

# KEAN UNIVERSITY

**Undergraduate Catalog 2011-2012** 

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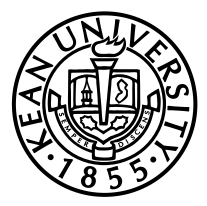
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# **KEAN UNIVERSITY**

#### **Mission Statement**

Kean University is a public metropolitan university serving undergraduate and graduate students in the liberal arts, the sciences, and the professions. The University dedicates itself to the intellectual, cultural, and personal growth of all its members – students, faculty, and professional staff. In particular, the University prepares students to think critically and creatively; to adapt to changing social, economic, and technological environments; and to serve as active and contributing members of their communities.

Kean offers a wide range of demanding programs that provide the high quality of instruction and academic support services necessary to assure its socially, linguistically, and culturally diverse students the means to reach their full potential, including students from academically disadvantaged backgrounds, students with special needs, and adults returning or entering higher education.

Kean is steadfast in its dedication to maintaining an educational environment in which diversity can flourish and an atmosphere in which mutual respect characterizes relations among the members of a pluralistic community. The University seeks to combine excellence with equity in providing opportunities for all students.

Kean is a teaching university, and Kean faculty dedicate themselves to student learning as well as academic rigor. The focus on teaching excellence is supported by a commitment to research, scholarship, creative work, and innovative uses of technology. The focus includes the advancement of knowledge in the traditional disciplines and the enhancement of skills in professional areas.

Kean is an interactive university, and the University serves as a major resource for regional advancement. Kean collaborates with business, labor, government and the arts, as well as educational and community organizations, and provides the region with cultural events and opportunities for continuous learning. Kean is also committed to providing students and faculty educational opportunities in national and international arenas.

Adopted May 15, 2000

#### **General Information**

Kean University is an interactive metropolitan institution of higher learning primarily serving students from the communities of New Jersey and its neighboring states.

Kean University was founded in 1855 in the city of Newark and for the next century was devoted to the development of educators. In 1958 the University moved to Union Township, occupying 120 acres of the historic Kean estate. In 1981 the University purchased the 30-acre East Campus, located in Hillside, and acquired the Liberty Hall Campus in 2007. Over time, the institution's character, size and scope have been dramatically transformed.

The university enrolls about 14,000 men and women. They are instructed by a distinguished faculty in the arts, humanities, sciences, applied disciplines and teacher education. This diversity comes from the capacity of the University to promote traditional areas of study while innovating and expanding those programs that address emerging societal needs.

There are more than 90 academic degree programs on the graduate and undergraduate levels that students may pursue on either a full or part-time basis.

Kean University is committed to affirmative action in admissions and employment practices. Furthermore, the University encourages participation of people with disabilities and provides support systems to facilitate their access to live and work within the institution.

Kean University invites prospective students and members of the academic community, business and industry to visit the campus and to inquire further about the institution's curriculum and services. The Admissions Office conducts tours at 10 a.m. on Fridays during the academic year.

Kean University is accredited by the Middle States Association of Colleges and Schools, and licensed by the New Jersey Commission on Higher Education. All major programs in professional education are approved by the National Council for Accreditation of Teacher Education and by the National Association of State Directors of Teacher Education and Certification.

The University is located in Union and Hillside townships. The campus is quiet and spacious; spread over 150 acres of woods and lawns, bordering a Union County park and the Elizabeth River. Traffic is restricted to the perimeter of the campus. Only walkways and footbridges traverse the broad interior mall. An environment has been created in which both aesthetic and functional concepts are carefully integrated.

Kean University also offers many baccalaureate degree completion programs (as well as complete graduate programs) on the campus of Ocean County College (OCC) in Toms River, New Jersey.

Access to the University is excellent with its proximity to major networks of transportation. This, in turn, makes the continuous cultural and intellectual interchange between the cities and the University possible. On-campus parking is provided for visitors, faculty and students. Liberty Hall was the home of New Jersey's first governor, William Livingston. For 200 years, Liberty Hall has remained in the Kean family, from whom the University acquired its land in 1954. James Townley House (c. 1790) is listed in both the New Jersey and National Register of Historic Places. An example of a late 18th, early 19th century farmhouse, it is particularly significant as one of the few extant period buildings reflective of the area's early rural character in what is now a predominantly urban environment.

Kean Hall – One of the original Kean estate buildings and a faithful replica of Norman architecture, paneled with oak from Nottinghamshire, the traditional retreat of Robin Hood. Built by Senator Hamilton Fish Kean, it housed the Senator's extensive private library and became a meeting place for politicians and statesmen.

Townsend Hall – Administrative, faculty offices, classrooms. Named for M. Ernest Townsend, president, 1929-1939. The original building is linked with the Industrial Technology Wing and Bruce Hall, named for Guy V. Bruce, professor emeritus. These areas contain classrooms, shops and science laboratories.

**University Center** – Little Theatre, food court, lounges, Center for Leadership and Service, and meeting rooms.

**D'Angola Hall** – Gymnasiums, swimming pool, dance studio. Named in memory of Joseph A. D'Angola, head of the Health and Physical Education Department and Dean of Men, 1935-1956, and for Anita B. D'Angola, head of Women's Physical Education, 1916-1956.

**Campus School** – Cluster of five buildings of classrooms and offices, housing the EEO Office, Albert Gasorek Child Study Institute, Day Care Center and Computer Center.

**Nancy Thompson Library** – Individual and group seating and study rooms; extensive print and online collections; houses the Holocaust Resource Center and adjoins the Human Rights Institute. Named for Nancy Thompson, chief librarian from 1914-1957.

Wilkins Theatre for the Performing Arts – 956 seat semicircular proscenium theatre, box office, music department, practice studios, classrooms and reception hall. Named for Eugene G. Wilkins, president of the University from 1950-1969.

Willis Hall – Classrooms, faculty offices. Named for William Spader Willis, chief administrator from 1899-1928.

**Downs Hall** – Meeting rooms. Named for Martha Downs, chairperson of the Mathematics Department.

**Vaughn-Eames Hall** – Workshop and exhibit space for the fine and theatre arts, studios and classrooms. Named for Lenore Vaughn-Eames, alumna and member of the faculty.

James Howe Gallery – original changing exhibitions of two and three dimensional works - contemporary and historical - and works by faculty, alumni and art majors.

Science Building – Classrooms and research laboratories, planetarium, faculty offices.

Hennings Hall – Named for Dorothy Hennings, distinguished professor emerita from the Department of Instruction, Curriculum and Administration, and George Hennings, professor emeritus from the Department of Biological Science.

Hutchinson Hall – Instructional Resource Center, lecture hall, radio station, faculty offices. Named for John C. Hutchinson, former chairperson of the Department of Sociology.

Administration Building – Offices of Student Accounting, Financial Aid, Financial Services, Registrar and Human Rescources.

Whiteman Hall – Freshman dormitory. Named for Harriet E. Whiteman, dean emerita.

**Dougall Hall** – Freshman dormitory. Named for John B. Dougall, president of the University from 1944-1950.

University Apartments – Four mid-rise buildings with apartment accommodations for 1,000 men and women. Named in honor of Mary B. Burch, member of the Board of Trustees; Mary B. Bartlett, member of the faculty; and Laura E. Rogers, alumna and member of the faculty; and in memory of Ralph P. Sozio, student at the University.

East Campus Facility – The East Campus is the new home of the Nathan Weiss Graduate College. In addition to meeting rooms and classrooms, the East Campus also houses the departments of Communication Disorders & Deafness, Occupational Therapy, Psychology, Educational Leadership, Graduate Management Studies, and the Alumni House. The facility also houses Enlow Hall, which opened last fall for recitals and performances.

Alumni House – East Campus-meeting rooms.

Union/Townley Train Station – the station located adjacent to the main campus provides easy access to the campus on the Raritan Valley Line.

Maxine and Jack Lane Center for Academic Success – Named for alumna Maxine Lane and her husband, Jack. The building contains a lecture hall for 125 students, 20 seminar rooms, 13 computer labs and 77 offices. It also houses a radio station and art gallery.

The Karl and Helen Burger Gallery – Named after the parents of noted artist and Kean professor emeritus Carl Burger, the gallery is the largest on the university campus. It is housed inside the Maxine and Jack Lane Center for Success.

**New Freshman Residence Hall** – The freshman residence hall will house 420 students. It will also feature Kean University's first live and learn community on its eighth floor, which will be reserved for students studying sustainability and natural applied sciences.

New Upperclassman Residence Hall – The upperclassman residence hall will house 408 students.

STEM Building – (New Jersey Center for Science, Technology and Mathematics) The six-story building contains science labs, technology-enhanced classrooms, a 320-seat auditorium and a full service restaurant. The facility is a candidate for LEED Gold certification from the U.S. Green Building Council.

# **General Information**

#### ACCREDITATION

Listed below are the accreditation name(s) of the national specialized accrediting organizations that accredit Kean University and its programs.

American Chemical Society (ACS)

Accreditation Council for Occupational Therapy Education, of the American Occupational Therapy Association (ACOTE – AOTA)

American Speech-Language-Hearing Association, Council on Academic Accreditation (ASHA)

Commission on Accreditation of Athletic Training Education (CAATE)

Commission on Accreditation of Health Information and Information Management Education (CAHIIM)

Committee on Allied Health Education and Accreditation (CAHEA)

Council for Accreditation of Counseling and Related Educational Programs (CACREP)

Council on Education of the American Health Information Management Association (COE-AHIMA)

Council on Social Work Education (CSWE) Council for Interior Design Accreditiation (CIDA)

Middle States Association of Colleges and Schools, Commission on Higher Education

National Association of Schools of Art & Design (NASAD)

National Association of Schools of Music (NASM)

National Association of School Psychologists (NASP)

National Association of Schools of Public Affairs and Administration (NASPAA)

National Association of Schools of Theatre (NAST)

National Association of State Directors of Teacher Education and Certification (NAS-DTEC)

National Council for Accreditation of Teacher Education (NCATE)

National League for Nursing Accrediting Commission (NLNAC)

National Science Teachers Association (NSTA)

New Jersey State Board of Nursing (NJSBN)

More information is available on The Office of Accreditation and Assessment home page http://www.kean.edu/KU/Office-of-Accreditation-and-Assessment

#### EQUAL OPPORTUNITY/ AFFIRMATIVE ACTION

Kean University is committed to establishing and maintaining a diverse campus community. Equal opportunity and diversity represent principles, which are integrally woven into the university's mission. The University is committed to providing equal opportunity in employment and education, as well as equity of conditions for employment and education, to all employees, students and applicants without regard to race, creed, color, national origin, nationality, ancestry, age, sex/gender (including pregnancy), marital status, civil union status, domestic partnership status, familial status, religion, affectional or sexual orientation, gender identity or expression, atypical hereditary cellular or blood trait, genetic information, liability for service in the Armed Forces of the United States, or disability. Sexual harassment is a form of unlawful gender discrimination and likewise, will not be tolerated.

The University follows the New Jersey State Policy Prohibiting Discrimination in the Workplace (Policy).

Any student or employee who believes that they have been subjected to prohibited harassment and/or discrimination should contact the Office of Affirmative Action Programs, Townsend Hall, Room 133, (908) 737-3330.

#### COMPLAINT PROCEDURES FOR STUDENTS

- Depending on the complaint, violations of the policy prohibiting discrimination and sexual harassment may be adjudicated through the Kean University student conduct process.
- II. Internal Complaint Process
- A. Reporting
  - All discrimination complaints must be reported to the Affirmative Action Officer. Anyone who believes that they have been subjected to discrimination, including sexual harassment, is encouraged to report the matter promptly. Early resolution of complaints can benefit the complainant, the respondent, and the University as a whole. Late reporting may impede a satisfactory resolution or hamper a proper investigation.
  - 2. Any individual (except one who has a legally protected privilege) who has knowledge of conduct involving harassment or who receives a complaint of harassment should immediately inform the Affirmative Action Officer. Such information will commence these procedures.
  - Complaints will be handled with sensitivity throughout the process. Confidentiality will be maintained to the extent possible.
  - 4. Reporting a complaint to the Affirmative Action Officer does not preclude a student from filing a complaint with outside agencies.
- B. Resolution Process
- 1. Intervention
  - a) The initial effort in the internal procedure is to informally resolve the matter between the individuals directly involved with the intervention of the Affirmative Action Officer. This requires voluntary agreement of the parties, and focuses on resolution of the complaint rather than assignment of motive or blame. The complainant may, at any time, end the informal process and proceed with a formal written complaint.
- b) All parties have the right to be accompanied by an advisor of their choice at every stage of the internal process. An adviser's

role is to support and advise the complainant or respondent. Any further participation in the process is at the discretion of the Affirmative Action Officer.

 c) Actions taken by the Affirmative Action Officer to informally resolve a complaint may include, but are not limited to:

 listening to the complainant to determine desired action;

- advising the parties about the University's discrimination policy and procedures;

- having the complainant meet with the respondent and the Affirmative Action Officer to discuss the complaint; and - meeting with administrators or other appropriate individuals to resolve the matter.

- 2. Investigation
  - a) If the complaint cannot be resolved by the intervention of the Affirmative Action Officer or the complainant does not wish to engage in intervention, a formal written complaint must be filed with the Affirmative Action Officer.
  - b) A formal written complaint must specify the nature of the charge and should include the complainant's name and address, dates of particular events, names of possible witnesses, the remedy requested, and any other information relevant to the charge. The complaint must be signed and dated.
  - c) The Affirmative Action Officer will contact the respondent and the respondent will be given the opportunity to respond to the complaint.
  - d) The Affirmative Action Officer will conduct a prompt investigation and submit an investigative report to the President. The President will issue a final determination letter on the complaint to the complainant and respondent.
- III. External Agencies

Students can file a complaint directly with external agencies that investigate discrimination/harassment charges in addition to utilizing this internal procedure. The time frames for filing complaints with external agencies indicated below are provided for informational purposes only. An individual should contact the specific agency to obtained exact time frames for filing a complaint.

#### Violations of Title IX:

Office for Civil Rights, New York Office United States Department of Education 75 Park Place, 14th Floor New York, NY 10007-2146 (212) 637-6466; TTY: (870) 521-2172

Violations of the New Jersey Law Against Discrimination (NJLAD):

Division on Civil Rights, N. J. Department of Law & Public Safety (Filing period - 180 days)

Newark Regional Office 31 Clinton Street P.O. Box 46001 Newark, NJ 07102 (973) 648-2700 Trenton Regional Office 140 East Front Street, 6th Floor P.O. Box 90 Trenton, New Jersey 08625-0090 (609) 292-4605

Camden Regional Office One Port Center, 4th Floor 2 Riverside Drive, Suite 402 Camden, NJ 08103 (856) 614-2550

Atlantic City Office 26 Pennsylvania Avenue 3rd Floor Atlantic City, NJ 08401 (609) 441-3100

#### CHILD CARE AND DEVELOPMENT CENTER

In conjunction with the Early Childhood and Family Studies Program within the School of Curriculum and Teaching and the College of Education, the Kean University Child Care and Development Center demonstrates best early childhood practice inspired by the Reggio Emilia approach to education. This dynamic approach to emergent curriculum offers many opportunities for children to become engaged in meaningful literacy, math, science and social studies activities, using the children's interests as a springboard for developing projects. Children ages two and a half to five may attend three, four or five days a week while their parents attend classes or are employed on campus. Today, the program is also open to the public and enrolls children from neighboring communities. Children enrolled in the center must attend a minimum of three days a week for consistency and to achieve the maximum benefits from a preschool program. The center is open Monday through Friday, 7:45 a.m. to 5 p.m. Summer hours are determined in the spring of each year.

Evening care is offered Monday through Thursday, during fall and spring semesters, only, from 4:15 p.m. to 7:45 p.m. for children three to twelve years of age. Homework assistance, creative arts, game and reading time is provided, as well as a light supper. Further information and tuition rates may be obtained by calling the Center at (908)-737-5300. The Center is located in the campus school complex (Campus School North) across from Harwood Arena. Students majoring in Early Childhood may take their junior field practicum at the Center. In addition, graduate students may choose an assistantship during fall and spring semesters. Employment opportunities are also open to students who have a passion for working with young children. The Financial Aid Office places a number of student aides in the Center. Students, from various disciplines of the University, may observe young children's growth, development and learning as part of their academic coursework.

#### **COOPERATIVE EDUCATION**

The Cooperative Education/Internship program combines academic study with off-campus, career-related work experience. Students may earn academic credits while on approved employment experiences. Students are supervised by employers and advised by faculty members. While some companies do contact the College with internship opportunities, usually it is up to the student to find a position and then have it approved as appropriate for co-op. The job may be either full- or part-time, and credits earned vary with work experience. This opportunity is available to undergraduate juniors and/or seniors whose academic programs sponsor a co-op education course. At Kean University, titles of the co-op experience vary; they may be designated as internships, apprenticeships, or co-op education. Further information may be obtained by contacting the School's Executive Director or the Department Chairperson.

#### **DISTANCE LEARNING**

Distance Learning courses are available at the undergraduate and graduate level and may involve various contemporary instructional models to accommodate the needs of students. A number of offerings are partially or entirely web-based and allow individualized study activity by students who may access course content via the Internet. Other courses are offered via interactive television (ITV) to remote sites which are accessible to students who are a distance from the main campus. Students are asked to consult with program advisors and the online registration bulletins for the most current information.

#### **EXTERNAL EDUCATION**

External Education courses are designed for mature, upper-division undergraduate students whose family and/or work responsibilities make it difficult for them to attend regular classes. External courses are adapted for individualized study and employ a variety of teaching-learning strategies. Students enrolled in these courses are responsible for individual course requirements and completing course assignments outside a traditional setting.

A student may take a maximum of two external courses per semester. Full-time undergraduates, under exceptional circumstances, may petition to enroll in an additional external course as part of an academic workload.

## HOLOCAUST RESOURCE CENTER

The Holocaust Resource Center (HRC) is a joint initiative of the University and the Holocaust Resource Foundation, a private philanthropic organization. Since 1982, its mission has been to strengthen conditions for a humane life in our society by collecting and disseminating knowledge of the Holocaust. In addition to an extensive collection of printed and audiovisual materials, the HRC collaborates with the United States Holocaust Memorial Museum in Washington D.C. to collect eyewitness accounts of the Holocaust from survivors and liberators. It also sponsors a Holocaust lecture series that attracts distinguished speakers with national and international reputations.

The HRC offers scholarships for graduate courses to train educators to incorporate Holocaust lessons in their curricula. Located on the second floor of the Nancy Thompson Library, the HRC is home to Kean's diversity council, which comprises more than 72 school districts statewide. For further information, please call (908) 737-4660.

#### **HUMAN RIGHTS INSTITUTE**

The Human Rights Institute (HRI) at Kean University educates, conducts research and raises awareness and consciousness among students, faculty, the general public, and decision-makers in government. It pursues its mission through curricular offerings, workshops, student organizations, and major symposia and conferences on human rights issues.

The HRI is housed in a new addition to the Nancy Thompson Library. This facility provides the Institute with seminar rooms, offices, a conference center and state-of-the-art gallery that is used to highlight issues, artwork, films, and publications related to human rights violations and victories around the world.

#### **INSTITUTE OF CHILD STUDY**

The Institute of Child Study is a clinical complex that encompasses several clinics and provides training facilities for various academic programs of the University. The institute also provides services to the community at minimal costs in the areas of learning disabilities, reading disabilities, psychological, and comprehensive evaluations, including second opinion cases, of the child study team type. The Institute provides remediation clinics in Basic Reading and Math, Remedial Reading and math, and Learning Strategies. The institute also sponsors parenting groups, interdisciplinary workshops, and has been the recipient of various state and federal grants.

The Comprehensive Evaluation Clinic, Learning Clinic, and Wilson Reading Clinic are part of the Institute. Academic undergraduate and graduate programs enriched by the various clinics include learning disabilities, reading specialization, school psychology, traumatic brain injury, and autism (pervasive developmental disorder). Additional information may be obtained by calling (908) 737-5400.

#### **PROJECT EXCEL**

Project Excel, a program of support for highly motivated, college-able students with learning disabilities, ADHD, traumatic brain injuries, or autism, is available to Kean University students. The goals of this program are to help students develop skills they need to be successful as independent and responsible learners and to use their own assets to become successful learners. Services provided include diagnostic assessments, mentoring, academic, career and personal advisement, referral to other university services, tutoring in basic skills and course work, and job seeking skills.

Project Excel students at Kean attend the same classes and meet the same academic requirements as their peers. They also participate fully in the University's social, athletic, and extracurricular activities.

To be eligible, the student must be matriculated at Kean University, have at least average intelligence, have a documented learning disability of the above mentioned categories, reveal areas of academic strength, make a commitment to work responsibly, and attend regularly scheduled classes as well as mentoring/tutoring sessions as needed. For further information regarding Project Excel, please contact the director of the Institute of Child Study at (908) 737-5400.

#### AUDIO VISUAL TECHNOLOGY

The primary function of Audio Visual Technology is to provide centralized leadership in the use of instructional technologies that are supportive of the academic goals and programs of the University. Audio Visual Technology provides support aimed at excellence in learning, teaching and research. Please visit our website at www.kean.edu/~at for more information. AT is located in H-110 and can be reached at (908) 737-6120.

#### **OFFICE OF ALUMNI RELATIONS**

The mission of the Office of Alumni Relations at Kean University is to build and maintain a strong and mutually beneficial relationship between the University and its alumni. Alumni Relations provides many services and benefits for Kean University alumni, as well as offering advantageous programming and events to encourage alumni to stay involved with their alma mater.

The Office of Alumni Relations also supports the Kean University Alumni Association, which every graduate of the university is automatically granted membership in. For more information about alumni benefits, programs and events, or the Alumni Association, contact the Office of Alumni Relations, located in Townsend Hall, Room 130, by phone (908)737-ALUM, email - alumni@kean.edu or visit our website at www.keanalumni.org

#### LIBRARY SERVICES

The Nancy Thompson Library offers a broad range of services and print and electronic resources, many available in full-text, designed to meet the academic information needs of the Kean community. The Library provides a knowledgeable and friendly staff to help find the resources you need to succeed as a student. It contains more than 200,000 print volumes and provides access to more than 140,000 electronic books, more than 32,000 print and electronic journal subscriptions, and more than 140 electronic databases. The Library is also the home of the Holocaust Resource Center and adjoins the Human Rights Institute. The Student Technology Lab is housed in the Library.

A current validated Kean University picture ID is required to use the full range of Library services, including access to its resources from off-campus. Bring your current picture ID to the Circulation/Reserve Desk for library barcode validation.

If the Library does not own a book or have an article you need, it can borrow the book or get a photocopy of the article from another library. It also has arrangements with other New Jersey academic libraries that allow you to borrow books from a participating library.

The University Librarian cordially invites all students to visit the Library. Librarians are available at the Reference Desk and online to help students find needed resources and fully utilize the services provided.

#### R.O.T.C. (RESERVE OFFICERS TRAINING CORPS) PROGRAM

#### U.S. AIR FORCE R.O.T.C.

Through an agreement with the United States Air Force and New Jersey Institute of Technology in Newark, full-time undergraduate students may pursue an Aerospace Studies Option (U.S. Air Force R.O.T.C.). Details are available by calling N.J.I.T. at (973) 596-3628.

#### U.S. ARMY R.O.T.C.

Through an agreement with the U.S. Army and Seton Hall University, full-time undergraduate students may pursue a Military Science Studies Option (U.S. Army R.O.T.C.). Details are available by calling Seton Hall at (973) 761-9446.

#### SERVICE LEARNING PROGRAM

Service Learning provides students with an opportunity to engage in course-related service activities within community and not-forprofit agencies. The service experience is integrated in various ways into course content. Students earn one additional course credit for the 40 hours devoted to community service and may apply community service for credit on co-curricular transcripts and to enhance their resume.

#### STUDENT TECHNOLOGY LABORATORY

The Student Technology Laboratory's purpose is to provide technological support and assistance to all Kean undergraduate and graduate students, as well as Alumni. The Student Technology Laboratory, located in L-133 of the Library, is an open-access student lab which provides software and support for Microsoft Office products to Kean University students and alumni with a valid Kean ID card. The laboratory is equipped with Dell computers, laptops which can be borrowed for use in the Library, CD burners, and ZIP drives. Students are able to work on papers and presentations, copy and convert files, do online research and surf the web.

Students have the opportunity to use Microsoft Word, Excel, Power Point, Publisher, SPSS, Photoshop Elements, Front Page, and Access.

For more information,

visit the Laboratory website at (http://www.kean.edu/~stulab/Welcome.htm).

## Administration and Finance

#### **CAMPUSALERT**<sup>™</sup>

The university has purchased CampusAlert<sup>™</sup>, a notification system for Campus Crisis Management, and First Responder Communication. It is a secure, notification platform for sharing critical information. The CampusAlert<sup>™</sup> system allows for the most flexible means of communicating with our students, faculty and staff. Whether your preference is a text message, email or a phone call, the system supports any of these options or all simultaneously.

Kean University will utilize this system to notify the university community of announcements and/or emergencies.

In order to take advantage of the benefits this service provides; students and faculty must register by following the instructions below.

#### Instructions:

- 1. Go to www.mir3.com/kean
- 2. Type in your Kean University e-mail address or other e-mail address
- 3. Type in a password that you will easily recall.
- 4. Input your name.
- 5. Providing your cell phone number and landline telephone number will generate the message to these numbers as well.

Students are encouraged to sign up for this benefit found on Kean's homepage www.kean.edu

#### COPYRIGHT COMPLIANCE AND ELECTRONIC FILE SHARING OF MEDIA

#### KEAN UNIVERSITY POLICY ON ELECTRONIC FILE SHARING OF MEDIA

University computing resources are the property of Kean University, and are provided to current students, faculty, staff members, visitors, and agencies as a privilege rather than a right. Users must comply with all local, state and federal laws, including, but not limited to, laws regarding libel, harassment, privacy, copyright infringement, theft, and threats. All of Kean University's policies extend to computer use. All persons who use University computer resources have the responsibility to respect and follow the policies set below and to honor the ethical norms associated with the highest standards of professional conduct.

Downloading, copying and sharing material, such as music, movies, games, and applications, for which the copyright holder has not given permission is a violation of Federal copyright law (www.copyright.gov), the Digital Millennium Copyright Act (a federal law which protects the interests of copyright holders in regard to digital media) as well as, the Kean University Acceptable Use Policy (http://www.kean.edu/~ocisweb/PDFfiles/C omputer%20Related%20Acceptable%20Use%2 0Policy.pdf). More recently the Federal government amended the Higher Education Opportunity Act of 2008 to explicitly outline the process colleges and universities must employ to combat the unauthorized use of copyrighted materials.

#### HIGHER EDUCATION OPPORTUNITY ACT 2008

Effective July 1, 2010 all colleges and universities that receive Federal funding for Title IV

Programs must be in full compliance with the Higher Education Opportunity Act of 2008 (HEOA), Public Law 110-315, also referred to as H.R. 4137. **HEOA** requires colleges and universities to proceed as follows to combat the unauthorized distribution of copyrighted materials:

- Institutions must make an annual disclosure that informs students that the illegal distribution of copyrighted materials may subject them to criminal and civil penalties.
- Institutions certify to the Secretary of Education that they have developed plans to "effectively combat" the unauthorized distribution of copyrighted material.
- Institutions, "to the extent practicable," offer alternatives to illegal file sharing.
- Institutions identify procedures for periodically reviewing the effectiveness of the plans to combat the unauthorized distribution of copyrighted materials.

#### UNIVERSITY PLAN TO KEEP THE CAMPUS INFORMED AND PREVENT ELECTRONIC COPYRIGHT INFRINGEMENT

Consistent with the University's academic principles and ethical practices, we view education as the most important element in combating illegal sharing of copyrighted materials. Therefore, in order to use University computing resources, all members of the Kean University community are advised of the Acceptable Computer Use Policy upon accessing the University network.

In addition the following strategies are in place:

- Effective fall 2010, posters will be mounted in student life areas and various computer labs to discourage illegal file sharing;
- Computing support staffs, student Help Desk workers, Resident Assistants, and Academic Instructional Mentors, are regularly trained on the University's policies with respect to copyright issues. Student workers provide an important channel for communicating with the student community;
- Kean University's policies and procedures concerning the Digital Millennium Copyright Act and our response to infringement claims are published on the OCIS web site, and in The Guide.
- Each semester, all University employees will receive an email from the Office of Computer Information Services (OCIS) regarding copyright infringement and related issues, effective July 1, 2010.
- The 2010 Orientation issue of the

Cougars Byte newsletter will include an article outlining the University's policy concerning illegal downloading of copyrighted materials.

 A paper copy of the Kean University Policy on Electronic File Sharing of Media will be supplied upon request by contacting the Office of the Vice President for Student Affairs, Kean Hall, room 124, or by calling (908) 737-7080.

#### CRIMINAL PENALTIES AND UNIVERSITY SANCTIONS FOR ILLEGAL FILE SHARING

Federal Copyright Law www.copyright.gov, specifies that the reproduction or distribution of copyrighted work is illegal and the following penalties apply:

## Civil and Criminal Penalties for Violation of Federal Copyright Laws

In general, anyone found liable for civil copyright infringement may be ordered to pay either actual damages or "statutory" damages affixed at not less than \$750 and not more than \$30,000 per work infringed. For "willful" infringement, a court may award up to \$150,000 per work infringed. A court can, in its discretion, also assess costs and attorneys' fees. For details, see title 17, United States Code, Sections 504, 505.

Willful copyright infringement can also result in criminal penalties, including imprisonment of up to five years and fines of up to \$250,000 per offense.

## University Procedures and Sanctions for Illegal File Sharing

The Office of Computer Information Services (OCIS) will disable computer network access if a computer appears to be connecting to multiple other computers or exhibiting other properties that violate the University's network usage policy. When a port is disabled, the registered owner of that computer will be notified that the computer could potentially be compromised, and will be offered contact information to assist in cleaning/repairing the software on that computer. Once the problem has been rectified, the computer will be allowed back on the network. Kean University does not support or tolerate in any way the downloading or sharing of copyrighted material and this is an explicit violation of university policy and United States copyright laws.

When notifications of copyright violations are received from recognized groups, such as the Recording Industry Association of America's (RIAA), the registered owner of the computer will be notified. Access to the network will be removed for 14 days. After 14 days, if the offending material has been removed, the computer will be allowed back on the network. The appeal process is through the Office of the Vice President for Student Affairs.

A second violation will result in the computer being banned from the network for one month. After one month, if the offending material has been removed, the computer will be allowed back on the network.

A third violation will result in the computer being banned for a semester. In addition, the

user will be required to meet with the Office of Student Conduct and further disciplinary action may be taken against the user at that time (http://www.kean.edu/~conduct).

#### OCIS MONITORING AND TECHNOLOGY-BASED DETERRENTS

In order to monitor against misuse of the network, Kean University is utilizing a packet shaper to all but eliminate P2P access from on campus. This plan is reviewed on an annual basis. The plan will continue to be considered successful as long as the University is not receiving "Notice of Claimed Infringement" by a copyright holder.

#### FREQUENTLY ASKED QUESTIONS

#### Q: What is copyrighted material?

Copyrighted material that is illegally distributed over the Internet can take many forms including, but not limited to, the following:

- Music: may take the form of MP3s or WAV files either ripped (or copied) from CDs or downloaded and redistributed without permission.
- Movies or Television Shows which have been recorded and digitized ripped (or copied) from DVDs, DVRs or TV Cards.
- Written works: may take the form of eBooks, PDFs, or HTML pages distributed without permission.
- **Photographs:** includes graphics copied from other web sites.
- **Software:** includes software applications such as games, operating systems, applications that were not purchased by you and have no valid license.

#### Q: How are copyrighted material distributed illegally?

Copyrighted material is illegally distributed over the Internet by several methods including, but not limited to, the following:

- Peer-to-peer (P2P) software: consists of many computers connected in a network for uploading and downloading files; these networks use software like BitTorrent, AresWarez, BitComet, Morpheus, DirectConnect, Limewire and many more.
   FTP (file transfer protocol): consists of one computer serving files to its clients on a continual basis.
- IRC (internet relay chat): a form of realtime internet chat through which users can create file servers that allow them to share files with others.

## Q: How can a copyright holder find out if I have copyrighted materials on my computer?

Copyright holders can search the Internet to determine whether copyrighted material is being illegally distributed. They often search with the same peer-to-peer software (KaZaA, Bit Torrent, mIRC, AresWarez etc.) used by those who share files. To avoid any problems, make sure that you are not making any files available for download that you do not have permission from the copyright owner to share. The simplest way to comply with this is to delete the files or to turn off/uninstall any file sharing software you have on your computer. When an infringing file is found, a copyright infringement notice is issued to the network provider from which the file was transmitted. Many users sharing illegal files are under the false assumption that by not providing any personal information, or providing false information, there is some anonymity when using these P2P applications. However, any activity on the Internet can be tracked back through your Internet Service Provider to your computer. Kean University, as your Internet Service Provider when you are on campus, will receive these notices, lookup the computer by IP address and forward the warning.

#### Q: If my computer is found to have copyrighted materials, what steps can the copyright holder take against me?

Copyright owners can file civil suits to recover damages and costs. In many cases, statutory damages of up to \$30,000, or up to \$150,000 for willful infringement, may be awarded even if there is no proof of actual damages. In addition, in certain cases of willful infringement, the government can file criminal charges, which can result in substantial fines and imprisonment. Use of an academic network does not provide immunity from copyright law, nor can Kean protect its students, faculty, or staff from criminal investigations or lawsuits relating to their personal actions.

## Q: How does illegally distributed material, or sharing that material, affect me?

Illegal file sharing affects every user on the Kean University network. If you are on the University's network either in an office, in a residence hall, in a public lab, or a visitor to our network from off-campus, you can experience the affects of slower Internet speed resulting from illegal file sharing. Most file sharing software also comes bundled with malware such as spyware or adware. Sometimes this malware remains installed on the system even if the original file sharing software is removed, and can be very difficult to eliminate. In many cases such malware can interfere with the correct operation of web browsers, anti-virus and anti-spyware software, software firewalls and can cause degraded performance on affected systems. If you are faculty, staff, or a student using the University network and you are distributing files illegally you may experience:

- Increased virus attacks against your computer. Spyware installed on your computer without your knowledge. (Especially if using P2P software)
- · Potential lawsuits.

## **Q:** How do I prevent potential copyright problems?

Do not share copyrighted material and uninstall any file sharing software on your computer. If you never install a peer-to-peer program, you will dramatically reduce the chances of your computer being infected by a virus, installing spyware, or being sued.

## **Q:** Is it legal to download or store copyrighted materials on my computer?

Generally, you are infringing copyright if you download or share copyrighted materials on your computer without the permission of the copyright owner, unless fair use or another exemption under copyright law applies. Most downloading over the Internet of commercially available copyrighted works, such as music or movies, through file sharing systems is illegal.

If you purchase/download music, movies or other copyrighted material legally, via iTunes or other legal sites, you are well within your rights unless you then share that material with others who have not paid for it. That would be a copyright violation.

#### Q: Where can I download legally?

A number of services exist where you can legally download music, software, television shows and movies.

- iTunes, from Apple (Music, TV, Movies, Audio Books)
- Napster (Music)
- Sony Connect (Music)
- WalMart (Music)
- Yahoo (Music)
- MSN (Music)
- CinemaNow (Movies)
- Audible.com (Audio Books)
- Google Video (Movies and TV)

You can now also watch many television shows and other video free at the following sites:

- ABC (Many full episodes of ABC shows)
- CBS Innertube (Many full episodes of CBS shows)
- NBC Universal (Many full episodes of NBC shows)
- Google Video
- YouTube

Frequently Asked Questions borrowed from Rowan University Technology Toolbox: http://www.rowan.edu/toolbox/policies/dmc a/index.html

#### **ATHLETICS**

Kean University sponsors 13 varsity sports in intercollegiate competition. It retains Division III membership in the National Collegiate Athletic Association, Eastern College Athletic Conference, Skyline and New Jersey Athletic Conferences.

Men at Kean compete in football, soccer, basketball, lacrosse, baseball, and volleyball. Women compete in field hockey, soccer, volleyball, basketball, lacrosse, tennis, and softball.

Further information concerning athletics at Kean and opportunities to participate may be obtained from the director of athletics at (908) 737-0600.

#### **RECREATIONAL SPORTS**

The Department of Recreational Sports is dedicated to providing quality recreational opportunities for the campus community. To meet the diverse needs and interests of these members, a comprehensive and innovative recreational package has been developed.

Programs include Intramural Sports, Fitness Classes, Informal Recreation, Outdoor Recreation, Recreational Facilities Reservations and Equipment Check-Out Services. Most recreation activities are located in the Harwood Arena, D'Angola Gym, Field House and East Campus. The Recreation Centers are an active place, facilities include: two gymnasia, four fitness centers are equipped with modern selectorized equipment, free-weights, and cardio equipment, an indoor pool, locker rooms and an elevated jogging track. Aerobic, yoga and martial arts classes are also available. Locker rooms, and showers are available and it is requested that users bring their own locks, which must be removed each day.

Hours for the Recreational Center are available by calling the Recreation Hotline at (908) 737-0611.

Facility users must present a valid Kean University picture identification prior to admission. IDs are available at the University Center.

#### RECREATION

Recreation is programmed year-round for the entire Kean community. It covers many interest areas, fulfilling needs for vigorous exercise and competition, for light activity and relaxation.

The numerous tennis courts, the swimming pool, the basketball courts and gymnasiums are open at special hours for students, faculty and staff. Intramural sports are scheduled during both the fall and spring semesters. Particular emphasis is placed on making extended recreation available to the student residents of the University Apartments. A picnic grove is adjacent to the Library and University Center.

The Office of Campus Recreation coordinates the programming and use of all facilities connected with recreation and may be contacted for further information.

The office is located in the Harwood Arena room A 219 and can be reached at 908-737-0611.

## Office of the Registrar

The Office of the Registrar provides services regarding:

- class registrations
- academic records
- grade re-calculations
- graduation evaluations
- name and address changes
- enrollment verifications
- academic transcripts
- degree audits

#### REGISTRATION

All students register online via KeanWISE. Priority for the registration period is determined by the number of credits earned toward the degree. Students who do not take advantage of their designated credit registration time, will be able to register during the ongoing registration cycle. The university does not guarantee offering all courses listed in this catalog. When there is inadequate registration for a course, it may be cancelled without notice. The registrar will notify all students of course cancellations via their student email accounts. Room changes are updated in the online schedule and students are encouraged to review their schedules for any changes prior to the beginning of classes each semester.

Incoming freshmen, transfer, and readmitted students are advised of registration with materials that accompany acceptance by the University.

#### TRANSCRIPT REQUESTS

Transcripts of academic records are obtained through the Office of the Registrar. Transcript requests must be made in writing, via KeanWISE or by completing forms provided in the Office of the Registrar or CAS One-Stop at least three days before the transcript is needed. At peak periods, more than three days may be necessary to process a transcript request. A fee of \$10.00 is charged for each transcript. Transcripts will not be released if there are any outstanding obligations to the University.

Official transcripts are mailed directly from the University; official transcripts stamped "Issued to Student" will be sent to students.

#### WITHDRAWAL FROM A COURSE

In order to withdraw from one or more courses a student must submit written notification (letter listing sufficient information to identify the course section to be dropped) to the Office of the Registrar. Students may also email, from their Kean email account, their request to withdraw to regme@kean.edu. The request must be received in the Office of the Registrar or postmarked by the deadlines. Students who withdraw from a course during the first third of the semester or who withdraw from a course no later than one week past mid-semester will receive a grade of "W". The withdrawal grade is not counted in the cumulative grade point average.

Any student who does not officially withdraw on or before the withdrawal date published in the academic calendar will be given a letter grade that reflects his or her achievement in the course.

#### **GRADE REPORTS**

Students can view and print term grades along with their entire academic record via KeanWISE. Grade reports are not mailed to students.

#### CHANGE OF NON-RESIDENT STATUS

Students classified as non-residents subsequent to their first semester must complete a petition for N.J. Resident Tuition Classification in order to change their non-residency status for tuition purposes. This petition must be filed prior to the start of the semester for which a change of residency is requested. Students will be expected to substantiate their request with sufficient proof that they qualify for N.J. resident rates.

Students living in New Jersey for the sole purpose of obtaining their education are not eligible for resident rates. For a copy of the petition or for further information concerning New Jersey residency, contact the Office of the Registrar, 1st floor, Administration Building, or call (908) 737-3290.

#### NEW JERSEY RESIDENT TUITION REQUIREMENT

In order to qualify for the New Jersey resident tuition rate, the student, if financially independent, or the parent or legal guardian on whom the student is financially dependent, must:

- 1. Be a U.S. citizen or have permanent residency in the U.S., and
- Have a bona fide domicile in the state of New Jersey for at least one year prior to the start of the semester. Students who do not fulfill the above requirements will be considered non-residents for tuition purposes and will be charged non-resident rates.

Students who hold temporary visas to the United States are considered to be New Jersey non-residents. The University reserves the right to require a student to prove New Jersey residency for a given semester.

#### Undergraduate Admissions

Kean University's Office of Undergraduate Admissions is responsible to identify, recruit, admit and enroll prospective freshman, postbaccalaureate, and international students who demonstrate the highest probability for persistence, academic success and graduation from Kean University. The Office of Undergraduate Admissions is also responsible to identify, admit and enroll students for the teacher certification program.

Applicants are admitted to Kean University on the basis of academic and personal qualifications. The recruitment and admissions procedures are designed to enroll the best qualified students for the University. Each applicant is considered carefully in the light of his/her secondary school record, both academic and personal, performance on a Scholastic Aptitude Test (SAT) or the ACT (formerly the American College Testing Program) and the University's estimate of potential as a student. Alternative opportunities for admission are made possible through the Educational Opportunity Fund (EOF) Program, designed for applicants in need of additional academic preparation.

Undergraduate Admissions services include campus tours, onsite decision, high school visits and individual counseling.

Inquiries concerning admission should be addressed to

The Office of Undergraduate Admissions – Kean Hall

Kean University

1000 Morris Avenue, Union, NJ 07083 Office telephone: (908) 737-7100. Email Address: admitme@kean.edu

Freshmen are admitted for the fall and spring semesters. The University expects that all applicants offered admission register for study for the semester immediately following acceptance.

#### GENERAL STATEMENT-FRESHMAN ADMISSION

Applicants are admitted to Kean University on the basis of academic and personal qualifications. The recruitment and admissions procedures are designed to enroll the best qualified students for the University. Applicants must have satisfactory standing in high school and standardized tests.

Kean University is also interested in strength of character, personal initiative, seriousness of purpose, distinction in personal and extracurricular interests, and a sense of social responsibility.

Kean University values the diversity varied interests and backgrounds can bring to the university community.

Kean University is interested in having a student body that represents different parts of the United States as well as foreign countries.

Also, to provide all students with ability to gain a college education, alternative opportunities for admission are made possible through the Educational Opportunity Fund (EOF) Program, designed for applicants with limited academic preparation.

#### **APPLICATION DEADLINES ARE:**

December 1 for spring semester

May 31 for fall semester

- Complete the application and send it to Central Data Processing Center at Kean University with the \$75.00 non-refundable processing fee or official fee waiver request. The processing fee for international applications is \$150. (Fee is payable to Kean University by check or money order). Credit card payment is required when applying online. Do not send cash.
- 2. Submit official SAT or ACT scores (the College Board code number for Kean University is 2517, the ACT code number is 2582).
- Submit an official copy of the high school transcript. All offers of admission for freshmen are contingent upon the receipt of an official final high school or (G.E.D.) transcript that shows the date of graduation and the successful completion of all required academic units.
- The high school transcript must show at least 16 completed college preparatory units in:

| English  | 4 |
|--|---|
| Social Studies   | 2 |
| Science (Laboratory)                                       | 2 |
| Mathematics  | 3 |
| Approved electives in English,<br>Social Studies, Science, |   |
| Math or Foreign Language                                   | 5 |

- 5. Post-baccalaureate major (PBM) and Teacher Certification (PBTC) applicants are required to submit official transcripts from all colleges previously attended. Postbaccalaureate Teacher Certification applicants are required to submit a copy of any New Jersey certificate(s) held and copy of passing Praxis II scores when applicable. Contact PBTC office at 908-737-0570 or visit www.kean.edu/~pbtc
- Applicants 25 years of age or older, with little or no college background and no SATs, will be considered through the EPIC Program (Entry Program Into College) as part-time students.

Applicants should plan to visit the University for a tour of the campus given on Fridays at 10 a.m, during the fall and spring semesters Tours are not available on major holidays. For tours during the summer months, please refer to the listing on the Undergraduate Admission Website or call the Office of Undergraduate Admissions for details at (908) 737-7100.

- Candidates accepted to the university must complete and return the following:
- Admitted Student Response Survey Form with the required \$125.00 non-refundable tuition processing fee. International student tuition processing fee is \$1,000.00. (Fee is payable to Kean University by check or money order).
- Housing Application with the \$125 nonrefundable housing application fee (if applying for housing)
- 3. Meningitis Survey Response Form
- 4. Immunization Form

Candidates will be invited to take the ACCU-PLACER (Placement) Test, which enables an admitted student to be eligible for registration.

Candidates are exempt from taking all or part of the ACCUPLACER (Placement) Test as follows: Critical Reading is 520 or above; Math is 530 or above.

Candidates denied admission to the University can appeal to the Undergraduate Admissions Office Appeals Committee for reconsideration. Appeal letters must be received in the Office of Undergraduate Admissions within 10 days of receipt of the denial letter. If a second request is denied, the University reserves the right to withdraw applications from further consideration.

#### TRANSFER ADMISSIONS

Admission is based on the quality of the candidate's previous college work and the availability of space. Applicants who are accepted to the University by the Center for Academic Success are brought in as intended majors. Upon enrollment, students who meet the requirements for declaring a major must do so through the academic department which houses their major. Transfer students must have an intended major for admission. Kean University does not accept undecided transfer students.

Transfer credit evaluations are also conducted in the Center for Academic Success and will accompany the letter of admissions to the University. See Academic Standards/Procedures.

## Alternative Freshman Admissions Programs

#### EDUCATIONAL OPPORTUNITY FUND (EOF) PROGRAM

Applicants eligible to participate in the EEO Program are those who (1) are not admissible to the University under the regular admissions standards; (2) hold standardized test scores (such as the SAT) that are below the institutional norms; or (3) bear an educational background which indicates the need for improvement of basic academic skills. After admission, all EEO students attend the Pre-Freshman Summer Program immediately prior to the fall semester of the freshman year. The summer program is designed to strengthen writing skills, reading and study skills and science and mathematical concepts based upon an individual assessment of academic needs. Academic Foundation courses and supportive services in tutoring, academic advisement, financial aid and personal, social and career counseling begin in the summer program and continue through graduation.

#### PASSPORT

Freshman applicants seeking admission to Kean University who do not fully meet regular admission requirements, but who are determined to have potential to succeed academically, may be considered for the PASSPORT Program. Intensive counseling and academic support services are scheduled throughout the academic year. Admittance to this program is at the discretion of the Office of Undergraduate Admissions.

Freshmen are admitted for the fall semester only. The University expects that all applicants offered admission register for study for the semester immediately following acceptance.

#### ADULT LEARNER/EPIC PROGRAM

EPIC (Entry Program into College) is an admission program designed to facilitate the first entry, or re-entry, into higher education of adult applicants 25 years of age or older who have been away from formal schooling for five years or more. Academic advisement and one-on-one counseling are provided by EPIC. Other student support services are available through the Maxine and Jack Lane Center for Academic Success, http://www.kean.edu/~cas/.

#### **INTERNATIONAL ADMISSIONS**

Kean University is deeply committed to a strong international student presence on campus and currently enrolls citizens from over 75 countries. Applications for admission as an international student must be filed in the Office of Undergraduate Admissions no later than December 1 for the spring semester and May 31 for the fall semester. The application process is basically the same as for U.S.A. citizens and permanent residents of the United States with the necessary exceptions.

## FRESHMAN APPLICANTS STUDYING OUTSIDE THE UNITED STATES

Applicants who are not citizens or permanent residents of the United States who are seeking (F1) U.S. Immigration status may apply for admission to Kean University.

Certified copies of all academic records are required. Evaluations of transcripts from an international secondary school that uses a grading system different from the U.S. system including translations if needed will be required. Transcript evaluations and translations must be completed by one of the NACES (National Association of Credential Evaluation Services) agencies: www.naces.org

## FRESHMAN APPLICANTS STUDYING IN THE UNITED STATES

Scholastic Aptitude (SAT) or the American College Testing Program (ACT) test scores are required only for students studying in a United States secondary school. (Kean University's SAT CEEB# is 2517 and the ACT code # is 2582). Certified copies of all academic records and letters of recommendation are also required.

The Test of English as a Foreign Language (T.O.E.F.L.) is required of those for whom English is not their native language.

International students must also submit a completed International Supplement to the Office of International Student Services available at www.kean.edu/~iss.

Submit an Affidavit of Financial Support Form. This form must be completely filled out in English and must be completed by all persons (sponsors) financially supporting the student. All questions must be answered. Affidavits must be signed by the sponsor.

International students who want to transfer university credits to Kean University must have their international university transcripts evaluated by one of the evaluation agencies for credit to be transferred.

Include a copy of passport photograph page/s, if available.

It is the applicant's responsibility to guarantee the authenticity of all submitted credentials. This includes notarized translations of official documents and certified school transcripts signed by the appropriate school staff member. Copies of transcripts are accepted but must be signed and stamped by either an administrator of the student's school, a U.S. Embassy official, a Ministry of Education official, or a U.S. Overseas Advising Office staff member.

A non-refundable application fee of \$150.00 (USD), made payable to Kean University must accompany the application (check or money order). Credit card payment is required when applying online.

For additional information regarding international applications, please contact the Office of Undergraduate Admissions by email at admitme@kean.edu.

#### **ADMISSION OF VETERANS**

Veterans will be permitted to file applications after the deadline, provided the date of release from active duty occurred no earlier than two months prior to the date of application. Ex-servicepersons will be expected to the admissions criteria as established for veterans. The Admissions Office must receive applications within 30 days before the beginning of the semester for which the candidate wishes to enroll. If the veteran has less than 15 eligible credits on the transcript they will be accepted as a new freshman, and if they have 15 or more credits on their transcript they will be accepted as a transfer student. The SAT requirement is be waived. Veterans and dependents eligible to receive educational benefits under the G.I. Bill, must contact the Office of Veteran's Affairs in the Center for Academic Success (CAS), Room 222, (908) 737-0367.

#### VISITING STUDENTS

Visiting students who are enrolled in undergraduate or graduate programs at a regionally accredited college or university must have the home institution certify part IV of the Request for Registration Eligibility Form which is available online. A verification of current enrollment from the Home Institution may be substituted for this requirement.

## Student Financial Services

Student Financial Services oversees the Office of Financial Aid and Student Accounting. We assist students and their families with information on grants, loans and payment plans and ensure proper billing of students' accounts. We are committed to providing professional and courteous service in a timely manner.

#### STUDENT ACCOUNTING

#### **Tuition and Fees/Payment and Refunds**

Tuition, fees and expenses are established by the Board of Trustees and are subject to change by the Board. Tuition rates are published several times during the year on the Student Accounting Kean Website (http://www.kean.edu/sfs/) or KeanWise.

Students should log on to KeanWise to get updated billing as well as other related information regarding their student accounts. Students are also responsible for checking their Kean email accounts for University updates.

Listed below are the tuition and fees for the 11/12 academic year.

#### Kean University Fall 11/Spring 12

#### **Tuition & Fees**

Undergraduate Part-Time (per credit) (less than 12 credits)

|                         | In-State O | ut-of-State |
|-------------------------|------------|-------------|
| Tuition                 | \$260.00   | \$440.00    |
| General Service Fee     | \$49.00    | \$49.00     |
| Student Leadership Fee  | \$5.00     | \$5.00      |
| University Center Fee   | \$7.00     | \$7.00      |
| Technology Fee          | \$6.00     | \$6.00      |
| Library Improvement Fee | \$2.00     | \$2.00      |
| Capital Improvement Fee | \$47.00    | \$47.00     |
| Athletic/Recreation Fee | \$9.00     | \$9.00      |
| Campus Improvement Fee  | \$4.00     | \$4.00      |
| Transportation Fee      | \$1.00     | \$1.00      |
| Total                   | \$390.00   | \$570.00    |

#### Undergraduate Full-Time

| (12 credits through 19 cred | dits þer sen | nester)    |
|-----------------------------|--------------|------------|
| Tuition                     | \$3,331.00   | \$6,237.00 |
| General Service Fee         | \$565.00     | \$565.00   |
| Student Leadership Fee      | \$63.75      | \$63.75    |
| University Center Fee       | \$105.00     | \$105.00   |
| Technology Fee              | \$90.00      | \$90.00    |
| Library Improvement Fee     | e \$30.00    | \$30.00    |
| Capital Improvement Fee     | \$705.00     | \$705.00   |
| Athletic/Recreation Fee     | \$135.00     | \$135.00   |
|                             |              |            |

| Campus Improvement Fe | ee \$60.00 | \$60.00    |
|-----------------------|------------|------------|
| Transportation Fee    | \$15.00    | \$15.00    |
| Total                 | \$5,099.75 | \$8,005.75 |

Undergraduate full-time matriculated <u>in-state</u> students (12 through 19 credits) will be charged a flat rate tuition in the amount of \$3,331.00 per semester. In addition, if a student takes more than 19 credits he/she will be charged an overload tuition rate in the amount of \$260.00 per each additional credit.

Undergraduate full-time matriculated <u>out-of-state</u> students (12 through 19 credits) will be charged a flat rate tuition in the amount of \$6,237.00 per semester. In addition, if a student takes more than 19 credits he/she will be charged an overload tuition rate in the amount of \$440.00 per each additional credit.

#### **REFUND OF TUITION**

A student's status is determined to be either full-time or part-time based on the number of credits for which they are enrolled at the end of the add-drop period and are charged in accordance with the Tuition and Fees schedule.

| 100% | Refund | First week of classes                 |
|------|--------|---------------------------------------|
| 75%  | Refund | Second week of classes                |
| 50%  | Refund | Third week of classes                 |
| 0%   | Refund | Fourth week of classes and thereafter |

Undergraduate Matriculated students taking 12 or more credits are considered **Full-Time** and are charged a combination of a flat tuition and fee rate per semester up to 19 credits and a per credit overload tuition rate for each additional credit over 19. Undergraduate Matriculated students will be billed undergraduate tuition and fees for all courses they enroll in, including graduate courses.

Full-Time Undergraduate Matriculated students will qualify for a refund only in the event they drop down to part-time status (less than 12 credits) during the refund period. Then, the refund will be the appropriate percentage of the difference between the full-time flat rate and the part-time rate for the number of credits remaining.

Undergraduate students taking 11 credits or less are considered Part-Time and are charged tuition and fees per credit. Part-time students qualify for refunds on an individual course basis through the refund period.

Non-attendance does not constitute withdrawal. Students are academically and financially responsible to see that correct withdrawal procedures are completed on time. Refund of tuition and fees will not be made if a student fails to properly withdraw from classes during the refund period. A schedule of the refund dates and refund percentages can be found on the Registration Calendar on http://www.kean.edu/registrar

#### OTHER FEES (Subject to change) Late Registration Fee 55.00 (Non-Refundable) Re-Registration Fee 100.00 (Non-Refundable) Dishonored Check Fee 50.00 (Non-refundable)

| Admissions Application- Required of eac applicant (Non-refundable) | :h     |  |
|--|--------|--|
| Undergraduate Application Fee                                      | 25.00  |  |
| International Student Application Fee                              | 150.00 |  |
| Acceptance Deposit   | 50.00  |  |
| (Non-refundable, applied to Semester tuition)                      |        |  |
| Freshman/Transfer Orientation Fee                                  |        |  |
| (Non-refundable)   |        |  |
| Full-time  | 50.00  |  |
| Part-time  | 30.00  |  |
| Student Teaching   | 150.00 |  |
|  |        |  |

(Charged in addition to tuition. The fee is nonrefundable and is assessed when student teaching assignments are made)

| Payment Plan Fee               | 25.00  |
|--------------------------------|--------|
| (Per semester, non-refundable) |        |
| Teaching Certificate           | 75.00  |
| National Teachers Exam         | 20.00  |
| Graduation Fee                 | 100.00 |
| Replacement ID Card Fee        | 15.00  |
| Transcript Fee                 | 10.00  |
|                                |        |

#### **Billing/Payment Information**

- Billing and payment deadlines can be found on the Student Accounting Kean Website (http://www.kean.edu/sfs/) or KeanWise.
- Full payment is required for current semester charges unless student has enrolled in a payment plan or been awarded financial aid to offset expenses. If charges exceed estimated aid, the balance must be paid in full by the payment due date.
- 3. Your eligibility to attend classes: Provided the Student Accounting Office receives the appropriate payment or funding information by the payment due date, you are eligible to attend classes. You will receive no other receipt or schedule to attend classes.
- Bills will be delivered to your Kean email account. Paper bills will no longer be issued. It remains your responsibility as the student to check your Kean email for information or updates.

Payment must be made by the due date to avoid forfeiture of your schedule. Any student whose schedule is forfeited and re-registers at a later date will be assessed a re-registration fee of \$100.00.

#### Payment options are as follows:

#### 1. Credit Cards:

Kean University accepts the following credit cards for payment of student account charges: Visa, MasterCard, Discover, and American Express. A convenience fee of 2.59% of the payment amount will be assessed by the credit card processor. You can pay by credit card on line through the KeanWise link on the Kean Website. Kean University reserves the right to change any or all fees should conditions make this necessary.

#### 2.Cash/Check/Money Order:

Personal checks should be paid electronically through the KeanWise link on the Kean Website. A processing fee of .50 will be assessed per item. Business checks or Money Orders may be mailed to the Office of Student Accounting or tendered at the Cashiers Window in the Student Accounting Office during the normal business hours. To facilitate processing of payments, students are urged to follow the KeanWise link on the Kean Website to make their payments electronically. Make check/money order payable to Kean University. Please indicate the student ID number on the check/money order. If a check is returned by the bank for insufficient funds, a charge will be assessed to the student's account. Please refer to the additional fee schedule in the bulletin for details. Payment must then be made by cash, money order or bank check.

#### 3. TMS Installment Payment Plan:

Kean University offers payment plans administered through Tuition Management Systems (TMS). These plans allow all students (undergraduate, graduate, full-time or part-time) to pay educational costs for the Fall or Spring terms in 5 equal monthly installments. The payment plan is interest free for the amount budgeted and is available for a modest enrollment fee. There is no payment plan available for the summer semesters.

If you choose to enroll in a payment plan, we encourage you to periodically check your Kean University student account on KeanWise. You may be current with your payments to TMS, but under-budgeted as a result of a schedule change, room and board change, or financial aid adjustment. If your TMS account is under budgeted, you can contact TMS to adjust the budget for the remaining payments or you can pay the difference directly to Kean University. Please note that if your Kean University account is not up to date, the student's schedule may be forfeited and a hold will be placed on your account which will prevent registration and release of your transcript. You may enroll in a TMS payment plan on line at www.afford.com or by phone at 1-800-722-4867.

#### 4. Financial Aid

Financial Aid, including grants, student or parent loans, and scholarships may be used to offset educational expenses. If your charges exceed your financial aid, you must pay the balance by the due date to avoid forfeiture of your schedule.

#### UNIVERSITY APARTMENTS

#### (Subject to change)

The University's Board of Trustees establishes fees for the University apartments on a yearly basis. Contracts are based on 9-month or 12-month occupancy and on 2-4 person capacity. For further information contact the Office of Residence Life at (908) 737-6800.

Rent (per semester) \$3,822-\$5,245 depending on the nature of housing requested Meals for residential students required for 1st year students \$1,063 (per semester) required for returning freshmen and sophomores

#### **HEALTH INSURANCE**

Student Health Insurance \$715.00 Undergraduate \$1,033 Graduate

#### (subject to change)

Mandatory for full time students. (May be waived by submitting proof of insurance to Health Services by the deadline. If you do not complete the waiver process **on-line** by the designated deadline, you will be automatically enrolled in the University's insurance plan and will be responsible for the premium.)

The University's group insurance plan for medical reimbursement affords protection on a yearly basis from September 1 to August 31. Compensable items include hospital care, surgery, and limited physicians' fees. Students may obtain insurance beginning with the spring semester on a pro-rated basis through the insurance company directly. Claims for benefits are handled through the University's Health Office. It is strongly recommended that students with HMO or PPO health coverage and who are living out of their covered area, e.g. in residence halls, obtain the University health insurance. This ensures payment of emergency medical bills, which those plans do not cover in this area. For more information. phone Health Services at (908) 737-4880.

#### BOOKS

Books may be purchased from the University Bookstore. Books and materials for the first year may cost about \$1,600, except for Industrial Education majors who purchase certain items which will be used throughout the four years for an additional cost of about \$500.

#### **KEAN ID CARDS**

The Kean Photo ID Office is located on the third floor of the Administration Building and can be reached by calling 908-737-3258. To receive your University ID, you must show a valid photo ID. There is no charge for the first card. There is a fee to replace a lost or damaged card. Payments may be made at the Office of Student Accounting where you will receive your new card. Card uses are as follows: Official University ID, Computer Labs, Pool & Gym, Library, Discounted Theater and Event tickets, Meal & Flex Plan card, and Housing Access if applicable.

#### PARKING

All students bringing vehicles on campus property must complete an online registration form. To process your request, go to http://www.Kean.edu/parking/ and you will have the option to have your decal mailed to your address on file with the University within 72 hours, or you may request to pick up your decal. Decals may be picked up at the ID Card Office, which is located on the 3rd floor of the Administration Building, within 72 hours of filling out the online application. There is no charge for the decal/permit.

#### **Financial Aid Office**

#### APPLYING FOR FINANCIAL AID

The Free Application for Federal Student Aid (FAFSA) is the only application used to apply for need based financial aid for state and federal programs. The FAFSA can be filed electronically at www.fafsa.ed.gov . For more information, call 1-800-4FEDAID. The earlier you file your application the sooner you will receive notice of your eligibility for financial aid. Please list Kean University on the FAFSA and enter our federal ID number 002622 in order for the Financial Aid Office to receive it electronically.

#### STATE PROGRAMS

#### **New Jersey State Programs**

The New Jersey Office of Student Assistance administers several financial aid programs for New Jersey residents who are enrolled fulltime in undergraduate programs. The Free Application for Federal Student Aid (FAFSA) is required for most New Jersey Financial Aid programs.

#### New Jersey STARS II

The NJ STARS II program enables successful NJ STARS scholars to transfer to a New Jersey four-year public college or university and earn a bachelor's degree with part of their tuition paid by this grant. If a student is not taking all of their courses through the institution they are attending, they are not entitled to receive NJSTARS funding. For more details, log on to www.hesaa.org or call 1-800-792-8670.

#### Tuition Aid Grants

Grants are available to full-time matriculated undergraduates who have been New Jersey residents at least 12 consecutive months prior to receiving the grant. The award amount is determined by the applicant's eligibility index as calculated by the New Jersey Office of Student Assistance and the cost of tuition. Students who are not taking courses through Kean are not entitled to TAG even though they may be considered full-time.

#### **Educational Opportunity Fund**

Yearly grants from state funds of \$1,150.00 (commuters) to \$1,400.00 (residential) are awarded to students enrolled on a full-time basis in Kean University's Exceptional Educational Opportunity program.

#### Urban Scholars

This scholarship program is for students who demonstrate a high level of academic achievement and attend high schools in New Jersey's urban and economically-distressed areas. Candidates are nominated for consideration by their high schools. Scholarship awards can be up to \$1,000.00 per year.

#### Edward J. Bloustein Distinguished Scholarship Program

This scholarship program recognizes and rewards academic excellence. Candidates are nominated for consideration by their high schools. Scholarship awards can be up to \$1,000.00 per year.

#### FEDERAL PROGRAMS

## Federal Supplemental Educational Opportunity Grants

SEOG Grant awards are made per academic year. These awards are made to students with the lowest EFC. Awards are based on available funding.

#### Federal Pell Grant

The Pell Grant is available to undergraduate students who demonstrate financial need and meet other eligibility requirements. Awards are determined by the EFC and are awarded per academic year depending on student eligibility and federal appropriations. Awards range from \$555.00 to \$5,550.00 per award year. Amounts are based on the number of credits a student is taking and their estimated family contribution (EFC).

#### **TEACH Grant Program**

Congress created the Teacher Education Assistance for College and Higher Education (TEACH) Grant Program that provides grants of up to \$4,000 per year to students who intend to teach in a public or private elementary or secondary school that serves students from low-income families.

#### Federal Perkins Loan Program

Loan amounts are awarded to eligible undergraduate students. Repayment of the loan begins nine months after the date the borrower graduates, withdraws or ceases to be enrolled on a half-time basis. Awarding of loans is based on availability of funds.

Upon proper application, payments for loans made on or after July 1, 1993, may be deferred if the borrower is enrolled at least half time at an eligible institution, enrolled in an approved rehabilitation training program for disabled individuals, is seeking and is unable to find full-time employment, or is suffering an economic hardship. A portion of the loan may be cancelled while the borrower serves in a combat zone, teaches handicapped children or teaches disadvantaged students in certain Title 1 or Head Start schools.

#### Federal Direct Loans

This program provides loans up to \$7500 for dependent undergraduate students and up to \$12,500 for independent undergraduate students. A loan disbursed on or after July 1, 2008, has a fixed interest rate of 6.0 percent. This change from a variable to a fixed interest rate does not affect a borrower's variable interest rate on loans made before July 1, 2006. <u>Direct Stafford Loan</u> funds come directly from the federal government and can be either subsidized or unsubsidized. Subsidized loans are awarded on the basis of need and unsubsidized loans are not. Students must be enrolled at least half-time in an eligible program to receive a Direct Stafford Loan.

Repayment of the loan begins six months after the date the borrower graduates, withdraws from school or ceases to be enrolled on a half-time basis. The Direct Stafford Loan program offers five repayment plans to assist the borrower in repaying the loan.

#### Federal Direct Plus Loans

Through this program, parents with good credit histories may borrow funds to pay the

educational expenses of each child who is a dependent undergraduate. The yearly limit on the <u>Direct Plus Loan</u> is equal to the cost of education minus any financial aid the student receives. The interest rate on the Direct Plus Loan is variable but it will never exceed 9 percent.

Repayment generally begins within 60 days after the final loan disbursement for the academic year. The Direct Plus Loan program offers three repayment plans to assist the borrower in repaying the loan.

Beginning with the 2011-2012 Award Year, the student must complete the Free Application for Federal Student Aid (FAFSA) in order to apply for the PLUS Loan.

#### **PLUS Loans for Graduate Students**

Graduate and professional degree students are now eligible to borrow under the PLUS Loan Program up to their cost of attendance minus other estimated financial assistance in a Direct Loan Program. The terms and conditions applicable to Parent PLUS Loans also apply to Graduate/Professional PLUS loans. These requirements include a determination that the applicant does not have an adverse credit history, repayment beginning on the date of the last disbursement of the loan, and a fixed interest rate of 7.9 percent in the Direct Loan program. Applicants for these loans are required to complete the Free Application for Federal Student Aid (FAFSA). They also must have applied for their annual loan maximum eligibility under the Federal Subsidized and Unsubsidized Stafford Loan Program before applying for a Graduate/ Professional PLUS loan.

For more information about the Graduate PLUS loan please visit www.studentaid.ed.gov.

#### Federal Work Study Program

The Federal College Work-Study Program provides part-time and summer jobs both on campus and in off-campus agencies for students who demonstrate financial need. Students must be matriculated and registered on at least a half-time basis.

Within the limitations of individual financial need and employment funding, students may work an average of 20 hours per week while classes are in session or up to 30 hours during vacations and holidays. Anyone desiring placement in the summer should complete an application before May 1. Freshmen admitted for September are eligible to work in the summer preceding their attendance.

#### UNEMPLOYMENT TUITION WAIVER

Pursuant to N.J.S.A. 18A: 64-13.1 et seq. or 18A: 64A-23.1, the State of New Jersey created a program to allow certain unemployed individuals to attend a public institution of higher education in the state of New Jersey tuition-free on a space available basis. Additionally, individuals who qualify for this program may have certain fees waived or reduced. To apply for this benefit, individuals must obtain certification from the Department of Labor, Division of Workforce New Jersey that they qualify for this benefit. Additionally, individuals must verify their past presence in the labor market for at least two years and their unemployed status or receipt of a layoff notice as proof of eligibility or an employability development plan from the Division of Employment Services.

Students are only eligible to register for classes on the LAST day of add/drop on a space available basis. (No overloads will be accepted).

Students who register for classes prior to that date will forfeit his/her right to participate in the NJ Tuition Benefit for Unemployed for that semester. If you are a matriculated student, you will be required to use financial aid to cover program cost. Matriculated students are subject to Kean University's Satisfactory Academic Progress Policy for Financial Aid. The student must be making academic progress towards a degree and cannot be in default of a student loan to participate in the program.

Students who qualify for the NJ Tuition Benefit for Unemployed Program will receive a waiver administered by the Office of Financial Aid that will cover tuition and certain fees, minus any federal or state grants the student may be eligible to receive. The maximum amount of tuition and fees that Kean University will waive is based on the flat rate charge for undergraduate students. The maximum number of credits for undergraduate students is nineteen and fifteen for graduate students. When the student is eligible for federal and state grants that exceed the student's cost for tuition and applicable fees, the student does not qualify for the NJ Tuition Benefit for Unemployed.

Individuals who gain employment during the semester the tuition waiver is in effect shall be eligible to continue for that semester as a participant of the program. This does not apply to students who become employed prior to the certification of a waiver.

#### PROGRAM EXEMPTIONS

- Customized courses that are underwritten by specific employers are exempt from eligibility under the tuition waiver program.
- Courses offered under the Continuing Education program are exempt from eligibility under the tuition waiver program.

Please read and follow all requirements for the tuition waiver. If you fail to comply with the requirements, you will be responsible for all charges.

- Students are only eligible to register for classes on the last day of Add/Drop on a space available basis.
   Students cannot drop classes and reregister on the last of Add/Drop.
- If you are a matriculated student, you will be required to use financial aid to cover program cost. Non-matriculated students will be required to pay from personal resources.
- All students (matriculated and non-matriculated) seeking to participate in the tuition waiver program must file a Free Application for Student Aid (FAFSA) prior to seeking eligibility.
- The student must be making academic progress towards a degree and can not be in

default of a student loan to participate in the program.

- The UPJTF must be signed and dated by the Department of Labor, Division of Workforce of New Jersey no sooner than 30 days prior to the start of the semester/term.
- Students must submit their tuition waiver within five (5) days of their registration.
- Students must complete all credits paid under the tuition waivers in order for the waiver to take effect. If any course is dropped, the waiver will not be valid and you will owe the tuition and fees.

#### RELATED FINANCIAL AID POLICIES Verification

The US Department of Education randomly selects applications for verification. Verification involves "validating" certain information listed on the FAFSA by having a student and parent(s) supply a copy of their federal tax return and other documents. If you are a first time student to the University and have been selected for verification, your award(s) will be estimated and your award will not be final or credited to your student account until the verification process is completed. In some cases, awards will be adjusted if differences are found between the FAFSA information and verification documents.

#### Reduction of Federal Financial Aid Due to Withdrawal from the University

Federal regulations require the University to calculate if adjustment of federal student financial aid awards is necessary when a student withdraws from classes before 60 percent of the semester has been completed. When adjustment of funds is necessary, a student may be required to return some of the federal funds awarded. The calculation of whether or not reduction in federal funds is necessary is done within 30 days of a student's date of official withdrawal from the University.

The federal funds applicable under this procedure include the Federal Pell Grant, Federal Direct Student Loan, Federal Perkins Student Loan, Federal Supplemental Educational Opportunity Grant, and Federal Parent Loan for Undergraduate Student programs.

#### SATISFACTORY ACADEMIC PROGRESS FOR FINANCIAL AID

#### Academic Progress Policy

The KU Academic Progress Policy conforms to Federal and State regulations that govern financial aid programs and require all financial aid recipients to (1) be in good academic standing and to (2) be making academic progress toward a degree in a reasonable amount of time (pace). Satisfactory academic progress will be monitored at the end of each Fall and Spring semester.

#### Good Academic Standing

(EEO students: Please refer to Program guidelines)

| Undergraduate Students | 2.0 GPA |
|------------------------|---------|
| Graduate Students      | 3.0 GPA |

#### Academic Progress Defined:

A student must complete at least 67 percent of attempted credits each semester, together with the appropriate grade point average (GPA), in order to be making satisfactory academic progress. Additionally, students may continue to receive financial aid if their total attempted credit hours do not exceed 150% of the credits needed to complete their program of study. For example, if a program of study requires 124 credits for completion, a student may attempt 186 credits. Additionally, students will not be eligible for financial aid if the number of developmental credits exceeds 30 semester hours. ESL courses do not count against these limits.

#### **Treatment of Specific Courses**

Developmental and Supplemental University Instruction courses are used to establish eligibility for financial aid based on full-time or part-time enrollment only. Credits are assigned to developmental and supplemental courses, but these credits do not count toward degree requirements or Satisfactory Academic Progress. For students receiving financial aid, Federal regulations stipulate that the maximum number of attempted credits for developmental is 30. ESL courses do not count against these limits.

(When counting developmental credits for SAP, if a student received a "U" (unsatisfactory) grade, the credits count as attempted but not earned. However, in the Registrar's system the "U" grade is not counted as attempted or earned. Incomplete courses will count toward the calculation of credit hours attempted. Once incomplete courses are completed and a passing grade is received, the credits will then be applied to the student's completion rate.

Repeated courses are taken to improve a student's grade point average and the course counts only once toward degree requirements. Consequently, when a student repeats a course(s), this will count toward time enrolled without a corresponding incremental increase in credit accumulation. (SAP counts repeat credits as attempted but not earned. However the Registrar's system does not count repeated grades as attempted or earned.)

Transfer credits are used to determine credits earned in their program of study and are not be used in the calculation of their grade point average.

Withdrawal grades (W) are counted as attempted credit(s) but not earned in determining SAP.

Effective July 1, 2011 Regulatory changes that may affect you:

## For those currently on Financial Aid Probation in the current semester:

- You must meet the SAP standards (as defined in the policy) in the following semester before the school can disburse aid.
- If you fail to meet SAP standards after being placed on Probation for the previous semester then you will be ineligible to receive financial aid until such time as you meet SAP.

- Alternative financial arrangements must be made to continue your education at Kean.
   For those who successfully appeal a previous Unsatisfactory SAP but failed SAP requirements in the subsequent semester:
- You may appeal one additional time.

Students deemed not to be making satisfactory academic progress will be notified via Kean email and may file an appeal with the Office of Financial Aid. A standing University Committee will review the appeal and make a decision. The decision of the committee is final and cannot be reversed. Students who have questions about satisfactory academic progress may send an email to sapquest@kean.edu. Help is available every step of the way in the aid process. Please call us at 908-737-3220 with any questions or email the office at finaid@kean.edu or visit us online at http://www.kean.edu/sfs/

# Office of Scholarship Services

Kean University offers a variety of scholarships that recognize academic achievement and assist qualified undergraduate and graduate students meet the financial requirements of attending college. Additionally, students are strongly encouraged to complete the Free Application for Federal Student Aid (FAFSA) in order to improve their ability to receive needed funding. General scholarship information is available online at www.keanfoundation.org; all scholarship related inquiries may be addressed to the Office of Scholarship Services, located in Townsend Hall, Room 122, or by telephone at (908) 737-3480.

#### FRESHMAN MERIT SCHOLARSHIPS

#### Academic Merit, Presidential, Trustee, Kean, William Livingston

These scholarships are awarded based on the University's review of the student's application for freshman admission. No separate application is needed, but only recent high-school graduates admitted as full-time freshmen are eligible to receive one of the above listed awards. Freshman Merit Scholarships are renewable for up to four years of undergraduate study with a cumulative 3.0 GPA maintained through continuous full-time enrollment.

#### DISTINGUISHED FRESHMAN SCHOLARSHIPS

#### New Jersey Center for Science, Technology and Mathematics (NJCSTM) Scholarship

These full-tuition and partial tuition scholarships are awarded to incoming freshmen who are interested in pursuing BS/MS or BS/MA degree programs in science and technology. All applicants must be interviewed by the NJC-STM for consideration of this award. Scholarships are available for the first two years of enrollment in the program. Students following the teacher track may be eligible for additional funding from this scholarship, provided they agree to teach in New Jersey for three years upon graduation.

#### Visual and Performing Arts Scholarship

This full-tuition scholarship is awarded to incoming freshmen interested in pursuing an undergraduate degree in fine arts, design, music, or theatre. Interested students are required to submit a portfolio, or audition with the College of Visual and Performing Arts. Awards may be renewed for up to four years of undergraduate study if the recipient maintains a minimum cumulative 3.0 GPA, continuous full-time enrollment, and department recommendation.

#### KEAN UNIVERSITY FOUNDATION SCHOLARSHIPS

Each academic year the Kean University Foundation provides scholarship support to several hundred students through annual and endowed scholarship funds, which are established by friends and members of the Kean University community. The number of scholarships and award amounts vary each year based upon fund availability.

Foundation Scholarships are awarded through committee selection to the applicant who best meets established criteria for an award. All scholarships are based primarily upon academic achievement. Additional scholarship criteria may include area of study, credits completed, enrollment status, ethnicity, place of residence, and/or financial need. For a complete listing of scholarships, refer to the *Scholarship Handbook* at www.keanfoundation.org.

All interested students must file the Kean University Foundation Scholarship Application for consideration of any Foundation award. This application is available on the Kean University website annually beginning December 1 and must be filed with the Office of Scholarship Services no later than the March 1 deadline. Students selected for award are notified by the Office of Scholarship Services in the summer months prior to the start of the fall term. Awards are applied directly to student accounts for the fall and spring semesters only.

#### **EXTERNAL SCHOLARSHIPS**

Any student who receives funding from philanthropic organizations outside of Kean University must provide documentation to the Office of Scholarship Services in order to process awards into the student's account. Official documentation of award includes official award checks, letters of award notice, promissory letters, enrollment verification and/or billing requests. All documentation submitted to the Office of Scholarship Services must include the student's name and identification number.

#### Student Life and Services

Student Life and Services offers students a seamless blend between living and learning at Kean. Students can draw on several resources on campus. Inquiry, dialogue and diversity are encouraged. Opportunities are extensive for participation in clubs and publications, athletic, social and cultural activities, student government and University governance.

Faculty, administrators and students work together on many aspects of college life. They operate under a bill of rights and responsibilities. Supportive student services within the Office of the Vice President for Student Affairs are available for personal counseling and guidance, housing, health care, student life and special student services. The student handbook, published every two years, provides a guide to all activities, services and personnel that contribute to the quality of student life at Kean.

#### **STUDENT AFFAIRS**

The Division of Student Affairs includes the offices of: Health Services; Counseling and Disability Services; Residence Life; Office of Student Conduct; University Center and the Center for Leadership and Service. Programs of special interest include: the annual Campus Awareness Festival (designed to introduce students to one another and to a wide range of social and cultural organizations); the Student Leadership Institute coordinated by the Center for Leadership and Service; and the individualized needs assessments provided by the Counseling Center-Disability Services for entering students with physical disabilities.

Student Affairs is located in Kean Hall, Room 124, and can be reached at (908) 737-7080.

#### **KEAN UNIVERSITY CENTER**

As host of a majority of the cultural, educational and social programs at the university, the Kean University Center is the focal point of the campus. The Center offers a variety of resources to support Kean's educational mission and fosters a student-centered environment that promotes academic success and personal development.

Kean University Center is home to many attractions, including the Barnes & Noble Campus Bookstore, the Little Theater, the Market Place convenience store, TV Lounge, Game Room, Computer Lab, the Center for Leadership and Service and the Office of Student Governments. The University Center also features numerous conference rooms for students, faculty, staff and outside organizations.

The University Center offers many dining options including the University Food Court, Cougar's Den, Starbucks Coffee and Hershey's Ice Cream Shop.

The University Center also manages the University's 24 hour computer lab located in Dougall Hall.

#### **HEALTH SERVICES**

#### **DOWNS HALL ROOM 126**

Health Services offers a variety of professionals to assist in dealing with health issues and problems students face. It provides students with registered nurses, nurse practitioners, and a physician to meet health-related concerns. Health Services is available to full-time, parttime, and graduate students. Services are free to students with current university identification; however, the student is responsible for any hospital expenses, laboratory fees, and treatment by physicians other than the university physician.

#### Summary of Services:

- Assessment and treatment of illness and injuries
- Medical referrals as needed
- Full-time nurses and a full-time nurse practitioner
- Part-time physician coverage on campus
- Gynecologic services
- Free HIV testing and counseling
- Sexually transmitted disease evaluation and treatment
- Administration of allergy injections to residential students
- Maintenance of immunization records
- The latest information on health-related topics
- Medical counseling for the different aspects of healthcare
- Health-education materials (videos, pamphlets)

#### **IMMUNIZATIONS:**

All students born after December 31, 1956 are required to submit two vaccinations for measles, one vaccine for mumps, and one vaccine for rubella, all administered after your first birthday and after 1967, with at least one month between the first and second measles vaccines. Vaccinations administered prior to 1968 are not valid unless a live vaccine is indicated. If you cannot locate your records, you may take an MMR blood test (Antibodies, IgG) to prove immunity. Please note, if nonimmune, the state requires you to receive the appropriate vaccinations.

All new students registered for 12 or more credits must submit proof having completed the hepatitis B series. If your records are unavailable, you may take a hepatitis blood test (Surface Antibodies) to prove immunity. Please note, if non-immune, the state requires you to receive the appropriate vaccines. If you have not received any vaccines at your start date and cannot prove immunity through a blood test, after the add/drop period of your first semester, Health Services will mail you a schedule of when to receive each vaccine. If you first took classes during a summer session, Kean University considers your first semester as the following fall. The state of New Jersey does not grant age exemptions for hepatitis B.

New students are also required to return a form acknowledging awareness of the meningitis disease (including the date of injection if vaccine was administered). Students residing in university-sponsored housing are required to provide proof of having had the meningitis vaccine.

Students may be exempt for medical or religious reasons (please contact Health Services for further details).

Health Services does not accept faxes of records. You can mail them to Kean University, Health Services, PO Box 411, Union, NJ 07083, or deliver them to Downs Hall, Room 126. Copies are accepted; records cannot be returned, so do not send your only copy. Please call 908-737-4880 if you have any questions.

#### COUNSELING CENTER

The Kean University Counseling Center assists students in psychological counseling. The center provides psychotherapy services and programs that address: mental health issues that may adversely impact academic performance, personal family concerns, childhood trauma, sexual identity, eating disorders, selfesteem, and peer/relational difficulties.

Anxiety disorders and depressive disorders are frequent concerns of our clients that are addressed therapeutically through the use of psychotherapy and medication when appropriate.

An addiction specialist is available for evaluation of alcohol and substance abuse patterns, and treatment or referral is provided. Additionally programs are available to meet the needs of Kean students who have been referred by Residence Life or Student Conduct for violation of university policy. These programs are designed to provide specialized treatment for each individual and may take the form of either individual and or group treatment.

The center is staffed by a dedicated and diverse group with significant expertise in the mental health field. Additionally, we offer clients the option of meeting with our counseling psychiatrist when further evaluation and/or medication are advised.

The center is open Monday through Friday, from 9:00 a.m. to 5:00 p.m. Evening hours are available upon request. An appointment to see a counselor can be made either by calling (908) 737-4850 or by stopping in at our office located in Downs Hall, room 127.

#### **DISABILITY SERVICES**

The Office of Disability Services is committed to the full inclusion and equal opportunity for people with disabilities. The University adheres to the requirements of the Americans with Disabilities Act, and Section 504 of the Rehabilitation Act. Every effort is made to provide students with the opportunity to participate in all areas of college life.

The Office of Disability Services provides assistance and accommodations to all students with physical, medical and psychological disabilities. Learning Disabled Students are evaluated by Project Excel, and services and accommodations may be provided by Project Excel and/or Disability Services. The Disability Services office is located in Downs Hall, room 127, telephone number (908) 737-4850.

#### OFFICE OF RESIDENCE LIFE

The Office of Residence Life, within the Division of Student Affairs is responsible for on-campus housing at Kean University.

Residence halls are communities where students can explore new ideas, meet different people, engage in responsible behavior and experience freedom. Residence hall life provides a multicultural opportunity for students and an opportunity for students to gain a variety of personal learning experiences. It help students meet their needs and potential through responsible programming and effective use of available resources. As a result, students become active members of a unique community engaged in personal and academic growth.

The residence life program accommodates 2,000 full-time undergraduate students within eight residence halls. The staff promotes an environment conducive to living and learning.

The Office of Residence Life program offers services such as shuttle van service, a 24 hour computer lab, wireless Internet, 24 hour security and recreational social space.

Students interested in participating in this unique community are encouraged to contact the Office of Residence Life at (908) 737-6800.

#### OFFICE OF STUDENT CONDUCT

The Office of Student Conduct is committed to providing a campus environment where a student can grow intellectually and develop as a person. The Kean community depends on shared values and principles. The Student Code of Conduct is a guide to our community values. These core values include integrity; community; fairness; respect and responsibility. Students and visitors are expected to uphold and abide by the standards of conduct that form the basis of the student code. The Student Code of Conduct can be accessed online at www.kean.edu/~conduct. A printed copy of the Code is also available in the Office of the Vice President for Student Affairs (Kean Hall, Room 124) and the Office of Student Conduct (University Center, Room 315).

The Office of Student Conduct works closely with the Residence Life Judicial System, Greek Life Judicial Board, Office of the Provost/Vice President for Academic Affairs, the Affirmative Action Office, Athletics and Campus Police.

The Office of Student Conduct is located in the University Center room 315 and can be contacted at (908) 737-5240.

#### GRADUATE AND PART-TIME STUDENT COUNCIL (GPSC)

The Graduate and Part-Time Student Council (GPSC) of Kean University represents the University's part-time undergraduate and graduate student population. GPSC fosters the development of an interactive and stimulating student government by enhancing the academic, social, and cultural growth of its members. GPSC provides a voice for graduate and parttime students.

The GPSC's primary objective is student governance and representation; however, the organization is also committed to assisting its members in achieving the finest academic standards of excellence. The GPSC diligently promotes the principles of academic excellence and strives to maintain an atmosphere conducive to the unencumbered expression of scholarly opinion, debate and education.

The GPSC is steadfast in its dedication to sustaining the nurturing environment in which diversity can flourish at Kean University. The GPSC is committed to the University's mission of combining excellence with equity in providing opportunities for all students.

#### ORGANIZATIONS

New groups have formed over the years as students have sought companions in the pursuit of special interests. There are clubs, which cater to politics, religion, media services, the human concern, sports, social events, recreation, and the cultural arts.

There are locally and nationally affiliated fraternities and sororities which serve a social function, engage in charitable work and are concerned with scholarship, character building and service to the University. Policies and procedures regarding club information and recognition can be obtained from the Center for Leadership and Service.

#### STUDENT ORGANIZATION

Student Organization serves the full-time, undergraduate student body, guaranteeing a voice and involvement in all University decisions that affect the student population.

Student Organization complements formal academic education with a commitment to promoting the principles of unfettered scholarship. The organization strives to maintain an atmosphere conducive to expressions of scholarly opinion, debate, and education.

The group is also dedicated to maintain an environment where the ideals of diversity and free expression can flourish. The organization is committed to providing campus-wide programming that will enrich students, our community, and our University.

Supporting an array of service, cultural, professional, student government and performance groups, Student Organization supports Kean's mission as an institution of higher education dedicated to the intellectual, cultural and personal growth of all students, faculty, and staff.

#### CENTER FOR LEADERSHIP AND SERVICE

The Center provides a comprehensive series of specialized leadership education opportunities of specialized leadership education opportunities and programs that will assist all Kean students in the development of leadership skills through service learning, community service and organizational involvement.

The following services are administered by the Center: community and volunteer services, Greek life, the co-curricular transcript program, student group development, student leadership development, and The Cougar's Byte, the student newsletter.

The Center has direct responsibility for the development and recognition of student groups and advises student groups about university procedures and policies. Information about a particular group or about starting a new group can be obtained through the Center for Leadership and Service.

Students are encouraged to become involved in some aspect of university life by joining a club, participating in co-curricular activities, volunteering or employment on campus. The professional staff is eager to serve as mentors for students and provide assistance in achieving personal and academic goals. For more information about the Center for Leadership and Service, located in University Center room 219, please call (908) 737-5170, email cls@kean.edu or visit them online at www.kean.edu/~cls.

#### **CULTURAL PROGRAMS**

Many diverse and exciting cultural programs are offered throughout the year at Kean University. Numerous concerts, lectures, plays, films, dance programs and bus trips are scheduled to enhance a student's educational experience.

Various programming committees comprising students, staff and faculty sponsor these events. A performing arts brochure is printed each year and highlights events in Kean's theatres. In the past, performances have included National Theatre of the Deaf, Smokey Joe's Caf', Alvin Ailey Dance Theatre, Maya Angelou, Peking Acrobats, Vienna Boys Choir, Tito Puente and Wynton Marsalis.

Many types of concerts are presented throughout the year in Kean's four theatres and at picnics. A wide variety of musical forms - salsa, reggae, hip-hop, alternative, the classics - can be enjoyed by all.

The Kean Dance Theatre and the Kean Theatre Series present outstanding student drama and dance productions each semester. Past productions include West Side Story and A Chorus Line. The Music Department also offers many concerts and recitals throughout the year. Students perform in the Concert Choir, Concert Band, Jazz Ensemble and Madrigal Dinner. Renowned artists are featured in the Affiliate Artist Concert Series, Ars Vitalis and Classical Concert Series. Past productions include the Madrigal Dinner, and Concert and Jazz Bands.

The Kean Children's Hour includes an assortment of entertaining shows for the family.

#### STUDENT PUBLICATIONS

There are a number of student publications running the gamut of form and opinion.

#### **MEMORABILIA**

The yearbook, which highlights seniors. Its office is located in the University Center, Room 343.

#### THE TOWER

A laboratory newspaper, published bi-weekly by Kean University's journalism program. The publication is financed entirely by advertising revenue and its office is located in Willis Hall Room 305E.

#### **CREATION SPACE**

A literary review which showcases the artistic abilities of students through poetry, drama, short stories and artwork. Its office is located in Willis Hall, Room 305.

#### ACCENTS/E.S.L. MAGAZINE

An annual literary magazine written by international students in their ESL class. Its office is located in Willis Hall, Room 305C.

#### **EXPOSE NEWS MAGAZINE**

An E.E.O. news magazine designed to inform students about the E.O.F. program, both on a local and state level. Its office is located in the Administration Building, second floor.

#### THE COUGAR'S BYTE

The Cougar's Byte is a weekly Center for Leadership and Service Publication for the Kean University Student Community. Its office is located in the University Center, Room 215.

#### Academic Standards and Procedures

Within this catalog are academic programs, standards and procedures which apply to students admitted to Kean University for the 2011 - 2012 academic year. The University will provide the student with the programs stated herein. However, the provisions of this publication are not to be regarded as an irrevocable contract between the student and Kean. Degree and related academic requirements are subject to change. When such alteration takes place, it is not made retroactive unless it benefits the student and can be accommodated within the span of time normally needed for completion of degree requirements.

#### **COURSE OF STUDY**

The course of study at Kean is designed to bring to students the essential values of a liberal arts education - a breadth of understanding, a depth of knowledge in a chosen field of study and a large measure of freedom in determining what additional areas they will study.

The major program, the component of depth in the degree, enables students to acquire mastery in a subject discipline. This component is acquired through a number of professional and applied disciplines.

The General Education requirements, the breadth component of the curriculum, provides students with experiences in the humanities, social sciences, mathematics, and natural sciences, which will acquaint them with diversity of thought, provide disciplined ways of learning and problem solving, and suggest the interdependent, interdisciplinary and complex nature of the real world. For additional details and program requirements, please see the School of General Studies section in the College of Humanities and Social Sciences.

Generally speaking, free electives, which represent approximately one-third of an academic program, are intended to provide opportunity to elect study in courses that promise to add to educational development.

#### BACCALAUREATE DEGREE REQUIREMENTS

The baccalaureate degree is conferred by the authority of the Kean University Board of Trustees.

To qualify, a student must be fully enrolled in a major program at Kean, and complete that program with a minimum of 124 semester hours of credit. A minimum of 32 degree credits, including one-half of the major requirements, must be earned at Kean. A maximum of 66 credits will be transferred at the lower division (1000/2000 level taken at four year institutions combined with all credits taken at two year/county colleges/community colleges). All credits transferred between 66 and the maximum of 92 total credits must be at the upper division (3000/4000 or junior/senior level) taken at a four-year institution. Transfer credits are only awarded from institutions accredited by one of the six regional accrediting bodies.

No major course in any program completed at a grade lower than "C" will be counted toward the fulfillment of that requirement. Courses initially completed at a grade of "D" and repeated according to this policy do not earn duplicate credit toward overall degree requirements. General Education courses (other than ENG 1030) and free electives unless specifically designated by the major earn credit towards the degree with a "D" grade or better. ENG 1030 requires a grade of "C" or better. Some major programs do require grades higher than "C", and retaking the course does not earn duplicate credit toward the degree.

No course can fulfill both a major and a General Education requirement. Except in the case of specifically approved academic programs, no more than 40 semester hours in a major field will count toward the total credits for graduation.

Degree requirements must be completed within 10 years from the date of matriculation. Extension of time may be considered upon written request by the student to the appropriate college dean.

A 2.0 cumulative grade point average is required for graduation, although some majors require a higher GPA. For students in teacher preparation majors, a 2.75 cumulative grade point average is required for certification.

Kean does not authorize granting two baccalaureate degrees simultaneously. Students may pursue a double major which will appear on their academic transcript, but only one baccalaureate degree will be issued. After graduation, students have the option of pursing a second baccalaureate degree.

Candidates for New Jersey teacher certification must pass the Professional Assessment for Beginning Teachers (PRAXIS) in the appropriate field.

The following outlines the degree completion requirements to participate in the graduation ceremony. Only students who have graduated in January or will graduate by May or August in the year of the May ceremony will be eligible to pick up a cap and gown and walk in this ceremony.

January - all coursework must be completed by the end of the current fall semester.

May - all coursework must be completed by the end of the current spring semester.

August - all coursework must be completed by the end of the current second summer session.

All requirements including outstanding transfer credits, waivers, CLEP, life experience credits, incomplete grades, change of grades and grade recalculations must be received by the Registrar's Office within two weeks of the graduation dates, for January, May and August. Failure to submit all requirements by the end of this two week time period may result in postponing graduation to the next graduation date.

#### GENERAL EDUCATION REQUIREMENTS

All undergraduate degree programs at Kean have a General Education (GE) component. Through GE coursework, students in all majors have common educational experiences and opportunities to develop the skills and acquire knowledge associated with a broad liberal arts and sciences education. The purpose of General Education is to provide students with broad preparation for their majors and careers.

Kean's GE Program features: (1) a vertical structure intended to bring students progressively to higher levels of proficiency, competence, and understanding; (2) connections within and between disciplines and opportunities for students to pursue interests in interdisciplinary areas; (3) courses that provide ongoing skills development along with content; and (4) courses that provide multicultural and global perspectives.

The essential academic and professional skills areas addressed in GE courses include: critical thinking, creativity, problem solving, reflection, quantitative reasoning, verbal/oral communication, values assessment, aesthetic analysis, research, technological applications, collaboration in a diverse society and appreciation of diversity.

In addition, the breadth and depth of GE course content is designed to help all students acquire: (1) knowledge of fundamental paradigms and methodologies in the liberal arts and sciences; (2) awareness of the world's major intellectual, cultural, and scientific traditions and achievements, past and present; (3) knowledge of major social forces and issues shaping the present world; (4) knowledge of major scientific and technological factors shaping the present world; and (5) knowledge of multicultural and/or global perspectives.

For additional information and specific course requirements, please see the School of General Studies, College of Humanities and Social Sciences. Although some majors may require higher grades, all GE courses except for ENG 1030 and the GE capstone course have a minimum passing grade of D. ENG 1030 and the GE Capstone course require a minimum grade of C, although some majors require a higher grade to fulfill degree requirements. Note: No course taken to fulfill a GE requirement may be taken on a pass/fail basis.

#### GENERAL EDUCATION PROGRAM STRUCTURE

Kean's GE Program has three major components:

- the Foundations Requirements (13 credits)
- the Disciplinary/Interdisciplinary Distribution Requirements (typically 30-32 credits for B.A. degree programs and 19 credits for B.S., B.M., B.F.A., and B.I.D. degrees)
- and the Capstone (3 credits)

#### GE FOUNDATIONS COURSE REQUIREMENTS

All students must complete the following Foundations courses:

- Transition to Kean
- College Composition (offered in different formats)
- A college level math course (as specified by the major)
- Speech Communication as Critical Citizenship
- Research and Technology (offered in different versions)

#### GE DISCIPLINARY/INTERDISCI-PLINARY DISTRIBUTION COURSE REQUIREMENTS

Students are required to take a specified number of credits (typically 30-32 credits for B.A. degrees and 19 credits for B.S., B.M., B.F.A., and B.I.D. degrees) in the areas described in more detail below, i.e., in the Humanities (GEHU), Social Sciences (GESS), Science & Mathematics (GESM), and (for B.A. degrees only) Health/Physical Education (GEHPE). Please note: except for the 1 credit P. E. Courses and the 4 credit science courses, all other courses in this area must be 3 credits. See the School of General Studies section in the College of Humanities and Social Sciences. Only approved courses will fulfill GE requirements. These are listed in the School of General Studies section. Many majors will indicate (on the major guidesheet) specific Disciplinary/Interdisciplinary distribution courses their students must take.

#### For B.A.Degree Programs

- To fulfill the Humanities requirements, students will complete 3 courses. One of these courses must be ENG 2403 (World Literature). The remaining two courses must come from 2 of the following 5 areas: Visual Arts/Fine Arts/Art History, Philosophy/Religion, Foreign Languages, Performing Arts/Music/Theatre, or Interdisciplinary.
- To fulfill the Social Sciences requirements, students will complete 3 courses, one of which must be HIST 1000 or HIST 1062. The remaining 2 approved courses must be selected form the following 5 areas: Psychology, Economics/Geography, Political Science, Sociology/Anthropology, or Interdisciplinary.
- To fulfill the Science & Mathematics requirements, students will complete 3 approved courses. One must be a mathematics or computer science class. The other 2 must come from the following 4 areas: Biology, Chemistry/Physics, Astronomy/Earth

Science/Geology/Meteorology, or Interdisciplinary. One of these two courses must be a laboratory-based science course.

• To fulfill their Health/Physical Education requirements, students will complete 2 credits of approved Physical Education courses or the three-credit approved

Health course, ID 1225 or the three-credit approved Recreation course, ID 1010.

#### For B.S., B.M., B.F.A., and B.I.D. Degrees

- To fulfill their Humanities requirements, students will complete two courses, one of which must be ENG 2403 (World Literature). The remaining course must be an approved course from 1 of the following 5 areas: Visual Arts/Fine Arts/Art History, Philosophy/Religion, Foreign Languages, Performing Arts/Music/Theatre, or Interdisciplinary.
- To fulfill their Social Sciences requirements, students will complete two courses, one of which must be either HIST 1000 or HIST 1062. The remaining course must be approved courses from 2 of the following 6 areas: History, Psychology, Economics/Geography, Political Science, Sociology/Anthropology, or Interdisciplinary. One of these courses must be the history course that is required of all students, HIST 1000 (History of Civil Society in America) or HIST 1062 Worlds of History: Traditions and Encounters.
- To fulfill their Science & Mathematics requirements, students will complete 7 credits, taking one approved mathematics or computer science course and one must be an approved laboratory-based science course.

#### **GE CAPSTONE REQUIREMENT**

A three-credit GE Capstone experience (as determined by each major academic program) is required of all students. In the Capstone, students will complete projects using the skills developed through the GE Program to demonstrate mastery of their major content. Successful completion of the project in the Capstone course will demonstrate that students are active learners who have accumulated knowledge of the liberal arts and sciences, have reached an advanced level of skill proficiencies, can collaborate effectively, and can apply knowledge to the achievement of tasks and the solution of problems.

## ADDITIONAL REQUIRED COURSES

A major program may include required coursework in areas outside (but related to) the major. Not all programs include additional requirements; for those that do, the courses are generally introductory-level courses in areas supporting the major.

#### **MAJOR REQUIREMENTS**

Major programs at Kean University are offered in the arts and sciences and in a variety of professional areas, including education, allied health professions, and the administrative sciences. These programs are designed to prepare students for advanced study in a particular area or for an entry-level position in a profession or career. Major programs in the liberal arts and sciences normally require between 30 to 40 credits of coursework. Programs in education and professional areas (where accrediting bodies mandate specific general requirements) may require more than 40 credits in the major. A minimum of one-half of the major requirements must be completed at Kean.

The typical major program includes a core of required courses structured to provide a foundation in the fundamental concepts, methodology, and subject matter of the discipline. The framework of most major programs also affords the opportunity to build upon this foundation through the selection of a set of departmental elective courses. Major electives may be chosen to provide increased breadth across the discipline or to form a concentration in one particular sub-area.

#### WRITING-EMPHASIS REQUIREMENT

In order to graduate, all students are required to complete one "Writing Emphasis" course within their major. Such courses are designed to provide the students with an opportunity to explore writing as it is done in their field, whether it's education, science, technology, one of the humanities, or business. Currently, Writing Emphasis courses are taken in the junior or senior year, after the student's initial composition courses are completed. Students should consult their major program advisor for specific information about the Writing Emphasis course.

#### **FREE ELECTIVES**

After the student has completed their General Education, additional required courses and major requirements, the remainder required program credits are completed with free electives. Free electives may be used to develop a second major, a minor or collateral program or to acquire certification. Two restrictions, however, apply to the use of free electives: (1) at least 50 percent of free electives must be in coursework on the 3000-4000 level; and (2) except in the case of certain specifically approved academic programs, no more than 40 semester hours in a major field will count toward the total credits for graduation. (For example, if completion of a major program of study constitutes 30 s.h., then a maximum of 10 additional credits may be taken in the major field as free electives.)

#### SELECTION OF A MAJOR (ACADEMIC PROGRAM)/ DECLARATION OF MAJOR /CHANGE OF MAJOR

Students who are admitted or changed to Undecided/Undeclared Majors must select and be admitted to a first major program no later than the spring of the sophomore year. Should the student want to pursue a second major, the choice must be made early, because fulfilling requirements for two majors will necessitate careful planning of the entire curriculum. For students completing two (2) majors, only one (1) baccalaureate degree will be awarded, although both majors will appear on the academic transcript. Many professional programs have extensive requirements and prerequisite coursework and should be selected as early as possible. Failure to do so can delay your graduation.

All students (freshmen, transfer, readmit) are admitted as intended major. Therefore, a student must formally apply and be accepted into a first major (major of record) through the academic program that offers the major. Declaration requirements and procedures vary, so consult the academic program that offers the major for requirements and instructions. This procedure applies to a second major as well. After meeting all requirements, the executive director/department chairperson or designee will sign a Change of Major form (see below) indicating the change in status to declared major.

To change from one major to another, the student must apply for acceptance to the new major through the academic program that offers it. Whenever a major is changed, the student is responsible for completing all requirements of the new program including specified courses that are outside the major discipline but which are related to or required by the major. To complete the process, the student must obtain a Change of Major form, which needs to be completed and signed by the executive director/ department chairperson or designee. The Change of Major form can be picked up and returned at the CAS One-Stop (CAS 108) or at the Office of the Registrar (Administration Building 1st floor).

#### REQUIREMENTS FOR ACADEM-IC MINORS/COLLATERALS

- A minor shall consist of a minimum of 18 semester hours in a single academic discipline. Majors within that academic discipline may not minor in that same discipline. Collaterals consist of a minimum of 18 semester hours but are from more than one academic discipline.
- 2. Content is to be prescribed by an academic program and may or may not include electives.
- 3. A minimum of 6 semester hours must be from upper division, 3000-4000 level courses.
- No more than one-half of the credits for that minor may be transferred from another institution.
- 5. Departments will provide guide sheets for minor programs to students.
- 6. An academic minor is declared only when students apply for graduation. Declaration of Minor/Collateral forms may be obtained from the Office of the Registrar, first floor, Administration Bldg or from the academic program.
- 7. At the time of filing for graduation, the academic program must verify and sign off that all requirements for the minor are met. Verification of the completion of the minor must then be filed with the Registrar's Office.
- 8. Minors/collaterals will be designated on the student's transcript.
- 9. Only courses with a "C" (2.0) grade or better may be applied to the minor/collateral.

#### SECOND BACCALAUREATE DEGREE

For students who wish to obtain another second baccalaureate degree, many programs at Kean University offer a second degree.

To qualify for a second baccalaureate degree, students must have earned a baccalaureate degree from Kean or any other accredited four-year college or university, and a grade point average of at least 2.0.

This policy does not authorize the granting of two baccalaureate degrees simultaneously. Students are required to meet all major and cognate requirements and any additional University requirements for the second degree. A minimum of 32 degree credits, including at least one-half the major requirements, must be earned at Kean University after admission to a second baccalaureate degree program.

Candidates may take no more than six credits toward the second degree as non-matriculated students. Once accepted into the program, all coursework must be completed at Kean University.

- Students will apply to the University following procedures currently in effect for those applicants holding a B.A. degree.
- 2. Students will be admitted using guidelines for admission to the academic major.
- 3. Applicants will be evaluated using the guidelines set by the University and the academic program. For admission into major programs where special procedures are in effect, similar procedures will be adopted for the second degree. Admission decisions are based on the cumulative G.P.A. of the degree granting institution and must meet the G.P.A. requirement for the intended major.

In order to be considered eligible for honors status in the second baccalaureate degree program, a student must complete at least 45 credits at Kean University, with a grade point average of 3.45 or better commencing with the date of entry into the program.

#### POST BACCALAUREATE MAJOR

The Post Baccalaureate Major Program (PBM) is designed to permit individuals who already hold the bachelor's degree from Kean University or another institution of higher education to secure either an initial teaching certificate, additional teaching certificates or other certification. Besides education, PBM majors exist in Chemistry and Accounting. Upon meeting all PBM requirements, which vary from discipline to discipline, the student is granted a certificate indicating successful completion of the program.

Further information on the PBM programs is available from the Office of Undergraduate Admissions.

#### ACADEMIC ADVISEMENT

The University views academic advisement as an important aspect of the academic experience. Students may receive individual advisement as follows: New students (freshman, reinstated, transfer and readmitted students) will be invited to their initial advisement and registration through the Center for Academic Success (see the Center for Academic Success section in this catalog for more information or call 908-737-0300).

First semester freshmen (regardless of major or intended major) are advised by their Transition to Kean (GE 1000) instructor. Additional academic information may be obtained at the CAS One-Stop (CAS 108).

Declared or Intended Majors - Students who have selected an intended major or officially declared a major receive advisement from faculty members in their academic major.

Undecided/Undeclared Majors - Students who have neither selected an intended major nor declared an official major are considered undecided, and are advised by the staff in the Center for Academic Success. Ms. Jean Brown, retention coordinator serves as the advisor. Advisement can be obtained in CAS 122.

#### **ARTICULATION AGREEMENTS**

Kean University guarantees transfer admission to students who have graduated with an Associates of Arts (A.A.) or Associates of Science (A.S.) degree from New Jersey public county/community colleges on a space available basis. Kean University has more than 300 program-to-program articulation agreements and honors the statewide transfer agreement for transferability of credits for A.A. and A.S. graduates from N.J. public county/community colleges. For a summary of Kean University Transfer Credit Policies please visit the website

www.kean.edu/~cas/transferadmission.html.

#### COLLEGE LEVEL EXAMINATION PROGRAM (CLEP)

The College Level Examination Program (CLEP) is designed to test and recognize knowledge gained through non-traditional ways. CLEP offers examinations measuring achievement in five general areas of the liberal arts and in specific subject areas.

Kean awards up to 24 credits for examinations that measure general achievement in the areas of English composition (essay option only), humanities, mathematics, natural sciences, and social sciences-history. Students who have earned more than 30 credits, including transfer and other credit, are not eligible to take the general area exams or receive credit.

Up to 16 credits may be awarded for examinations in subject areas that measure achievement in specific college-level courses. Students who have completed more than 86 credits, including transfer and other credit, are not eligible to take the subject area exams or receive credit.

Credit is awarded for scores of 50 or above, except in foreign languages, where the equivalent four-semester level 2 score is required. Students interested in CLEP testing should first consult with their faculty advisor to ensure that possible CLEP credits can be applied toward degree requirements. A CLEP information booklet is available from Ms. Emiley Candido, Center for Academic Success, 908-737-0302.

#### **CLASSIFICATION OF STUDENTS**

Students attend the University either on a full-time or part-time basis and must matriculate to earn a degree from Kean.

Matriculated student status refers to those who have been admitted to the university and are enrolled in a program leading to a degree. Such status is available on both a full-time and part-time basis.

#### **CLASS STANDING**

Student standing is determined by the cumulative number of credits earned and is set at the following levels:

Freshman - maximum of 28.5 earned credits Sophomore - minimum of 29 to maximum of 55.5 earned credits

Junior - minimum of 56 to maximum of 89.5 earned credits

Senior - minimum of 90 earned credits

#### **COURSE LOAD**

Course load limitations apply to work taken at both Kean University and at other institutions of higher education.

#### FALL AND SPRING SEMESTERS

Full-time students - The normal course load is 16 credits per semester with a minimum of 12 credits and a maximum of 18 credits, except as noted below for students taking developmental and supplemental university instruction credit courses.

Students required to take developmental and supplemental university instruction credit courses may register for the equivalent of no more than 16 credits per semester, including developmental and supplemental university instruction credit courses (for which creditcomparable tuition is charged, but no credit toward graduation is earned) until the required developmental and supplemental university instruction credit coursework is completed successfully.

Part-time students - Maximum course load of 11.5 credits per semester.

#### SUMMER SESSION

Unless prior approval has been given through the dean's office, students may register for a maximum of 7 credits or two courses, whichever is greater, in either summer session.

#### POLICIES ON TRANSFER CREDIT

College credits from United States post-secondary institutions are only granted for schools that are accredited by one of the six Regional Institutional Accrediting Organizations: Middle States Associations of Colleges and Schools, Northwest Commission on Colleges and Universities, North Central Association of Colleges and Schools, New England Association of Schools and Colleges, Inc., Southern Association of Colleges and Schools, and Western Association of Schools and Colleges. Transfer credit is NOT awarded from unaccredited institutions or from institutions who are accredited by national accrediting organizations. It is the responsibility of the student to contact ALL previous institutions to arrange to have final transcripts sent that reflect coursework completed after their initial acceptance and evaluation by Kean University. Transfer credit will not be awarded from any institution that was not listed on the application at the point of initial acceptance to Kean (unless the courses were taken AFTER the initial acceptance to Kean). Omission of an institution attended to conceal poor performance is grounds for rescinding the offer of admission.

Kean endorses and fully participates in the statewide transfer agreement for New Jersey Public County Colleges to New Jersey Public Colleges and Universities regarding students transferring with A.A. and A.S. degrees. For additional information please visit: http://www.njpc.org/newsandupdates/compr ehensiveTransferApproved.html. Please note: The agreement does not apply to students graduating with A.A.S. degrees. Additionally, changing majors from two to four year schools can affect the total amount of credits that transfer. Kean University also has specific articulation agreements with New Jersey Public County Colleges and other select institutions which specify how those programs will fully transfer into Kean. Credits from C.L.E.P., N.Y.U. Foreign Language Exams, A.P. and other alternative forms of college credit, when included as part of an A.A. or A.S. degree from a New Jersey Public County College will be awarded in the same manner as the county college; however, an official score report from the evaluating agency (College Board, NYU) must be sent to Kean prior to the awarding of credit. For all other transfer students taking these exams prior to their admission to Kean, credit will only be awarded if the program requirements have space to accept those credits. An official score report from the evaluating agency (College Board, NYU) must be sent to Kean prior to the evaluation and awarding of credit.

Any developmental course (designated as 0 or zero level or non-college level) including developmental English as a Second Language (ESL) courses are not transferable and do not count towards graduation. Any college credit earned at a non-US institution **MUST** be evaluated by an evaluation service that is a member of National Association of Credit Evaluation Services (N.A.C.E.S). These services have no affiliation with Kean University. A listing of the member evaluation services and additional information can be obtained by visiting www.naces.org.

## Transfer credit limitations and residency requirements:

- a) Students can transfer a maximum of 92 credits from a combination of all two and four year institutions attended.
- b) Students can transfer a maximum of 66 lower division credits accepted (including all credits taken at two-year colleges and

any lower division credits taken at fouryear institutions).

- c) Students must take a minimum of 32 credits and 50% of the Kean University major requirements (which is included in the 32 credits, but the total may exceed 32 credits for some majors with large credit requirements).
- d) Regulations for teacher education and certification limit to six semester hours the professional education coursework which can be transferred from the two-year college level.

#### Grade requirements for course transfer:

The minimum grade accepted for transfer is a D with the following exceptions:

- a) English Composition requires a minimum grade of C.
- b) Major courses require a minimum grade of C.
- c) Specific majors, (for example Education majors) may have certain course requirements that have minimum grades higher than C.

These policies are the same for transfer students and native Kean University students. In all cases, while the credits transfer, the grades do not and are excluded from the Kean GPA calculation.

Students who are matriculated at Kean University and wish to take courses at another institution must complete the Permission to Take Coursework at Another Institution form prior to registering for the class(es). This form, which must be signed by their major program chairperson/executive director or other authorized individual pre- establishes the equivalency and any grade requirements prior to registration. The completed form must be submitted to the CAS One-Stop or the Office of the Registrar. It is the responsibility of the student to arrange to have the transcript sent to Kean University upon completion of the class(es). Please note: while the credits transfer, the grades do not and are excluded from the Kean GPA calculation. If a student wishes to recalculate a grade it must be re-taken at Kean University.

Submission of fraudulent transcripts or transcripts from diploma mills are not accepted, and will permanently bar the student from admission to the university.

#### **TEACHER EDUCATION CREDITS**

Regulations limit teacher education and certification to six semester hours of professional education coursework that can be transferred from the two-year college level.

#### ADVANCED PLACEMENT

Kean grants credit and appropriate advanced standing to students who have successfully completed Advanced Placement courses in high school and who have passed the Advanced Placement Examination of the College Entrance Examination Board with a grade of 3 or higher (with some exceptions that require a 4 or higher). Six semester hours of credit is granted for full-year AP courses. Three semester hours of credit is granted for one-semester AP courses. Three semester hours of degree credit is granted for the Advanced Placement courses "Latin Literature" or "Latin Vergil." (This policy is under review and may be subject to change.)

Advanced Placement credit is recognized as fulfilling General Education requirements where applicable and is treated as ungraded but successfully completed transfer credit. If the Advanced Placement course can be equated with specific course(s) in the University, degree credit equivalent to one or two semesters' work in those courses is granted.

#### ASSESSMENT OF EXPERIENTIAL LEARNING

Kean University recognizes that an individual can gain important and life enhancing knowledge outside the usual structure of regular classroom instruction. Credit can be awarded for prior learning experiences if the individual can demonstrate a level of understanding equivalent to that resulting from traditional coursework and can otherwise meet the degree requirements of the University.

A matriculated student may apply for evaluation of prior learning from life experience at any point after earning 12 credits with a minimum GPA of 2.5 at Kean University but prior to applying for graduation. No credits granted for experiential learning count towards the university residency requirements of a minimum of 32 semester hours (s.h.), including one-half of the major requirements, that must be earned at Kean in order to qualify for the baccalaureate degree.

In order to earn degree credit, experiential learning must be evaluated as corresponding to the major objectives of coursework offered by Kean University. Each academic program determines the extent of experiential learning appropriate to its discipline.

All experiential learning is evaluated on the basis of "credit granted" or "credit not granted." Only "credit granted" will be recorded on the student's transcript.

Applications for assessment of experiential learning may be obtained in the Office of the Vice President for Academic Affairs, Kean Hall, K-107, (908) 737-7030.

#### ASSESSMENT OF STUDENT LEARNING AND DEVELOPMENT

In order for the University to assess and improve its academic programs and student services, periodic measurements of student perceptions and learning must be obtained. As a component of the assessment program developed by Kean University, faculty teaching in academic programs and staff professionals providing student services may require (in their own respective areas) students to participate in one or more evaluative procedures. Assessment activities may include examinations and performances as well as surveys and questionnaires about students' experiences. The assessment information obtained will be used to improve the quality of educational experiences for students, and ensure the integrity of degrees earned at Kean University. This information will not be used to restrict students' access to, or

completion of, any program.

#### PROGRAMMING DESIGNED TO FACILITATE ACCESS TO HIGHER EDUCATION

A significant number of students beginning higher education across the country require additional college preparation in the basic skills areas of reading, writing, and mathematics. Many others are students whose native language is not English.

Kean is committed to providing the support that is necessary to prepare all its students to participate fully in the wide range of academic programs available at the University. The Center for Academic Success and its programmatic offerings are the University's major initiatives in this area. For additional information on these services and offerings, see the section on the Center for Academic Success in this catalog.

For information regarding program student learning outcomes please see the listing of College and Program Assessment Plans at http://www.kean.edu/KU/Academic-Assessment

Two programs listed below have been designed at Kean University to enable entering students to improve their basic skills or their fluency in English in order to enhance the likelihood of success in college-level coursework. More information is listed below.

#### ENGLISH AS A SECOND LANGUAGE PROGRAM (ESL)

The English as a Second Language (ESL) Program at Kean University serves non-native speakers of English who have been admitted to the University, but who need additional study of English in order to successfully complete an undergraduate or graduate degree.

After admission to the University, students complete placement testing. This includes oral, writing, and reading assessments. While freshmen are required to take these tests, transfer students who are non-native speakers of English are encouraged to do so as well. Transfer students can contact the ESL office to make an appointment for testing at (908) 737-0420.

After students complete their testing, they receive a Letter of Advisement from the ESL Program informing them of their ESL level and course requirements. There are five levels in the ESL Program, each building on the one before. Each level consists of a required core course and optional auxiliary courses. Placement in the core courses is determined by placement testing, as described above. Once placed in a core level, students complete the rest of their ESL program sequentially. Students exit the ESL program's core courses by completing ENG 1430, Composition II for Non-native Speakers. Placement in the auxiliary courses is determined by placement testing, or by teacher assessment of areas needing intensive support. The English Department and General Education offer a few courses with a designated L-section for non-native speakers. These L-sections provide the same content as other sections but give additional attention to the ongoing language development of non-native speakers. After exiting the

ESL program, non-native speakers may enroll, if they choose, in L-designated sections, where such sections are offered.

Courses in the ESL program are designated either with an ESL prefix or an ENG prefix. Courses with an ESL prefix are not offered for graduation credit but carry institutional credit for purpose of determining total semester course load. Courses with an ENG prefix earn credit toward the degree.

Students interested in more information about the ESL Program should contact the program staff in CAS, Room 302, or call (908) 737-0420.

#### SPANISH-SPEAKING PROGRAM/PROGRAMA HISPANO (SSP)

The Spanish Speaking Program, part of the Educational Opportunity Center, was created to assist Spanish-speaking students who are Limited English Proficient (LEP) gain access to a university education. In their first and second year in the SSP, students take only courses in English as a Second Language and required general education (GE) courses taught in Spanish. The student must follow the course of study designed by the SSP for the first two years so they can acquire the necessary language skills in English while they complete degree requirements in GE. The number of GE courses taken in Spanish will depend on the ESL placement level of the student. Once ESL and appropriate number of GE courses in Spanish are completed, students begin to take GE courses in English as well as courses in their major or program of choice. Students placing in ENG 1430, mainstream or close to it will begin taking GE courses in English immediately. At this point, students will be advised in their academic program. The SSP seeks to empower students by offering support in the form of mandatory orientations, advisement, individual progress assessment, workshops, and various other activities throughout the semester. For admission information, call William DeGarcia, Director, EOC. (908) 737-5380.

El Programa Hispano, (SSP), forma parte del Centro de Oportunidad Educacional, siendo este un programa bilingüe diseñado específicamente para asistir a aquellos estudiantes hispanos con deficiencias en el idioma Inglés interesados en tener acceso a una educación universitaria. En el primer y segundo año del Programa, a los estudiantes les serán permitidos solamente tomar cursos de Inglés como segundo idioma (ESL) y cursos requeridos de educación general (GE) impartidos en Español. Los estudiantes deben seguir el curso de estudio designado por el programa hispano por los primeros dos años para que puedan adquirir los conocimientos necesarios de Inglés, mientras completan en Español los cursos de educación general. El número de cursos de educación general tomados en Español dependerá del nivel de Inglés del estudiante, siendo este determinado por el examen de ubicación (ESL Placement Test). Una vez que los estudiantes completen los cursos de Inglés y la cantidad requerida de cursos de educación general en Español; podrán comenzar a tomar cursos de

educación general en Inglés y cursos relacionados al programa académico en el cual estén registrados. Los estudiantes ubicados en el curso de Inglés - 1430, comenzarán a tomar cursos de Educación General en Inglés inmediatamente. A partir de este momento, los estudiantes recibirán asesoramiento en el departamento académico perteneciente a su programa de estudio. La meta del programa Hispano es orientar a los estudiantes apoyándolos por medio de orientaciones de carácter mandatorio, evaluaciones individuales, talleres y otras actividades durante todo el semestre.

Para obtener más información sobre este programa y como ser admitido, por favor contacten al Sr. William De García, Director EOC (908) 737-5380.

#### **INDEPENDENT STUDY**

For the student who has demonstrated a high level of competence as determined by qualifying departmental standards, independent study provides an educational experience that cannot otherwise be accomplished through the regular course offerings of the University. No activity that can be carried out either in partial or complete fulfillment of the requirements of an existing course may be approved for investigation through independent study.

An independent study project is designed and carried out by a student under the direct supervision of a faculty member. This project may consist of, but is not limited to, a research effort, analytical writing, creative writing, intensive or extensive reading, or a studio or laboratory project.

The eligible candidate for independent study should first outline an appropriate topic, identify a faculty sponsor, and submit a proposal following guidelines established by the sponsoring department or academic program. Independent study courses are found in the academic department offerings.

#### GRADING AND ACADEMIC STANDING

The letter grading system listed below was effective beginning with the Fall 1990 semester.

The student's academic standing in every course is reported at the end of each semester by a letter grade. Credit is granted for the following:

- A Excellent
- A-
- B+
- B Good
- B-
- C+
- C Fair
- D Poor
- P Pass (Pass/Fail option, supplemental university instruction credit courses and developmental courses)
- S Satisfactory (Student teaching and related field experience)\*

No credit is granted for the following:

Fail

F

- U Fail (Pass/Fail option, student teaching and related field experience,\* supplemental university instruction credit courses and developmental courses)
- AF Fail (administratively assigned, student stopped attending but did not drop the class)
- IN Incomplete Work
- IP Incomplete Work (Pass/Fail)
- IC Incomplete Work (CG/NC)
- W Withdrawn
- AU Audit
- R() Repeated grade
- NR Grade not reported at time of collection
- LV Leave of absence

\*Student teaching is graded as "S" or "U." Credits for student teaching are not used in computing the cumulative grade point average.

X() indicates Academic Amnesty granted

#### ACADEMIC AMNESTY POLICY

The Academic Amnesty policy was designed to forgive the grades of students who previously attended Kean University and were not ready for the rigors of higher education an opportunity to pursue a "fresh start".

Beginning Fall 2009, at the time of readmission, undergraduate students may petition for academic amnesty provided the following conditions have been met:

- At the time of the request, the student must have had a break in attendance of at least 2 years to be eligible for the Academic Amnesty Policy.
- During these 2 years, either of the following requirements must have been met by the student:
- 1. Completed a minimum of 12 college level credits at a community college or another regionally accredited college or university earning a minimum GPA of 2.5
- Gained maturity outside of higher education with demonstrated personal growth through service in the armed forces, significant service in the community or other public organizations, or recovery from extenuating circumstances.

Students may petition for one or more semesters of amnesty, but the multiple semesters must be consecutive. Each semester must be treated as a whole: the student cannot choose individual classes in a semester. All petitions must be supported by sufficient documentation. In the case of extenuating circumstances, appropriate documentation (i.e., letters confirming medical treatment and/or confirmation of illness or death) will be required. All documentation will be reviewed by a committee whose decision will be final. This committee will be appointed by the Vice President of Academic Affairs and be comprised of representatives from CAS, Dean's Office, VPAA, Faculty, and the Registrar's Office.

Grades for which academic amnesty applies will not be counted in the student's cumula-

tive average or will credits be counted towards the degree, but these courses will remain on the student's permanent record. The transcript will be marked accordingly with all grades being designated with an "X" prefix. Students can apply for Academic Amnesty only once and the action is irreversible, if granted. Students are responsible for investigating any implication of this action on their financial aid status.

#### **ACADEMIC INTEGRITY**

Kean is committed to nurturing the growth of intellectual reasoning, academic and professional values, individual ethics and social responsibility in its students. It also provides academically rigorous undergraduate programs which adhere to the twin principles of honesty and academic integrity. These principles are essential to the fiber that ensures and maintains excellence in the quality of Kean's academic instructional programs and facilitates the intellectual development of Kean students.

Academic dishonesty in any form, written or non-written, media or technology, seriously compromises the mission of Kean to provide quality programs and opportunities for the optimum development of all students.

Academic integrity is the obligation of all Kean students. It ensures the application of the highest academic standards and principles of conduct, honesty and truth. An individual's work must reflect that person's own efforts and achievements. Any collaboration of effort by an individual or group of individuals must be acknowledged. Failure to acknowledge such contributions constitutes an act of dishonesty and a misrepresentation of the individual's work.

The University maintains that all students are expected to employ the highest standards of academic integrity in their coursework. Any violation of such may be subject to a penalty based on the infraction which may include a reprimand, reduction in grade, failing grade, or suspension or dismissal from the University.

Anyone needing more information should consult the Kean University Academic Integrity Policy found on the Kean website at: http://www.kean.edu/admin/uploads/pdf/Ac ademicIntegrityPolicy.pdf or obtain a copy from CAS One Stop or the Office of Academic Affairs in K-107.

## REPEATING COURSES FOR GRADE RECALCULATION

Undergraduate courses taken by undergraduate matriculated students are eligible under this policy effective with the Fall 1987 semester. Courses taken prior to Fall 1987 are not eligible for a grade recalculation under this policy. Students who receive a grade of "A-", "B+", "B", "B-", "C+", "C", "D", "F", or "AF" in a course may repeat that course. The course number must be the same in the initial and repeated terms. This policy permits four repeated courses or 12 credits, whichever is greater, to be excluded from the Grade Point Average (GPA). A course may be repeated only for a higher grade and may not be recalculated more than once. Courses taken after graduation are not eligible under the repeat policy. A recalculation will not be permitted after the baccalaureate degree has been posted to the student's record.

The grade in the repeated course, if higher, will be included in the GPA and the former grade will be designated as an "R" grade and excluded from the GPA. If the grade in the repeated course is the same or lower, both grades will remain in the GPA and the course will be counted only once in meeting degree requirements. All courses submitted for consideration under this policy must be Kean University courses. No transfer credit can be considered in the recalculation of the GPA.

The student must initiate a request for recalculation of a repeated grade by completing the Petition for Repeat Grade Recalculation at Office of the Registrar or CAS One Stop (it does not happen automatically). Once elected, this option may not be changed.

#### **GRADE POINT AVERAGE**

The student's overall academic standing is indicated by a grade point average. The grade point average is determined by dividing the total grade points earned by the total number of semester hours calculated. Numerical points for each letter follow: A = 4.0; A- = 3.7; B+ = 3.3; B = 3.0; B- = 2.7; C+ = 2.3; C = 2.0; D = 1.0; F = 0. The cumulative average is determined only on courses taken at Kean University.

Omissions or errors in grade compilation should immediately be reported to the Office of the Registrar. Questions regarding letter grades assigned by an instructor should be discussed directly with the instructor as soon as possible and no later than the last day of the eighth week of the subsequent major (fall or spring) semester. This timeline does not apply to graduating seniors; change of grades must be completed no later than two weeks after the graduation date. Example: For May degree candidates the change of grade must be completed no later than two weeks after the May ceremony. For January and August candidates, no later than the end of the month. A change of grade will not be permitted after the baccalaureate degree has been posted.

#### PASS/FAIL

A matriculated student in good academic standing who has earned at least 30 semester hours of credit may, at any time before graduation, select a maximum of six courses from free electives to be taken on the Pass/Fail option. The Pass/Fail option is available only for free elective coursework. Courses needed to satisfy General Education requirements, cognate requirements, additional requirements, major or minor program requirements, or collaterals must be completed according to the regular system of earned grades.

Coursework taken on the Pass/Fail option is graded as either "P," which represents achievement at the level of "C" or better, or "U," which indicates failure. The cumulative grade point average is not affected by work completed on a Pass/Fail basis, nor are these credits considered when calculating academic honors. The Pass/Fail option must be declared at the Office of the Registrar or CAS One-Stop, and may be done through the first three weeks of classes during the fall and spring semesters and through the first week of classes during the summer session. During this period students may change into the Pass/Fail option from a course initially enrolled in for a regular letter grade or out of the Pass/Fail option and re-register for a regular letter grade.

#### COURSE AUDIT

A student who wishes to engage informally in regular University offerings may, with the permission of the instructor, audit one course per semester or term of study. Formal course requirements such as completion of written papers or quizzes and examinations do not apply to the auditing student. Regular tuition rates are charged for this course. Audit courses are not included in enrollment status when determining financial aid awards.

All lecture, laboratory and studio courses may be audited. Auditing status permits the student to attend class; the auditor is not expected to fulfill course requirements that regularly-registered students must satisfy in order to earn academic credit. The title of the audited course is printed on the student's transcript, along with the grade symbol "AU." No academic credit is earned for audited courses.

Students who wish to audit a course should register for that course during the regularly scheduled registration period via the Web. In order to declare the audit option, the Audit Form must be obtained at the Office of the Registrar or CAS One-Stop and the instructor's approval must be secured. The signed form must be returned to the Office of the Registrar or CAS One-Stop within the first three weeks of the fall or spring semester or the first week of summer session. Please note that students may also change out of audit option and re-register for earned credit during this initial declaration period as stated above.

#### **INCOMPLETE**

A grade of incomplete (IN, IP, IC) may be reported for a student who has completed course requirements throughout the semester and then because of illness or other unusual and substantiated cause has been unable to take the final examination or to complete a limited amount of assigned work due near the end of the semester. Unsubstantiated absences from class may not be used to justify an incomplete grade.

Class attendance in subsequent semesters may not be required by the instructor as a condition for removal of the incomplete grade. If a substantial amount of work has been missed for medical or other valid reasons, the student should petition the college dean to be withdrawn from all courses.

It is the responsibility of the student to initiate a request for a grade of incomplete by contacting the instructor of the course and filling out the form "Conditions for an Incomplete Grade and Its Removal." The instructor of the course must receive this request prior to the submission of grades at the end of the semester. If no such request is received or if the instructor judges the request unacceptable, an appropriate semester grade shall be submitted based upon the student's attainment of the stated goals of the course.

It is the student's responsibility to make up the examination or other work prescribed in a contract written by the instructor as part of the above form. This contract will also indicate the final grade to be assigned if the student's unfinished work is not completed by a specific date. The prescribed time period will be no later than the last day of the eleventh week of the fall or spring semester immediately following the receipt of the incomplete grade. An earlier deadline may be agreed upon by the instructor and the student and in most cases it is expected that a shorter period of time will be specified in the contract for the removal of the IN, IP and IC. This time line does not apply to graduating seniors; incomplete grades must be completed no later than two weeks after the graduation date. Example: For May degree candidates incomplete grades must be completed no later than two weeks after the May ceremony. For January and August candidates, no later than the end of the month of graduation. When the student has made up the assignment(s) or taken the examination on time, the instructor forwards a change of grade form for action by the executive director/department chairperson and the college dean. The dean then transmits the form to the Office of the Registrar for processing the grade change. If the student has not completed the work according to schedule, the instructor reports as the final grade for the semester the grade recorded in the contract worked out with the student. The final grade must be submitted to the Office of the Registrar before the baccalaureate degree is posted to the student's record. Once the degree has been posted, the academic record is frozen and no changes are permitted.

#### **GRADE GRIEVANCES**

If a student believes that he or she has not been graded fairly in a course, it is the student's right to initiate a grade grievance. A formal process exists for the resolution of such problems. The overall guidelines are basically uniform from academic program to academic program, with each free to develop specific procedures within these guidelines. Requests for reconsideration of a grade must be brought to the faculty member as soon as possible after the conclusion of the course and no later than the end of the eighth week of the fall or spring semester. The steps in the process are outlined below; it is understood that if a satisfactory resolution is reached at any level, the process ends. If at a given step either party is dissatisfied with the proposed resolution, the dissatisfied party may request reconsideration at the next level. Decisions by the college dean are final, with no provision for further appeal beyond that point.

1. The student meets with the faculty member to request information about the faculty member's grading decision or evaluative judgment. If after receiving an explanation from the faculty member, the student remains dissatisfied, he or she may request reconsideration of the grade by the department chairperson/executive director.

- 2. The student meets with the department chairperson/executive director to discuss the assigned grade. The chairperson/executive director may choose to intervene directly at this point and attempt to seek a resolution or may decide to refer the question to the academic program's grievance committee and convene the committee in accordance with the program's policies and procedures.
- 3. The academic program's grievance committee, comprising faculty members and at least one student, hears the grievance. The committee determines (in accordance with prevailing program practices and the specifics of the particular grievance) a procedure to follow. Both the student and faculty member might be asked to submit materials in writing, or both might be invited or required to appear before the committee. The committee may schedule these meetings so that the parties appear separately or together. Additional information may be requested by the committee as needed.
- The grievance committee makes a determination and notifies the student and faculty member in writing of its decision.
- 5. If the decision of the grievance committee is not acceptable to either of the parties involved or if implementation of the decision requires the attention of the college dean, the grievance is brought to the dean for resolution and all relevant materials are forwarded to the dean's office.
- 6. The final grade must be submitted to the Office of the Registrar before the baccalaureate degree is posted. Once the degree has been posted, the academic record is frozen and no changes are permitted.

#### COMMUNICATION OF COURSE REQUIREMENTS TO STUDENTS (CLASS SYLLABUS)

Instructors are required to communicate to students in writing at the start of the semester essential information about the conduct of the course.

At a minimum, a class syllabus includes:

- 1. Course name, number, section
- 2. Semester
- 3. Instructor contact information, including phone number, e-mail address and faculty office location
- 4. Faculty office hours (times/place)
- Prerequisites, if any, to the course (Students who have not met the required prerequisites should be asked to withdraw)
- 6. Required textbooks
- 7. Course objectives
- 8. Outline of course content
- 9. Course requirements, methods of evaluation, and the basis by which the final grade is derived

- 10. Special features of the course e.g., field trips or visits to facilities off campus
- 11. Academic deadlines e.g., the last day to withdraw, the last day to declare P/F option
- 12. Academic Integrity Policy (available at the Center for Academic Success or at http://www.kean.edu/admin/uploads/p df/AcademicIntegrityPolicy.pdf
- Student Code of Conduct, as it discusses expectations of appropriate conduct in the classroom: http://www.kean.edu/KU/Code-of-Conduct
- 14 Information on CampusAlert, the University's emergency notification system (www.mir3.com/kean), students are encouraged to register in the system in order to be informed of campus emergencies, weather notices and other announcments. All students must have a valid Kean e-mail account. For those who do not already have one, forms are available on-line at

http://www.kean.edu/KU/Forms-OCIS ; click on E-mail account request form.

15. All students must have a valid Kean email account. For those who do not already have one, forms are available on-line at http://www.kean.edu/KU/Forms-OCIS; click on E-mail Account Request Form.

The course syllabus is a contract between the faculty member and the student. Changes in course requirements made after the start of the semester should also be communicated in writing to students. Students, in turn, are responsible for meeting the requirements of the course as delineated in the syllabus and for requesting clarification from the instructor on items not clear in the syllabus. Students who experience difficulty in meeting course requirements should discuss their situation with the instructor and seek help. For more information about the course syllabus, please go to http://syllabus.kean.edu.

#### LEAVE OF ABSENCE

Students who must leave the University temporarily either for medical or personal reasons may request a leave of absence. Medical leaves are processed by the Office of Health Services; personal leaves are processed by the Counseling Center.

Students who request a leave of absence after a semester has begun should do so no later than one week past mid-semester. The ordinary length of a leave of absence is a semester. In unusual circumstances the Office of the Vice President for Student Affairs may approve a renewal of leave for the semester immediately following.

Military personnel called for active duty which requires a leave from the university must bring a copy of their activation orders to Mr. Michael Worlds in the Center for Academic Success (CAS 212).

To return to the university from a preapproved leave of absence, the student should contact CAS One-Stop to request permission to register for the semester. The above provisions apply to full-time and part-time students in good standing. Good standing is defined as follows: cumulative grade point average at the completion of the semester prior to request for leave of absence meets minimum academic requirements of the University; all financial and other obligations to the University have been met in full; no disciplinary probation is in effect.

#### PROBATION, DISMISSAL, AND DISCONTINUANCE POLICY FOR REGULAR COURSEWORK

Matriculated students earning a cumulative grade point average of less than 2.0 are subject to academic probation. A cumulative average which would place a student on academic probation for the third time makes the student subject to dismissal from the University.

Matriculated students earning a cumulative grade point average of less than 1.6 for the first 30 semester hours or less attempted, or less than 1.8 when more than 30 hours have been attempted, are subject to dismissal. Transfer students must satisfy the required minimum standards of academic achievement according to their level of entry into Kean University.

#### Notification of Academic Dismissal

Academic dismissal decisions are made after each academic year. Students dismissed from the University are notified by letter from the appropriate college dean.

#### REINSTATEMENT AFTER ACADEMIC DISMISSAL OR DISCONTINUANCE

Students who have been academically dismissed are ineligible for readmission, despite the length of time after the dismissal. The only way for a student to return to Kean University after dismissal is through the Appeals Process. Appeals from students dismissed are reviewed by the Committee for Academic Appeals, which is composed of representatives from the student body, faculty and administration of the university. The recommendations of this committee are advisory to the Dean, who makes the ultimate decision. The chairperson forwards all committee recommendations to the appropriate college dean. Decisions on academic appeal by the college dean are final. This decision will take one of three forms: reinstatement to good academic standing, reinstatement to probationary status, or denial of appeal.

Contact the CAS One Stop (908-737-0300) for more information on the appeals process and the appropriate deadlines. For more information see the CAS Division of Retention Services section of this catalog.

Students who have been dismissed or discontinued may not take courses at Kean University under any circumstances unless they have been officially reinstated by a college dean. Reinstatement to the university does not imply or constitute reinstatement to a particular academic program within the university (unless there is a specific provision to that effect in the reinstatement letter from the college dean). A student upon reinstatement will be subject to current university curriculum requirements unless otherwise indicated. Students who have been away from the university for more than two years may also want to subsequently pursue Academic Amnesty, which can impact the committee deliberations (see "ACADEMIC AMNESTY POLICY").

#### NEED FOR READMISSION

Matriculated undergraduate students (not on leave of absence) who have not completed courses and received grades for two consecutive semesters (missed consecutive Fall and Spring or Spring and Fall semesters, excluding all summers) are no longer considered active students and must apply for readmission to the university. For more information, please see the Center for Academic Success Division of Transfer and Readmission Services section of this catalog or visit the website for Transfer and Readmission Services: www.kean.edu/~cas/transferadmission.html

www.kean.edu/ cas/transferadmission.html Students who have missed two consecutive semesters because they are called up for active military duty do not have to reapply.

#### APPLICATION FOR BACCALAUREATE DEGREE

All students entering their senior year with 82 or more credits earned are notified of eligibility to apply for graduation.

Students are provided with information related to filing for the degree and graduation application deadlines from the Office of the Registrar.

#### AWARDING OF DEGREES

Formal Commencement exercises are held each year at the close of the spring semester. Diplomas also are available in January and August for students who complete degree requirements during the fall semester or the summer session.

January graduates and May and August candidates will be invited to participate in the formal May commencement ceremony. To participate in the May commencement ceremony all required coursework must be completed by the end of Summer II session of the same year.

#### ACCESS TO EDUCATION RECORDS-FERPA

#### Introduction

Kean University collects data and information about students in order to facilitate their educational development. The Family Educational Rights and Privacy Act (FERPA) of 1974 and the Higher Education Amendments of 1998 delineates the rights of students to be informed of the existence of this information, to have access to it, and the conditions under which information about students may be disclosed to others. A copy of the Family Educational Rights and Privacy Act is available in the Office of the Registrar. The material below specifies the Kean University policy and procedures for complying with FERPA. All employees of the University who handle student records are bound by the Kean policy and procedures.

#### **General Policy Statement**

Information from student educational records may be shared within the university by officials with a "legitimate educational interest" (as defined in this document) in such information. Information from records, files, and data directly related to a student shall not be disclosed by any means to individuals or agencies outside the university without the written consent of the student, except in response to directory information or to a subpoena or court order, or in those cases of specifically designated educational and governmental officials as required by FERPA and explained below.

#### Students

A student is defined as an individual currently or previously enrolled in any academic offering of the university.

#### **Annual Notification**

Students are notified of their FERPA rights each semester in the registration bulletin that refers to the policy in the undergraduate student handbook or the undergraduate and graduate catalogs. A copy of the policy is also available in the Office of the Registrar.

#### Student Records

Educational records contain information directly related to the student. Records originating from another institution are also subject to this policy. Educational records include the following:

| Record               | Location   |
|----------------------|--|
| Admissions Records   | Admissions Office,<br>Graduate Office,<br>Office of the<br>Registrar, Center for<br>Academic Success,<br>Central Data<br>Processing Center |
| Cumulative           | 0  |
| Academic Records     | Graduate Office,<br>Office of the<br>Registrar   |
| Disciplinary Records | Vice President for<br>Student Affairs,<br>Residence Life   |
| Health Records       | Health Services  |
| Financial Records    | Financial Aid,<br>Business Office  |

Excluded from the definition of student educational records are records or notes of instructional and administrative personnel which are in the sole possession of the individual. These include the notes of a professor or staff member concerning a student and intended for that individual's own use; information maintained by a physician, psychiatrist, psychologist, or paraprofessional used in connection with the provision of treatment; and alumni records.

#### University Officials Responsible for Student Records

The Vice President for Academic Affairs, the Executive Vice President for Operations, Vice President for Research and Graduate Studies, and the Vice President for Student Affairs are responsible for student records within their respective areas.

#### **Directory (Public) Information**

Kean University designates the following items as Directory Information:

| Category I   | Student name, permanent and<br>local address, phone number,<br>dates of attendance, class, or<br>date of graduation |
|--------------|---|
| Category II  | Degrees and awards conferred, major   |
| Category III | Weight and height of members of athletic teams  |
| Category IV  | Photographic, video, or elec-<br>tronic images  |

This information is regarded as public, and the University may disclose any of these items without prior written consent. The student is entitled to request that any or all categories of this information not be made publicly available. Such a request must be made in writing to the Registrar on an annual basis. Requests must be filed within 10 days after the start of the fall or spring semester and shall remain in effect until the next fall semester.

#### Student Rights to Inspect Education Records

A student has the right to inspect and review his or her educational records. The student must submit a request in writing to the director of the office in which the record is located. The official must respond within 45 days of the request by arranging an appointment for the student to view the records. When a record contains information about more than one student, the student may inspect and review only the records which relate to him or her. The student is also entitled to copies of his or her records generated at Kean University at a reasonable administrative cost.

Educational records will not be released to the student or any third party if the student has a financial obligation or if a serious academic and/or a disciplinary matter involving the student remains unresolved.

Recommendation letters and other information obtained or prepared prior to January 1, 1975, will not be made available to the student.

#### Disclosure to Others

Kean will disclose information from a student's education records only with the written consent of the student, except if required by university officials with "legitimate educational interest," defined in A, below, or in those cases delineated in part B, below.

A. University officials with "legitimate educational interest" are those with general or specific responsibility for promoting the educational objectives of the University. This includes individuals within the institution involved in teaching, research and related activities such as academic advising, counseling, academic support, supervision of co-curricular activities, official University committees or clubs, financial assistance, medical services, and job placement.

A university official is a person employed by the university in administrative, super-

visory, academic, or research, or support staff positions. This includes members of the Board of Trustees and person employed by or under contract to the University to perform special tasks, such as the attorney or auditor.

University officials have "legitimate educational interest" if they are:

performing a task that is specified in their job description

performing a task related to a student's education

performing a task related to the discipline of a student

performing a service or benefit relating to the student or student's family, such as health care, counseling, job placement, or financial aid assistance. Clerical personnel employed to assist university officials in their job performance

versity officials in their job performance, may also be granted access to student records. Access by all personnel is restricted to that part of the student record necessary for the discharge of assigned duties.

- B. Information may also be disclosed without the written consent of the student if requested under the circumstances delineated below:
- By federal and state authorities. Student records may be disclosed to certain officials of the U.S. Department of Education, the Comptroller General, and state and local educational authorities, in connection with certain state or federally supported education programs.
- 2. By other educational institutions. Disclosure of appropriate academic records may be made to officials of other educational institutions to which the student has applied or intends to enroll.
- In response to a judicial order. Information concerning a student shall be released if properly subpoenaed pursuant to a judicial, legislative, or administrative proceeding.

In the case of a judicial order or a subpoena, the University will make a reasonable effort to notify the student of the order or subpoena in advance of compliance.

- 4. In support of financial aid requests. Information from student records may be released in connection with a student's request for financial aid as necessary to determine eligibility or to enforce the terms and conditions of the aid.
- 5. If mandated by a state law requiring disclosure that was adopted prior to November 1994.
- 6. By educational agencies conducting research. Information which will not permit the individual identification of students may be released to educational agencies for research or for the development of predictive tests. Information may also be released to organizations conducting certain studies on behalf of the University. In these cases, the information may not be used in any way that permits identification of an individual student.
- 7. By accrediting agencies. Information may

be released to accrediting agencies to enable them to carry out their functions.

- In case of emergency. On an emergency basis, information about a student may be released by the Registrar when that information is necessary to protect the health or safety of a student or other individuals.
- 9. To parents of dependent students. Information concerning a student who is dependent, within the meaning of section 152 of the Internal Revenue Code of 1954, may be released to that student's parents. For purposes of this policy, unless information is presented that the student is, in fact, a dependent, students will be assumed not to be dependent. Parents who wish to provide such information should be referred to the Office of the Vice President for Student Affairs.

#### Record of Requests for Disclosure

Kean will maintain a record of all requests for and/or disclosure of information to outside agencies from a student's educational record. The record will indicate the name of the party making the request, any additional party to whom it may be disclosed, and the legitimate interest the party has in requesting or obtaining the information. This record may be reviewed by the student.

#### **Correction of Education Records**

Students have the right to ask to have records corrected that they believe are inaccurate, misleading, or in violation of the privacy rights. The substantive judgment of a faculty member about a student's work, expressed in grades or other evaluations, is not within the scope of this right to challenge information.

To challenge his or her record, a student must submit a request to amend the record to the University official in whose area of responsibility the material is kept. The official may comply with the request and correct the material or the official may rule against changing the record. If the official decides not to comply, the student will be notified of the decision and advised of his or her right to a hearing to challenge the information believed to be inaccurate, misleading, or in violation of his or her rights.

The hearing must be held within three weeks of the request and the student notified of the time, date, and place in advance of the hearing.

The hearing will be conducted by a hearing officer who is a disinterested party. He or she may, however, be an official of the University. The student will be afforded a full and fair opportunity to present evidence relevant to the issues raised in the original request to amend his or her records. The student may be represented by an individual of his or her choosing, including an attorney (at the student's expense).

Within two weeks of the conclusion of the hearing, the hearing officer will prepare a written decision based solely on evidence presented at the hearing. The decision will include a summary of the evidence presented and the reasons for the decision.

If it is decided that the challenged information is not inaccurate, misleading, or in violation if the student's right of privacy, the University will notify the student that he or she has a right to place in the record a statement commenting on the challenged information and setting forth reasons for disagreeing with the decision. This statement will be maintained as part of the student's education records as long as the contested portion is maintained. If the University discloses the contested portion of the record, it must also disclose the statement.

Students have the right to file a complaint with the Department of Education concerning alleged failures of the University to comply with the requirements of FERPA.

#### ATTENDANCE POLICY

Attendance is expected in all courses. Attendance will be a component of the grade of any course if so stated in the syllabus. Students are responsible for informing the instructor in advance or in a timely manner of the reasons for their absence. Instructors in consultation with their executive directors/department chairs are expected to respect university practices and policies regarding what counts as an excused absence. Typically excused absences include illness, bereavement or religious observances. Serious tardiness may be dealt with at the discretion of the instructor.

Observance of a religious holiday is to be considered an excused absence from class for any student. If a student misses a scheduled examination or other announced assignment because of observance of a religious holiday, the student and instructor shall agree upon a mutually convenient time as an alternate date for completion of the assignment.

#### **COURSE NUMBERING SYSTEM**

Courses carrying 1000 and 2000 numbers are lower division offerings, usually appropriate for the freshman and sophomore years of undergraduate study. Courses numbered at the 3000 and 4000 levels are upper division offerings, usually appropriate for the junior and senior years of undergraduate study.

In general, the following course numbering system is applied (X=digit from 0-9):

| 0XXX      | Developmental or supple-<br>mental level, providing foun-<br>dations in basic skills, no<br>degree credit granted.                         |
|-----------|--|
| 1XXX      | Introductory level, broad-<br>based in nature, prerequisites<br>usually not necessary.   |
| 2XXX      | Intermediate level, the sec-<br>ond course in a discipline,<br>one prerequisite sometimes<br>necessary.                                    |
| 3XXX-4XXX | Advanced levels, providing<br>greater depth in a more<br>defined area of scholarship,<br>one or more prerequisites<br>generally necessary. |
| 5XXX      | Graduate level.  |
| 6XXX      | Graduate level.  |
| 7XXX      | Graduate level   |
| 8XXX      | Graduate level   |
|           |  |

#### **ACADEMIC HONORS**

#### Dean's List

Superior academic achievement is recognized by appointment to the Dean's List for undergraduate matriculated students. Each student awarded Dean's List honors receives a personal letter of congratulations; this academic achievement is also noted on the student's transcript.

Designation to the Dean's List is available to both full-time and part-time undergraduate matriculated students, according to the criteria given below.

Full-time students: The Dean's List is announced twice a year for full-time students, at the end of each fall and spring semester. To qualify, the student must be matriculated and must have earned a semester grade point average of 3.45 or better for at least 12 credit hours (not including courses taken on the pass/fall option). All courses completed in the semester must have been passed for earned credit. Any student with a grade of "Incomplete" cannot be considered eligible for the Dean's List.

Part-time students: The Dean's list is announced once a year for part-time students, at the end of each spring semester. To qualify, the student must be matriculated and must have earned a grade point average of 3.45 or better for the regular academic year (combination of fall and spring semesters only) for at least 12 credit hours (not including courses taken on the pass/fail option). All courses completed in the regular academic year must have been passed for earned credit. Any student with a grade of "Incomplete" cannot be considered eligible for the Dean's list.

#### **Graduation with Honors**

Students graduating with a cumulative grade point average of 3.45 or better, who have completed a minimum of 45 semester hours at Kean (excluding credits earned on a Pass/Fail basis) by the end of the first semester of their senior year are recognized with anticipated honors. Any candidate with a grade of "Incomplete" cannot be considered eligible for honors until the grade has been changed. The honors designation will appear on both the diploma and the final transcript.

Average of 3.85-4.00 Summa cum laude

Average of 3.65-3.84 Magna cum laude

Average of 3.45-3.64 Cum laude

Academic honors are awarded based upon completion of the final semester. In order to participate in the Commencement Ceremony with honors and be eligible to receive a gold tassel, the above requirements must be met by the end of the first semester of Senior year (usually Fall semester.)

#### Senior/Graduate Course Option

Matriculated seniors may, with the approval of the appropriate college dean, enroll in one graduate course each semester of the senior year. Tuition is charged at the regular undergraduate rate. Credit earned will count either toward completion of baccalaureate degree requirements or, with prior permission of the dean of the Nathan Weiss Graduate College, may be applied toward a master's degree in one of the graduate programs offered by Kean University.

Applications to register for a graduate level course are available in the Office of Graduate Services at the East Campus, room 218A.

#### Honor Societies

Academic achievement is also recognized by election during the junior or senior year to one of the honor societies established at Kean. The qualified candidate will receive notification of eligibility and an invitation to membership directly from the local chapter of the sponsoring honor society.

Alpha Sigma Lambda is a national collegiate honor society in all academic fields open to qualified part-time students. The society is dedicated to the early recognition of scholarly ability and leadership qualities. (The Chapter was established in 1967.)

Epsilon Epsilon Omega is a University honor society in all academic fields open to qualified Exceptional Educational Opportunities Program juniors and seniors and to a limited number of graduate students. Its purpose is to recognize and promote outstanding academic achievement. (The Chapter was established in 1979.)

Kappa Delta Pi is a national collegiate honor society in the field of education open to qualified members of the junior and senior classes and to a limited number of graduate students. Its purpose is to recognize sound scholarship, worthy educational ideals, commendable personal qualities and outstanding contributions to education. (The Chapter was established in 1938.)

Lambda Alpha Sigma is a University honor society in the arts and sciences open to qualified members of the junior and senior classes. Its purpose is to recognize and promote outstanding scholarship. (The Chapter was established in 1970.)

Phi Kappa Phi is a national collegiate honor society in all academic fields open to qualified members of the senior class, and, to a limited extent, members of the junior class and graduate students. Its purpose is to emphasize scholarship and to stimulate achievement by the prize of membership. (The Chapter was established in 1977)

#### Departmental (Field of Study) Honor Societies

AeRho-Communication/Media & Film

Alpha Kappa Delta-Sociology

- Alpha Kappa Psi-Management Science
- Alpha Phi Sigma-Criminal Justice

Alpha Psi Omega-Theatre

- Beta Beta Beta-Biological Sciences
- Epsilon Pi Tau-Technology

Lamda Pi Eta-Communication

- Mu Kappa Tau- Marketing
- Omicron Delta Epsilon-Economics
- Phi Alpha Theta-History
- Phi Epsilon Kappa-Physical Education
- Phi Mu Alpha-Music (men)
- Pi Alpha Alpha-Public Administration
- Phi Alpha Phi-Social Work

**General Information** 

Pi Sigma Alpha-Political Science

Psi Chi-Psychology

Sigma Alpha lota-Music (women)

Sigma Phi Omega-Gerontology

Sigma Tau Delta-English

Sigma Theta Tau-Nursing

Sigma Xi (club)-Sciences and Mathematics

#### HONORS PROGRAM

The Kean University Honors Program is currently under curriculum revision with an anticipated launch date in 2010. The new program will offer highly motivated students a General Education program that incorporates interdisciplinary courses and undergraduate research. The program provides a unique opportunity to work closely with distinguished faculty and peers and to conduct independent research. Students have an opportunity for advanced scholarship in a supportive yet challenging academic environment. The online catalog will be updated as the program develops.

Honors courses are currently available in the following departments: Biological Sciences, Earth Sciences, English, Music, Philosophy and Religion, Political Science, Psychology, Public Administration, and Sociology. Departmental honors courses offer challenge and reward to students who display exceptional ability and motivation. Graduates of Kean Departmental Honors have gone on to some of the nation's most prestigious master's and doctoral programs. Others have launched successful careers in many fields of endeavor.

Departmental advisors, as listed in this catalog, may be contacted for additional information.

#### **KEAN - OCEAN**

The University also offers many baccalaureate degree-completion programs as well as complete graduate programs on the campus of Ocean County College (OCC) in Toms River. Established in 2006, this partnership with Ocean County College provides articulated degree plans by which students complete a course of study at OCC, earning an OCC associate's degree, then continue their studies on the OCC campus with Kean courses leading to a Kean bachelor's degree. These Kean-Ocean programs are posted at http://www.kean.edu/kean-ocean. In general, Kean-Ocean operations follow all standard Kean University policies and procedures, which remain administered by their respective offices and authorities in Union. Exceptions to this pattern are noted in the coverage of any affected areas. While the university presently utilizes Ocean County College facilities for its Kean-Ocean classes, it is developing its own campus next to the OCC campus. The first building of this new campus is slated to open in the Fall 2012 semester.

#### **CENTER FOR INTERNATIONAL** STUDIES AND PROGRAMS

The Center for International Studies (CIS) coordinates the activities of Kean University faculty, staff, and students that integrate international education into the University. CIS administers agreements for academic partnerships with foreign universities, supports Study Abroad, organizes Travelearn, and houses the Institute for Foreign Service and Diplomacy.

A major aim of CIS is to develop and administer agreements for academic partnerships with universities in other countries to promote mutual understanding. Kean currently maintains agreements with l'Ecole Superieure de Commerce de Pau, France, and the Universidad de Deusto, Spain. Kean continues to develop collaborative relationships with institutions in China as well as other universities around the world.

CIS is also responsible for the coordination of activities such as Study Abroad and Travelearn. Eligible matriculated students are encouraged to study abroad in one of 240 universities in 51 countries, allowing them to grow intellectually, develop intercultural communication skills, and improve foreign language skills. Students enroll in a full course of study and are eligible to apply these credits to meet Kean University degree requirements. Participants are also eligible to apply for financial assistance toward program costs. Application deadlines for spring semester study abroad are in mid-September of the preceding fall semester; application deadlines for summer and fall semester study abroad are in mid-February of the preceding spring semester.

Travelearn programs offer participants the opportunity to combine academic study with short-term travel to sites and facilities overseas. The experience is enriched by lectures, readings, and other activities designed to provide student and non-student participants a broader and deeper appreciation of travel. Faculty coordinators are specialists in the fields of study related to each program and are acquainted with the cultural opportunities presented by the countries.

CIS also houses the Institute for Foreign Service and Diplomacy (IFSD). Established in 2002 by a Congressional appropriation, aims to encourage students to pursue careers in the U.S. Foreign Service and international affairs.

A primary IFSD objective is to help students obtain relevant internships. Professional skills developed with such experiences make students stronger candidates for future careers with government agencies, international institutions, and other organizations. To prepare students for careers in international affairs, IFSD offers a series of skills-building workshops and promotes student participation in learning activities such as the Model United Nations. IFSD hosts several speaker presentations throughout the year.

Ultimately, it is hoped that the Institute for Foreign Service and Diplomacy will generate a diverse group of alumni who will become diplomats, policy makers, area specialists, economists, and activists.

By coordinating academic partnerships,

Study Abroad, Travelearn, and the Institute for Foreign Service and Diplomacy, the Center for International Studies seeks to synchronize the academic and extracurricular international activities that enable Kean faculty, staff, and students to gain global and cross-cultural understanding. A0CIS reports to the Office of the President and is located in Kean Hall 225, 908-737-7140.

#### **TEACHER EDUCATION PROGRAMS**

A New Jersey teaching certificate may be earned with any liberal arts program at Kean University. Teaching certificates are offered in the following fields: Biological Science; Physical Science (Chemistry/ Physics); English; Foreign Language-Spanish; Mathematics; Social Studies (Economics, History, Political Science, Sociology); Earth Science; Bilingual/Bicultural Education; English as a Second Language; Art; Theatre; Elementary Education; Physical Education; Health and Physical Education; Early Childhood Education; Music; Educator of Individuals with Disabilities; Communication Disorders & Deafness.

#### **CERTIFICATION PROGRAM**

**Undergraduate Teacher Certification Program** 

Undergraduate students working on their initial certification while obtaining the Bachelor of Arts degree are eligible to receive teaching certificates in: Early Childhood/P-3, Elementary Education, Elementary Education/Middle School, Elementary Education/Bilingual and Bicultural, Elementary Education/Bilingual and Bicultural/Middle School, Art, English, Spanish, Health and Physical Education, Earth Science, Biological Science, Physical Science, Music, Mathematics, Social Studies, Theatre, Teacher of Mathematics, Science and Technology, Teacher of Students with Disabilities with options in P-3/Elementary Education/ Elementary Education with Middle School/ Biological Science/Physical Science/Earth Science/English/Social Studies.

#### **Post Baccalaureate Teacher Certification Program**

The Post Baccalaureate Teacher Certification Program is designed to permit individuals who already hold the baccalaureate degree to secure either an initial teaching certificate or additional teaching certificates. The following certificates are offered on the undergraduate level: Early Childhood (P-3 only), Elementary Education, Art, English, Spanish, Health and Physical Education, Earth Science, History, Bilingual/Bicultural Education, Teaching English as a Second Language, Theatre, Biology and Chemistry, Mathematics and Music. Endorsement options in Middle School certification for Mathematics, Science, History, World Languages (Spanish), English, are also offered. Contact the Office of Teacher Certification for more information on Middle School endorsements.

The Undergraduate Teacher Certification Office is located in Hutchinson Hall, Room 102, and (908) 737-0570.

#### ADMISSION AND RETENTION STANDARDS/TEACHER EDUCATION PROGRAMS

#### Admission

Students must be formally admitted to teacher education programs. Since criteria for admission to specific programs vary, students are urged to contact the academic department offering the program for specific information. Minimal criteria for admission are as follows:

- A cumulative grade average of 2.75 or better from all institutions attended (Kean and transfer).
- Demonstrated competency in oral English communication (minimum grade of "C" in Comm 1402 or its equivalent or formal exemption). (some programs may require a grade of B- or better.)
- Demonstrated competency in written English as evidenced by a minimum grade of "C" in ENG 1030. (some programs may require a grade of B- or better)
- Demonstrated competency in mathematics as evidenced by a minimum grade of "C" in at least one University level math course. (some programs may require a grade of B- or better.)
- Satisfactory completion of an appropriate sophomore field experience.
- Students must file an application for admission with the appropriate department.
- Attainment of Satisfactory scores on the Praxis I.
- Although students will not be formally admitted to teacher education programs until the satisfactory completion of the sophomore field experience, the programs are offered in a sequence which is best completed by starting in the freshman year.
- Satisfactory scores on the New Jersey Basic Skills Test or satisfactory completion of required developmental courses in writing, reading and mathematics at Kean University is required.

#### Speech Competency

All education majors must pass a speech and language screening in order to be accepted into the program.

#### Retention

Students will be evaluated at the end of the junior year prior to being confirmed as candidates for the instructional certificate. Students must maintain a grade point average of 2.75 or better and must show evidence of an acceptable level of teaching proficiency.

#### State Teaching Certificates

Certificates of Eligibility with Advanced Standing are issued by the state of New Jersey to students who have completed approved programs. These programs are available on the baccalaureate and post-baccalaureate level.

Students must complete all the program requirements including General Education, academic sequence, behavioral and social sciences, the professional sequence and must maintain a grade point average of 2.75 or better in order to receive certification.

Current New Jersey regulations for certification require that applicants for teacher positions complete a test requirement. Applicants for certification in elementary (K-5) and/or Early Childhood Education (P-3) must pass the content knowledge Praxis II examination. Applicants for certification in subject teaching fields must pass the appropriate subject area section of the Praxis.

#### Field Experience and Student Teaching

Students in teacher education programs are required to complete all field experiences: Exploratory (sophomore) Field, Preprofessional (junior) Field, and Professional Internship (student teaching). These experiences are coordinated through the Teaching Performance Center. The center functions as a liaison between the University and public schools/agencies in placing students in classrooms/field sites for professional field experiences.

Admission to Preprofessional (junior) Field and Professional Internship Field experience (student teaching) is by application only.

Prerequisites for Junior Field/Practicum are: 2.75 GPA; pre-professional field experience and completion of 60 semester hours of coursework; negative Mantoux tuberculosis test; specific prerequisites as determined by the department and program.

Prerequisites for Student Teaching/ Internship are: 2.75 GPA; pre-professional and junior field experiences; negative Mantoux tuberculosis test; completion of 95 semester hours of coursework.

Applications are due April 15 for the following Spring semester or February 1 for the following Summer or Fall semesters. Applications are available in the Teaching Performance Center in Willis Hall, room 110.

Professional Internship (student teaching) is a full semester, five (5) days a week, full-time experience during which the Kean University student is required to be in the school and to instruct full days for the entire semester. A student is required to follow the same schedule as his/her cooperating teacher/practitioner.

The nine (9) semester hours assigned to the student teaching/internship is the equivalent of a full semester credit load along with the corequisite senior seminar (3). Total: 12 credits.

#### EXCEPTIONAL EDUCATIONAL OPPORTUNITIES PROGRAM (EEO)

Students whose potential for success in college cannot be identified by conventional criteria may apply for admission to Kean through the Exceptional Educational Opportunities (EEO) Program. Intensive support services are provided with the goal of academic and personal adjustment to the university experience. As an introduction and orientation to the University, EEO students attend a mandatory pre-freshman summer program immediately prior to the fall semester of the freshman year. The EEO Program provides special support services, including academic skill and concept development, personal and professional development and financial assistance for those who qualify. Learning assistance, tutoring and supplementary instruction are offered through the EEO Learning Assistance Center. These services begin with the pre-freshman summer program and continue during the student's enrollment at Kean.

The EEO Learning Assistance Center offers a full range of academic support, academic reinforcement to students enrolled in the EEO Program. The Center is designed to assist students with the diagnosis of their academic problems and provide them the academic support services essential for the strengthening and development of their academic skills and concepts throughout their university enrollment.

Some services provided by the Center include: professional and peer tutoring; supplementary instruction; academic skill development; reading, writing, mathematics; concepts development in the sciences; computer assisted instruction; supervised study sessions; study/survival strategies, i.e. test-taking, note-taking, listening; and workshops and seminars on various academic topics. All EEO Freshman and Sophomore students assessed as having deficiencies are required to attend sessions in the Center until the deficiency has been eliminated.

The Center also provides "drop-in" tutoring, small group and individualized one-on-one tutoring/instruction for all EEO students. Located in the EEO Building, the Center is open Monday-Friday 8:30 a.m. - 7 p.m. For additional information, call (908) 737-5350. All EEO students are welcome.

The EEO Program awards Educational Opportunity Fund (EOF) State grants to EEO students who are financially eligible and to prior Educational Opportunity Fund grant recipients who are admitted to Kean as transfer students. The Exceptional Educational Opportunities Office is located in the EEO Building. For additional information, you may call (908) 737-5380.

# Center for Academic Success (CAS)

The mission of The Center for Academic Success (CAS) is to integrate the learning support and career counseling that Kean University students' need. The CAS and its offerings are designed to help Kean University excel in educational access for its students. We seek to improve the retention and persistence to graduation rates for Kean University.

The first priority for the CAS is providing a wide range of services geared toward creating a well-rounded student. The CAS houses the divisions of Career Development and Advancement, the CAS One Stop Service Center, Orientation and Registration Services, Testing and Course Placement, International Student Services, Retention and Intervention Services, Transfer, Readmission and Credit Evaluation Student Services, Educational Support Services and Veterans' Services, creating a student-centered educational environment.

The CAS values student advocacy and student learning support above all else. The CAS provides students with the means to reach their full potential in an interactive university setting.

The vision for the CAS is to continue to be a model of integrated student academic support at the local, state and national level. The support needs of the Kean undergraduate students will be met in an efficient and effective manner, so that both native and transfer students will be assisted from enrollment to graduation in a timely fashion. The staff of the CAS will consistently provide the highest levels of service in a student centered way, putting the needs of the students at the forefront of our operation. The CAS will help ensure that both the Office of Academic Affairs and Kean University as a whole can accomplish their missions and promote academic success.

The CAS serves as an academic support service one-stop center. All of the services can be obtained by first stopping at the CAS One Stop Desk in the front lobby of the Center for Academic Success building.

#### **Contact information:**

Location: CAS 108 (CAS One Stop Desk) 908-737-0300, www.kean.edu/~cas, cas@kean.edu.

#### Hours of Operation:

Consult the website for the most current hours of operation.

#### Fall and Spring Semesters:

M-Th 9 a.m. – 10:15 p.m. (One Stop Registration services available until 8 p.m.)

F 9 a.m. – 5:30 p.m

#### Sa 9:30 a.m – 3:30 p.m

Summer Sessions M,Th 8:30 a.m – 8:30 p.m T,W 8:30 a.m – 5:30 p.m F, Sa closed

## All other periods when classes are not in session:

Summer (through the first week in August):

M-Th 9 a.m – 5:30 p.m

F, Sa Closed

#### All other times:

M-F 9 a.m – 5:30 p.m Sa Closed

#### ACADEMIC AND INSTRUCTIONAL MENTORS (A.I.M.'S) PROGRAM

A key component of the CAS is its corresponding services is the para-professional, competent student staff known as Academic and Instructional Mentors (A.I.M.'s). They are carefully selected students who reflect and are representative of the student population they serve. They receive extensive training to meet the needs of both new and continuing students. Additionally, they help mentor new students and introduce them to the University's academic and student support services, and refer students to the appropriate offices on campus where they can receive help.

A.I.M.'s also provide tutoring and learning support, helping students learn study skills and strategies. They also have the opportunity to work in each of the divisions of the CAS and with its staff, as well as providing opportunities to represent the University and its student body at many of the events and activities held on campus. Without the A.I.M.'s, the CAS would be unable to deliver high quality service over the six day per week hours the CAS maintains during the academic year.

#### THE DIVISIONS OF THE CAS

Each of the divisions of the CAS are summarized separately below.

## CAREER DEVELOPMENT AND ADVANCEMENT SERVICES

The mission of the Office of Career Development and Advancement is to help the students and recent graduates of Kean University identify and fulfill their career goals. We serve as the bridge between their college experience and employment or graduate school, helping students apply what they have learned. By providing comprehensive resources, programs, and counseling on career development, employment, and graduate school, we assist students and recent graduates to make career decisions, connect with employers, and attain their professional goals. Career Development and Advancement is committed to conducting measureable evaluations to report the quality of the services.

Our principles of service are: value each individual as unique and part of a diverse and inclusive community; provide undergraduates, graduate students, and recent graduates with caring, customized service, individualized to meet the changing needs of students and the job market; participate in a wide range of partnerships with employers, campus and local communities, and academic and administrative departments to enhance the development of students; employ the best tools - both human and technological - to maximize the accessibility and effectiveness of our services.

Contact information:

Location: CAS 123

908-737-0320, www.kean.edu/~careers,

careers@kean.edu.

Career Development and Advancement maintains information on the latest career resources, techniques and strategies designed to meet the needs of our students. The Career Development and Advancement services are personalized and serve to empower students at each stage of their career development, from new students to graduating students. The services available include:

Workshops (held in CAS 118-120): Students have the opportunity to attend workshops in the following areas: Resume Writing; Interview Preparation; Job Search Skills; How to Choose a Major.

**Individualized Career Counseling:** Students have the opportunity to meet with a Career Counselor one-on-one, to discuss their own situations and career questions. These services are available by appointment or by dropping in (if the Career Counselors are not already scheduled for an appointment).

**Internship opportunities:** Students have an opportunity to find internship opportunities related to their major/career choices.

**Resume/Cover Letter Critiquing:** Students have the opportunity to drop in or make an appointment to discuss their resume/cover letter with a Career Counselor.

**Mock Interviews:** After attending the Interview Preparation Workshop, students can make an appointment for a practice interview with a Career Counselor. At the student's request, this session may also be video taped.

The Career Development and Advancement Computer Laboratory and Resource Library: Students have the resources available to research careers learn more about the job

research careers, learn more about the job search process, and obtain information about graduate schools by utilizing: computer software programs and web resources; books; periodicals; career files; audiovisual materials; job listings (including the Job Opportunity Database consisting of daily job openings from employers, the New Jersey Business Directory, *College Central* and the NJ Employment One Stop Career).

Organize and Schedule on Campus

**Recruitment Opportunities:** The CAS staff organizes a variety of opportunities for student and alumni to speak with recruiters from potential employers throughout the tri-state area. These events include: Career Days; Teacher Job Fairs; Summer Job Fairs; Business Careers Job Fair; Science Careers Job Fair and frequent, periodic single employer Table Recruitment Opportunities.

Interest/Personality Tests: Tests are available for students and alumni looking to increase their awareness of their own interests, values and personality traits. Career Development and Advancement offers both written and computer tests.

Washington Center: Kean's Program, in affiliation with the Washington Center for Internships and Academic Seminars, provides students with a comprehensive, participatory learning experience in Washington, D.C. In an effort to promote future leadership for the public, private and nonprofit sectors of society, students are given the opportunity to experience and explore various career paths while sampling the intellectual and cultural diversity of our nation's capital. The program seeks to enhance students' academic, civic and professional development, through academic course offerings and exposure to the ideas and insights of nationally and internationally renowned guest speakers and lecturers.

Students spend a full semester in the Washington, D.C. area. They serve an essentially full-time internship, pertinent to just about any academic major. The internship can be in virtually any area of the national government they desire - legislative, executive or judicial - or in a wide range of private organizations. They are also enrolled in relevant academic seminars and participate in a large number of extra-curricular activities. Fifteen credits can be earned in the fall and spring semesters, while nine credits can be earned in the summer. Applications and further information on the Washington Program are available from the Career Development and Advancement Office.

#### Additional Career Development and

Advancement Services: In addition to one-onone work with our students, the CAS also provides employers with responsive services to meet their recruiting needs and to make the task of identifying and interviewing qualified candidates simple and effortless. This atmosphere of excellence gives employers the opportunity to interview and hire qualified, experienced, and well prepared candidates for challenging careers.

#### CAS ONE STOP SERVICE CENTER

#### **Contact information:**

Location: CAS 108 (reception desk)

908-737-0300, www.kean.edu/~cas/onestop, cas@kean.edu.

Fall and Spring Semesters Registration Services Available:

M-Th 9 a.m. - 8 p.m

F 9 a.m - 5:30 p.m

Sa 9:30 a.m - 3:30 p.m

All other CAS One Stop information services are available during the regular CAS hours of operation.

The CAS One Stop offers quality and convenient student services for Kean students and their parents. The Center is a single point of contact for students to conduct business related to transfer and readmission services, registration issues and assistance, student hold information and related academic support information.

**Staffed Information Desk:** In addition to the above services the CAS maintains an information/problem solving desk as part of the CAS One Stop that is staffed during the hours the CAS is open. Our student and professional staff provide drop in services to the students, where the students can ask information and directions, get questions answered and problems solved. This service is available to all students at the University.

#### Undergraduate Four Year Graduation Plan

Library: The CAS One Stop maintains an online library of Four Year Plans for all undergraduate major programs at Kean University, to be housed on the CAS website. The fouryear graduation maps will revolutionize advising at Kean, and will serve as a semester-bysemester guide for students, showing them the courses they need to take to graduate in four years. Combined with the curriculum guide sheets and degree audit, the four year plans and will be used to guide students through to graduation. The four year plans will serve as a registration resource for all faculty advisors, assisting them with both major and General Education requirements.

#### Undergraduate Curriculum Guide Sheet

**Library:** The CAS One Stop maintains online both an up-to-date library and an archive of all guide sheets that list the complete curriculum for each of the undergraduate major programs. The guide sheets are available through the CAS website as well as in person at the CAS One Stop.

#### ORIENTATION AND REGISTRATION SERVICES (OARS)

Contact information:

Location: CAS 124

908-737-0300, www.kean.edu/~cas,

#### cas@kean.edu.

The mission of Orientation and Registration Services (OARS) is to provide its new socially, linguistically, and culturally diverse students the means to think critically, creatively, and globally and to adapt to their new Kean University environment. In conjunction with the University's Transition to Kean course, New Student Orientation is designed to help new students become active members of the Kean community and allow for a smooth transition from High School to College life.

OARS is fueled by the engines of freshman Placement Testing, incoming student registration and New Student Orientation. OARS focuses on new undergraduate students (Freshmen and Transfers) to help transition them to Kean University. Among the services provided are:

#### Initial Advisement and Registration of Newly Enrolled Freshmen Students: Prior to enrolling at Kean, each new freshmen is invited to attend an initial registration and advisement session. CAS professional and student staff utilize the students' major curriculum and placement test results to advise them and help prepare a schedule for their first semester.

Family Orientation: OARS provides presentations for the families of new freshmen at Kean. These presentations are held concurrently with the initial advisement and registration periods for the freshmen. Family members are given a general orientation to the University, provided with informational packets, along with discussions on transitioning to college life at Kean, and informational presentations on services available to the students and their families. Ample time is given to answer any questions the family members may have and any necessary referrals to offices on campus are made.

New Student Orientation: OARS hosts both fall and spring semester orientations for all new undergraduate students entering Kean University. The day-long program is mandatory for freshmen and optional for transfer students. The program includes welcoming remarks from the President, officers of the university and student leaders. Students also experience a multi-media program highlighting Kean's campus and services. Nationally known educational motivators conduct interactive workshops introducing the new students to time management, study skills and adjusting their habits to fit their new life as a college student. Freshmen and transfer students alike enjoy lunch, are given a tour of the campus and attend both a diversity sensitivity presentation and a session on information needed before starting at Kean. Additionally, freshmen spend the day with their GE 1000 class along with their instructor and General Education Mentor (G.E.M.) (see School of General Studies for more information about G.E.M.'s). Transfer students have the opportunity to attend a Question/Answer/information session, campus tours and other useful information to smooth the transition to Kean University.

## TESTING AND COURSE PLACEMENT:

#### **Contact information:**

Location: CAS 207

Testing Hotline: 908-737-0340, http://placementtest.kean.edu

The CAS conducts the placement testing of incoming freshmen and freshmen-level transfer students prior to registering for classes. These students are required to take the ACCU-PLACER® Computerized Placement Tests in reading, writing and mathematics unless they are notified that they have been exempted from all or part of this testing due to their SAT scores. Freshmen-level transfer students are also required to take these placement tests, unless their prior college course-work or SAT scores justify exempting them from all

or part of testing. The criteria used for SAT exemption is as follows:

- Students with **SAT-Critical Reading** (Verbal) scores of **520** or higher are exempt from the reading portion of the test (i.e., the *Reading Comprehension* section).
- Students with SAT-Writing scores of 520 or higher are exempt from the writing portion of the test (i.e., the Essay section).
- Students with SAT-Math scores of 530 or higher are exempt from the math portion of the test (i.e., the Elementary Algebra section).
- Students with SAT-Critical Reading (Verbal) scores at least 520, SAT-Writing scores of at least 520 and SAT-Math scores of at least 530 exempt from all of the parts of the test indicated above.
- Students exempt from the Elementary Algebra section who are planning to major in accounting, business, economics, finance, management, marketing, mathematics, computer science, or other applied or natural science, or who have applied/been accepted into the NJCSTM Program, are also required to take the *College Level Mathematics* section of the test. The CLM is used to determine preparedness for higher-level math courses such as *Pre-Calculus* and *Calculus*. Students not majoring in these areas are encouraged (but not required) to take the CLM.

The purpose of placement testing is to determine incoming students' levels of proficiency in reading, writing and mathematics. Placement test results are also used to place incoming students in English-as-a-Second-Language courses, if applicable. The initial course placements of incoming freshmen are individualized in order to maximize each student's potential for academic success.

Although Kean University does **not** have a Foreign Language requirement, students who have previously studied FRENCH, GERMAN, or SPANISH in high school and plan to continue studying that language, are now required to take the Web-CAPE Foreign Language Placement Exam to determine appropriate placement.

#### INTERNATIONAL STUDENT SERVICES

#### **Contact information:**

Location: CAS 121 908-737-0530, www.kean.edu/~iss, intst@kean.edu

The mission of the Office of International Student Services (OISS) is to ensure a smooth transition for students studying abroad. OISS provides international students with a wide range of programs and opportunities dedicated to excellence in international study. Our students receive accurate information with respect to immigration status, finance, and social interaction. International students, their dependents, and their sponsors will be provided with a wealth of experience and knowledge. With our guidance, international students serve as acting and contributing members of the Kean Community during their stay in the United States.

OISS is structured to assist foreign students in making successful transitions to Kean University and life in the United States. International students confront unique requirements, and OISS can help guide and advise students through the proper procedures required to remain in good standing with immigration and to maintain their F1 visas. Additionally, orientation for all new international students and help with registration, practical training, reinstatement procedures, and academic issues are provided. All personal adjustment concerns can be discussed with a counselor who can offer assistance, advisement and referral to the appropriate office when necessary. The hours of operation are Monday-Friday from 9 a.m. to 5 p.m. during the academic year.

#### RETENTION AND INTERVENTION SERVICES

Contact information:

Location: CAS 122

908-737-0323, www.kean.edu/~cas/retention-services

The mission of the Office of Intervention & Retention (OI&R) is to provide leadership for the University's retention efforts by engaging at-risk students and teaching them the skills and dispositions needed for success. OI&R is committed to creating a sustainable culture of active engagement of students, especially those that have demonstrated academic need.

Ol&R will encourage a culture that is student-centered, one that facilitates and celebrates individual success. We will advance models, practices and policies that improve degree completion and persistence. Ol&R will lead University training efforts to engage atrisk students. Finally, Ol&R is dedicated to advancing a culture of assessment by engaging in data-driven activities. The targeted groups include: first year (freshman) students, undecided/undeclared students, students on academic probation, special admitted populations of students, and students reinstated from academic dismissal. Some of the services offered by this division include:

Administering and Convening the University Academic Dismissal Appeals Committee: This committee, which has faculty representation from each college, along with student representation, evaluates student appeals, and makes recommendations to the appropriate dean regarding students' dismissal. The final decision on reinstatement is made by the appropriate college dean. The centralization of this function in the CAS and coordination with academic advisement, tutoring, and learning support services, will enhance reinstated students' chances for success. For more information contact Mrs. Jackie Langley, jlangley@kean.edu, 908-737-0312.

## Counseling of Students Probation and Reinstated from Academic Dismissal:

Reinstated from Academic Dismissal: Intensive counseling and other assistance is provided to reinstated students through the Step It Up Program for students on academic probation or reinstated from academic dismissal.

Undecided/Undeclared Student Services: For most students, college is an exploratory time in their lives as they prepare for their future careers. However, many students are unsure of which major to pursue. They are referred to as Undecided Students. Another population of students commonly classified as Undecided Students are the Undeclared students. These are students who have a desired major but are unable to declare a major for the following reasons: 1) native students whose grade point average (GPA) is too low to declare their desired major; 2) readmitted students, who upon admission lacked the GPA to declare a specific major; 3) students who are on academic probation, which prevents them from declaring a major; 4) students who are reluctant to declare a major, or are considering changing a major, because the job market is uncertain or limited; 5) students who have not taken the time to file a declaration of major form (or do not know how to). The goal of the OI&R is to help the

Undecided/Undeclared Student find a "major home". This helps the student save money and time, while also better preparing them for the workforce.

**Career Exploration and Major Exploration:** In cooperation with the Academic Departments and Career Development and Advancement, career exploration for undecided/undeclared students is available. Included in this are the "Choose a Major Day", along with tests available for students and alumni looking to increase their awareness of their own interests, values and personality traits. Additionally, databases and a career library are available for students to research prospective majors and careers.

**Academic Monitoring and Counseling:** Ol&R monitors the academic progress and provides academic advisement for

Undecided/Undeclared students until they declare a major. Additional monitoring for all first year students is provided through the Early Warning program in the *Transition to Kean* class. Students who have not declared a major by their junior year have academic holds placed on them. These students are sent a letter inviting them to an individualized, in-depth, one-on one academic review, counseling and advisement session with members of the professional staff. Students are helped to design a plan to declare a major within a two-semester (maximum) period.

#### TRANSFER, READMISSION AND CREDIT EVAULATION SERVIC-ES(TRACES)

#### **Contact information:**

Location: Services referred from CAS One Stop, CAS 108 908-737-0300,

#### Transfer Hotline: 908-737-0490

www.kean.edu/~cas/transferadmission.html, transfer@kean.edu.

The mission of the Transfer, Readmission and Credit Evaluation Services (TRACES) is to provide a student-centered environment that attracts and enrolls well prepared transfer and readmit students to Kean University. TRACES establishes cooperative relationships with the 19 New Jersey County Colleges, as well as maintaining Kean University's compliance with the statewide Transfer Law. TRACES fosters positive relationships with deans, executive directors, chairs and professional staff to provide students with advisement and evaluation of major courses.

TRACES provides fair, accurate and timely admission decisions, credit evaluations and updates for all applicants and students during their first year of enrollment, supporting the Office of Academic Affairs and Kean University's dual mission of excellence and access through the students we recruit, admit and enroll.

Kean University annually enrolls as over 3000 transfer and readmission students. TRACES utilizes email acceptance packages that are coordinated to provide students with their acceptance letters, credit evaluations and registration invitations, which provides the information on which prospective students base their enrollment decision. More detailed information about the processes of transfer and readmission is found below.

#### TRANSFER ADMISSION

Applicants seeking to transfer or be readmitted to Kean may apply for the fall, winter, spring, summer I and summer II sessions. A cumulative G.P.A. of no less than 2.0 (C) with 30 completed semester hours of transferable credit is required to be eligible for transfer to the University. Applicants with between 15 and 30 completed college level credits must have a 3.0 or better cumulative G.P.A. to be eligible for admission. Applicants with fewer than 15 completed college level credits must apply as freshmen with credits through the Office of Undergraduate Admissions. Admission is based on the quality of the candidate's previous college work and the availability of space. All applicants who are accepted to the University are brought in as intended majors. Upon enrollment, students who meet the requirements for declaring a major, must do so through the academic department/school that houses their major. Transfer students must have an intended

major for admission. To be considered for admission, students must complete the following:

1. Complete the application online or send a hard copy of the completed application to

the Central Data Processing Center of Kean University along with the \$75 (\$150 for international students) non-refundable application fee. **Do not send cash**.

 Arrange to have official sealed transcripts from all post-secondary institutions attended sent to Central Data Processing Center of Kean University. Transcripts from institutions not disclosed on the application will not be accepted for transfer credit, and can be grounds for rescinding the offer of admissions. Transcripts from international universities must be evaluated by an N.A.C.E.S. evaluation service prior to admission.

Accepted transfer students **ARE NOT** allowed to register until **ONE** of the following means of proving high school graduation is received by the Central Data Processing Center:

- An official U. S. high school transcript (sealed envelope) showing date of graduation or a foreign high school transcript evaluated by an N.A.C.E.S. evaluation service and determined to be equivalent to a U. S. high school diploma.
- A G.E.D. or other certificate that is recognized as the equivalent of a high school diploma.
- 3. An official transcript from a New Jersey PUBLIC institution showing the successful completion of an A.A. or A.S. degree only. An A.A.S. degree **does not** fulfill this requirement.

Alternatively, if you cannot obtain one of the above documents, you can schedule an appointment to take the Ability to Benefit Test administered at Kean University. Scores of 55 for Reading, 60 for Sentence Skills and 34 for Arithmetic are required. Email transfer@kean.edu for additional information.

#### **EOF TRANSFER PROGRAM**

Applicants who have received an Educational Opportunity (EOF) Grant at a college or university prior to enrolling at Kean University will be accepted through the Center for Academic Success, and serviced by the Educational Opportunity Center. Applicants are expected to include this information in the Application for Admission, and are eligible to have the application fee waived.

#### JOINT ADMISSION

Students who complete an A. A. or A. S. degree from a New Jersey public college are guaranteed admission to Kean University on a space available basis. For additional information or questions regarding joint admission, email transfer@kean.edu.

Kean University has joint admission agreements and articulation agreements with:

- Bergen County
- Brookdale Community College
- County College of Morris
- Essex County College
- Hudson County College
- Middlesex County College
- Ocean County College
- Passaic County College

Raritan Valley Community College Union County College

#### READMISSION

Previously enrolled Kean undergraduate students who are in good academic standing (cumulative GPA of 2.0 or higher) and have not received grades (including W grades) at Kean University for two or more consecutive semesters (spring and fall) must apply for readmission by the deadlines posted on the CAS website. Students who miss one semester only are considered Stop-Outs and do not need to apply for readmission. Readmission to the University mandates that the student be subject to current University curriculum and academic standards requirements. Readmitted Students within 12 credits of graduation are grandfathered under their previous requirements. Readmission to the University is not guaranteed. Applicants who have attended another institution after they last attended Kean will be evaluated for readmission based on the cumulative academic performance of all schools attended (including Kean).

A final official high school transcript and official copies of transcripts from all colleges attended must be on file before the application is considered complete. Applications must be submitted with a the \$75 non-refundable application fee.

Students who have been academically dismissed **ARE NOT** eligible to apply for readmission. They can **ONLY** seek reinstatement and should refer to the policy in the section "Reinstatement after Academic Dismissal or Discontinuance", along with the current policy on academic forgiveness.

Readmission to the University does not constitute readmission to a specific academic program offered by the University. Readmitted students return in the category they left Kean (intended or declared).

#### **OTHER TRANSFER SERVICES**

**Transfer Recruitment:** The CAS staff is responsible for recruiting and admitting of transfer and re-admitted students. Through the integration of services, prospective transfer students will see a streamlined and seamless admission and evaluation process, where students will simultaneously receive an acceptance letter and credit evaluation, to best assist them in their transfer decision process.

#### **On-site Coordination and support for the NJ Transfer Project:** NJ Transfer

(http://www.njtransfer.org) is a web-based data information system that enables students to determine which of their credits from a NJ public county college will transfer before they officially apply to Kean University. Additionally it provides for the electronic transmittal of transcripts between any institution that participates in the program. This service is a joint initiative of the New Jersey Commission on Higher Education and the New Jersey President's Council. The CAS provides the content management and oversight of the academic content for Kean University's information available on the New Jersey Transfer Project website. The CAS also administers the import of all Electronic Transcripts received from other higher education institutions.

### Transfer Program Evaluation (Degree

Audit/Credit Evaluation) Prior to Enrollment: As a student is accepted to the University, evaluators for each of the five academic colleges at Kean University, performs an appropriate Kean University Program Evaluation (degree audit/credit evaluation). The purpose of the program evaluation is to provide transfer students an opportunity to view unfilled degree requirements, as well as indicating courses for which they received transfer credit.

### Update of Program Evaluation (Degree Audit/Credit Evaluation) and Change of Major During the First Year of Matriculation:

Transfer students who send updated transcripts from their previous institutions or change their major will have their program evaluations updated by the CAS staff during their first year of matriculation. After that date, all evaluation updates are performed by the Office of the Registrar.

Initial Advisement and Registration of New Transfer and Re-Admitted Students: Newly admitted students are invited to scheduled an advisement appointment with Faculty within their major program. The faculty meet with students to ensure that they register for the correct academic courses based on the requirements of their major program. TRACES coordinates and administers all of these registration periods.

### EDUCATIONAL SUPPORT SERVICES (ESS)

Contact information:

Location: CAS 111

908-737-0300, www.kean.edu/~castutor, cas@kean.edu.

The mission of Educational Support Services (ESS) is to provide the necessary academic support services to assure its socially, linguistically, and culturally diverse students the means to reach their full potential. ESS is composed of two subunits: Tutoring Learning Support Services (TLSS) and The Kean University Writing Center (KUWC). The ESS also supports the Academic Affairs mission encouraging a student-centered culture that improves Degree completion and persistence.

The primary mission of the TLSS is to provide tutoring across the curriculum, with a particular focus on Math, Business and Science courses. TLSS encourages students at all skill levels to use its services in order to maximize their performance potential.

The primary mission of the KUWC is to support the diverse writers who make up our student body, faculty, and staff. The KUWC fosters best practices in the teaching of writing across the disciplines, and serves as a center for writing research.

ESS services include tutorial support across the curriculum, focusing on those courses for which help is most often requested. An additional area of emphasis is in support of the foundation courses in the General Education Program that are mandatory for all Kean students. A staff of A.I.M and professional tutors and coaches provide assistance in a variety of disciplines at all academic levels, and supplemental instruction is employed in selected high-risk courses. Additionally, students with special needs are assisted in collaboration with other programs on campus (Project Excel, the ESL Program, etc.). ESS enables Kean students to gain competence and achieve excellence despite the time limitations imposed by everyday obligations, as well as the varying level of background experiences and academic preparation faced by many of our undergraduates. Among the services offered are:

Tutoring: Tutoring is available by appointment and on a drop-in basis. Tutoring sessions are one to one or in groups. The ESS selects and trains both student tutors and professional tutors. Tutoring is offered in a wide range of undergraduate courses; the main subject areas being: English, Mathematics, the Sciences, and Business. The focus is on those areas in which students most often experience difficulty, from introductory-level courses through senior-level courses. The tutorial activity is adapted to course content and objectives, so that it is an extension and elaboration of classroom instruction. The goal is to provide all students the opportunity to achieve the highest grade possible and also to master the academic content needed to progress in their academic careers.

**Other Learning Support:** ESS also works closely with departments such as the Spanish Speaking Program, the English as a Second Language Program and the School of General Studies to assist these student populations in addressing their specialized needs. Additionally, ESS provides space resources for the writing portfolio professors in the English Composition General Education Course.

**Speech Communication Lab in Conjunction** with the Department of Communication: ESS and the Department of Communication staff and schedule a communication lab where students can receive assistance on their oral communication skills.

**Kean University Writing:** Through the KUWC, ESS provides support for writing in all disciplines, in a state of the art facility designed to foster and facilitate effective writing. Online scheduling of appointments, as well as drop-in sessions and workshops are provided during the fall and spring semesters. For the most up to date information see the KUWC website (www.kean.edu/~wcenter/).

### **VETERANS' SERVICES**

### **Contact information:**

Contact Mr. Michael Worlds for information regarding available services. 908-737-0313

### miworlds@kean.edu

The mission of Veterans' Services is to efficiently and effectively provide U. S. veterans, their families and dependents at Kean University with all necessary support related to the GI Bill, tuition reimbursement, enrollment, withdrawal / return from active duty and other related services.

This involves serving as a veteran's liaison with other offices at Kean (Financial Aid, Registrar, Student Accounting, Residence Life, etc.) as well as with governmental agencies (Department of Veteran's Affairs, N. J. Approving Agency, U. S. Department of Education, etc.) in order to serve the needs this specialized student population. Veteran's services supports Kean University's and the Office of Academic Affairs dual mission of excellence and access, while fostering a student centered environment for veterans.

### **College of Business and Public Management**

The College of Business and Public Management prepares men and women for leadership positions in the private, public and non-profit sectors. The College has three academic areas: Accounting and Finance, Criminal Justice and Public Administration, and Management, Marketing and International Business; and offers undergraduate degree programs in Accounting, Criminal Justice, Finance, Management, Marketing and Public Administration. The faculty, staff and students all participate in creating a supportive academic environment.

For information regarding program student learning outcomes please see the listing of College and Program Assessment Plans at (http://www.kean.edu/KU/Academic-Assessment-). The College mission statement may also be viewed through this link by clicking on the College name.

Dean, Kathryn Martell, Ph.D. Assistant Dean, David Farrokh Professional Specialist, Ivonne McPherson Secretary, Mayelin Rios W-402B, (908) 737-4120

School of Accounting & Finance: Executive Director: Stephen John Coordinator (Finance): David Yamoah

School of Criminal Justice and Public Administration Executive Director: James Drylie Coordinator (Criminal Justice): Patrick McManimon Coordinator (Public Administration): Morgan Laury

School of Management, Marketing and International Business Executive Director: Sucheta Ahlawat Coorindator (Management): Shangguen Rhee

### ACADEMIC DEGREES, PROGRAMS

- B.S. in Accounting
- B.A. in Criminal Justice
- B.S. in Finance

B.S. in Management General Business Option International Business Option Management Option Operations and Information

Management Option

B.S. in Marketing

B.A. in Public Administration

### JOINT OR COMBINED PROGRAM

B.A./M.P.A. Public Administration

### FACULTY

### Accounting

Bornstein, Capone, Comerford, Fischer, Fraser, John, Schader, Wailoo

### **Criminal Justice**

Drylie, Garcia, Hassett-Walker, Lateano, Linhares, Liu, McManimon, Moon

### Finance

Sanchez, Peterburgsky, Wang, Yamoah

### Management

Abraham, Fenster, Fraser, Hiraoka, Ji, Melworm, McGill, Pandey, Rayat, Rhee, Zhou Marketing

### Marketing

Ahlawat, Chattalas, Helliwell, Lemel, Vaccaro Public Administration

### Ault, Donovan, Erickson, Farahi, Laudicina, Laury, Lederman, Moore

### Accounting

Executive Director: Stephen John

Accounting is the study of how an organization records financial transactions and analyzes and communicates the results of such transactions. It studies the standard accounting financial statements and seeks to analyze the entity's operating results and discusses ways in which various users can utilize accounting information. The program looks to both the business and not-for-profit sectors of the community. The four year BS in Accounting program will prepare students for entry level positions in accounting. Graduates of this program are eligible to sit for the Uniform CPA examination, however 150 credit hours are required to apply to be licensed as a CPA.

### Admission Requirements

Conditions for acceptance into the BS in Accounting Program are as follows:

1) A GPA of 2.50 or higher

2) Grade of B or better in both ACCT 2200 Principles of Accounting I and ACCT 2210 Principles of Accounting II, respectively.

### **B.S. DEGREE IN ACCOUNTING**

(Program for students admitted beginning September 1, 2009)

| GENE  | RAL E | DUCATION  | 35 |
|-------|-------|---|----|
| FOUNI | DATIO | N REQUIREMENTS                                  | 13 |
| GE    | 1000  | Transition to Kean*                             | 1  |
| ENG   | 1030  | College Composition<br>(Minimum C Grade)        | 3  |
| MATH  | 1044  | Pre-Calculus for Business                       | 3  |
| COMM  | 1402  | Speech Communication as<br>Critical Citizenship | 3  |
| GE    | 2021  | Research & Technology                           | 3  |

3

3

### **DISCIPLINARY & INTERDISCIPLINARY** DISTRIBUTION

### **REQUIREMENTS:**

| Humanities      |  | 6     |
|-----------------|--|-------|
| ENG2403         | World Literature**                           | 3     |
| AND             |  |       |
| (select one co  | ourse from the following a                   | reas) |
| Fine Arts or A  | Art History                                  | 3     |
| Philosophy or   | · Religion                                   | 3     |
| Foreign Langu   | lages  |       |
| (Must take I a  | ind II for credit)                           | 3     |
| Music or The    | atre   | 3     |
| Interdisciplina | ry ID 1300 or ID 3230                        | 3     |
| Social Science  | S  | 6     |
| HIST 1000       | History of Civilized<br>Society in America** | 3     |
| AND             |  |       |
| (select one co  | ourse from the following a                   | reas) |
| Psychology      |  | 3     |
| Political Scien | ce   | 3     |

Sociology or Anthropology

Interdisciplinary ID 2415

| Science & Mo | athematics         |
|--------------|--------------------|
| CPS 1032     | Micro Applications |
|              |                    |

### AND

(select one of the following lab sciences) Biology, Chemistry or Physics, Astronomy Earth Science, Geology, or Meteorology

| ADDIT   | IONA   | L REQUIREMENT***                           | 15  |
|---------|--------|--|-----|
| ECO     | 1020   | Principles of Economics I                  | 3   |
| ECO     | 1021   | Principles of Economics II                 | 3   |
| ECO     | 2120   | Statistics for Eco<br>and Business         | 3   |
| PHIL    | 3310   | Business Ethics                            | 3   |
| ENG     | 3090   | Business and Tech. Writing                 |     |
| OR      |        |  |     |
| COMM    | 3590   | Business and Professional<br>Communication | 3   |
| MAJO    | R/GE   | CAPSTONE COURSE***                         | 3   |
| MGS     | 4999   | Integrative Business                       | _   |
|         |        | Strategy                                   | 3   |
| MAJO    | R REC  | UIREMENTS ***                              | 57  |
| Busines | s Core | Courses                                    | 24  |
| MGS     | 2110   | Quantitative Methods                       | 3   |
| MGS     | 2030   | Principles of Management                   | 3   |
| ACC     | 2200   | Principles of Accounting I                 | 3   |
| ACC     | 2210   | Principles of Accounting II                | 3   |
| BLAW    | 2051   | Business Law I                             | 3   |
| FIN     | 3310   | Corporate Finance I                        | 3   |
| MKT     | 2500   | Principles of Marketing                    | 3   |
| MGS     | 4010   | <b>Operations Management</b>               | 3   |
| Account | ing Mo | ijor Required Courses                      | 33  |
| ACCT    | 2232   | Computerized Acc Systems                   | s 3 |
| ACCT    | 3210   | Intermediate Accounting I                  | 3   |
| ACCT    | 3220   | Intermediate Accounting II                 | 3   |
| ACCT    | 3230   | Federal Income Taxes I                     | 3   |
| ACCT    | 3231   | Federal Income Taxes II                    | 3   |
| ACCT    | 3240   | Cost Accounting                            | 3   |
| ACCT    | 4210   | Advanced Accounting                        | 3   |

ACCT 4270 International Accounting 3 ACCT 4990 Auditing BLAW 3052 Business Law II 3 **UD** Financial Elective 3

### FREE ELECTIVES:

At least 50% must be at 3000 level or above.

### TOTAL 124 **Special Notes:**

17

\*GE 1000: required of freshmen and transfers with less than 10 credits

\*\*General Education required course \*\*\*Courses required by major, all require a grade of C or better

### Writing Emphasis Requirement

All students are required to complete one "Writing-Emphasis" course. The "W-E" course must be within the major portion of your program. Consult your major advisor.

### Foreign language Credit

7

3

The three credits for a foreign language that may satisfy the GE

Disciplinary/Interdisciplinary Distribution Requirement is awarded only upon successful completion of two semesters of study at the introductory or intermediate level.

### **ACCOUNTING COURSES**

ACCT 2200 Principles of Accounting I (3) This course is an introduction to accounting concepts and principles used in the preparation of financial reports of proprietorships, partnerships and corporations. It involves the application of the techniques of debit and credit, the use of the trial balance, adjusting entries, and the analyses of key categories of the financial statements such as cash, accounts and notes receivables, inventories and long-term assets. Prerequisite: MATH 1044

### ACCT 2205 **Principles of Managerial**

Accounting (3) This course introduces accounting theory and practice for managers in the private sector, namely cost measurement and control, cost-volume-profit analysis, budgeting, and short-term business decision-making. This course is intended for students majoring in Management Science. It is not acceptable for credit for Accounting majors.

Prerequisite: ACCT 2200

ACCT 2210 Principles of Accounting II (3) This course continues the topics of instruction introduced in Acct 2200. It builds on the skills developed for the preparation of financial statements including reporting and analysis of liabilities, stock holders equity, and investments. Additional topics will include the preparation of the statement of cash flows, and some managerial accounting concepts.

### Prerequisite: ACCT 2200

### ACCT 2232 **Computerized Accounting**

Systems and Procedures (3)This course applies computerized methods to the design and operation of accounting systems, in addition to using the computer to assist with accounting computations, primarily through the use of electronic spreadsheets and commercial accounting programs. The course also instructs the student on other computerized aspects of accounting and related business procedures. Prerequisite: ACCT 2210/CPS 1032

ACCT 3210 Intermediate Accounting I (3) This course involves the detailed analysis of various balance sheets and income statement accounts, enhancing the study of financial statements for internal management purposes as well as a reporting tool. The course also will address alternative concepts that may be advanced by professional organizations and societies. Prerequisite: ACCT 2210

ACCT 3220 Intermediate Accounting II (3) This course continues the topics of instruction introduced in Acct 3210. Prerequisite: ACCT 3210

### ACCT 3230 Federal Income Taxes I

The student is introduced to the basic tax law regarding individual income tax issues. The student is also introduced into the mechanics of the preparation of income tax returns. *Prerequisite: ACCT 2210* 

ACCT 3231 Federal Income Taxes II (3) This course is a continuation of Acct 3230. This course will also introduce issues related to capital transactions, corporations, and partnerships. *Prerequisite: ACCT 3230* 

ACCT 3240 Cost Accounting (3) This course involves the study of management accounting systems and the controllership function, as performed by the typical corporate controller in his role as a key member of the management group in a private business corporation. *Prerequisite: ACCT 3210* 

### ACCT 3261 Computer Augmented Accounting

Accounting (3) This course covers methods of accomplishing various accounting functions by use of the computer, such as the computation of payroll withholding, inventory analysis, the recording of financial transactions, and the like. *Prerequisite: ACCT 3210* 

ACCT 3280 Government and Fund Accounting

Accounting (3) This course concentrates on fund accounting for government, schools, hospitals and other notfor-profit organizations. The course also covers the analysis of these financial statements. *Prerequisite: ACCT 3210* 

ACCT 4210 Advanced Accounting (3) The student is exposed to the practical accounting applications related to such topics as partnerships, joint ventures, estates and trusts, consignments, installment sales, businesses in financial distress, agency and branch accounting, consolidations, and foreign exchange reporting issues. *Prerequisite: ACCT 3220* 

ACCT 4225 Accounting Theory (3) This course reviews various accounting postulates, principles, rules and procedures underlying the broad area of financial reporting. The student will study and critically analyze current accounting and reporting accounting issues and problems.

### Prerequisite: ACCT 3220

### ACCT 4240 Auditing II

This course continues the coursework started in Acct 4990 and takes the topics to advanced levels. The course may also dedicate significant time to case studies. This course is specifically designed for students interested in a career in Public Accounting.

Prerequisite: ACCT 4990

ACCT 4270 International Accounting (3) This course introduces the principles of international accounting and the various issues surrounding these principles. The course will emphasize the differences between national accounting practices, methods of international currency translations, and other techniques used in comparing accounting data from different countries.

Prerequisites: ACCT 3220 and 4210 (which may be taken concurrently with 4270)

### ACCT 4803-4806 Cooperative Education: Accounting (3-6)

The student will work off-campus with a company on a project supervised by an accounting faculty member. The project will emphasize the practical applications of accounting procedures and principles, in addition to corporate and individual tax preparation situations. Students may take a maximum of six (6) credits in coop education in their major.

Prerequisites: Juniors and seniors majoring in Accounting subject to approval by the faculty coordinator.

(3)

### ACCT 4990 Auditing Financial Statements

Auditing is a fundamental discipline in Accounting and the foundation for the Certified Public Accounting designation. This course will serve to integrate the knowledge students gain in prior accounting and business-related courses such that they can apply this knowledge to understand the discipline and objectives of auditing and how the business and regulatory environment have lead to the development of auditing standards.

Prerequisite: ACCT 3220

### **BUSINESS LAW COURSES**

BLAW 2051 Business Law I (3) The basic legal principles that apply to the areas of law and society, contracts, agency, and employment, partnerships, corporations. Consideration of the relevant statues and adjudicated cases which give the student a grasp of the legal risks and results incident to common business relationships and transactions.

BLAW 3052 Business Law II (3) The basic legal principles that apply to the areas of personal property, sales, security devices, commercial paper, estates and bankruptcy. The basic legal principles which apply to the areas of anti-trust law, accountant's liability, employment law, trust and estates.

BLAW 3053 Legal Environment of Business (3) Covers functions of courts, litigation, the U.S. Constitution and business, administrative law, torts, protection, discrimination in employment, union activity, labor practices, investor protection, consumer protection, anti-trust provisions and environmental laws.

**BLAW 4060** International Business Law (3) An introduction to the law pertaining to international business transactions and economic relations. The course will emphasize United Government and international regulation of transnational business transactions.

**BLAW 3070** Real Estate Transactions I (3) A study of the law governing real property and its conveyance, including contracts, property rights, deeds, mortgages, bulk sale of businesses.

**BLAW 3071** Real Estate Transactions II (3) A study of the laws governing real property and its conveyance including leases, the law of agency, appraising, N.J. Licensing Act and Regulations, and Municipal and State Regulations.

### BLAW 3072 Principles of Real Estate

Brokerage (3) An analysis of general principles and practices of real estate, real estate brokerage and agency management.

### **Criminal Justice**

Coordinator: Patrick McManimon

### B.A. DEGREE IN CRIMINAL JUSTICE

The curriculum of the Criminal Justice major is interdisciplinary, which provides great advantages in career choices. The major provides students with a background in various aspects of criminal law, criminology, policing, corrections, and victimology as well as issues of race and gender. Some courses include observations of court proceedings and police functions as well as visits to correctional institutions and programs. A broad background in the social sciences is integrated with specialized criminal justice courses. Experiential learning is also available to criminal justice students enrolled in Service Learning courses and internships. The criminal justice major also allows students to concentrate their studies in one of four tracks: law, corrections, policing, and general. The Criminal Justice Major must attain a 2.5 grade point average (GPA) to be admitted to the major and must maintain the 2.5 GPA to continue in the major and graduate.

| GENE      | RAL E  | DUCATION 4                                   | 4-45 |
|-----------|--------|--|------|
| CORE      | REQU   | IREMENTS <sup>1</sup>                        |      |
| GE        | 1000   | Transition to Kean <sup>2</sup>              | 1    |
| ENG       | 1030   | College Composition                          | 3    |
| MATH      | 1016*  | ** Statistics                                | 3    |
| COMM      | 1402   | Speech Communication as Critical Citizenship | 3    |
| GE        | 2021   | Research & Technology                        | 3    |
|           |        | RY/INTERDISCIPLINAR<br>ON REQUIREMENTS       | Y    |
| Human     | ities  |  | 9    |
| *ENG 2    | 2304   | World Literature                             | 3    |
| *PHIL     | 1100   | Introduction to Philosop                     | hy 3 |
| Select of | one co | urse:  |      |

| Fine Ar             | ts or A  | Art History                            | 3     |
|---------------------|----------|--|-------|
| Philoso             | phy or   | Religion                               | 3     |
| Foreign             | 1 Langu  | lages                                  | 3     |
| Music c             | or Thea  | atre                                   | 3     |
| Interdis            | sciplina | ry                                     | 3     |
| Social S            | ciences  | 5                                      | 9     |
| *HIST               | 1000     | History of Civil Society<br>in America | 3     |
| PSY                 | 1000     | General Psychology                     | 3     |
| SOC                 | 1000     | Introduction to Sociology              | , 3   |
| Science             | & Ma     | thematics                              | 10-11 |
| CPS (1              | 031 or   | 1032 or 1231)                          | 3     |
| AND                 |          |  |       |
| (Select<br>be a lat |          | ourses; one must<br>ce)                |       |
| Biology             | ,        |  | 3,4   |
| Chemis              | stry or  | Physics                                | 3,4   |
| Astron              | omy, G   | Geology or Meteorology                 | 3,4   |
| Interdis            | sciplina | ry                                     | 3,4   |
| Health <sub>/</sub> | /Physic  | al Education                           | 3     |
| ID                  | 1225     | Issues Contemporary                    |       |

Health

3

| (Select           | 8 cour   | rses from  |        |
|-------------------|----------|--|--------|
|                   |          | at least 3 different areas)                        |        |
|                   |          | 50,3150,3350,4700                                  | 3      |
|                   |          | ),2700,3001,3110,3200, 330                         | 03     |
|                   | ,        | 09,3313  | 3      |
| PSY 36            | 50,366   | 50   | 3      |
| PS 211            | 0,3130,  | 3151,3430,3680                                     | 3      |
| MAJO              | R REC    | UIREMENTS****                                      | 45     |
| REQU              | IRED (   | COURSES  | 36     |
| CJ                | 2610     | Criminology  | 3      |
| CJ                | 2600     | Criminal Justice in America                        | a 3    |
| CJ                | 3500     | Diversity in Criminal Justic                       | e 3    |
| CJ                | 3610     | Correctional Systems                               | 3      |
| CJ                | 3630     | Police Role in the                                 |        |
|                   |          | Community  | 3      |
| CJ                |          | Juvenile Justice                                   | 3      |
| CJ                |          | Research Methods in CJ                             | 3      |
| CJ                | 3685     |  | 3      |
| CJ                | 4600     | (WE) Senior Seminar<br>Capstone                    | 3      |
|                   |          | OF CRIMINAL JUSTICE                                | _      |
| ELECT             | -        |  | 9      |
|                   |          | 3620, 3630, 3640, 3660,<br>8690, 3700, 3740, 4610, |        |
|                   |          | 800/4801, 4990)                                    |        |
|                   |          | of concentration below                             |        |
|                   |          | Concentration                                      | (9)    |
| CI                |          | Probation and Parole                               | 3      |
| C                 | 4650     | Alternatives to                                    | •      |
| -,                |          | Incarceration                                      | 3      |
| PHIL<br>OR        | 3309     | Philosophy of Punishment                           | 3      |
| Law Co            | oncenti  | ration   | (9)    |
| CI                |          | Role of the Prosecutor                             | 3      |
| C                 | 3700     | Proof and Verification                             | 3      |
| CJ                |          | Justice and Police Power                           | 3      |
| OR                |          | <b>,</b>   |        |
| Policing          | g Conc   | entration  | (9)    |
| cj                |          | Police Organization                                | 3      |
| cj                |          | Justice and Police Power                           | 3      |
| -                 |          | Conflict Resolution                                | 3      |
| OR                |          |  |        |
| Genera            | al CI Co | oncentration Study                                 | (9)    |
|                   | -        | t take one course from eac                         | • •    |
|                   |          | tion courses listed above (c                       |        |
|                   |          | entration, law concentratio                        | n, and |
| •                 |          | tration.)  | 2      |
| Correc            |          | Lourse   | 3      |
| Law Co            |          |  | 3      |
| Police            | Course   | •  | 3      |
| FREE              | ELECT    | IVES:  | 12     |
| Not C             | riminal  | Justice Courses                                    |        |
| (50% oj<br>3000-4 |          | lectives must be taken at the<br>el)               | l      |
| ΤΟΤΑΙ             | _        |  | 125    |

ADDITIONAL REQUIREMENTS

24

### <sup>1</sup> See prerequisites and equivalencies on page 40. <sup>2</sup> Required of all Freshmen and Transfers with fewer than 10 credits. \*Required Distribution Course \*\* Admission into the program and program continuation require a cumulative Grade Point Average (GPA) of 2.5 \*\*\* Prerequisite for CJ 3675 Research Methods. \*\*\*\* All major courses require a grade of C or better MINOR REQUIRED COURSES 6 2600 Criminal Justice in America 3 CI C 3650 Juvenile Justice 3 **ELECTIVES** 12 One of the following (Corrections) 3 3 CJ 3610 Correctional Systems CJ 3620 Probation & Parole 3 4650 Community-Based CI 3 Alternatives 3 One of the Following (Law Enforcement) 3600 Police Organization & CJ 3 Administration C 3630 Police Role in the 3 Community 3690 The Role of the Prosecutor 3 CI One of the Following (Law) 3 3640 Comparative Criminal C 3 Justice Systems CI 4700 Justice and Police Power 3 CI 3685 Substantive Criminal Law 3 And one additional elective to be chosen 3 from any other course in the program TOTAL 18

### **CRIMINAL JUSTICE COURSES**

CJ 2600 Criminal Justice in America (3) An overview of the American criminal justice system, emphasizing the police, courts, and corrections, including community-based corrections. Topics will include the police role in a democratic society, the tension between due process and the need for order, and issues of punishment involving proportionality, rehabilitation, and public safety.

CJ 2610 Criminology (3) This course presents an overview and introduction to criminological theory. The ideological and historical context of justice and the application of established theory will be explored drawing from the biological, psychological, sociological and economic disciplines. The course will provide students with an introduction to integrated theories as well.

CJ 3450 Victims of Crime (3) Studies victims of crime, their numbers and the characteristics associated with particular types of violence in the family, such as child abuse, domestic violence and elder abuse, as well as sexual assault, missing and murdered children, and vehicular homicide. Theories, service delivery, and legislation regarding victims' rights will be analyzed. CJ 3500 Diversity and Criminal Justice (3) Critically examines race, gender and other diversity issues within and faced by criminal justice systems within the United States and internationally. Topics of emphasis include the importance of diversity issues in the development, organization and operation of criminal justice systems; and diversity in offenders, victims, and criminal justice professionals. Also examined, when discussing diversity, are problems of prejudice and discrimination. The course materials include historical, legal, social, and other sources of data that clarifies how diversity impacts societies and criminal justice systems.

### CJ 3600 Police Organization and

Administration (3) Development, organization, and administration of American police departments, considering the principles of organization best adapted to ensure effective service to the community. Evaluating line, staff, and auxiliary functions, and analytic units of administration.

Prerequisite: CJ 2600 or permission of instructor.

**CJ** 3610 Correctional Systems (3) The client of the criminal justice system in the post conviction, institutional setting. Attention to the evolution of correctional services for institutionalized offenders. The relationship between prison administration and other elements of the justice system. *Prerequisite: CJ 2600.* 

CJ 3620 Probation and Parole (3) Specialized correctional strategies, emphasizing competencies and resources needed for effective probation and parole work. Includes relevant sentencing criteria. *Prerequisite: CJ 2600.* 

### CJ 3630 Police Role in the Community

Human relations as they affect policing and police management, and the police role in various community settings. Topics include prejudice and discrimination, corruption and violence and their impact on the police and the community in a changing society. The role of the modern police officer in attempting to balance the needs of order and individual rights.

(3)

Prerequisite: CJ 2600 or permission of instructor.

### CJ 3640 Comparative Criminal

Justice Systems (3) A study of criminal justice systems in selected, representative nations, analyzed in comparison to systems in the United States. Attention will be paid to styles, goals, procedures, and legal protections.

### Prerequisite: CJ 2600.

**CJ** 3650 Juvenile Justice (3) The juvenile justice system in America, with theory and practice of controlling youth crime through formal juvenile institutions, and diversion. Parallels and differences with the "adult system" will be emphasized.

Prerequisite: Soc 1000 and CJ 2600 or permission of instructor.

### CJ 3660 White Collar and Organized Crime

The nature and impact of illicit behavior by corporate and governmental agencies, and large organizations. Problems in establishing criminal responsibility in prosecutions when confronting a code of ignorance and silence, and problems in applying meaningful sanctions.

(3)

Prerequisites: CJ 2600 or permission of instructor.

### CJ 3675 Research Methods in Criminal Justice

in Criminal Justice (3) This course prepares students to evaluate research critically as well as design various quantitative and qualitative research projects on their own. Through the course, students will learn various techniques for conducting theoretically based research. Also, they will learn how to critically evaluate the validity, reliability, and limitations of other research, while placing close attention to ethical concerns.

Prerequisites: CJ 2600 and CJ 2610, MATH 1016.

**CJ** 3680 Crime Analysis (3) This course will introduce students to crime analysis techniques in criminal justice using such computer applications as Excel, SPSS, and Arcview. Students will rely on analytic tools to draw conclusions about crime patterns and other crime related events. Students will also learn about the evolution of crime analysis as a tool to identify crime problems, crime hot spots, crime displacement, and criminogenic locations. *Prerequisites: CJ 2600 and CJ 3675 or permission of instructor.* 

CJ 3685 Substantive Criminal Law (3) General principles of criminal law, common law felonies, material elements of a crime, culpability, and criminal defenses.

Prerequisite: CJ 2600 or permission of instructor.

### **CJ** 3690 The Role of the Prosecutor (3) Ethical and strategic factors in the prosecutor's role to see that justice is done, and be an advocate for the people. Limits of prosecutorial discretion, relationships with the police, the courts, the grand jury, the parole board, and defense counsel.

Prerequisite: CJ 2600 or permission of instructor.

### CJ 3700 Proof and Verification in Criminal Justice

The history and authority of proof and verification as they relate to suspects and defendants accused of crimes. Emphasis on relevance, admissibility, competency, standard of proof, presumptions and the exclusionary rule. This course provides the student with an understanding of the parameters in which police, prosecution, defense and the judiciary must operate.

Prerequisite: CJ 2600 or permission of instructor.

### CJ 3740 Ethics in Criminal Justice (3) This course examines the many difficult decisions that criminal justice professionals make in an environment of competing interests. The decision-making of criminal justice professionals is often impacted by their ethical dilemmas. Emphasis is placed on addressing moral issues and concerns of our justice process in personal, social, and criminal justice contexts.

Prerequisite: CJ 2600 or permission of instructor.

### CJ 4600 Senior Seminar in Criminal Justice

Research into a contemporary significant criminal justice issue, including literature searches, problem statement, research planning, and reporting of results, with suggestions for change. *Prerequisites: CJ 2600, CJ 2610, and CJ 3675, 3 courses in Criminal Justice at the 3000 or 4000 level and Senior Status.* 

(3)

CJ 4610 Issues in Criminal Justice (3) Course content will vary, and be selected from contemporary issues in law enforcement, court and legal issues, corrections and communitybased corrections, and theory in criminal justice. Prerequisite: CJ 2600 and 2 courses in Criminal Justice at the 3000 or 4000 level.

### CJ 4650 Alternatives to Incarceration (3)

Theories and realities of offenders sentenced to intermediate sanctions in a community-based setting. Topics will include Intensive Supervision Programs (ISP), electronic monitoring, halfway houses, boot camps, substance abuse treatment programs, and restitution and community service.

Prerequisite: CJ 2600 and CJ 3610, or permission of instructor.

CJ 4700 Justice and Police Power (3) The rights of suspects and defendants accused of crimes, and the limits of police power. Emphasis on conduct of search and seizure, confessions, eyewitness identification, right to counsel, prosecutorial misconduct, suppression of evidence, fair trial, and the role of the defense counsel. Proportionate sentencing and substantive due process, including the death penalty. Prerequisite: CJ 2600 or permission of instructor.

### CJ 4800/CJ 4801 Internship in Criminal

Justice I / II (3) Supervised placement one or two days per week in a public or private agency, offering direct participation in criminal justice. Concomitant one and one half hour weekly seminar to integrate course knowledge with field experience. The student must be a criminal justice major and may not use their employment as an internship site. *Prerequisite: CJ major, CJ 2600, and 2 courses in Criminal Justice at the 3000 or 4000.* 

CJ Service Learning Module (1) The following courses are available for the Service Learning component: (CJ 2600, CJ 3610, CJ 3650, CJ 3630, CJ 3685). Service learning is the process of incorporating student volunteerism within an academic framework while providing service to the community, resulting in the development of skills, knowledge and experience.

Prerequisite: Must be taken in conjunction with the course.

### CJ 4990 Independent Study in Criminal Justice

A tutorial course in Criminal Justice, for majors only, with required project reports. Periodic meetings, with substantial research and reading required.

### Finance

Coordinator: David Yamoah

Finance is a field that considers how businesses raise, spend and invest capital; how firms and individuals allocate their resources among investment alternatives; and how financial markets function. The department offers a B.S. Degree in Finance. The Finance major is introduced to the basic structure, processes, institutional framework and theories of finance. Courses in finance prepare the student for corporate and public sector employment as well as graduate work in economics, finance, management, and law. All finance majors are urged to seek faculty advisement.

### **B.S. DEGREE IN FINANCE**

### ADMISSION REQUIREMENTS

Condition for acceptance into the BS in Finance Program is a GPA of 2.50 or higher.

| _         |         | DUCATION   |        |
|-----------|---------|--|--------|
| REQUI     | REME    | INTS   | 35     |
| FOUNI     | DATIO   | NS REQUIREMENTS  | 13     |
| GE        | 1000    | Transition to Kean*  | 1      |
| ENG       | 1030    | College Composition  | 3      |
| MATH      | 1044    | (Minimum C Grade)<br>Pre-calculus                          | 3      |
|           |         |  | -      |
| COMM      |         |  |        |
| GE        | 2021    | Research & Technology                                      | 3      |
|           |         | RY/INTERDISCIPLINARY<br>ON REQUIREMENTS                    |        |
| Humani    | ities   |  | 6      |
| ENG       | 2403*   | *World Literature  | 3      |
| AND       |         |  |        |
| (Select   | ONE     | course from the following ar                               | reas:) |
| Fine Ar   | ts or A | Art History  | 3      |
| Philoso   | phy or  | Religion   | 3      |
| Foreign   | Langu   | lages  | 3      |
| Music o   | r Thea  | ater   | 3      |
| ID 1300   | ) or ID | 3230   | 3      |
| Social S  | ciences | 3  | 6      |
| HIST      | 1000    | History of Civil Society<br>in America                     | 3      |
| AND       |         |  |        |
|           |         | course from the following ar<br>Distribution Course List:) | ·eas,  |
| Psychol   | ogy     |  | 3      |
| Political | Scien   | ce   | 3      |
| Sociolo   | gy or / | Anthropology   | 3      |
| ID 2415   | 5       |  | 3      |
| Science   | & Mat   | thematics  | 7      |
| CPS 10    | 32      | Computer Applications                                      | 3      |
| AND       |         |  |        |
|           |         | 4 credit lab course from the<br>Distribution Course List.  |        |
|           |         | iology, Chemistry,<br>Geology, Meteorology                 |        |

'SY Physics, Interdisciplinary

### **MAJOR/GE CAPSTONE COURSE \*\*\* 3**

MGS 4999 Integrative Business Strategy

### ~4

| ADDIT   | IONA   | L REQUIREMENTS***                             | 21   |
|---------|--------|---|------|
| ECO     | 1020   | Principles of Economics I                     | 3    |
| ECO     | 1021   | Principles of Economics II                    | 3    |
| MATH    | 2400   | Business Calculus, or<br>MATH 2411 Calculus 1 | 3    |
| ECO     | 3020   | Intermediate<br>Macroeconomics                | 3    |
| ECO     | 3021   | Intermediate<br>Microeconomics                | 3    |
| ENG     | 3090   | Business & Professional<br>Writing            | 3    |
| PHIL33  | 10     | Business Ethics                               | 3    |
| MAJO    | R REC  | DUIREMENTS                                    | 49   |
| BUSIN   | IESS ( | CORE REQUIREMENTS                             | 28   |
| MGS     | 2030   | Principles of Management                      | 3    |
| BLAW    | 2051   | Business Law I                                | 3    |
| MGS     | 2150   | <b>Business Statistics</b>                    |      |
|         |        | & Applications                                | 4    |
| ACCT    | 2200   | Principles of Accounting                      | 3    |
| ACCT    | 2205   | Managerial Accounting                         | 3    |
| MKT     | 2500   | Principles of Marketing                       | 3    |
| MGS     | 3040   | Management Information<br>Systems             | 3    |
| FIN     | 3310   | Corporate Finance I                           | 3    |
| MGS     | 4010   | <b>Operations Management</b>                  | 3    |
| FINAN   |        | AJOR ELECTIVES                                | 21   |
| FIN     | 3311   | Corporate Finance II                          | 3    |
| FIN     | 3350   | International Business<br>Finance             | 3    |
| FIN     | 3380   | Derivatives                                   | 3    |
| FIN     | 4300   | Investments and<br>Portfolio Mgt              | 3    |
| FIN     | 4310   | Financial Institutions<br>& Markets           | 3    |
| FIN Ele | ctive  |   | 3    |
| FIN Ele | ctive  |   | 3    |
| FREE I  | ELECT  | IVES:   | 19   |
|         |        | must be at 3000 level or ab                   | ove) |
| τοται   |        |   | 124  |

### TOTAL

4

Footnotes \*GE 1000 Transition to Kean: Required of all Freshmen and Transfers with fewer than 10 credits \*\*General Education required course

124

\*\*\*Courses required by major, all require a grade of C or better

### **FINANCE COURSES**

3

FIN

1300 Personal Finance

Evaluation and structure of a lifetime personal finance program. Financial strategies, alternatives and problems for small investors. Insurance, real estate, estate planning, portfolio investments. Course cannot be applied towards the finance major but may be used as a free elective.

### FIN 3310 Management of Corporate Finance I

(3) Principles and procedures of finance and their applications to typical management decisions. Financial analysis and planning with emphasis on the procurement and allocation of funds and the concept of the risk-return trade-off. Prerequisite: ACCT 2200.

### 3311 Management of Corporate FIN Finance II

(3) Further application of financial principles with emphasis on long-term management decisions. Maximizing the value of the firm under conditions of risk and uncertainty, through optimal budgeting of capital and use of least-cost funds. Prerequisite: Fin 3310.

FIN 3320 Preparation and Analysis of **Financial Statements** (3)

A study of the techniques applied in preparing, analyzing and interpreting the financial statements of industrial and commercial

business enterprises. Published statements of business concerns will be discussed and analyzed. Course is designed for both accounting and nonaccounting majors.

Prerequisites: ACCT 2210 and Fin 3310.

### FIN 3350 International Business

Finance (3) Examines the circumstances under which a business firm operates and finances its activities in a multinational environment. Management, finance and investment problems peculiar to foreign operations. The political environment; investment and incentives for foreign expansion; the financial activities of the multinational corporation and the continuing evolution of this form of organization.

Prerequisite: Fin 3310, 3311. Writing Emphasis Course

FIN 3380 Introduction to Derivatives (3) An introductory course which provides a foundation in the basic principles on what options are, market structure, principles of price determination and risk/return characteristics of option contracts, futures contracts, swaps and other financial derivates. Their application as hedging instruments is also stressed. Prerequisite: FIN 3310, FIN 3311

### FIN 4300 Investment and Portfolio Management

This course studies the basic principles of investments suitable for individuals and for business organizations. It covers in detail topics such as analysis and valuation of securities, issues of market efficiency and behavioral finance, derivatives, and the creation and management of security portfolios.

Prerequisite: FIN 3310, FIN 3311

(3)

FIN 4310 Financial Institutions and Markets The course examines the role of financial markets and institutions in the economy, and the effects of the Federal Reserve Bank's monetary and regulatory policies. The course focuses on the working of various financial market sectors, financial institutions and the interaction between users and financial markets. Topics include interest rates and term structure, money and capital markets, financial innovations, asset and liability management, credit risk, international financial markets, currency markets and the management of currency risks.

Prerequisite: FIN 3310 Writing Emphasis Course

### FIN 4320 Capital Budgeting Management

Theoretical and analytical skills applied to the study of capital budgeting are developed and explored. The interrelationship between financing and investment decisions are examined. A comprehensive examination of current techniques and tools required for the capital budgeting analysis are explored. Prerequisite: Fin 3310, 3311.

(3)

### FIN 4330 Working Capital Management (3)

Current techniques used to manage corporate cash, accounts receivable, and inventories are explored. The analytical tools and skills needed to manage corporate short-term investments and financing are developed and examined. *Prerequisite: Fin 3310,3311.* 

### FIN 4350 Principles and Practices of Asset Valuation

of Asset Valuation (3) This is an advance course with the objective of studying different techniques for the valuation of any asset, specifically the valuation of stocks, business, franchises, and real assets. The course covers in details the process of valuation using different techniques such as discounted cash flow valuation, relative valuation, and contingent claim valuation.

Prerequisite: MGS 2150, FIN 3380

### FIN 4500 Seminar in Selected Topics in Finance

Topics in Finance(3)The course surveys areas in finance influenced by<br/>contemporary developments in the disciplines<br/>that result from changes in the economy, tech-<br/>nology or methodological breakthroughs.<br/>
Prerequisites: Fin 3310, 3311

### FIN 4801-4806 Cooperative Education Finance (1-6)

Students will take one or two semesters of offcampus, on-the-job training in various aspects of finance and/or economics. Interrelationships between theory and practice will be emphasized. No more than six (6) credits in co-op education can be used within the major.

Prerequisites: Juniors and seniors majoring in finance and subject to approval by faculty advisor.

### School of Management, Marketing, and International Business

ENG

1030 College Composition

3

Executive Director: Sucheta Ahlawat Coorindator (Management): Shangguen Rhee

The School of Management, Marketing, and International Business offers a Bachelor of Science degree with majors and minors in Management and Marketing. The program allows students to combine knowledge of business theory and practice with courses in liberal arts and sciences, resulting in an overall educational experience of depth and quality. Students are well prepared for entry-level managerial positions, with the knowledge and skills to advance professionally.

### Management

The management program focuses on developing skills required to manage the operations of a business or not-for-profit organization. It emphasizes the development of problem-solving, critical thinking, communication and information technology skills essential for effective decisions making in a diverse global business environment. These encompass strategic decisions as well as operational decisions. The management major curriculum is designed to develop the student's capacity for professional growth and prepare him or her for entry level managerial positions in areas of general management, management information systems, human resources management, international business and operations management, as well as for further study at the graduate level.

### ADMISSIONS REQUIREMENTS:

The following are the requirements for admission into the Management Major:

 The student must have a grade point average of 2.3 or better overall.
 The student must complete four of the fol-

| ,                    |                      | rses with a C or Better  | TOI- |
|----------------------|----------------------|--|------|
| ECO                  | 1020                 | Principles of Economics I<br>(Macroeconomics)  | 3    |
| ECO                  | 1021                 | Principles of Economics II<br>(Microeconomics)   | 3    |
| MGS                  | 2030                 | Principles of Management   | 3    |
| MGS                  | 2150                 | Business Statistics &<br>Applications  | 4    |
| ACCT                 | 2200                 | Principles of Accounting I   | 3    |
| ACCT                 | 2205                 | Principles of Managerial<br>Accounting   | 3    |
| FIN                  | 3310                 | Corporate Finance I  | 3    |
| MKT                  | 2500                 | Principles of Marketing  | 3    |
| 1, 2009<br>fied in t | ), follow<br>the cat | dents admitted prior to Septe.<br>/ the program requirements st<br>alog for the year you entered<br>demic advisor for details. |      |

### **B.S. DEGREE IN MANAGEMENT**

| GE   | 1000   | Transition to Kean | 1               |
|------|--------|--------------------|-----------------|
| GENE | RAL E  | DUCATION           | 35              |
| FOUN | IDATIC | ONS REQUIREMENTS   | 12 <sup>1</sup> |

| 10,0111  | 1044   | or MATH 1054<br>Pre-Calculus for Business  | 2  |
|--|--|--|--|
| COMM   | 1 1 4 0 0  |  | 3  |
| COMM   |  | •  | 3  |
| GE   | 2021   | Research & Technology  | 3  |
|  |  | RY/INTERDISCIPLINARY<br>ON REQUIREMENTS  |  |
| Human  | ities  |  | 6  |
| ENG  | 2403   | World Literature   | 3  |
| And (se  | elect o  | ne course)   |  |
| Fine A   | rts or A   | Art History  | 3  |
| Philosc  | phy or   | Religion   | 3  |
| Foreigr  | n Langu  | lages  | 3  |
| Music o  | or Thea  | atre   | 3  |
| Interdi  | sciplina   | ry ID 1300 or ID 3230  | 3  |
| Social S   | Sciences   | 5  | 6  |
| HIST   | 1000   | Civil Society in America   | 3  |
| AND (  | select   | one)   |  |
| Psycho   | logy   |  | 3  |
| Econor   | nics or  | Geography  | 3  |
| Politica   | l Scien  | ce   | 3  |
| Sociolo  | ogy or <i>i</i>  | Anthropology   | 3  |
| Interdi  | sciplina   | ry ID 2415   | 3  |
| Science  | & Ma   | thematics  | 7  |
| CPS  | 1032   | Micro Applications   | 3  |
| AND (  | select   | one of the following science   | es)  |
| Biology  |  |  | 4  |
| Chemi  | stry or  | Physics  | 4  |
| Astron   | _  |  |  |
| or Met   |  | arth Science, Geology,<br>gy   | 4  |
| or Met   | eorolo   | gy   | -  |
| or Met<br>ADDIT  | eorolo<br>IONA   | gy<br>L REQUIREMENT  | 4<br>15  |
| or Met   | eorolo   | gy<br>L REQUIREMENT  | -  |
| or Met<br>ADDIT  | eorolo<br>IONA   | gy<br>L REQUIREMENT<br>Principles of Economics I<br>(Macroeconomics)<br>Principles of Economics II   | <b>15</b><br>3   |
| or Met<br>ADDIT<br>ECO<br>ECO  | eorolo<br>TONA<br>1020<br>1021   | gy<br>L REOUIREMENT<br>Principles of Economics I<br>(Macroeconomics)<br>Principles of Economics II<br>(Microeconomics)   | 15   |
| or Met<br><b>ADDIT</b><br>ECO  | eorolo<br><b>TONA</b><br>1020  | gy<br>L REOUIREMENT<br>Principles of Economics I<br>(Macroeconomics)<br>Principles of Economics II<br>(Microeconomics)<br>Business & Professional  | <b>15</b><br>3<br>3  |
| or Met<br>ADDIT<br>ECO<br>ECO<br>ENG   | eorolo<br>10NA<br>1020<br>1021<br>3090   | gy<br>L REQUIREMENT<br>Principles of Economics I<br>(Macroeconomics)<br>Principles of Economics II<br>(Microeconomics)<br>Business & Professional<br>Writing   | 15<br>3<br>3<br>3  |
| or Met<br>ADDIT<br>ECO<br>ECO<br>ENG<br>PHIL   | eorolo<br>TONA<br>1020<br>1021<br>3090<br>3310   | gy<br>L REQUIREMENT<br>Principles of Economics I<br>(Macroeconomics)<br>Principles of Economics II<br>(Microeconomics)<br>Business & Professional<br>Writing<br>Business Ethics  | <b>15</b><br>3<br>3  |
| or Met<br>ADDIT<br>ECO<br>ECO<br>ENG<br>PHIL   | eorolo<br>TONA<br>1020<br>1021<br>3090<br>3310   | gy<br>L REQUIREMENT<br>Principles of Economics I<br>(Macroeconomics)<br>Principles of Economics II<br>(Microeconomics)<br>Business & Professional<br>Writing   | 15<br>3<br>3<br>3  |
| or Met<br>ADDIT<br>ECO<br>ECO<br>ENG<br>PHIL<br>COMM   | eorolo<br>TONA<br>1020<br>1021<br>3090<br>3310<br>13590  | gy<br>L REQUIREMENT<br>Principles of Economics I<br>(Macroeconomics)<br>Principles of Economics II<br>(Microeconomics)<br>Business & Professional<br>Writing<br>Business Ethics<br>Bus & Professional<br>Communication   | 15<br>3<br>3<br>3<br>3<br>3<br>3   |
| or Met<br>ADDIT<br>ECO<br>ECO<br>ENG<br>PHIL<br>COMM   | eorolo<br>10NA<br>1020<br>1021<br>3090<br>3310<br>13590<br>PR/GE   | gy<br>L REOUIREMENT<br>Principles of Economics I<br>(Macroeconomics)<br>Principles of Economics II<br>(Microeconomics)<br>Business & Professional<br>Writing<br>Business Ethics<br>Bus & Professional<br>Communication<br>CAPSTONE COURSE  | 15<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3  |
| or Met<br>ADDIT<br>ECO<br>ECO<br>ENG<br>PHIL<br>COMM   | eorolo<br>TONA<br>1020<br>1021<br>3090<br>3310<br>13590  | gy<br>L REOUIREMENT<br>Principles of Economics I<br>(Macroeconomics)<br>Principles of Economics II<br>(Microeconomics)<br>Business & Professional<br>Writing<br>Business Ethics<br>Bus & Professional<br>Communication<br>CAPSTONE COURSE  | 15<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3  |
| or Met<br>ADDIT<br>ECO<br>ENG<br>PHIL<br>COMM<br>MAJO<br>MGS   | eorolo<br>100NA<br>1020<br>1021<br>3090<br>3310<br>13590<br>PR/GE<br>4999  | gy<br>L REOUIREMENT<br>Principles of Economics I<br>(Macroeconomics)<br>Principles of Economics II<br>(Microeconomics)<br>Business & Professional<br>Writing<br>Business Ethics<br>Bus & Professional<br>Communication<br>CAPSTONE COURSE  | 15<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>8<br>y3  |
| or Met<br>ADDIT<br>ECO<br>ENG<br>PHIL<br>COMM<br>MAJO<br>MGS<br>ACAD   | eorolo<br>100NA<br>1020<br>1021<br>3090<br>3310<br>13590<br>PR/GE<br>4999<br>EMIC I<br>JESS (  | gy<br>L REQUIREMENT<br>Principles of Economics I<br>(Macroeconomics)<br>Principles of Economics II<br>(Microeconomics)<br>Business & Professional<br>Writing<br>Business Ethics<br>Bus & Professional<br>Communication<br>CAPSTONE COURSE<br>Integrative Business Strate<br>MAJOR REQUIREMENTS<br>CORE COURSES   | 15<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>8<br>y3  |
| or Met<br>ADDIT<br>ECO<br>ENG<br>PHIL<br>COMM<br>MGS<br>ACAD<br>BUSIN<br>MGS                                       | eorolo<br>10NA<br>1020<br>1021<br>3090<br>3310<br>13590<br>PR/GE<br>4999<br>EMIC I<br>JESS (<br>2030   | gy<br>L REQUIREMENT<br>Principles of Economics I<br>(Macroeconomics)<br>Principles of Economics II<br>(Microeconomics)<br>Business & Professional<br>Writing<br>Business Ethics<br>Bus & Professional<br>Communication<br>CAPSTONE COURSE<br>Integrative Business Strate<br>MAJOR REQUIREMENTS<br>CORE COURSES<br>Principles of Management   | 15<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>55   |
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| Students choose one of the following                                 |  |   |         |  |  |
|--|--|---|---------|--|--|
| option:  |  | unt of Ourourizations Ontio                       |         |  |  |
|  | -  | ent of Organizations Optio<br>nal Business Option | n       |  |  |
|  |  | ain & Information Manage                          | mont    |  |  |
| Opt  |  | and & mormation Manage                            | ment    |  |  |
|  |  | usiness Option                                    |         |  |  |
|  |  | ENT OF<br>TONS OPTION                             | 24      |  |  |
| CORE   | COUF   | RSES  | 12      |  |  |
| MGS  | 3013   | Entrepreneurship                                  | 3       |  |  |
| MGS  | 3030   | Human Resources<br>Management                     | 3       |  |  |
| MGS  | 3032   | 0   | 3       |  |  |
| MGS  | 3035   | International Management                          | 3       |  |  |
|  |  | OURSES  | 12      |  |  |
|  |  | (4) 3000-4000 level courses                       |         |  |  |
| Manage   | ement  | Electives Course List with                        | Irom    |  |  |
|  |  | academic advisor                                  |         |  |  |
| *INTE  | RNAT   | ONAL BUSINESS                                     |         |  |  |
| ΟΡΤΙΟ  | N  |   | 24      |  |  |
| CORE   | COUF   | RSES  | 12      |  |  |
| MGS  | 3025   | International Business<br>& Trade                 | 3       |  |  |
| MGS  | 3032   |   | 3       |  |  |
| MGS  | 3032   | -   | 3       |  |  |
| MKT  | 4220   | -   | 3       |  |  |
|  |  | 8   | 5       |  |  |
| ELECTIVE COURSES 12  |  |   |         |  |  |
| Choose<br>from th  | Choose Four (4) 3000-4000 level courses<br>from the following list |   |         |  |  |
| MGS  | 3013   | Entrepreneurship                                  | 3       |  |  |
| MGS  | 3045   |   | 5       |  |  |
| 1105   | 5015   | of the Internet                                   | 3       |  |  |
| MKT  | 3220   | Import & Export<br>Procedures in Marketing        | 3       |  |  |
| MGS  | 4700   | <b>Global Business Practicum</b>                  | 3       |  |  |
| FIN  | 3550   | International Business Fina                       | nce3    |  |  |
| BLAW   | 4060   | International Business Law                        | 3       |  |  |
| ACCT   | 4270   | International Accounting                          | 3       |  |  |
| ECO  | 3400   | International Economics                           | 3       |  |  |
| MGS  | 3000/  | /4000 level                                       |         |  |  |
| *Two s   | emeste   | ers of foreign language requi                     | red.    |  |  |
|  | SUPPLY CHAIN AND INFORMATION<br>MANAGEMENT OPTION 24               |   |         |  |  |
| CORE   | COUF   | RSES  | 12      |  |  |
| MGS  | 3032   | Organizational Behavior                           | 3       |  |  |
| MGS  |  | Advanced Mgmt. Informati<br>Systems               | on<br>3 |  |  |
| MGS  | 4120   | Introduction to Supply Cha<br>Management          | -       |  |  |
| МКТ  | 3720   | Logistics & Transportation                        | 3       |  |  |
| FLECT  | IVEC   |   |         |  |  |
| ELECTIVES COURSES 12<br>Choose Four (4) 3000-4000 level courses from |  |   |         |  |  |
| the foll   |  |   |         |  |  |
|  | Four of the following:   |   |         |  |  |
| MCS 204E Commercial Development                                      |  |   |         |  |  |

MGS 3045 Commercial Development of the Internet

3

| MKT   | 3490 | Internet Marketing                                   | 3  |  |
|---|------|--|----|--|
| MKT   | 3650 | Marketing Channels                                   | 3  |  |
| МКТ   | 3690 | Business to Business (B2B)<br>Marketing              | 3  |  |
| MGS   | 4130 | Intro to Total Quality<br>Management                 | 3  |  |
| MGS   | 4150 | Supply Chain<br>Sourcing & Procurement<br>Management | 3  |  |
| MGS   | 4160 | Warehousing and Material Management                  | 3  |  |
| MGS 3000/4000 Level (With permission of academic advisor) |      |  |    |  |
| GENER   | AL B | USINESS OPTION                                       | 24 |  |
| CORE O  | COUR | SES  | 12 |  |
| MGS   | 3013 | Entrepreneurship                                     | 3  |  |

| MGS | 3013 | Entrepreneurship         | 3 |
|-----|------|--------------------------|---|
| MGS | 3030 | Human Resources          |   |
|     |      | Management               | 3 |
| MGS | 3032 | Organizational Behavior  | 3 |
| MGS | 3035 | International Management | 3 |
|     |      |                          |   |

### ELECTIVE COURSES

Four Business Courses (MGS, MKT, FIN, or ACCT) at the 3000-4000 Level. (Choose with approval from academic advisor)

12

124

9

| FREE ELECTIVES  | 22 |
|---|----|
| At least 50% must be 3000/4000 level                                |    |
| May use MGS 4801-4806 with approval of Co-op/Internship Coordinator |    |

### TOTAL

### MINOR IN MANAGEMENT REQUIRED COURSES

| MGS  | 2030 | Principles of Management   | 3 |
|------|------|----------------------------|---|
| MKT  | 2500 | Principles of Marketing    | 3 |
| ACCT | 2200 | Principles of Accounting I | 3 |

Three 3000-4000 level Elective Courses in Management

### MANAGEMENT COURSES

### MGS 1030 Fundamentals of Business Analysis (3)

Fundamental economic and business analysis of the domestic market; role of monetary policy; examination of marketing and financial functions and institutions; opportunities in international business. Not open to juniors or seniors in Management Science.

MGS 2030 Principles of Management (3) Surveys the various forms of business organization and the methods and principles used in production, marketing, credit and competition. Examines the responsibilities of management in the organization of business.

### MGS 2110 Quantitative Methods in Management Science

The course is an introduction to calculus based optimization techniques with applications to business problems. Topics include: linear models, linear programming, matrix algebra, introduction to differential calculus, the use of derivatives to solve maxima and minima problems and partial derivatives.

(3)

(4)

(3)

Prerequisite: Math 1044 or MATH 1054

### MGS 2150 Business Statistics & Applications

This course focuses on real world business data and the ability required to use statistical tools to draw meaningful conclusions. Topics include techniques for summarizing and describing data, the nature of uncertainty and probability theory, central limit theorem, and sampling methodology. Inferential topics include confidence intervals, hypothesis testing, analysis of variance, and correlation and regression analysis. The use of Excel and other computer software for analyzing data integrated throughout the course. is Attendance and coursework are mandatory. Prerequisite: MATH 1044 or MATH 1054 and CPS 1032

### MGS 3010 Introduction to Sports Management

Management (3) This course provides the students with a broad overview of the operation of today's sports industry. Students will examine sports management beyond the often-inaccurate public perception and gain current knowledge of marketing, sales and promotion in a sports climate. *Prerequisite: MGS 2030* 

MGS 3013 Entrepreneurship (3) The purpose of this course is to empower students to acquire the knowledge, skills, and resources to be an entrepreneur during their careers in a challenging economic environment. This course will review topics including advantages and disadvantages of entrepreneurship, identification of ideas for new start-up opportunities, forms of business ownership and franchising, strategic management of financial and human resources, marketing and production plans, and other topics. Students will develop new business plans as a basis for launching new ventures. Prerequisite: MGS 2030

### MGS 3025 International Business and Trade

A survey of the essentials of international business and the global forces that affect it. The course is designed to introduce students to the study of international environments and international business operations in the "global marketplace." Emphasis will be placed on the international activities of exporting, importing, licensing, foreign exchange, foreign investment, and foreign trade and their interacting relationships with the world economic, social and political environments.

Prerequisite: MGS 2030

### MGS 3030 Human Resources

### Management

(3)

An analysis and understanding, from both the theoretical and application perspective, of the Human Resource Management role in contributing to and determining organizational success. Emphasis placed on concepts and themes related to external environmental considerations and to the major human resource functions within both a national and international labor market context.

### Prerequisite: MGS 2030

MGS 3031 Employment Law (3) This course provides students with an overview of employment-related law issues. Legal regulations will be examined related to the relationship between employers and employees, and their rights and obligations during recruitment, hiring, employment, and termination. Laws will be studied regarding the hiring and firing process, the Fair Labor Standard Act, workers' compensation, unemployment insurance, laws on employment discrimination and employment benefits, workplace health and safety regulation, and related topics.

Prerequisite: MGS 2030, BLAW 2051, MGS 3030

MGS 3032 Organizational Behavior (3)With the premise that people are the foundation for an organization's competitive advantage, this course seeks to explain, control, and predict individual, interpersonal, and organizational actions. Focuses on strategic aspects of human behavior and managerial applications of knowledge and skills of human capital. Discusses new perspectives of organizational behavior required in the new forms of organizations. Examines new challenges contemporary organizations face, identifies emerging behavioral issues from the individual human resources to organizational levels with the goal of high performing organizations. Prerequisite: MGS 2030

MGS 3035 International Management (3) Management practices of multinational corporations; economic, social-cultural, legal, political and technological constraints faced by managers in multinational companies. *Prerequisites: MGS 2030* 

### MGS 3040 Management Information

Systems (3) Computer-based information systems for business organizations: management and decisionmaking; organization and information systems; technology of computer-based systems; systems analysis, design and implementation. Emphasis on managerial issues.

Prerequisites: CPS 1032 and MGS 2030

### MGS 3041 Advanced Management

Information Systems (3) Systems analysis, design, and implementation of an MIS from a managerial and/or end-user viewpoint. Details on the design and use of the six building blocks of the MIS: input, models (procedural, mathematical), output, technology, database, and controls. Students will learn the use of a fourth generation tool (R:BASE System V or dBASE III Plus, etc.) for creating a menu-driven relational database system.

Prerequisites: MGS 3040, CPS 1032

### Management

### MGS 3045 Commercial Development of the Internet (3)

E-business fundamentals and commercial practices are covered which enhance an organization's managerial and marketing performance using the Internet and World Wide Web. These include supply chain, customer relationship, and enterprise resource planning (ERP) management systems and tools that aid in strategic and operational decision-making. Business to consumer (B2C) and business to business (B2B) marketing services and models also provide new channels of distribution and communication links with customers, suppliers, employees, and business partners. Prerequisites: MGS 2030

### MGS 3050 Negotiation Strategies (3)Negotiation is both an art and science of securing an agreement between two or more interdependent parties through back-and-forth communication. This course will develop an understanding of the principles, strategies, and tactics of effective negotiation and professional relationship management through a series of simulation exercises, role-playing, and debriefings. In-class discussions and lectures supplement the exercises. The course has a strict attendance policy. Students work with other class members on group negotiation exercises. Prerequisites: MGS 2030

### MGS 3120 Advanced Statistical Methods in Management Science (3)

Bayesian decision theory and its relationship to classical statistical inference, analysis of variance, nonparametric statistics, maximum likelihood estimation, sampling designs including Monte Carlo sampling and quality controls. Applications to problems in business and economics. Prerequisite: ECO 2120 or permission of instructor

### 3130 Forecasting Techniques in MGS **Business and Economics**

(3) Methods of identifying, determining and analyzing economic and business trends in order to forecast future behaviors. Topics include timeseries analysis, cross-sectional analysis and applications of regression methods.

Prerequisite: MGS 2110 and ECO 2120 or permission of instructor

MGS 4010 Operations Management (3) Analysis of production operations in manufacturing and service operations. Production planning, systems and control introduced and related to such recent methodological developments as inventory forecasting, PERT/CPM, operations scheduling and queuing theory. Prerequisites: MGS 2110

MGS 4030 Management and Unions (3) An analysis, assessment and understanding, from both a theoretical and practical perspective, of the respective roles of private sector employers and unions in the labor-relations process, with a particular emphasis on the purpose and function of collective bargaining. Prerequisite: MGS 3030

### MGS 4045 Compensation Management (3)

This course is to examine, understand, and design compensation system that promotes organizations' competitive advantages. Topics include but are not restricted to the following: context of compensation practice, compensations strategy, pay structure, types of compensation, job analysis and evaluation, internal and external compensation equity, indirect compensation, compensation for special groups, international compensation systems, and contemporary challenges in compensation. Prerequisite: MGS 3030

### 4090 Career Management MGS

(3) An investigation, employing multi-disciplinary perspectives, of career management as a systematic process and as a series of techniques. Topics will include: labor market dynamics and trends; career options, stages, paths and strategies; planning, pursuing, advancing and changing careers; organizational hiring, promotion and termination practices; employment search procedures and skills. Case studies and student experiences will be employed to examine the application of career management techniques and strategies. Prerequisite: Junior or senior status

MGS 4100 Operations Research (3) Quantitative modeling for decision-making and operations research. Linear programming techniques; decision-theory and theory of games. Prerequisite: MGS 2110

### 4120 Introduction to Supply MGS **Chain Management**

(3) Supply Chain Management (SCM) is concerned with the efficient integration of suppliers, factories, warehouses and stores so that products and services are distributed to customers in the right quantity, at the right time, with lowest costs. This course explores the key issues associated with the design and management of industrial Supply Chains (SC). Important concepts, principles, and strategies of SCM as well as tools and techniques to solve real SC problems will be included. The course will focus on practice-oriented learning process and enhancing analytical and problem-solving skills through discussing and analyzing innovations and cutting edge research as well as real business cases. Prerequisites: MGS 4010

### MGS 4130 Introduction to Total Quality Management (3)

This course examines concepts, tools, techniques used in the management and measurement of quality, productivity, and competitiveness. The course focuses on the management culture, philosophy, practices, and processes to develop a total quality orientation. Ideas and topics covered are: process improvement; process orientation; service quality; human resources; customer satisfaction programs; quality function deployment; process control and capability; role of inspection; economics of quality; productivity measurement; learning and organizational performance measures.

Prerequisites: MGS 4010

### MGS 4150 Introduction to Supply Chain Sourcing and Procurement (3) Management

This course is an overview of purchasing management in Supply Chains. Purchasing and procurement relationships exist between internal functional groups, as well as with suppliers and/or customers. Topics that are covered in this course include: supply market intelligence, relationship assessment and management, negotiation, contracting, and managing conflict in business relationships. The course emphasizes on collaboration and strategy execution, assessing, establishing metrics/expectations, contracting, and managing external business relationships in Supply Chain sourcing, logistics, and operations. Prerequisites: MGS 2030, MGS 2150, MGS 4010

### MGS 4160 Warehousing and Material

Management (3) This course explores the key issues associated with the design and management of warehousing and material handling. This is a survey course intended to expose students to a vast array of issues in warehousing and material handling. Successful students will become familiar with important considerations in warehouse activity profiling, warehouse performance measures, warehouse automation, receiving, order picking, warehouse layout, and warehouse workforce development.

Prerequisites: MGS 2150, MGS 4010

### MGS 4801-4806 Cooperative

Education/Internship (1-6) Selected majors test theories learned in the classroom with on-the-job experience in a career-related area. Assignments and placements are arranged by the department. Seminars, student reports and term papers required. Credits earned count as free electives but no more than a total of 40 credits in Management Science, including Coop Ed/Internship courses, can be used toward the 124-credit requirement for graduation.

Prerequisites: Permission of the department, junior or senior status and a G.P.A. of 3.0 in Management Science

4700 Global Business Practicum (3) MGS Student teams consult with area businesses on international market expansion plans. Students apply skills from prior coursework to identify potential markets and present their findings to the assigned firm.

Prerequisite: Instructor approval before registration, and 15 credit hours of management/marketing courses. Junior Standing 3.0 Cumulative GPA

4999 Integrative Business Strategy (3) MGS Capstone for business core. General Management issues and decisions, quantitative and qualitative analysis of external and internal factors affecting firm performance. Use of case analysis of external and internal factors affecting firm performance. Use of case analyses and competitive business simulation for integration of functional and strategic decisions. Writing Emphasis course.

Prerequisites: All business core courses

### Marketing

Executive Director: Sucheta Ahlawat

The marketing major emphasizes the knowledge, skills, and concepts necessary for effective performance in the various functional areas of marketing (such as advertising, product development, marketing research, distribution). The field integrates economics, sociology, psychology, and statistics to develop marketing systems and processes. The marketing electives offer an opportunity for students to choose areas of more specialized knowledge according to their interests and career goals. Students prepare for career opportunities in the fields of advertising, marketing research, retailing, sales, international marketing and a host of other marketing related fields, as well as preparation for graduate level study.

### ADMISSIONS REQUIREMENTS:

The following are the requirements for admission into the Marketing Major:

1) The student must have a grade point average of 2.3 or better overall.

| 2) The student must complete four of the following courses with a 2.3 or better grade point average: |      |   |   |
|--|------|---|---|
| ECO  | 1020 | Principles of Economics I               | 3 |
| ECO  | 1021 | Principles of Economics II              | 3 |
| MGS  | 2030 | Business Organization and Management    | 3 |
| MGS  | 2150 | Business Statistics and<br>Applications | 4 |
| ACCT   | 2200 | Principles of Accounting I              | 3 |
| ACCT   | 2205 | Principles of Managerial<br>Accounting  | 3 |
| FIN  | 3310 | Management of Corporate<br>Finance I    | 3 |
| MKT  | 2500 | Principles of Marketing                 | 3 |

### **B.S. DEGREE IN MARKETING**

(Effective for students admitted beginning September 1, 2009)

| FOUN  | DATIO | NS REQUIREMENTS                                 | 13 <sup>1</sup> |  |
|---|-------|---|-----------------|--|
| GE  | 1000  | Transition to Kean                              | 1               |  |
| ENG   | 1030  | Composition                                     | 3               |  |
| MATH  | 1044  | or MATH 1054<br>Pre-Calculus for Business       | 3               |  |
| COMM  | 1402  | Speech Communication as<br>Critical Citizenship | 3               |  |
| <sup>1</sup> Additional 3 credit course paired with Reading |       |   |                 |  |

35

may be required by placement testing.

### DISCIPLINARY/INTERDISCIPLINARY DISTRIBUTION REQUIREMENTS

| Humai                    | nities                                       |                  | 6 |  |  |
|--------------------------|--|------------------|---|--|--|
| ENG                      | 2403   | World Literature | 3 |  |  |
| AND                      |  |                  |   |  |  |
| (select                  | (select one course from the following areas) |                  |   |  |  |
| Fine Arts or Art History |  |                  | 3 |  |  |
| Philoso                  | ophy or                                      | · Religion       | 3 |  |  |
| Foreig                   | n Langı                                      | lages            | 3 |  |  |
| Music                    | or The                                       | atre             | 3 |  |  |

| Interdisciplinary |          |  | 3        |
|-------------------|----------|--|----------|
| Social Sciences 6 |          |  | 6        |
| HIST              | 1000     |  |          |
|                   |          | Society in America                             | 3        |
|                   | 000 00   | ourse from the following are                   | 225)     |
| Psycho            |          | ourse from the following are                   | asj<br>3 |
|                   | 0,       | Geography                                      | 3        |
| Politica          |          | ÷ · ·  | 3        |
|                   |          | Anthropology                                   | 3        |
| Interdi           |          |  | 3        |
|                   | •        | thematics                                      | 7        |
| CPS               |          | Microcomputer Applicatio                       |          |
| AND               | 1002     |  | 110 0    |
| (select           | one co   | ourse of the following science                 | ces)     |
| Biology           |          | 0  | 4        |
| 0,                |          | Physics  | 4        |
|                   |          | arth Science, Geology,                         |          |
| or Met            |          |  | 4        |
| Interdi           | sciplina | ry   | 4        |
| ADDIT             |          | L REQUIREMENT                                  | 15       |
| ECO               | 1020     |  |          |
|                   |          | (Macroeconomics)                               | 3        |
| ECO               | 1021     | Principles of Economics II<br>(Microeconomics) | 3        |
| ENG               | 3090     |  | 3        |
| PHIL              | 3310     | 0  | 3        |
| COMM              |          |  | 5        |
| 0011              |          | Communication                                  | 3        |
| MAJO              | R/GE     | CAPSTONE COURSE                                | 3        |
| MGS               | 4999     | Integrative Business Strate                    | gy 3     |
| ACAD              | EMIC     | MAJOR  |          |
| REQU              | IREME    | ENTS   | 55       |
| BUSIN             | IESS (   | CORE COURSES                                   | 31       |
| MGS               | 2030     |  | 3        |
| MGS               | 2150     |  | •        |
|                   |          | Applications                                   | 4        |
| ACCT              | 2200     | Principles of Accounting I                     | 3        |
| ACCT              | 2205     | Managerial Accounting                          | 3        |
| BLAW              | 2051     | Business Law I                                 | 3        |
| FIN               | 3310     | Corporate Finance I                            | 3        |
| MKT               | 2500     | Principles of Marketing                        | 3        |
| MGS               | 3040     | Management Information                         |          |
|                   |          | Systems  | 3        |
| MGS               | 4010     | Operations Management                          | 3        |
| MARK              | ETING    | G CORE COURSES                                 | 12       |
| MKT               | 3510     | Consumer Behavior                              | 3        |
| MKT               | 3550     | Marketing Research                             | 3        |
| MKT               | 4220     | International Marketing                        | 3        |
| MKT               | 4500     |  | -        |
|                   |          | Strategy                                       | 3        |
|                   |          |  |          |

| MARKETING ELECTIVES       |                                     |   | 12  |  |  |
|---------------------------|-------------------------------------|---|-----|--|--|
| Choos                     | Choose four courses 3000-4000 level |   |     |  |  |
| course                    | es from                             | the marketing courses                           |     |  |  |
| MKT                       | 3260                                | Retail Marketing                                | 3   |  |  |
| MKT                       | 3240                                | Professional Selling                            | 3   |  |  |
| MKT                       | 3430                                | Advertising & Marketing<br>Communications       | 3   |  |  |
| MKT                       | 3480                                | Sports Marketing                                | 3   |  |  |
| MKT                       | 3490                                | Internet Marketing                              | 3   |  |  |
| MKT                       | 3500                                | Direct Marketing                                | 3   |  |  |
| МКТ                       | 3610                                | Buying and Merchandising                        | 3   |  |  |
| МКТ                       | 3630                                | Advertising Media Planning                      | 3   |  |  |
| МКТ                       | 3640                                | Sales Management                                | 3   |  |  |
| МКТ                       | 3650                                | Marketing Channels                              | 3   |  |  |
| МКТ                       | 3660                                | Services Marketing                              | 3   |  |  |
| MKT                       | 3690                                | Business to Business<br>Marketing               | 3   |  |  |
| МКТ                       | 3720                                | Logistics & Transportation                      | 3   |  |  |
| МКТ                       | 4230                                | Advertising Campaigns                           | 3   |  |  |
| MKT                       | 4240                                | Contemporary Issues in Marketing                | 3   |  |  |
| MKT                       | 4801-                               | 4806 Cooperative<br>Education–Marketing         | 3   |  |  |
| FREE                      | ELECT                               | IVES  | 23  |  |  |
| Selected with advisement. |                                     |   |     |  |  |
|                           |                                     | At least 50% must be at 30 level or above.      | 000 |  |  |
| MKT                       | 4801                                | - 4806 Cooperative<br>Education may be used her | e.  |  |  |
| TOTAL 124                 |                                     |   |     |  |  |

### **MINOR IN MARKETING**

The following requirements are subject to change. Please check with the marketing department for current requirements.

| REQUIREMENTS     |   | 18 |  |
|------------------|---|----|--|
| Required         | Required                                  |    |  |
| MKT 2500         | Principles of Marketing                   | 3  |  |
| MKT 3430         | Advertising & Marketing<br>Communications | 3  |  |
| MKT 3510         | Consumer Behavior                         | 3  |  |
| Electives        |   |    |  |
| Marketing course |   |    |  |
| Marketing co     | urse                                      | 3  |  |
| Marketing co     | urse                                      | 3  |  |

### MARKETING COURSES

MKT 2500 Principles of Marketing (3) Course provides an extensive overview of the concepts, principles and activities that comprise contemporary marketing management. Specific topics include customer behavior, competitive analysis, segmentation, market research, product planning, pricing, channels of distribution, and promotion. Additional attention is focused on international marketing, services marketing, societal and non-profit marketing, and marketing ethics.

MKT 3240 Professional Selling (3) The course deals with the nature of professional selling and its role in the marketing and promotional functions of an organization. Todics include customer relationship building, adaptive selling techniques essential for professional selling, and sales careers. Special emphasis is placed on effective oral and written communication and presentation skills needed to be a successful salesperson.

Prerequisite: MKT 2500.

MKT 3260 Retail Marketing (3) This course focuses on concepts and strategies essential for all types of retail operations. The course explores retailing formats, evolving technology in retailing, merchandising, pricing, retail location, retail communication strategies, store design and layout, customer service, and human resource management issues. Case studies and field projects are used to apply the concepts. Course is equally useful for students interested in working for companies that interface with retailers such as manufacturers of consumer products or for students with a general management interest.

Prerequisite: MKT 2500.

### MKT 3430 Advertising & Marketing Communication

(3) This course studies advertising and integrated marketing communications (IMC) programs which include: advertising, sales promotion, direct marketing, public relations, and personal selling. The industry will be analyzed including the advertisers, agencies, and media. Topics include promotional objectives, advertising strategy, research methods, advertising copy and production, media planning and advertising evaluation

Prerequisite: MKT 2500.

MKT 3480 Sports Marketing (3) Sports marketing is a study of basic marketing concepts with applications to sports organizations, both amateur and professional. Topics include promotions and public relations of sports activities and teams, fan behavior, and the marketing and financial issues of the relationship between athletes and sponsors.

МКТ 3490 Internet Marketing (3) This course is designed as an introduction to the rapidly evolving world of Internet Marketing. The tools and technology of the Internet are explored with an emphasis on the opportunities, problems, tactics and strategies of using the Internet as a marketing tool. B2B and B2C business models are discussed as they relate to integrating online and offline strategies into a unified, comprehensive marketing strategy. Prerequisite: MKT 2500.

MKT 3500 Direct Marketing

This course provides an overview of the principles, concepts and applications of direct marketing, an increasingly important marketing communications tool. Students learn about successful direct marketing strategies using tools including: customer database management, direct mail, catalogs, the internet, print, broadcast and telephone marketing. Key industry challenges including ethical issues are analyzed. Prerequisite: MKT 2500.

(3)

МКТ 3510 Consumer Behavior (3) This course provides insight into the motivations, influences, and processes underlying consumption behavior. It involves a review and analysis of social and behavioral theories as they relate to understanding and predicting marketplace behavior. Students learn to interpret, evaluate, and apply consumer behavior research for investigating consumers' buying habits, pre-purchase decision processes, and post-purchase evaluation processes.

Prerequisite: MKT 2500.

MKT 3550 Marketing Research (3) Marketing research is the process of obtaining information to guide managers in their marketing activities. The course helps students recognize and define information needs, design and implement research projects, and learn to interpret and evaluate results presented. The course involves statistics to the extent it is helpful in making decisions. Students acquire a good understanding of both qualitative and quantitative research techniques and apply them to a marketing research project during the semester. Prerequisite: MKT 2500, ECO 2120

3610 Buying & Merchandising МКТ (3) This course examines the roles and responsibilities of buyers and merchandising managers that must balance the (1) needs of retailer, (2) objectives of vendors, and (3) the preferences of consumers. Consumer trends, inventory and retail store reports analysis, budgeting issues, assortment planning, merchandise displays and aids for merchandise controls are undertaken. The course is well suited to prepare students for careers as a vendor, buyer, or retailer of consumer goods and services.

Prerequisite: MKT 2500, MKT 3260

МКТ 3630 Advertising Media Planning (3) This course provides students with an overview of the principles, concepts, and application of the important function of media planning for advertising campaigns. The course focuses on media objectives, strategies, and tactics to deliver advertising messages. This includes selection and buying of media including broadcast, print, Internet, and nontraditional media. Current industry trends will be studied. The role of all promotional tools will be examined (advertising, public relations, trade and consumer promotions, direct marketing) to develop and evaluate effective integrated marketing communication plans.

Prerequisite: MKT 2500, MKT 3430

MKT 3640 Sales Management (3) This course examines the activities and issues related to sales managers. Discussion topics include: selling process, developing forecasts, territory design, sales force planning, budgeting,

sales force recruiting, training, motivating, performance evaluation, and sales force compensation. Students are also provided with a good understanding of ethical and legal responsibilities

of sales managers. Prerequisite: MKT 2500.

MKT 3650 Marketing Channels (3) The course offers a detailed examination of marketing channels as a functional area of marketing. Covers manufacturers, services providers, wholesalers, transportation companies, and other actors in marketing channels. Focus on behavior dimensions of channel relations, the role of channel members, channel conflicts and channel control.

Prerequisite: MKT 2500.

МКТ 3660 Services Marketing (3) The course addresses unique aspects of services, such as intangibility, lack of inventory and close interaction between provider and customer, as well as the associated marketing and management tasks for the provider, including managing demand and human resources. Determinants of service quality, the critical role of customer contact employees in service delivery and the role of emerging technologies in customer service are examined.

Prerequisite: MKT 2500.

### МКТ 3690 Business To Business (B2b) Marketing

(3) Business to business (B2B) marketing deals with activities directed toward businesses, governments and not-for-profit organizations. The course seeks to provide an understanding of how to create and deliver value to business customers with an emphasis on building B2B customer relationships. Topics include market segmentation, forecasting demand, sales management, planning supply chain resources, pricing & negotiation, building business networks and the impact of changing technology on business-tobusiness marketing. Prerequisite: MKT 2500.

MKT 3720 Logistics & Transportation (3) The course focuses on the study of logistics and transportation services in the marketing of goods and services. Topics covered include customer service, distribution operations, contracts, order processing, carrier selection, transportation costing, and negotiation. The role of information technology and the application of various techniques used in establishing and enhancing customer value as well as maintaining relative cost advantage are emphasized. Prerequisite: MKT 2500, MKT 3260.

MKT 4220 International Marketing (3) An in-depth study of marketing principles as they relate to the global marketplace. Explains the impact of cultural, financial, technological, governmental, organizational, and demographic factors on the integrated marketing mix. Focuses on the development of analytical and planning sophistication to support an international marketing strategy for brand, product line, or business unit.

Prerequisite: MKT 2500.

MKT 4230 Advertising Campaigns (3) This course analyzes contemporary advertising campaigns in terms of research, marketing, creative, and media strategies used for integrated marketing communications programs to achieve promotion and marketing mix goals. Students prepare goal-oriented advertising campaigns. *Prerequisite: MKT 2500, MKT 3430.* 

### MKT 4240 Contemporary Issues in Marketing

This course is designed to explore emerging issues and challenges in marketing. Topics include Customer Relationship Marketing, Marketing Yourself, Entrepreneurship Marketing, New Technology Marketing, New Product Development, and Social and Non-for-profit Marketing. The course has an experiential component including the use of analytical tools and case analyses.

(3)

Prerequisite: MKT 2500.

### MKT 4500 Seminar in Marketing Strategy

Strategy (3) This is an integrative course in marketing planning and strategy. The course is applications oriented, focusing on formulating and implementing marketing strategy. It explores issues of how to create and sustain customer value—from market analysis and product positioning to communications and channel systems design. The course emphasizes learning-by-doing through a marketing computer simulation.

Prerequisite: MKT 2500, MKT 3510, MKT 3550, MKT 4220.

### MKT 4801 through 4806 Cooperative Education - Marketing

Education - Marketing (3) Students gain one or two semesters of on-thejob experience in various aspects of marketing. Co-op/Internship must have academic value beyond that of practical employment to qualify for credit. The co-op/internship must also have a logical integration with the student's academic major. It is the student's responsibility to develop co-op/internship experience which clearly has academic value to the student's major and have it approved by the faculty coordinator. No more than six (6) credits in co-op education can be used. The faculty coordinator will determine placement and appropriate number of credits granted.

Prerequisite: Juniors and seniors majoring in marketing and subject to approval by faculty coordinator.

### Public Administration

Coordinator: Dr. Morgan M. Laury W-311, (908) 737-4303

A career in public administration can be well paying, secure, and exciting. But more importantly, public administration offers a chance to make a difference. A degree in Public Administration is the first step for a career in the public or nonprofit sectors, including criminal justice, health care and state and local government management. Career opportunities in multinational corporations and regulated industries are among two emerging job markets for students with degrees in public management. In addition, with a background in public administration a student can develop the knowledge and skills necessary for establishing a successful career or entering graduate programs in a variety of other disciplines including law, planning, business, and government relations.

### B.A. DEGREE IN PUBLIC ADMINISTRATION

| GE   | 1000  | Transition to Kean                           | 1               |
|------|-------|--|-----------------|
| GENE | RAL E | DUCATION                                     | 48-56           |
| CORE | REQU  | IREMENTS <sup>2</sup>                        | 12 <sup>3</sup> |
| ENG  | 1030  | College Composition                          | 3               |
| MATH | 1000  | Algebra for College<br>Students              | 3               |
| COMM | 1402  | Speech Communication as Critical Citizenship | 3               |
| GE   | 2021  | Research and Technolog                       | у 3             |

### DISCIPLINARY/INTERDISCIPLINARY DISTRIBUTION REQUIREMENTS

| Humanities                                       |       |  |  |  |
|--|-------|--|--|--|
| ENG 2403 World Literature                        | 3     |  |  |  |
| Select two different courses from below          | v:    |  |  |  |
| Fine Arts or Art History                         | 3     |  |  |  |
| Philosophy or Religion                           | 3     |  |  |  |
| Foreign Languages                                | 3     |  |  |  |
| Music or Theatre                                 | 3     |  |  |  |
| Interdisciplinary                                | 3     |  |  |  |
| Social Sciences                                  | 9     |  |  |  |
| HIST 1000 History of Civic Society<br>in America | 3     |  |  |  |
| Select two different courses from below          | v:    |  |  |  |
| Psychology                                       | 3     |  |  |  |
| Economics or Geography                           | 3     |  |  |  |
| Political Science                                | 3     |  |  |  |
| Sociology or Anthropology                        | 3     |  |  |  |
| Interdisciplinary                                | 3     |  |  |  |
| Science & Mathematics                            | 10-11 |  |  |  |
| MATH or CPS                                      | 3     |  |  |  |
| Lab Science, Biology, Chemistry, Physics,        |       |  |  |  |
| Astronomy, Geology or Meteorology 4              |       |  |  |  |
| Interdisciplinary                                | 3     |  |  |  |
| Health/Physical Education                        | 2-3   |  |  |  |
| ID 1225 Issues Contemporary<br>Health            | 3     |  |  |  |

### OR

| ID | 1010 Leisure & Rec, |
|----|---------------------|
|    | Multicultural Soc.  |
|    |                     |

### OR

Physical Education

|     | IONAL REQUIREMENTS |    |
|-----|--------------------|----|
| 100 | 2200 D 1 1 CA      | ÷. |

| ACC  | 2200 | Principles of Accounting I | 3 |
|------|------|----------------------------|---|
| ENG  | 3090 | Bus Prof and Tech Writing  | 3 |
| ECON | 1020 | Principles of Economics    | 3 |
| PS   | 2100 | American Gov. and Politics | 3 |

### MAJOR REQUIREMENTS

| REQU  | IRED (  | COURSES   | 24  |
|---|---|---|---|
| PA  | 2000  | Introduction to Public<br>Administration  | 3   |
| PA  | 2010  | Management Challenges<br>Public Organizations   | in<br>3   |
| PA  | 3001  | Management Information<br>Technology and<br>Info Systems  | n I:<br>3   |
| PA  | 3100  | Policy Analysis in<br>Governmental Systems-V  | VE 3  |
| PA  | 3110  | Intergovernmental<br>Relations-WE   | 3   |
| PA  | 3200  | Management Resources<br>Budget and Financial<br>Management in Governm   |   |
| PA  | 3300  | Management Resources<br>Human Resources in<br>Government  |   |
|   |   |   | 40  |
|   |   | <b>CTIVES</b><br>Administration Courses)  | 12  |
| MAJO  | R CAR   | STONE COURSE  |   |
| PA  | 4000  | Junior/Senior Transition<br>Seminar   | 3   |
|   |   | Serrina   | 5   |
| <b>FREE</b>  <br>50% at   |   |   | 31-34   |
| 50% at  | 3000-4  | IVES  | 31-34   |
| 50% at<br><b>TOTAL</b><br><sup>1</sup> Requir   | 3000-4<br>-<br>red of a   | TVES<br>4000 level<br>II Freshmen and Transfers   | 31-34<br>124  |
| 50% at<br><b>TOTAL</b><br><sup>1</sup> Requir<br>fewer th<br><sup>2</sup> Additio   | 3000-4<br>-<br>red of a<br>han 10<br>onal 3 o   | TVES<br>4000 level<br>Il Freshmen and Transfers<br>credits<br>credit course paired with R   | 31-34<br>124<br>with  |
| 50% at<br><b>TOTAL</b><br><sup>1</sup> Requir<br>fewer th<br><sup>2</sup> Addition<br>may be<br><sup>3</sup> Not re   | 3000-4<br>red of a<br>han 10<br>onal 3 o<br>require<br>quired   | TVES<br>4000 level<br>II Freshmen and Transfers<br>credits<br>credit course paired with R<br>ed by placement testing<br>of students with a second   | 31-34<br>124<br>with<br>eading                                  |
| 50% at<br>TOTAL<br><sup>1</sup> Requir<br>fewer th<br><sup>2</sup> Addition<br>may be<br><sup>3</sup> Not re<br>minor of  | 3000<br>ed of a<br>han 10<br>onal 3 o<br>require<br>quired<br>or collat   | TVES<br>4000 level<br>II Freshmen and Transfers<br>credits<br>credit course paired with R<br>ed by placement testing<br>of students with a second   | 31-34<br>124<br>with<br>eading<br>major,                        |
| 50% at<br>TOTAL<br><sup>1</sup> Requir<br>fewer th<br><sup>2</sup> Addition<br>may be<br><sup>3</sup> Not re<br>minor of  | 3000<br>ed of a<br>han 10<br>onal 3 o<br>require<br>quired<br>or collat<br><b>R IN P</b>                          | TVES<br>4000 level<br>III Freshmen and Transfers<br>credits<br>credit course paired with R<br>ed by placement testing<br>of students with a second<br>teral   | 31-34<br>124<br>with<br>eading<br>major,                        |
| 50% at<br>TOTAL<br><sup>1</sup> Requir<br>fewer th<br><sup>2</sup> Addition<br>may be<br><sup>3</sup> Not re-<br>minor of<br>MINOR<br>REQUE                       | 3000<br>ed of a<br>han 10<br>onal 3 o<br>required<br>or collat<br><b>R IN P</b><br><b>IREME</b>                   | TVES<br>4000 level<br>III Freshmen and Transfers<br>credits<br>credit course paired with R<br>ed by placement testing<br>of students with a second<br>teral   | 31-34<br>124<br>with<br>eading<br>major,<br>ON                  |
| 50% at<br>TOTAL<br><sup>1</sup> Requir<br>fewer th<br><sup>2</sup> Addition<br>may be<br><sup>3</sup> Not re-<br>minor of<br>MINOR<br>REQUE                       | 3000<br>eed of a<br>han 10<br>onal 3 o<br>required<br>or collat<br>R IN P<br>IREME                                | TVES<br>4000 level<br>III Freshmen and Transfers<br>credits<br>credit course paired with R<br>ed by placement testing<br>of students with a second<br>teral<br>UBLIC ADMINISTRATI   | 31-34<br>124<br>with<br>eading<br>major,<br>ON<br>18            |
| 50% at<br>TOTAL<br><sup>1</sup> Requir<br>fewer th<br><sup>2</sup> Addition<br>may be<br><sup>3</sup> Not reminion of<br>MINOR<br>REQUE<br>REQUE                  | 3000<br>eed of a<br>han 10<br>onal 3 o<br>required<br>or collat<br>R IN P<br>IREME                                | TVES<br>4000 level<br>III Freshmen and Transfers<br>credits<br>credit course paired with R<br>ed by placement testing<br>of students with a second<br>teral<br>CUBLIC ADMINISTRATI<br>ENTS<br>COURSES   | 31-34<br>124<br>with<br>eading<br>major,<br>ON<br>18            |
| 50% at<br>TOTAL<br><sup>1</sup> Requir<br>fewer th<br><sup>2</sup> Additic<br>may be<br><sup>3</sup> Not re<br>minor o<br>MINOR<br>REQUE<br>ECO                   | 3000<br>eed of a<br>han 10<br>onal 3 o<br>required<br>or collat<br>R IN P<br>IREME                                | TVES<br>4000 level<br>III Freshmen and Transfers<br>credits<br>credit course paired with R<br>ed by placement testing<br>of students with a second<br>teral<br>CUBLIC ADMINISTRATI<br>ENTS<br>COURSES   | 31-34<br>124<br>with<br>eading<br>major,<br>ON<br>18            |
| 50% at<br>TOTAL<br><sup>1</sup> Requir<br>fewer th<br><sup>2</sup> Additic<br>may be<br><sup>3</sup> Not re<br>minor o<br>MINO<br>REQUE<br>ECO<br>OR              | 3000<br>ed of a<br>han 10<br>onal 3 o<br>required<br>or collat<br>R IN P<br>IREME<br>IREM                         | TVES<br>4000 level<br>III Freshmen and Transfers<br>credits<br>credit course paired with R<br>ed by placement testing<br>of students with a second<br>teral<br>COURSES<br>Business Statistics<br>Scope and Methods of   | 31-34<br>124<br>with<br>eading<br>major,<br>ON<br>18<br>12      |
| 50% at<br>TOTAL<br><sup>1</sup> Requir<br>fewer th<br><sup>2</sup> Additic<br>may be<br><sup>3</sup> Not reminor of<br>MINOI<br>REQUI<br>REQUI<br>ECO<br>OR<br>PS | 3000<br>ed of a<br>han 10<br>onal 3 o<br>required<br>or collat<br><b>R IN P</b><br>IREME<br>IREME<br>2120<br>3550 | TVES<br>4000 level<br>III Freshmen and Transfers<br>credits<br>credit course paired with R<br>ed by placement testing<br>of students with a second<br>teral<br>COLIC ADMINISTRATI<br>ENTS<br>COURSES<br>Business Statistics<br>Scope and Methods of<br>Political Science<br>American Government | 31-34<br>124<br>with<br>eading<br>major,<br>ON<br>18<br>12<br>3 |

### ELECTIVES

3

2

12

36

Two courses in public administration, selected with advisement.

### FIVE-YEAR COMBINED-ACCELERATED B.A./M.P.A. DEGREE (HONORS PROGRAM)

Coordinator: Dr. Craig Poulenez Donovan W-311, (908) 737-4307

The combined accelerated Bachelor of Arts and Master of Public Administration Honors Program is an option for a limited number of students who can demonstrate their academic excellence, who show effective oral and written communication skills, and who are ready to work harder to get ahead faster. Success in the program requires a high degree of self-motivation, maturity, dedication and well-defined career goals. Applications are normally completed in the student's junior year. Beginning in their senior year, students enroll in a unique combination of undergraduate and graduate level courses that will qualify for both their undergraduate B.A. and graduate M.P.A. degree. Specific course requirements are described in a separate information and application packet available from the Department of Public Administration.

### **B.A. REQUIREMENTS**

| GE 1000         | Transition to Kean                           | 1               |  |  |
|-----------------|--|-----------------|--|--|
| GENERAL E       | DUCATION                                     | 48-56           |  |  |
| CORE REQU       | JIREMENTS <sup>2</sup>                       | 12 <sup>3</sup> |  |  |
| ENG 1030        | College Composition                          | 3               |  |  |
| MATH 1000       | Algebra for College<br>Students              | 3               |  |  |
| COMM 1402       | Speech Communication<br>Critical Citizenship | n as<br>3       |  |  |
| GE 2021         | Research and Technolo                        | gy 3            |  |  |
|                 | RY/INTERDISCIPLINA<br>ON REQUIREMENTS        | RY              |  |  |
| Humanities      |  | 9               |  |  |
| ENG 2403        | World Literature                             | 3               |  |  |
| Select two di   | fferent courses from bel                     | ow:             |  |  |
| Fine Arts or A  | Art History                                  | 3               |  |  |
| Philosophy or   | · Religion                                   | 3               |  |  |
| Foreign Langu   | lages  | 3               |  |  |
| Music or The    | atre   | 3               |  |  |
| Interdisciplina | ıry  | 3               |  |  |
| Social Science  | s  | 9               |  |  |
| HIST 1000       | History of Civic Society                     | y<br>3          |  |  |
| Select two di   | fferent courses from bel                     | ow:             |  |  |
| Psychology      |  | 3               |  |  |
| Economics or    | <sup>.</sup> Geography                       | 3               |  |  |
| Political Scien | ce   | 3               |  |  |
| Sociology or    | Sociology or Anthropology                    |                 |  |  |
| Interdisciplina | Interdisciplinary 3                          |                 |  |  |
| Science and N   | lathematics                                  | 10-11           |  |  |
| MATH or CP      | S  | 3               |  |  |

6

Relations-(WE)

3

|          |         | Biology, Chemistry, Physics,<br>Geology or Meteorology                         | 4   |
|----------|---------|--|-----|
| Interdis | ciplina | ry   | 3   |
| Health/  | Physico | al Education   | 2-3 |
| ID       | -       | lssues Contemporary<br>Health  | 3   |
| OR       |         |  |     |
| ID       | 1010    | Leisure & Rec,<br>Multicultural Soc.   | 3   |
| OR       |         |  |     |
| Physica  | l Educa | ition  | 2   |
| ADDIT    | IONA    | L REQUIREMENTS   | 12  |
| ACC      | 2200    | Principles of Accounting I   | 3   |
| ENG      | 3090    | Bus Prof and Tech Writing  | 3   |
| ECON     | 1020    | Principles of Economics  | 3   |
| PS       | 2100    | American Gov. and Politics   | 3   |
| FREE I   |         | IVES 31-   | 24  |
|          |         | -4000 levels)  | 34  |
| MAJO     | R REC   | UIREMENTS  | 33  |
| REQUI    | RED (   | COURSES  | 21  |
| PA       | 2000    | Introduction to Public<br>Administration                                       | 3   |
| PA       | 2010    | Management Challenges<br>in Public Organizations                               | 3   |
| PA       | 3001    | Management Information I:<br>Tech and Info Systems                             | 3   |
| PA       | 3100    | Policy Analysis in<br>Governmental Systems-WE                                  | 3   |
| PA       | 3110    | Intergovernmental<br>Relations-WE  | 3   |
| PA       | 3200    | Management Resources I:<br>Budget and Financial<br>Management in<br>Government | 3   |
| PA       | 3300    | Management Resources II:<br>Human Resources in<br>Government                   | 3   |
| 1_       |         |  |     |

<sup>1</sup>Required of all Freshmen and Transfers with fewer than 10 credits

<sup>2</sup>Additional 3 credit course paired with Reading may be required by placement testing <sup>3</sup>Not required of students with a second major,

### GRADUATE COURSE REQUIREMENTS FOR B.A.

### **REQUIRED COURSES**

minor or collateral

| PA | 5000 | Fiscal Policy Processes |
|----|------|-------------------------|
| PA | 5010 | Public Bureaucracy      |
| PA | 5030 | Analytical Methods      |
| PA | 5031 | Quantitative Methods    |
|    |      |                         |

### ADDITIONAL GRADUATE **REQUIREMENTS TO COMPLETE**

### **GENERAL PROGRAM MPA DEGREE 30**

| PA | 5020 | Politics, Policy and Public<br>Management | 3 |
|----|------|---|---|
| PA | 5040 | Public Budgeting                          | 3 |
| PA | 5050 | Public Law                                | 3 |

| PA | 5990 | Research Seminar in |
|----|------|---------------------|
|    |      | Intergovernmental   |
|    |      | Relations           |

12

3

3

3

3

### ADDITIONAL GRADUATE REQUIRE-MENTS TO COMPLETE HEALTH SERVIC-ES ADMINISTRATION PROGRAM MPA DEGREE 30

3

| PA  | 5810 | Health Care Administration                         | 3 |  |  |
|---|------|--|---|--|--|
| PA  | 5820 | Health Care Planning                               | 3 |  |  |
| PA  | 5825 | Health Services                                    |   |  |  |
|   |      | Administration and Law                             | 3 |  |  |
| PA  | 5830 | Health Services Marketing                          | 3 |  |  |
| PA  | 5850 | Financial Management                               | 3 |  |  |
| PA  | 5990 | Research Seminar in<br>Intergovernmental Relations | 3 |  |  |
| FREE ELECTIVES  |      |  |   |  |  |
| Two courses in Public Administration selected with advisement. 15 |      |  |   |  |  |
| PA  | 5960 | Graduate Internship                                | 6 |  |  |
| **or two additional courses, if internship is                     |      |  |   |  |  |

waived

Please see Graduate Catalog for course descriptions.

### PUBLIC ADMINISTRATION COURSES

### **REQUIRED COURSES**

PA 2000 Introduction to Public Administration

(3) Emphasis on a systematic perspective in understanding the impact of social, economic and political forces (both national and international) in shaping the role and impact of public administration. Focus on the policy-making and policyimplementation process; importance of federalism and intergovernmental relations. Emphasis on the roles, functions and activities of public managers.

### 2010 Management Challenges PA in Public Organizations

(3) Emphasis on an understanding of public organizations as interactive systems; individual and group dynamics; organizational, cultural and design; major theories of organization and management. Understanding of skills and competencies managers need to develop. Prerequisite: PA 2000.

### PA 3001 Managing Informational Technology and Information

Systems in the Public Sector (3) Introduction to the use of computers and information technology in government; familiarity with major activities and software packages; fundamentals of collecting and analyzing data. Prerequisite: PA 2000 or permission of instructor.

### PA 3100 Policy Analysis in the

**Governmental System** (3) Emphasis on the development of quantitative and qualitative skills in analyzing policy issues and in the evaluation of governmental programs; focus on the intergovernmental context as it affects the policy-making and policy-implementation process.

Prerequisites: PA 2000 or permission of instructor. Writing Emphasis Course

### PΔ 3110 Intergovernmental Relations

Review and analysis of intergovernmental relations (IGR) in the United States. Emphasis on interaction among officials and governmental units; examination of fiscal relationships, particularly the grants-in-aid process, and discussion of public policy implications of IGR. Prerequisites: PA 2000 or permission of instructor.

(3)

Writing Emphasis Course

### PA 3200 Managing Resources I: Budgeting and Financial Management in Government (3)

Emphasis on understanding fundamental principles and processes involved in the acquisition and use of financial resources.

Prerequisite: PA 2000 or permission of instructor.

### 3300 Managing Resources II: Human PA Resources in Government (3)

Basic principles and processes involved in the management of human resources in the public sector.

Prerequisite: PA 2000.

PA 4000 Junior/Senior Transitional Seminar in Public Administration (3)Introduction to the "real world" of public administration via intensive examination of problems and issues facing public managers; extensive interaction with practitioners; focus on under-

standing skills and practical administration. Prerequisites: PA 2000 plus 15 credits in Public Administration; completion of at least 60 credits.

### **ELECTIVE COURSES**

### PA 2700 Health Care Systems in the

United States (3) Survey of the arena in which health care administration occurs, focusing on the relationship among the different provider institutions within the context of government and financial restrictions.

### PA 3400 Critical Issues in Public Administration I and II

(3) Examination of important contemporary issues affecting the field and practice of public administration; identification of policy implementation and/or management trends of particular significance for the future. Choice of topics each semester will vary but will usually focus on domestic or social policy and management issues.

Prerequisite: PA 2000 or permission of instructor.

### 3070 Administration of Public Policy

Examination of the administrative policy making process, involving both policy formulation and policy implementation. The demands on administrators from various sectors of the political system for policy change as well as bureaucratic influence on legislative policy making are also considered.

Prerequisite: PA 2000.

PA

3350 Collective Bargaining ΡΔ (3)Analysis of collective bargaining as a social and political process within an economic framework, with special emphasis on employee association in the public sector.

Prerequisite: PA 2000 or permission of instructor.

PA 3380 Grantsmanship (3) Introduction to the intergovernmental grants process; examination of American intergovernmental relations and assistance structures; techniques for researching, planning, writing, packaging and lobbying grant and contract proposals. Prerequisite: PA 3110 or permission of instructor. Writing Emphasis Course.

### PA 3500 Administrative Law and Regulatory Policy (3)

Delegation of powers, separation of powers, rule making by administrative agencies. The study of cases, which affect the administrative process and relate to the scope of judicial review. *Prerequisite: Permission of instructor.* 

### PA 3700 The Manager as a Negotiator

Negotiator (3) This course will focus on the negotiation process that managers are required to engage in on a dayto-day basis, and will emphasize the communication skills that the manager must display if she/he is to be effective.

### PA 4600 Honors Seminar in Public Administration

Administration (3) Intensive examination of a significant policy or management issue in public administration; using a laboratory format, students will work directly with a public official to research a problem or issue, develop alternative solutions, and present a report with their recommendations. Requires minimum 3.0 overall G.P.A. in the major and permission of instructor.

Prerequisites: PA 2000 plus 15 credits in Public Administration.

PA 4800, PA 4801 Internship (3,3) Supervised placement one or two days per week in a public agency, offering direct participation in public administration. Concomitant one-and onehalf hour weekly seminar to integrate course knowledge with field experience.

Prerequisites: Six hours of Public Administration and permission of instructor.

### PA 4810, 4811 Cooperative Education

Education (12) Opportunity for students to obtain long-term experience in supervised public agency work linked to related academic seminars. Student works full-time (40 hours a week) during the full fall or spring semester and attends weekly seminar series on topics related to agency work.

PA 4990 Independent Study (3) Tutorial course for public administration majors, with required project reports. Periodic meetings, substantial research and reading required. Prerequisites: Twelve hours of public administration. Open only to public administration majors who have made prior arrangements with a faculty member.

### **College of Education**

Dean, Dr. Susan Polirstok

Acting Associate Dean, Dr. Jo Hoffman Assistant to the Dean, Mr. Ronald Dowdell Assistant to the Dean, Ms. Melissa Tomich

The College of Education at Kean University has achieved national recognition as one of the largest producers of quality teachers in the state of New Jersey. Since 1954, it has continued to earn accreditation from the National Council for the Accreditation of Teacher Education. Notably, only one-third of the schools that prepare teachers in the United States earn this certification. Today, Kean graduates are making a significant difference in the lives of young people both in the United States and abroad. The College of Education boasts an outstanding faculty who are truly dedicated to the success of teacher candidates.

For information regarding program student learning outcomes please see the listing of College and Program Assessment Plans at (http://www.kean.edu/KU/Academic-Assessment-). The College mission statement may also be viewed through this link by clicking on the College name.

The following Schools and Departments are housed in the College of Education:

School of Communication Disorders and Deafness, Dr. Martin Shulman, Executive Director – East Campus 104 (908) 737-5802

School of Curriculum and Teaching, Dr. Gilda DelRisco, Executive Director – Hutchinson Hall 330 B (908) 737-3902

School of Global Education and Innovation, Dr. Michael Searson, Executive Director – Kean Hall 219 (908) 737-7147

Department of Physical Education, Recreation and Health, Dr. Richard Bakker, Chairperson -D'Angola 206 (908) 737-0652

Department of Special Education and Literacy, Dr. Joan Kastner, Chairperson - Hutchinson Hall 205 B (908) 737-3942

### ACADEMIC DEGREES, PROGRAMS

B.S. in Athletic Training

B.A. in Early Childhood

B.A. in Elementary Education K-5

B.A. in Elementary K-5 with Bilingual Education

B.A. in Elementary Education K-5, 5-8

B.A. in Elementary Education K-5, 5-8 with Bilingual Education

B.A. in Physical Education:

Adult Fitness Option

- Health and Physical Education Teacher Certification Option
- Physical Education Teacher Certification Option (not available – currently under revision)
- B.A. in Recreation Administration

Commercial Recreation Option

Community Recreation Option

Therapeutic Recreation Option

B.A. in Spanish

B.A. in Spanish Teacher Certification

B.A. in Speech and Hearing Sciences

B.A. in Special Education - Teacher of Students With Disabilities

Options include: P-3, K-5, and K-5/5-8

(For secondary programs (K-12), see programs in the Colleges of Natural Sciences, Humanities, Business, and Visual and Performing Arts).

Please note: Beginning Fall 2012, pending final approval, all incoming students must earn a grade point average of 3.0 in order to be admitted as a declared major in all certification programs.

### ACADEMIC CONTENT AREAS AND ACADEMIC MAJORS

Academic Content Areas (P-3 and K-5 Early Childhood, Elementary Education, Elementary Bilingual and Special Education Majors Only)

- Students in these programs may elect an academic content area program of study or may select a full academic major.
- P-3, K-5 and Special Education majors need a minimum of 30 credits in Liberal Arts, Math or Science. Note: All courses in the academic content areas must be completed with a minimum grade of "C" (may be higher in other areas) and an overall GPA of 2.75 or higher. As such they may elect an academic content area (which range from 30-36 credits) or a full Academic Major in one of the areas (which range from 30 to 45 credits).
- Students who choose to complete Academic Content Areas must satisfy prerequisite and co-requisite requirements in each area (students must see the department advisor for advisement regarding course requirements, prerequisites and corequisites) and earn no less than a C in each course with the exception of areas in History and Music. Transfer students must complete at least one half of the content area at Kean University.

 P-3 and K-5 students who wish to be eligible for Middle and Secondary licensure must complete a full Academic Major in the appropriate program in Liberal Arts, Math or Science.

### ACADEMIC MAJORS

- All K-5, 5-8 students intending to teach Middle School must complete a full Academic Major in the appropriate program in Liberal Arts, Math or Science Middle School candidates may choose Academic Majors in English, History, Mathematics, Earth Science, Chemistry, Biology or Spanish only. Note: Students who wish to pursue the K-12 certificate in Spanish must take EMSE 3250 as an added requirement.
- The number of credits required to complete Academic Majors vary depending on the major and the number of additional requirements needed (a minimum of 30 credits is required). For state certification in K-12, all academic major programs must have at least 12 S.H. of their courses at the 3000/4000 level. Transfer students must complete at least one half of the major at Kean University.
- Middle School candidates must satisfy all prerequisites and co-requisites for their respective programs according to the policies in each department (students should see the department advisor regarding such policies).
- Secondary candidates seeking K-12 licensure may choose any K-12 approved major and must complete all requirements for that major. Note: All courses in the academic major must be completed with a minimum grade of "C" (may be higher for some majors) and an overall GPA of 2.75 or higher.

### PRAXIS INFORMATION

### Praxis I

All certification candidates must earn passing scores on all three parts of the examination. In order to be admitted into their respective programs with declared status, candidates must earn the following scores which are determined by the State of New Jersey and are subject to change:

Math - 174

Reading - 175

Writing - 173

Students who do not earn passing scores in all three areas will not be declared for the major or permitted to enroll in professional education courses (with the exception of the sophomore field experience).

### College of Education

### Praxis II

All students in certification programs are required to submit a passing score on the appropriate Praxis II examination(some programs require more than one Praxis II examination and a passing score on all is required). Middle School candidates must take and pass the Elementary General Knowledge examination and the examination in their academic specialization. Early Childhood candidates - P-3/K-5, must take and pass the Elementary General Content Knowledge examination and the Early Childhood General Content Knowledge examination. Secondary candidates must take and pass the examination in their academic specialization. No student will be permitted to enroll in the senior field experience without a passing score(s) on the Praxis II examination.

The Teaching Performance Center must receive score reports before the published deadline. Inquire at the Center in Willis Hall, room 110 for more specific information.

### GRADUATION POLICY FOR TEACHER EDUCATION STUDENTS

Students seeking a B.A. degree in Education will graduate with eligibility for teacher certification if all university and state licensure requirements have been met: The requirements include the completion of a passing score for Praxis II, a minimum cumulative grade point average of a 2.75 and the completion and passing of the Professional Internship experience (beginning Fall 2012, pending final approval, all incoming students must earn a grade point average of 3.0 or better).

Any student seeking to graduate without teacher certification must change from a teacher education option to their academic content area or academic major and graduate from that program in the College of Humanities and Social Science, College of Natural, Applied and Health Sciences, College of Business and Public Administration or the College of Visual and Performing Arts.

This policy excludes majors in two certification areas: 1) Physical Education and 2) Health and Physical Education.

### POST BACCALAUREATE TEACHER CERTIFICATION PROGRAM

The Post Baccalaureate Teacher Certification Program is designed to permit individuals who already hold the baccalaureate degree with a GPA of 2.75 or higher (beginning Fall 2012, pending approval, all incoming students must earn a 3.0 or higher) to secure either an initial teaching certificate or additional teaching certificates. The following certificates are offered on the undergraduate level: Early Childhood (P-3 only), Elementary Education, Art, Theatre, English, Spanish, Health and Physical Education, Teaching English as a Second Language, Speech Arts and Theatre, Earth Science, History, Bilingual/Bicultural Education, Social Studies, Biology, Chemistry, Mathematics and Music. Endorsement options in Middle School certification for Mathematics, Science, Social Studies, World Languages (Spanish) and Language Arts are also offered. Contact the Office of Teacher Certification for more information on the Middle School endorsements and the Post Baccalaureate Program.

The Praxis II is required by the New Jersey Board of Licensure and Credentials for most areas of Instructional teaching certificates. For all Early Childhood (P-3) and Elementary (K-5) Post-Baccalaureate admission candidates, submission of Early Childhood and Elementary Education General Content Knowledge Praxis I scores are required prior to acceptance into the program.

For those candidates seeking K-12 (Secondary) subject area certification, a bachelors degree in the subject area and a passing score on the appropriate Praxis II examination is required prior to admission.

The Undergraduate Teacher Certification Office is located in Willis Hall, Room 109 (908) 737-0570

### DEPARTMENTS AND SCHOOLS, FACULTY

Programs in Communication Disorders and Deafness, Speech and Hearing, School of Communication Disorders and Deafness

Faculty: Gertner, Glazewski, Goodman, Luna, Namazi, Reese, Santo-Pietro, Shulman (Executive Director)

Program in Early Childhood and Family Studies, School of Curriculum and Teaching

Faculty: Allen, Ashelman, Chen, degroot-Kim, Garnett, Hoffman, Kelly, Knight, Rosen

### Programs in Elementary and Bilingual Education, School of Curriculum and Teaching

Faculty: Bloom, DelRisco (Executive Director) Ippolito, Ortiz, Verdi, Walko

Programs in Middle and Secondary Education, School of Curriculum and Teaching

Faculty: Cahir, Kolodiy, Merlo, Osborne, Pittman, Walsh, Weiger, Weiner, Welch

Physical Education, Recreation and Health

Physical Education Faculty: Adams, Andzel, Bakker (Chairperson) Ball, Bryan-Tormey, Martinez, Oussaty, Palgi,

Recreation Faculty: McKenzie,Stavola-Daly, Valentine

Health Faculty: Bonillas, Bowe, Feehan, MacLaury, Nixon

### Special Education and Literacy

Faculty: Christensen, Kastner (Chairperson), Kling, Lee, Polirstok, Pollard, Rey, Schuman, Segal, Strigari, Tracey, Young

School of Global Education and Innovation

Faculty: Camacho, Pintado-Casas, Searson (Executive Director), Sheperd, Yildiz

### **Athletic Training**

### **PROGRAM COORDINATOR:**

Dr. Gary Ball, ATC (908) 737-0659 e-mail: gball@kean.edu webpage: www.kean.edu/~perh

Office: D'Angola Gymnasium - 210

The Bachelor of Science in Athletic Training Education is accredited by the Commission on Accreditation of Allied Health Education Programs to prepare students to become professionals who can meet the total health needs of athletes. Working under the supervision of a team physician and in cooperation with coaching staff, athletic trainers are responsible for the prevention and care of athletic injuries and illnesses.

Upon graduation, students receive a Bachelor of Science degree and qualify to take the Board of Certification (BOC) Examination. Under the governance of the State Board of Medical Examiners, those New Jersey residents who pass the BOC Exam qualify to be licensed and work as athletic trainers in New Jersey.

A 2.75 G.P.A. is required for admission into, continuation in, and graduation from the program. All program courses require a 77% or better for admission into, continuation in, and graduation from the program.For other requirements, refer to the Athletic Training Majors Handbook.

For more information about this highly competitive program and its special application process, contact Dr. Gary Ball.

### B.S. DEGREE IN ATHLETIC TRAINING

| GENE                     | RAL E   | DUCATION  | 52-55  |
|--------------------------|---------|---|--------|
| FOUN                     | DATIO   | NS REQUIREMENTS                                 | 13     |
| GE                       | 1000    | Transition to Kean <sup>1</sup>                 | 1      |
| ENG                      | 1030    | Composition                                     | 3      |
| MATH                     | 1000,   | 1010, 1016 or 1054                              | 3      |
| COMM                     | 1402    | Speech Communication<br>as Critical Citizenship | ı<br>3 |
| GE                       | 2022    | Research & Technology                           | 3      |
|                          |         | RY/INTERDISCIPLINA<br>ON REQUIREMENTS           | RY     |
| Human                    | ities   |   | 6      |
| *ENG                     | 2403    | World Literature                                | 3      |
| Select o                 | one:    |   |        |
| Fine Ar                  | ts or A | Art History                                     | 3      |
| Foreign                  | Langu   | ages <sup>2</sup>                               | 3      |
| Music o                  | r Thea  | itre  | 3      |
| Philosophy or Religion 3 |         |   |        |
| Social S                 | ciences | ;   | 6      |
| *HIST                    | 1000    | History of Civil Society                        | 3      |
| PSY                      | 1000    | General Psychology <sup>5</sup>                 | 3      |
| Science                  | & Mat   | hematics  | 7      |
| CPS                      | 1031,   | 1032 or 1231                                    |        |
|                          |         | Computer Sciences                               | 3      |
| BIO                      | 1000    | Principles of Biology <sup>3**</sup>            | 4      |
| CAPST                    | ONE     | COURSE  | 3      |
| PED                      | 4520    | Prin. of Org. & Admin of A.T.                   | 3      |
| ADDIT                    | IONA    | L REQUIRED COURSE                               | ES 17  |
| ID                       | 1225    | lssues Contemporary<br>Health                   | 3      |
| PSY                      | 2110    | Psychology of<br>Adolescence <sup>5</sup>       | 3      |

BIO 2402 Anatomy and Physiology<sup>4</sup>
BIO 3405 Gross Anatomy

Disciplinary/Interdisciplinary Elective

| ACAD  | EMIC   | MAJOR                              | 51  |
|---|--------|------------------------------------|-----|
| PED   | 1011   | Strength Fitness**                 | 1   |
| PED   | 1020   | Personal Fitness**                 | 1   |
| PED   | 2500   | Intro. to Biomechanics**           | 3   |
| PED   | 2510   | Intro. to Athletic                 |     |
|   |        | Training Lab                       | 1   |
| PED   | 2511   | Intro. to Eval. Lab II             | 1   |
| PED   | 2520   | 8                                  | 3   |
| PED   | 2521   | 0                                  | . 3 |
| HED   | 3231   | First Aid & Accident<br>Prevention | 3   |
| PED   | 3501   | Risk Management                    | 3   |
| PED   | 3502   | Upper Extrem Inj/AT                | 3   |
| PED   | 3503   | Lower Extrem Inj./AT               | 3   |
| PED   | 3504   | •,                                 | 4   |
| PED   | 3505   | Kinesiology <sup>4**</sup>         | 3   |
| PED   | 3510   | Physiology of Exercise**           | 3   |
| PED   | 3525   | Rehab. of Athletic Injuries        | 4   |
| HED   | 3600   | Nutrition                          | 3   |
| PED   | 4521   | Prof Development in A.T.           | 3   |
| PED   | 4801   | Pharmacology and Sports            | 3   |
| PED   | 4802   | Inst. in Ath. Inj. Diag.           | 3   |
| PROFE   | SSIO   | NAL EDUCATION***                   | 4   |
| PED   | 3693   | Jr. Clin. Exper. in A.T. I         | 1   |
| PED   | 3694   | Jr. Clin. Exper. in A.T. II        | 1   |
| PED   | 4692   | Sr. Clin.I in A.T.                 | 1   |
| PED   | 4693   | Sr. Clin.II in A.T.                | 1   |
| FREE I  | EL ECT | IVES                               | 18  |
|   |        | - 4000 level)                      |     |
| `<br>TOTAL  |        |                                    | 125 |
|   |        | Training course description        |     |
|   |        | ducation course description        |     |
| <sup>1</sup> Required of all Freshmen and Transfers with                |        |                                    |     |
| fewer than 10 credits   |        |                                    |     |
| <sup>2</sup> You must take 2 sem. of a language to receive<br>GE credit |        |                                    |     |
| <sup>3</sup> Bio 1000 is a prerequisite for Bio 2402                    |        |                                    |     |
| <sup>4</sup> Bio 2402 is a prerequisite for PED 3505                    |        |                                    |     |
| <sup>5</sup> PSY 1000 is a prerequisite for PSY 2110                    |        |                                    |     |
| r 31 10   |        | prerequisite for FST 2110          |     |

\*G.E. required course

4

4

3

\*\*Requires a C or better

\*\*\*Athletic Training Courses require a C+ or better

### School of Communication **Disorders and Deafness**

The School of Communication Disorders and Deafness houses two programs. The undergraduate Speech Language-Hearing Science program provides pre-professional preparation for entrance into a graduate program in speech-language pathology or audiology. The cohesive course sequence include course work in the areas of basic science, social and behavioral sciences, general education, humanities and communication sciences and disorders. This curriculum provides students with a strong background beneficial for pursuing careers in speech-language pathology, audiology, psychology, social work, general or special education and allied health.

The graduate Speech-Language Pathology program is designed to train students to identify, assess and enhance the communicative skills of individuals with a variety of communication disorders in a variety of settings (public, private and special schools, hospitals, rehabilitation centers, nursing agencies, private practices).

These include disorders of articulation, language, voice, fluency, cognition and swallowing. The program is accredited by the Council on Academic Accreditation in Audiology and Speech-Language Pathology (CAA) of the American Speech-Language-Hearing Association (ASHA) and meets the academic and clinical training requirements of New Jersey licensure as well as Speech-Language Specialist certification issued by the New Jersey Department of Education.

### Communication **Disorders and Deafness** - Speech and Hearing

### **B.A. DEGREE**

### SPEECH AND HEARING: **OPTION: SPEECH-LANGUAGE-HEARING** SCIENCES

Coordinator: Dr. Carol Goodman

- East Campus 104 |
- (908) 737-5806

Students desiring pre-professional preparation for successful entrance into a graduate program in speech-language pathology or audiology can prepare for this goal by enrolling in the Speech-Language-Hearing Sciences Program.

The program has been designed to provide the student with a cohesive course sequence in the areas of basic science, social and behavioral sciences, general education, special education, humanities and communication sciences and disorders. The expanded course work in psychology, linguistics and basic sciences will provide students with a strong background beneficial for pursuing careers in such fields as speech-language pathology, audiology, psychology, gerontology, social work, general or special education, and allied health.

### **REQUIREMENTS FOR ADMISSION:**

A cumulative grade-point average of 2.75 or better from Kean and all transfer institutions (beginning Fall 2012, pending approval, all incoming students must have a g.p.a of 3.0 or higher).

### Praxis I

All students must take and pass the reading, writing and math sections of the Praxis I exam to be eligible for admission into the program.

Students seeking admission to the undergraduate Speech-Language-Hearing Sciences program must file an application for admission to the program.

Students must demonstrate competence in oral English, written English, and mathematics. Competency will be evaluated by the program's Admission Committee.

A program admission's committee will review each application and may, at its discretion, require an interview prior to admission.

Transfer students must also formally apply for admission to the Speech-Language-Hearing Sciences program.

All prospective Speech-Language-Hearing Sciences majors must pass a speech and language screening in order to be accepted into the program.

### **REQUIREMENTS FOR RETENTION:**

Speech-Language-Hearing Sciences

In order to register for the junior year, students must have completed appropriate course work and must have maintained a minimum cumulative grade point average of 2.75.

Once the transfer student has completed the sophomore course work sequence, s/he will be held to these same retention standards.

3 3

3

3

| SPEECH-LANGUAGE HEARING<br>SCIENCES 127                     |       |                    |    |
|---|-------|--------------------|----|
| GE  | 1000  | Transition to Kean | 1  |
| GEN. EDUCATION & ADDITIONAL<br>LIBERAL ARTS REQUIREMENTS 64 |       |                    |    |
| FOUN  | DATIO | N REQUIREMENTS     | 13 |
| ENG   | 1030  | Composition        | 3  |

| MATH | 1000   | College Algebra       |
|------|--------|-----------------------|
| COMM | I 1402 | Speech Communication  |
| GE   | 2022   | Research & Technology |

### **DISCIPLINARY & INTERDISCIPLINARY** REQUIREMENTS

| Humanities |                           |          |                                     | 9 |
|------------|---------------------------|----------|-------------------------------------|---|
|            | ENG                       | 2403     | World Literature                    | 3 |
|            | Fine Ar                   | ts/Art   | t History                           | 3 |
|            | One co                    | ourse fr | rom two areas:                      |   |
|            | Philoso                   | phy, R   | eligion or Music                    | 3 |
|            | Social S                  | ciences  | 5                                   | 9 |
|            | HIST                      | 1000     | History of Civil Society in America | 3 |
|            | PSY                       | 1000     | Intro to Psychology                 | 3 |
|            | SOC                       | 1000     | Intro to Sociology                  | 3 |
|            | Sciences & Mathematics 11 |          |                                     |   |
|            | MATH                      | 1010     | Foundations of Math                 | 3 |
|            | BIO                       | 1000     | Principles of Biology               | 4 |
|            |                           |          |                                     |   |

| BIO   | 2402               | / 8/  |        |  |
|---|--------------------|---|--------|--|
|   |                    | Anatomy   | 4      |  |
| Health/Physical Education   |                    |   | 4      |  |
| ID  | 1225               | Issues in Contemporary<br>Health  | 3      |  |
| Dhuaiaa   | I Eduar            |   | 3<br>1 |  |
| Physica   | I Educa            | ation   | 1      |  |
| ADDIT   | IONA               | L REQUIREMENTS:   | 18     |  |
| ID  | 2052               | Human Exceptionality  | 3      |  |
| ENG   | 3101               | Intro to Linguistics  | 3      |  |
| PSY   | 2100               | Child Psychology  | 3      |  |
| PSY   | 3110               | Life-span Dev. Psychology   | 3      |  |
| PSY   | 3200               | Psychology Statistics   | 3      |  |
| PSY   | 4200               | Tests & Measurements  | 3      |  |
| ACAD  | EMIC               | MAJOR   | 30     |  |
| (grade  | of B- o            | r better required)  |        |  |
| CDD   | 2251               | Intro Sp/Lang/Hear.   |        |  |
|   |                    | Disorders   | 3      |  |
| CDD   | 2254               | Phonetics   | 3      |  |
| CDD   | 2255               | Language Development  | 3      |  |
| CDD   | 2260               | Anat/Phys Ear/Sp Mech   | 3      |  |
| CDD   | 3259               | Basic Audiology   | 3      |  |
| CDD   | 3261               | Speech Science  | 3      |  |
| CDD   | 3262               | Aural Rehabilitation  | 3      |  |
| CDD   | 3267               | Hearing Science   | 3      |  |
| CDD   | 3269               |   |        |  |
|   |                    | Speech/Hearing  | 3      |  |
| CDD   | 3270               | Dev. Phonology  | 3      |  |
| PROF  | ESSIO              | NAL EDUCATION   | 21     |  |
| (grade  | of B- o            | r better is required)   |        |  |
| CDD   | 1101               | American Sign Language I  | 3      |  |
| CDD   | 3258               | Disorders of Speech Prod<br>& Voice   | 4      |  |
| CDD   | 3260               | Disorders of Lang &<br>Comm.(WE)  | 4      |  |
| CDD   | 4269               | Clinical Prof Issues in SLP   | 3      |  |
| CDD   | 4274               | Computer Technology<br>for SLP  | 3      |  |
| CDD   | 4275               | Pre-professional Sp. Lang<br>Path/Audiology: Preparing<br>for a Career (Capstone) | 4      |  |
| GUIDE   | ED ELE             | ECTIVES   | 12     |  |
| PHYSI   | PHYSICAL SCIENCE 3 |   |        |  |
| Writing Emphasis (WE) Requirement: All stu-<br>dents are required to complete one Writing |                    |   |        |  |

### SPEECH-LANGUAGE-HEARING SCIENCES COURSES

within the major.

1101 American Sign Language I CDD Introductory course to American Sign Language includes exposure to and practice with ASL terms, concepts, fingerspelling, linguistic structures and cultural norms; emphasis on vocabulary, visual/gestural/structural components and interactions in the Deaf community.

Emphasis course. The WE course should be

[NOTE: In order to fulfill a program's foreign language requirement, CDD 1102, American Sign Language II, must also be taken.]

**Communication Disorders and Deafness - Speech and Hearing** 

### CDD 2251 Introduction to Speech Language Hearing Disorders

Orientation to the field of speech pathology, audiology and education of the hearing impaired: overview of communication and disorders of communication in individuals of all ages. Consideration of nature, etiology, symptoms, remediation of both organic and neurogenic disorders of speech, language and hearing.

### CDD 2254 Phonetics

Study of the sound patterns of language, phonetic transcription, acoustic and anatomic aspects: application to disorders of articulation and dialects. *Prerequisite: CDD 2251* 

### CDD 2255 Language Development

A study of the linguistic and psychological bases of the speech and hearing processes. The ontogenetic and phylogenic development of speech as a communication tool, implications for the study of speech in psychology, semantics and thought.

### CDD 2260 Anatomy and Physiology

of the Ear and Speech Mechanism Study of the basic structures and functions of the speech and auditory mechanism.

### CDD 3258 Disorders of Speech Production and Voice

Study of the nature, etiology, diagnosis and remediation techniques associated with disorders of speech production and voice. Case studies and guided observations in a variety of clinical settings.

Prerequisites: CDD 2251, 2254, 2260.

### CDD 3259 Basic Audiology

An introduction to the theory and practice of pure tone and speech audiometry. Interpretation of audiograms for education, medical and industrial applications.

### Prerequisite: CDD 2260.

### CDD 3260 Disorders of Language and Communication

Study of the nature, etiology, diagnosis and remediation techniques associated with language and communication disorders. Case studies and guided observations in a variety of clinical settings.

Writing Emphasis Course. Prerequisites: CDD 2251, 2254, 2260.

### CDD 3261 Speech Science

Instruction in the anatomy and physiology of the speech production mechanism and the acoustics of speech. Normal speech production is studied through the use of computerized speech measurement equipment. Prerequisite: CDD 2260.

### CDD 3262 Aural Rehabilitation

An introduction to the impact of hearing loss on speech and language development, communication, education, and psycho-social development. Practical experience developing aural rehabilitation/habilitation programs and with technological aids for the hearing impaired. *Prerequisite: CDD 3259.* 

### CDD 3267 Hearing Science

Instruction to acoustics and instruction in anatomy, physiology, and psychology of hearing. The detection and analysis of the attributes of sound, by the ear and central auditory system and how these psycho-physical processes apply to speech perception are studied. *Prerequisite: CDD 3261* 

### CDD 3269 Neuroscience in Speech and Hearing

Study of the neuroanatomical and neurophysiological underpinnings of speech, language and hearing processing abilities. *Prerequisites:* CDD 2251, 2260, 3259

### CDD 3270 Developmental Phonology

Study of the theories of phonological development, phonological processes, application to disorders of articulation and dialects. *Prerequisites: CDD 2251.* 

### CDD 4269 Clinical Professional Issues

in Speech-Language Pathology Seminar for senior level speech language hearing science students related to clinical and professional issues. Collaboration with allied professional and clinical supervision also are addressed.

### CDD 4274 Computer Technology for Pre-Professionals in Speech-Language-Hearing Sciences

Framework for implementing technology in educational, professional and research settings and culminates in the development of an electronic portfolio for the speech language hearing major. *Prerequisites: CDD 2251, 2254, 2255.* 

### CDD 4275 Pre-Professional Speech-Language Pathology/ Audiology: Preparing for a Career

Capstone course in speech language hearing science program. Synthesis of theoretical and clinical knowledge, skills, and dispositions of the student preparing for enrollment in a graduate program of speech language pathology or audiology in the pursuit of lifelong learning.

Prerequisites: Completion of all General Education and Additional Liberal Arts requirements and all academic major course work.

## Early Childhood Education

### School of Curriculm and Teaching

The School of Curriculum and Teaching houses the following programs: Early Childhood & Family Studies, Elementary and Bilingual Education, and Middle and Secondary Education.

The Early Childhood and Family Studies program is based on well-researched theories of child development and reflects the position document on Developmentally Appropriate Practice in Early Childhood Programs, adopted by the National Association for the Education of Young Children (NAEYC, 1997).

The Elementary Education and Bilingual Education program prepares students for an exciting academic career that involves a rich and challenging array of learning experiences to prepare you for New Jersey certification K-5 (Kindergarten - Grade 5).

The Middle and Secondary Education program is designed to enable successful graduates to become certified as Teacher of Elementary K-5 and to qualify for the endorsement of Teacher of Elementary with Subject Matter Preparation (5-8) in a major subject area. Students in the Elementary-Middle program must choose an academic major in Biology, Chemistry, Earth Science, English (literature or writing options), History, Mathematics or Spanish.

### **Early Childhood** Education

Upon graduation, students are qualified for two New Jersey certifications [Preschool through grade three (P-3) and Kindergarten through grade five (K-5)]. Students must pass the Praxis II Elementary Content Knowledge Exam to qualify for K-5 certification and the Praxis II Early Childhood Content Knowledge Exam to qualify for P-3. The emphasis of the program is preschool through third grade. Career opportunities include teaching and guiding children in infant and child care centers, prekindergarten programs, and primary through fifth grade classrooms. Students majoring in early childhood education must also choose a liberal arts or science major listed in the University catalog. To be admitted to the program as a declared major, students are required to successfully complete EC 2900 (or transfer equivalent) and, as a prerequisite, achieve and maintain a 2.75 GPA or higher from Kean University and all transfer credits (beginning Fall 2012, pending approval, all incoming students must have a GPA of 3.0 or higher), and earn a grade of "C" or better in BIO 1000, COMM 1402, ENG 1030 and in at least one college-level math course. Maintaining a 2.75 GPA is required for continuation in the program. Students are also required to take a Speech and Hearing Screening Examination. Students must achieve a passing score on the Praxis I Preprofessional Skills Test prior to admission into the program. NOTE: Prior to the professional internship (EC 4401) students must pass both the Praxis II Content Knowledge exams. Early childhood courses are only available to the Kean University student who has been admitted to the department as a declared major. Many Early Childhood courses are offered online through the Internet.

(Contact the department for further information about these offerings.)

| tion about these offerings.) |   |        |  |  |  |
|------------------------------|---|--------|--|--|--|
| B.A. DEGREE                  |   |        |  |  |  |
| (Dual Certif<br>Coordinator, | EARLY CHILDHOOD EDUCATION 132<br>(Dual Certification: P-3 and K-5)<br>Coordinator, Dr. Dina Rosen<br>Hennings Hall, Room 412 (908) 737-3779 |        |  |  |  |
| GENERAL                      | EDUCATION   | 45     |  |  |  |
| FOUNDATI                     | ONS REQUIREMENTS  | 13     |  |  |  |
| GE 1000                      | ) Transition to Kean  | 1      |  |  |  |
| ENG 1030                     | Composition   | 3      |  |  |  |
| MATH 1000                    | ) College Algebra   | 3      |  |  |  |
| COMM 1402                    | 2 Speech Communication  | 3      |  |  |  |
| GE 2022                      | 2 Research and Technology   | / 3    |  |  |  |
|                              | ARY AND INTERDISCIPL  | INARY  |  |  |  |
| Humanities                   |   | 9      |  |  |  |
| ENG 2403                     | 3 World Literature  | 3      |  |  |  |
| Performing A                 | Arts  | 6      |  |  |  |
| (Choose two                  | o of the following)   |        |  |  |  |
| Fine Arts (m<br>FA 1230, or  | nust be FA 1000, FA 1100,<br>FA 2280)   |        |  |  |  |
| AND/OR                       |   |        |  |  |  |
| Music (must                  | be MUS 1050 OR 1517)  |        |  |  |  |
| AND/OR                       |   |        |  |  |  |
| Theatre 1100                 | )   |        |  |  |  |
| Social Scienc                | es  | 9      |  |  |  |
| HIST 100                     | Civil Society in America  | 3      |  |  |  |
| PSY 1000                     | ) General Psychology  | 3      |  |  |  |
| SOC 1000                     | ) Intro. to Sociology   | 3      |  |  |  |
| Science & M                  | athematics  | 10-11  |  |  |  |
| MATH 1010                    | Foundations of<br>Mathematics   | 3      |  |  |  |
| BIO 1000                     | ) Principles of Biology   | 4      |  |  |  |
| One course                   | from one of the following a   | areas: |  |  |  |
| Chemistry, I<br>Geology, Me  | Physics, Astronomy,<br>eteorology,  |        |  |  |  |
| Earth Scienc                 | e 1000, or ID 1400  | 4/3    |  |  |  |
| Health & Ph                  | ysical Education  | 4      |  |  |  |
| ID 1225                      | 5 Critical Iss./Val<br>Contemporary Health  | 3      |  |  |  |
| Choose one                   | of the following:   |        |  |  |  |
| PED 1101                     | Begin. Mod. Dance   | 1      |  |  |  |
| PED 1103                     | Begin. Jazz Dance   | 1      |  |  |  |
| PED 1107                     |   | 1      |  |  |  |
| PED 1151                     | Folk & Square Dance   | 1      |  |  |  |
| ADDITION                     | ADDITIONAL REQUIREMENTS 21  |        |  |  |  |
|                              | Child Psychology  | 3      |  |  |  |
| ID 4240                      | ,   |        |  |  |  |
| 21                           | & Comm  | 3      |  |  |  |

| 2100 | Child Psychology                  | 3 | education.  |
|------|-----------------------------------|---|---|
| 4240 | Understanding Family<br>& Comm    | 3 | Prerequisites: Completion of high<br>with at least a "B" average or |
| 3210 | Working with Infants/<br>Toddlers | 3 | guidance counselor.<br>Course may not apply toward de               |

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6

### Early Childhood Settings (3) Sophomores attend a seminar class and partici-

Additional courses (Must See Dept. Advisor Before Selecting)

2955 Disabled Persons

ID

ID

ID

See the academic adviser in that department for requirements.

(MINIMUM 30 CREDITS)

ACADEMIC MAJOR OR CONTENT AREA

| PROFESSIONAL EDUCATION 36   |        |   |     |  |
|---|--------|---|-----|--|
| Sophon  | nore L | evel                                      |     |  |
| EC  | 2900   | Introductory. Field<br>Experience         | 3   |  |
| Junior L  | evel   |   |     |  |
| EDUC  | 3000   | Curr., Eval. & Learner                    | 3   |  |
| EC  | 3250   | Perspectives. on EC<br>Practice           | 3   |  |
| EC  | 3300   | Teaching & Learning I                     | 3   |  |
| EDUC  | 3400   | Language Arts                             | 3   |  |
| EC  | 3400   | Student Teaching in EC I                  | 2   |  |
| EMSE  | 3903   | Teaching English Language<br>Learners     |     |  |
|   |        | 00, EC 3300, & EMSE 3903<br>en together.) | 1   |  |
| Senior  | Level  |   |     |  |
| EC  | 4300   | Teaching. & Learning II (WE)              | * 3 |  |
| EC  | 4260   | Supporting Emerging<br>Literacy           | 3   |  |
| EC  | 4401   | Student Teaching in EC II                 | 9   |  |
| (Must submit passing Praxis II scores prior to student teaching semester) |        |   |     |  |
| CAPSTONE COURSE   |        |   |     |  |

FC 4000 Teacher and Classroom 3 (Note: EC 4000 & EC 4401 MUST be taken together.)

\*Writing Emphasis (WE) course.

<sup>1</sup> Department advisement is required for all Early Childhood intended and declared majors.

<sup>2</sup> Transfer students must apply to the Department for admission to the Early Childhood and Family Studies Program as DECLARED majors before registering for EC courses.

<sup>3</sup> A Bilingual/Early Childhood Option is available. Students should contact the Center for Bilingual Education.

### EARLY CHILDHOOD COURSES

### INTRODUCTORY

| EC   | 1000 | Developing Skills of Ch | ild |
|--|------|-------------------------|-----|
|  |      | Care Staff Who Work     |     |
|  |      | with Families           | (2) |
| A beginning course to help child care staff inter- |      |                         |     |
| act with families in productive ways.              |      |                         |     |
| Course may not apply toward degree.                |      |                         |     |
| 50   | 4040 | 0                       |     |

1010 Overview of EC Education EC for High School Students (1) Course explores basic concepts, issues, curricula er opportunities in early childhood

h school junior year with permission of

egree.

- EC 2900 Field Experiences in Multicultural
  - pate in six full-day observations in both urban and suburban school districts.

Prerequisites: Eng 1030 and Comm 1402, GPA 2.75

in American Society

2950 The Child & Technology

or higher. Required of all students in Early Childhood before formal admission to major.

### LANGUAGE

### EC 3100 Exploring Books with

Young Children (3) An analysis of literary trends in literature for the young child. Development of proficiency in methods of selecting literature, techniques for storytelling, and writing for young children.

### EC 4260 Supporting Emergent Literacy

at Home and at School (3) An exploration of culturally responsive support and assessment strategies for language and literacy acquisition in young children.

### **CURRICULUM AND METHODS**

### EC 3220 An Educational View of Young Children Through Film (3)

Through viewing selected films, the student will compare and contrast child rearing practices and educational systems across cultures. Emphasis will be on children from birth through age 8.

### EC 3250 Perspectives on Early

Childhood Practice (3) Students will examine theories of child development as well as philosophical and theoretical models of young children's learning. Observations in a variety of early childhood settings will focus on the continuum of development and learning.

### EC 3300 Teaching and Learning in Early Childhood Education I (3)

Students will learn about the development of the curriculum for children in nursery, preschool, and kindergarten.

Prerequisites: EC 2900 or equivalent experience, and GPA of 2.75 or higher. Required for Early Childhood majors.

### EC 4220 Teaching Young

Children Math

(3)

Process and content standards for the teaching of mathematics pre-K through grade 4, with emphasis on problem solving, reasoning, communications and connections within mathematics and to other disciplines.

### EC 4230 Teaching Science to

Young Children (3) Introduction to science content with an emphasis on design and presentation of learning experiences in science for the pre-school kindergarten and the primary grades.

Prerequisites: EC 2900, EDUC 3000.

### EC 4300 Teaching and Learning in Early Childhood Education II (3)

Focuses on the integration of teaching/learning activities in the areas of science, mathematics, social studies, language arts, and aesthetics for elementary children, ages 6-11.

Prerequisites: EC 3300, and G.P.A. of 2.75 or higher. Required for Early Childhood majors. Writing Emphasis Course

### STUDENT TEACHING

Through their student teaching internships, students are expected to experience a combination of preschool, kindergarten, and primary grade field work. At least one internship should occur in a public school setting.

### 3400 Student Teaching in Early Childhood Education I: Pre-School/Kindergarten or Primary Grade

EC

Three days per week, three-and one-half hours per day, direct teaching experiences under the guidance and direction of a cooperating teacher and a college supervisor. Twenty hours of observation in an alternate setting and two campus seminars are also required.

(2)

(6)

Prerequisites: ID 2950, ID 3210, EC 2900, EDUC 3000, EC 3250, and EDUC 3400, completion of 65 S.H. of course work, and a G.P.A. of 2.75 or higher. Must be taken with EC 3300 and EMSE 3903. Required for Early Childhood majors.

### EC 4401 Student Teaching in Early Childhood Education II (9)

One full semester of supervised teaching under the guidance and direction of a cooperating teacher and a college supervisor during the senior year.

Prerequisite: All required professional courses, G.P.A. of 2.75 or higher, and completion of 95 S.H. of coursework. Must be taken with EC4000. Required for Early Childhood majors.

### SEMINARS AND INDEPENDENT STUDY

EC 4000 Teacher and Classroom (3) Analysis of classroom dynamics, the application of knowledge or individual differences in development to learning in the classroom, making teaching decisions and using instructional formats are emphasized. Classroom management and organization techniques are examined. This course is taken with EC 4400.

his course is taken with EC 4400.

### EC 4325 Practicum: Educational Implications for Serving Families

Practicum in a specific human service organization such as: day care, library, museum, legal center, hospital ward, clinic, or youth service bureau with concurrent seminar to develop skills in helping families actualize their educative understandings and abilities.

Prerequisites: Junior or senior standing and enrollment in Family Studies Collateral. Soc 2100, ID 3200, ID 3610 and joint advisement by instructor and major departmental advisor. (This is of special importance to social work students for whom certain requirements will be waived because they have been met by social work courses.)

### INTERDISCIPLINARY COURSES

The following courses are found under Interdisciplinary Courses. (See Index.)

### ID 2950 Technology and the

Young Child (3) Exploration of developmentally appropriate use of technology by young children in home and school. Emphasis is on computer and Internet technologies.

### ID 2955 Disabled Persons in

American Society (3) Explore issues related to adaptation and modification for those with disabilities in American Society. Settings such as the school, home, and workplace will be examined. ID 3200 The Family as Educator (3) Exploration of the ways members of families educate each other and of the outcomes of these efforts. Emphasis on the development of skills for observing, recording, and analyzing family educational interactions. The role of identity and diversity in a pluralistic society is stressed.

**ID** 3202 Understanding Parenthood (3) This course will explore child rearing issues in contemporary society and examine the impact of social change, pluralism, and the social and behavioral sciences on parenthood and parent/child relationships.

### ID 3210 Working with Infants, Toddlers, and Young

Children in Diverse Settings (3) The purpose of this course is to understand children's growth and development during their first three years of life. Physical, cognitive, language, and social/emotional development will be studied with an emphasis on implications for infant/toddler caregiving.

### ID 3610 Child Advocacy: Issues, Policies and Interventions for the Helping Practitioner (3)

To help practitioners serving children and families understand the history, current socio-economic factors, and policy implications for advocacy issues that affect the welfare of children; and to improve intervention techniques directed toward services and institutions serving children and families in a multi-cultural society.

### ID 4240 Understanding Family and Community Partnerships (3)

Relationships among families, teachers, schools and other community institutions. History and significance of parent and community involvement in education. Evaluation of techniques for forming effective partnerships in diverse educational settings.

### ID 3210 Working with Infants, Toddlers, and Young Children in

**Diverse Settings** (3) In-depth study of typical and atypical cognitive affective and physical growth and development, birth through eight, with observations in infant/toddler/child care centers, hospital-based intervention programs, therapeutic nursery programs, family support programs and public schools.

### ID 3610 Child Advocacy: Issues, Policies and Interventions for the Helping Practitioner (3)

To help practitioners serving children and families understand the history, current socio-economic factors, and policy implications for advocacy issues that affect the welfare of children; and to improve intervention techniques directed toward services and institutions serving children and families in a multi-cultural society.

### ID 4240 Understanding Family and Community Partnerships

in Education (3) Relationships between families, teachers, schools and other community institutions. History and significance of parent and community involvement in education. Evaluation of techniques for forming effective partnerships in diverse educational settings.

## **Elementary Education**

### **Elementary Education**

Kean University offers a variety of programs for students seeking certification to teach in elementary schools. These programs can be found in the following departments.

### PROGRAM IN ELEMENTARY AND BILINGUAL EDUCATION

This program is for students seeking certification in Elementary K-5 who do not plan to seek the 5-8 endorsement to teach in Middle School. This department also offers all Bilingual Education options.

### PROGRAM IN MIDDLE AND SECONDARY EDUCATION

Students seeking to teach in Middle School must also have Elementary K-5 certification. This program leads to academic subject Grades 5-8 endorsement in the following core subject areas including math, science, social studies, English and foreign language. This department also provides advisement for students interested in K-12 academic subject area certification.

### PROGRAM IN EARLY CHILDHOOD EDUCATION

This department offers a program for students seeking certification in P-3 (preschool through Grade 3) and addresses the NJ DOE mandate for dual certification in elementary grades K-5 as well.

### PROGRAM IN SPECIAL EDUCATION

This department provides a program for students seeking Elementary Certification with Dual Certification in Special Education. Please note: Beginning Fall 2012, all programs in the School of Curriculum and Teaching will require a grade point average of 3.0 for admission, pending approval.

Please note: Beginning Fall 2012, all programs in the School of Curriculum and Teaching will require a grade point average of 3.0 for admission, pending approval.

### Elementary Education and Bilingual Education (EEBE Department)

### **ELEMENTARY EDUCATION K-5**

This program is designed for students seeking certification from Kindergarten through fifth grade. Students may select a second major from the following: Art History, Biology, Communication, Earth Science, English-Standard Literature, English-Writing Option, Fine Arts, History, Mathematics, Music, Psychology, Philosophy, Sociology, Spanish, Chemistry, Political Science and Theater.

### ELEMENTARY EDUCATION K-5 BILINGUAL OPTION

This program is designed for students seeking certification in Elementary Education Major K-5 student with an endorsement in Bilingual Education. Students may select a second major from the following: Art History, Biology, Communication, Earth Science English-Standard Literature, English-Writing Option, fine Arts, History, Mathematics, Music,

Psychology, Philosophy, Sociology, Spanish, Chemistry, Political Science, and Theater.

### ELEMENTARY EDUCATION K-5 AND 5-8 PROGRAM BILINGUAL OPTION

This program is designed for students seeking certification in the following areas: 1) Elementary Education (K-5); 2) Grades 5 through 8 in selected academic subject areas; and 3) an endorsement in Bilingual Education. Students enrolled in the program may select a second major from the following: Biology, Earth Science, Chemistry, English-Standard Literature, English-Writing Option, History, Mathematics or Spanish.

### ADMISSION REQUIREMENTS

### **B.A. IN ELEMENTARY EDUCATION K-5**

Students must complete the following requirements to become a declared Elementary Education K-5 major: Complete a minimum of 30 credit of course work; achieve a 2.75 cumulative grade point average(beginning Fall 2012, pending approval, all students must earn a GPA of 3.0 or better for admission); earn a "B-" or higher in General Education Courses: ENG 1030, MATH 1000, COMM 1402, BIO 1000, HIST 2303 or 2304, and EMSE 2800; obtain a passing score\* on each of the three parts of the Praxis I exam; complete the Speech and Language Screening Test; gain acceptance into an academic major or academic content area; complete the application for admission; and be interviewed by the department chairperson or designee.

### ELEMENTARY EDUCATION K-5 -CERTIFICATE OF ELIGIBILITY WITH ADVANCED STANDING (CEAS) REQUIREMENTS

Successful graduates may obtain the Certificate of Eligibility with Advanced Standing (CEAS) from the State of New Jersey. It is available to all students who successfully complete the Elementary K-5 program. The Elementary Education Content Knowledge Praxis II exam is required and must be passed before a student can take the professional internship. The Certification Office assists majors to obtain the CEAS. Successful completion of the Teacher Work Sample Portfolio is required for graduation.

### B.A. IN ELEMENTARY EDUCATION K-5 - BILINGUAL OPTION

Students must complete the following requirements to become a declared Elementary Education K-5 - Bilingual Option major: Complete a minimum of 30 credit of course work; achieve a 2.75 cumulative grade point average and earn a "B-" or higher in General Education Courses: ENG 1030, MATH 1000, COMM 1402, BIO 1000, HIST 2303 or 2304, and EMSE 2800; obtain a passing score\* on each of the three parts of the Praxis I exam; complete the Speech and Language Screening Test; gain acceptance into an academic major; complete the application for admission; and be interviewed by the department chairperson or designee.

### SPECIAL BILINGUAL OPTION REQUIREMENTS:

Oral and written proficiency in languages of instruction: Students entering the Bilingual Option must also demonstrate oral and written proficiency in both languages of instruction; for example, Spanish and English as measured by the ACTFL Proficiency Assessment.

The passing scores for Bilingual Education candidates are:

| English:           | Other language:    |
|--------------------|--------------------|
| Oral-Advanced High | Oral-Advanced High |
| Written -          | Written -          |
| Advanced Mid       | Advanced Mid       |

The ACTFL test must be completed before being declared a bilingual option major. Registration and administration of this test is done in the Elementary Ed. & Bilingual Ed. Department located in Hutchinson Hall, Room 330.

### WRITING EMPHASIS REQUIREMENT:

All students are required to complete one "Writing Emphasis (WE) course. The WE course should be within the major program. EMSE 4440 satisfies this requirement for your Professional Major. However, you should consult your content major program advisor (i.e. History, Earth Science, etc.) for any requirements in the respective program.

### B.A. IN ELEMENTARY EDUCATION K-5/5-8 - BILINGUAL OPTION

Students must complete the following requirements to become a declared Elementary Education K-5/5-8 - Bilingual Option major: Complete a minimum of 30 credit of course work; achieve a 2.75 cumulative grade point average and earn a "B-" or higher in General Education Courses: ENG 1030, MATH 1000, COMM 1402, BIO 1000, HIST 2303 or 2304, and EMSE 2800; obtain a passing score\* on each of the three parts of the Praxis I exam; complete the Speech and Language Screening Test; gain acceptance into an academic major; complete the application for admission; and be interviewed by the department chairperson or designee.

### SPECIAL BILINGUAL OPTION REQUIREMENTS:

Oral and written proficiency in languages of instruction: Students entering the Bilingual Option must also demonstrate oral and written proficiency in both languages of instruction; for example, Spanish and English as measured by the ACTFL Proficiency Assessment.

The passing scores for Bilingual Education candidates are:

| English:           | Other language:    |
|--------------------|--------------------|
| Oral-Advanced High | Oral-Advanced High |
| Written -          | Written -          |
| Advanced Mid       | Advanced Mid       |

The ACTFL test must be completed before being declared a bilingual option major. Registration and administration of this test is done in the Elementary Ed. & Bilingual Ed. Department located in Hutchinson Hall, Room 330.

Writing Emphasis Requirement: All students are required to complete one "Writing Emphasis (WE) course. The WE course should be within the major program. EMSE 4440 satisfies this requirement for your Professional Major. However, you should consult your content major program advisor (i.e. History, Earth Science, etc.) for any requirements in the respective program.

### ADDITIONAL PROGRAM INFORMATION

Students may choose to use general education courses to satisfy major requirements. For example history majors may wish to use the US History courses to satisfy major requirements and if so they must choose additional liberal art courses, to satisfy the credit requirement for General Education. Students should consult their academic advisor to determine appropriate course substitutions. This situation may occur with other second academic majors or content areas and the students should consult with their academic advisor regarding appropriate course substitution.

Students declared in the Elementary Education K-5; Elementary Education K-5 Bilingual Option; and Elementary Education K-5/5-8 Bilingual Option programs must maintain a 2.75 cumulative grade point average in order to be permitted to register for Professional Education courses, for continuation in the program and for graduation from the program.

### **PROFESSIONAL EDUCATION COURSES**

Students entering Kean University as freshmen or transfers must earn a "B-" or higher in Professional Education courses and a Satisfactory grade in EMSE 3800 and EMSE 4810. EDUC 3000 and EDUC 3400 must be completed with a "B-" or higher prior to taking EMSE 3800. EMSE 3123 and EMSE 3903 must be taken concurrently with EMSE 3800.

### **PRAXIS II**

The State of New Jersey requires a passing score on the Elementary Education Content Area (10014) of the Praxis II exam for licensure and students may not advance to the senior field experience without passing the relevant Praxis II exam. For students who intend to complete the K-5, 5-8 program, the passage of more than one Praxis II exam may be required.

### **PROFESSIONAL INTERNSHIP COURSES**

Senior Seminar EMSE 4900 and Professional Internship EMSE 4810 must be taken together and no other course registration is permitted. All other professional education courses must be completed successfully ("B-" or higher) prior to taking these senior level courses.

### B.A. DEGREE IN ELEMENTARY EDUCATION K-5

Coordinator: Prof. Patrick Ippolito Hutchinson Hall, Room 330 E (908) 737-3904

### GENERAL EDUCATION AND LIBERAL ARTS REQUIREMENTS 45-46

### FOUNDATIONS REQUIREMENTS 13

| GE   | 1000  | Transition to Kean <sup>1</sup>                                   | 1                       |
|------|-------|---|-------------------------|
| ENG  | 1030* | Composition <sup>2</sup>  | 3                       |
| MATH | 1000  | College Algebra <sup>2</sup><br>(or MATH 1010, 1016, <sup>7</sup> | 3<br>1030) <sup>2</sup> |
| COMM | 1402  | Speech Communication  | <sup>2</sup> 3          |
| GE   | 2022  | Research & Technology   | 3                       |

### DISCIPLINARY & INTERDISCIPLINARY DISTRIBUTION REQUIREMENTS

| Diotitieon ne aontenien  |                            |  |  |  |  |
|--|----------------------------|--|--|--|--|
| Humanities   | 9                          |  |  |  |  |
| ENG 2403 World Literature  | 3                          |  |  |  |  |
| AH 1700 Art History  | 3                          |  |  |  |  |
| Music 1050 (recommended)   |                            |  |  |  |  |
| or Music 1000  | 3                          |  |  |  |  |
| Social Sciences  | 9                          |  |  |  |  |
| HIST 1000* Civil Society<br>in America                             | 3                          |  |  |  |  |
| PSY 1000 General Psychology  | у 3                        |  |  |  |  |
| GEOG 2010 World Geography  | 3                          |  |  |  |  |
| Science and Mathematics  | 10 or 11                   |  |  |  |  |
| MATH 1010* Foundations of Mat<br>(or MATH 1016, 10                 |                            |  |  |  |  |
| BIO 1000* Principles of Biolog                                     | y <sup>2</sup> 4           |  |  |  |  |
| ONE course from one of the   |                            |  |  |  |  |
| following areas:   | 3                          |  |  |  |  |
| Astronomy, Biology, Chemistry,<br>Earth Science, Geology, Meteorol |                            |  |  |  |  |
| Physics or Interdisciplinary                                       | 3/4                        |  |  |  |  |
| (If Academic Major or Content area take required course)           | ı is science,              |  |  |  |  |
| Health & Physical Education  | 4                          |  |  |  |  |
| ID 1225 Issues in Contempo<br>Health                               | orary<br>3                 |  |  |  |  |
| PED 1101, or 1103, or 1105   | 1                          |  |  |  |  |
| ADDITIONAL REQUIREMENT   | ADDITIONAL REQUIREMENTS 15 |  |  |  |  |
| PSY 2100 Child Psychology  | 3                          |  |  |  |  |
| HIST 2303** US History to 187                                      | 72 3                       |  |  |  |  |

| F31    | 2100   | Child Esychology                | 2 |
|--------|--------|---------------------------------|---|
| HIST 2 | 2303** | US History to 1877 <sup>2</sup> | 3 |
| HIST 2 | 2304** | US History<br>1877 to Present   | 3 |
| ID     | 2950   | The Child & Technology          | 3 |
| ID     | 2955   | Disabled Persons<br>in Am. Soc. | 3 |
| PS     | 1010   | Intro to Political Science      | 3 |
| ECO    | 1020   | Principles of ECO I             | 3 |
|        |        |                                 |   |

### FREE ELECTIVES

(Depending on academic major requirements)

0-9

### ACADEMIC MAJOR/CONTENT AREA (MINIMUM 30 CREDITS)

(See academic advisor in that department for requirements in major or content area)

### PROFESSIONAL EDUCATION<sup>2</sup> (30 S.H.)

Sophomore Level EMSE 2800 Sophomore Field Experience<sup>2</sup> 3 Junior Level EDUC 3000 Curriculum Evaluation-Learner 3 EDUC 3400 Language Arts 3 and Reading Soc. Studies & EMSE 3140 3 Current Issues EMSE 3123 Math & Science in Education (take with EMSE 3800)<sup>3</sup> 3 EMSE 3800 Field Exp. in 2 **Elementary School** EMSE 3903 Teaching ELL 1 Senior Level EMSE 4810 Professional Internship (take with EMSE 4900)<sup>3</sup> 9 **CAPSTONE COURSE** EMSE 4900 Senior Seminar 3 TOTAL (129 OR MORE DEPENDING **ON MAJOR/CONTENT AREA)** <sup>1</sup> Required of all Freshmen and Transfers with fewer than 10 credits <sup>2</sup> These courses, including Capstone, require a Bor higher. <sup>3</sup> Must be taken together for Teacher Work Sample. Begin Teacher Work Sample Preparation. \*Required Distribution Course \*\*Required of Non-History Majors **B.A. IN ELEMENTARY EDUCATION K-5 WITH BILINGUAL OPTION** 

Coordinator: Dr. Gail Verdi Hutchinson Hall, Room 330 K (908) 737-3908

### GENERAL EDUCATION AND LIBERAL ARTS REQUIREMENTS 45-46

| FOUN                             | DATIO | NS REQUIREMENTS  | 13                    |
|----------------------------------|-------|--|-----------------------|
| GE                               | 1000  | Transition to Kean <sup>1</sup>                          | 1                     |
| ENG                              | 1030* | <sup>7</sup> Composition <sup>2</sup>                    | 3                     |
| MATH                             | 1000  | College Algebra <sup>2</sup><br>(or MATH 1010, 1016, 103 | 3<br>30) <sup>2</sup> |
| COMM                             | 1402  | Speech Communication <sup>2</sup>                        | 3                     |
| GE                               | 2022  | Research & Technology                                    | 3                     |
| DISCIPLINARY & INTERDISCIPLINARY |       |  |                       |

| DISTRIBUTION REQUIREMENTS |          |                                    |          |
|---------------------------|----------|------------------------------------|----------|
| Humar                     | nities   |                                    | 9        |
| ENG                       | 2403     | World Literature                   | 3        |
| AH                        | 1700     | Art History                        | 3        |
| Music                     | 1050 (r  | ecommended)                        |          |
| or Mus                    | sic 1000 | )                                  | 3        |
| Social S                  | Sciences | 5                                  | 9        |
| HIST                      | 1000'    | <sup>*</sup> Civil Society in Amer | ica 3    |
| PSY                       | 1000     | General Psychology                 | 3        |
| GEOG                      | 2010     | World Geography                    | 3        |
| Science                   | e and N  | lathematics                        | 10 or 11 |

| MATH   | 1010*   | Foundations of Math<br>(or MATH 1016, 1030, 10   | 3<br>)54)  |
|--|---|--|--|
| BIO  | 1000*   | Principles of Biology <sup>2</sup>   | 4  |
|  |   | rom one<br>ng areas:   | 3  |
| Astron<br>Earth S  | omy, B<br>cience,   | iology, Chemistry,<br>Geology, Meteorology,<br>erdisciplinary  | 3/4  |
|  | lemic N   | Najor or Content Area is scie  | ence,  |
|  | -   | ical Education   | 4  |
| ID   |   | Issues in  |  |
| PED 11   | 01. or  | Contemporary Health<br>1103, or 1105   | 3<br>1   |
|  |   |  | •  |
|  | -   | L REQUIREMENTS   | 15   |
| PSY  | 2100  | Child Psychology   | 3  |
| HIST 2   |   | US History to 1877 <sup>2</sup>  | 3  |
| HIST 23  | 304**   | US History 1877 to Prese   | nt 3   |
| ID   | 2950  | The Child & Technology   | 3  |
| ID   | 2955  | Disabled Persons   |  |
|  |   | in Am. Soc.  | 3  |
| PS   | 1010  | Intro to Political Science   | 3  |
| ECO  | 1020  | Principles of ECO I  | 3  |
| FREE I   | ELECT   | IVES   | 0-9  |
|  |   | n academic major requiren  |  |
| •••  | •   |  | ,  |
| ACADI  |   | MAJOR/CONTENT ARE  |  |
|  |   | 30 CREDITS)  |  |
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| (MININ<br>(See act<br>require  | AUM :<br>ademic<br>ments  | <b>30 CREDITS)</b><br>advisor in that department   | nt for   |
| (MININ<br>(See act<br>require<br>PROFE   | AUM 3<br>ademic<br>ments<br>SSIO  | 30 CREDITS)<br>advisor in that department<br>for major or content area<br>NAL EDUCATION <sup>2</sup>   | nt for<br>)  |
| (MININ<br>(See act<br>require  | AUM :<br>ademic<br>ments<br>SSIO<br>nore L  | 30 CREDITS)<br>: advisor in that departmen<br>for major or content area<br>NAL EDUCATION <sup>2</sup><br>evel  | nt for<br>)  |
| (MININ<br>(See act<br>require<br>PROFE<br>Sophon   | AUM :<br>ademic<br>ments<br>SSIO<br>nore L  | 30 CREDITS)<br>advisor in that department<br>for major or content area<br>NAL EDUCATION <sup>2</sup>   | nt for<br>)  |
| (MININ<br>(See act<br>require<br>PROFE<br>Sophon   | AUM :<br>ademic<br>ments<br>SSIO<br>nore L<br>2800  | 30 CREDITS)<br>advisor in that department<br>for major or content area<br>NAL EDUCATION <sup>2</sup><br>evel<br>Sophomore Field  | nt for<br>)<br><b>30</b>                                       |
| (MININ<br>(See act<br>require<br>PROFE<br>Sophon<br>EMSE<br>Junior I   | AUM :<br>ademic<br>ments<br>SSIO<br>nore L<br>2800<br>Level   | 30 CREDITS)<br>advisor in that department<br>for major or content area<br>NAL EDUCATION <sup>2</sup><br>evel<br>Sophomore Field  | nt for<br>)<br><b>30</b>                                       |
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| (MININ<br>(See act<br>require<br>PROFE<br>Sophon<br>EMSE<br>Junior I<br>EDUC   | AUM :<br>ademic<br>ments<br>SSIO<br>nore L<br>2800<br>Level<br>3000   | 30 CREDITS)<br>advisor in that departmen<br>for major or content area<br>NAL EDUCATION <sup>2</sup><br>evel<br>Sophomore Field<br>Experience <sup>2</sup><br>Curriculum Evaluation-<br>Learner   | nt for<br>)<br>30<br>3<br>g in                                 |
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| (MININ<br>(See ac:<br>require<br>PROFE<br>Sophon<br>EMSE<br>Junior I<br>EDUC<br>EDUC<br>EMSE<br>EMSE<br>EMSE<br>Senior<br>EMSE<br>EMSE<br>EMSE<br>EMSE | AUM :<br>ademic<br>ments<br>SSIO<br>2800<br>2800<br>2800<br>3400 c<br>3410<br>3420<br>3420<br>3800<br>Level<br>4440<br>4441                 | 30 CREDITS)<br>advisor in that departmer<br>for major or content area<br>NAL EDUCATION <sup>2</sup><br>evel<br>Sophomore Field<br>Experience <sup>2</sup><br>Curriculum Evaluation-<br>Learner<br>or 3403 Lang. Arts/Readin<br>Pre-Sch.& Elem. Curr. of I<br>Students<br>Teaching Techniques for<br>Bilingual/Bicultural Stude:<br>Basic Theory &<br>Practice ESL<br>Field Exp. in Elem. Ed.<br>Intro. to Biling. Ed. (WE)<br>Hist. & Cult. of LEP/ELL<br>Studens  | nt for<br>30<br>3<br>g in<br>LEP<br>3<br>nts 3<br>3<br>2       |
| (MININ<br>(See ac:<br>require<br>PROFE<br>Sophon<br>EMSE<br>Junior I<br>EDUC<br>EDUC<br>EMSE<br>EMSE<br>EMSE<br>Senior<br>EMSE<br>EMSE<br>EMSE<br>EMSE | AUM :<br>ademic<br>ments<br>SSIO<br>2800<br>2800<br>2800<br>3400 c<br>3410<br>3420<br>3420<br>3800<br>Level<br>4440                         | 30 CREDITS)<br>advisor in that departmer<br>for major or content area<br>NAL EDUCATION <sup>2</sup><br>evel<br>Sophomore Field<br>Experience <sup>2</sup><br>Curriculum Evaluation-<br>Learner<br>or 3403 Lang. Arts/Readin<br>Pre-Sch.& Elem. Curr. of I<br>Students<br>Teaching Techniques for<br>Bilingual/Bicultural Students<br>Basic Theory &<br>Practice ESL<br>Field Exp. in Elem. Ed.<br>Intro. to Biling. Ed. (WE)<br>Hist. & Cult. of LEP/ELL   | nt for<br>30<br>3<br>3<br>3<br>2<br>3<br>3<br>2<br>3           |
| (MININ<br>(See ac:<br>require<br>Sophon<br>EMSE<br>Junior L<br>EDUC<br>EDUC<br>EMSE<br>EMSE<br>EMSE<br>EMSE<br>EMSE<br>EMSE<br>EMSE                    | AUM :<br>ademic<br>ments<br>SSIO<br>2800<br>2800<br>2800<br>3400 c<br>3410<br>3420<br>3410<br>3420<br>3800<br>Level<br>4440<br>4441<br>4810 | 30 CREDITS)<br>advisor in that departmen<br>for major or content area<br>NAL EDUCATION <sup>2</sup><br>evel<br>Sophomore Field<br>Experience <sup>2</sup><br>Curriculum Evaluation-<br>Learner<br>or 3403 Lang. Arts/Readin<br>Pre-Sch.& Elem. Curr. of I<br>Students<br>Teaching Techniques for<br>Bilingual/Bicultural Studen<br>Basic Theory &<br>Practice ESL<br>Field Exp. in Elem. Ed.<br>Intro. to Biling. Ed. (WE)<br>Hist. & Cult. of LEP/ELL<br>Studies<br>Professional Internship<br>(take with EMSE 4900) <sup>3</sup> | nt for<br>30<br>3<br>3<br>3<br>2<br>3<br>2<br>3<br>3<br>3<br>3 |
| (MININ<br>(See ac:<br>require<br>Sophon<br>EMSE<br>Junior L<br>EDUC<br>EDUC<br>EMSE<br>EMSE<br>EMSE<br>EMSE<br>EMSE<br>EMSE<br>EMSE                    | AUM :<br>ademic<br>ments<br>SSIO<br>2800<br>2800<br>2800<br>3400 c<br>3410<br>3420<br>3420<br>3800<br>Level<br>4440<br>4441<br>4810         | 30 CREDITS)<br>advisor in that departmer<br>for major or content area<br>NAL EDUCATION <sup>2</sup><br>evel<br>Sophomore Field<br>Experience <sup>2</sup><br>Curriculum Evaluation-<br>Learner<br>or 3403 Lang. Arts/Readin<br>Pre-Sch.& Elem. Curr. of I<br>Students<br>Teaching Techniques for<br>Bilingual/Bicultural Studer<br>Basic Theory &<br>Practice ESL<br>Field Exp. in Elem. Ed.<br>Intro. to Biling. Ed. (WE)<br>Hist. & Cult. of LEP/ELL<br>Studies<br>Professional Internship                                       | nt for<br>30<br>3<br>3<br>3<br>2<br>3<br>2<br>3<br>3<br>3<br>3 |

| TOTAL | 128-129 |
|-------|---------|
|-------|---------|

<sup>1</sup> Required of all Freshmen and Transfers with fewer than 10 credits

<sup>2</sup> These courses, including Capstone, require a Bor higher.

<sup>3</sup> Must be taken together for Teacher Work

Sample. Begin Teacher Work Sample Preparation.

\*Required Distribution Course

\*\*Required of Non-History Majors

### B.A. IN ELEMENTARY EDUCATION K-5/5-8 WITH BILINGUAL OPTION

### GENERAL EDUCATION AND LIBERAL ARTS REQUIREMENTS 45-46

### FOUNDATIONS REQUIREMENTS 13 GE 1000 Transition to Kean<sup>1</sup> 1 1030\* Composition<sup>2</sup> 3 ENG MATH 1000 College Algebra<sup>2</sup> 3 (or MATH 1010, 1016, 1030)<sup>2</sup> COMM 1402 Speech Communication<sup>2</sup> 3 GE 2022 Research & Technology 3 **DISCIPLINARY & INTERDISCIPLINARY** DISTRIBUTION REQUIREMENTS

| Humanities 9 |         |  |         |
|--------------|---------|--|---------|
| ENG          | 2403    | World Literature                                 | 3       |
| AH           | 1700    | Art History                                      | 3       |
| Music 1      | 050 (r  | ecommended)                                      |         |
|              |         | or Music 1000                                    | 3       |
| Social S     | ciences |  | 9       |
| HIST         | 1000*   | Civil Society in America                         | 3       |
| PSY          | 1000    | General Psychology                               | 3       |
| GEOG         | 2010    | World Geography                                  | 3       |
| Science      | and M   | athematics 10 or                                 | 11      |
| MATH         | 1010*   | Foundations of Math<br>(or MATH 1016, 1030, 1054 | 3<br>4) |
| BIO 10       | 00*     | Principles of Biology <sup>2</sup>               | 4       |
|              |         | rom one<br>ng areas:                             | 3       |
|              |         | iology, Chemistry,                               |         |
|              |         | Geology, Meteorology,                            |         |
|              |         |  | /4      |
| Health       | & Phys  | ical Education                                   | 4       |
| ID           | 1225    | lssues in Contemporary<br>Health                 | 3       |
| PED 11       | 01, or  | 1103, or 1105                                    | 1       |
| ADDIT        | IONAI   | L REQUIREMENTS                                   | 18      |
| PSY          | 2100    | Child Psychology                                 | 3       |
| PSY          | 2110    | Psychology of Adolescence                        | 3       |
| HIST 2       | 303**   | US History to 1877                               | 3       |
| HIST 2       | 304**   | US History 1877 to Present                       | 3       |
| ID           | 2950    | The Child & Technology                           | 3       |
| ID           | 2955    | Disabled Persons                                 |         |
|              |         | in Am. Soc.                                      | 3       |
| PS           | 1010    | Intro to Political Science                       | 3       |
| ECO          | 1020    | Principles of ECO I                              | 3       |

### FREE ELECTIVES

(depending on academic major requirements)

### ACADEMIC MAJOR (FULL MAJOR - 30 OR MORE S.H.) K-5, 5-8 CANDIDATES MUST COMPLETE A FULL ACADEMIC MAJOR.

(See academic advisor in that department for requirements)

63

**PROFESSIONAL EDUCATION<sup>2</sup>** 38 Sophomore Level EMSE 2800 Sophomore Field 3 Experience<sup>2</sup> Junior Level EDUC 3000 Curriculum Evaluation-3 Learner EDUC 3400 or 3403 Lang. Arts & Reading in Presch. Elem. Curr. for LEP/ELL Students 3 EMSE 3410 Tchg. Tech. for **Bil/Bic Students** 3 3 EMSE 3420 Basic Thry/Pract. ESL 3800 Field Exp. in Elementary EMSE 2 School (Take with EMSE 3300)<sup>3</sup> OR 3802 Field Exp. in Middle School 2 EMSE (Take with EMSE 3300)<sup>3</sup> EMSE 3300 Middle School Curr. & Phil. 3 Senior Level 4440 Intro. Bilingual Ed. (WE) 3 EMSE EMSE 4441 Hist. & Cult. of LEP/ELL Students 3 4812 Professional Field Experiences EMSE in Middle School (5-8) 9 (take with EMSE 4900)<sup>3</sup> **CAPSTONE COURSE** 3 EMSE 4900 Senior Seminar TOTAL 131-132 The 5-8 subject matter specialization is available to those whose academic major is: Biology, Earth Science, English-Standard Literature, English-Writing, History, Mathematical Sciences, Spanish or Chemistry. <sup>1</sup> Required of all Freshmen and Transfers with fewer than 10 credits <sup>2</sup> These courses, including Capstone, require a Bor higher.

<sup>3</sup> Must be taken together for Teacher Work

\*Required Distribution Course \*\*Required of Non-History Majors

Sample

**Elementary Education** 

0-9

### Middle and Secondary Education (MSE)

An Elementary-Middle School program designed to enable successful graduates to become certified as Teacher of Elementary K-5 and to qualify for the endorsement of Teacher of Elementary with Subject Matter Preparation (5-8) in a major subject area. Students in the Elementary-Middle program must choose a full academic major in Biology, Chemistry, Earth Science, English (literature or writing options), History, Mathematics,or Spanish (students who wish to be eligible for K-12 licensure in Spanish must take EMSE 3250).

### Requirements for Admission to B.A. in Elementary Education K-5-5-8

Students must complete the following requirements in order to be accepted into the major of Elementary Education K-5-5-8: complete a minimum of 30 credits of course work; achieve a 2.75 G.P.A. or higher from Kean University (subject to change to 3.0 Fall 2012 pending approval); earn a "B-" or better in each of 6 specific courses (COMM 1402, ENG 1030, HIST 2303, MATH 1000 or 1010, BIO 1000, and EMSE 2800 or 2802); obtain a passing score\*\* on each of the three parts of the Praxis I exam; complete the Speech and Language Screening Test; gain acceptance into an academic major; complete the application for admission; and be interviewed by the department chairperson or designee.

### **Elementary K-5 Certification Requirements**

Successful graduates can obtain the Certificate of Eligibility with Advanced Standing (CEAS) from the State of New Jersey. It is available to all students who successfully complete the Elementary K-5-5-8 program. The Elementary Education Content Knowledge Praxis II exam is required and must be passed along with the Middle School Subject Specialty area Praxis II prior to enrolling in the senior field experience. The Certification Office assists education majors to obtain the CEAS. Successful completion of the Teacher Work Sample Portfolio is required for graduation.

### Middle School Endorsement Requirements

Graduates possessing the CEAS in Elementary K-5 can seek an additional endorsement for middle school certification. The endorsement is known as: Teacher of Elementary with Subject Matter Preparation (5-8). It is available from the State of New Jersey in the areas of English Language Arts, Mathematics, Science, Social Studies, and Spanish. Each such endorsement requires passing of the corresponding Middle School Praxis exam and a minimum of 15 semester hours in the appropriate discipline.

### Additional Program Information

Students accepted in the Elementary Education K-5-5-8 program must maintain a GPA of 2.75 or higher from Kean in order to be permitted to register for Professional Education courses, for continuation in the program and for graduation from the program. Students must earn a grade of B- or higher in all Professional Education courses in order to be eligible to enroll in the senior field experience. Successful completion of the Teacher Work Sample Portfolio is required for graduation.

### Writing Emphasis Requirement:

All students are required to complete one "Writing Emphasis (WE) course. The WE course should be within the major program. EMSE 3140 satisfies this requirement for your Professional Major. However, you should consult your content major program advisor (i.e. History, Earth Science, etc.) for any requirements in their respective programs.

### Praxis II

The State of New Jersey requires a passing score\* on the Elementary Education Content Area (10014) of the Praxis II exam for licensure. Students may not enroll in the senior field experience if they have not passed the appropriate Praxis II examination. The College of Education offers online support and subject area workshops to help students prepare for this examination. Information about these supports can be found in the Dean's Office, Hennings Hall Room 443.

### **Professional Internship Courses**

Senior Seminar EMSE 4900 and Professional Internship EMSE 4812 must be taken together and no other course registration is permitted. All other professional education courses must be completed successfully ("B-" or higher) prior to taking these senior level courses.

### B.A. DEGREE IN ELEMENTARY EDUCATION K-5-5-8

Coordinator: Dr. Frank Osborne Hutchinson Hall, Room 334 A (908) 737-4002

### 129 S. H OR HIGHER DEPENDING ON ACADEMIC MAJOR (CODE 24111)

| GE 1000 | Transition | to K | Kean <sup>1</sup> | 1 |
|---------|------------|------|-------------------|---|
| GE 1000 | Iransition | to K | Kean '            | 1 |

GENERAL EDUCATION 43-44

### FOUNDATIONS REQUIREMENTS 12

| ENG 1030  | Composition           | 3 |
|-----------|-----------------------|---|
| MATH 1000 | College Algebra       | 3 |
| COMM 1402 | Speech Communication  | 3 |
| GE 2022   | Research & Technology | 3 |

### DISCIPLINARY & INTERDISCIPLINARY DISTRIBUTION REQUIREMENTS

| Human    | ities   |                                | 9        |
|----------|---------|--------------------------------|----------|
| ENG      | 2403    | World Literature               | 3        |
| AH       | 1700    | Art History                    | 3        |
| Music 1  | 050 o   | r Music 1000                   | 3        |
| Social S | ciences | 5                              | 9        |
| HIST     | 1000    | Civil Society in Ameri         | ca 3     |
| PSY      | 1000    | General Psychology             | 3        |
| GEOG     | 2010    | World Geography                | 3        |
| Science  | and N   | lathematics                    | 10 or 11 |
| MATH     | 1010    | Foundations of Math            | 3        |
| BIO      | 1000    | Principles of Biology          | 4        |
| Additio  | nal Sci | ence Course:                   | 3-4      |
| Health   | & Phys  | ical Education                 | 3        |
| ID       | 1225    | Issues in Contempora<br>Health | iry<br>3 |
|          |         |                                |          |

### ADDITIONAL REQUIREMENTS 19 3 PSY 2100 Child Psychology PSY 2110 Psychology of Adolescence 3 HIST 2303 US History to 18772 3 2304 US History 1877 HIST 3 to Present PED 1101, or 1103, or 1105 1 ID 2950 The Child & Technology 3 ID 2955 Disabled Persons 3 in Am. Soc.

### FREE ELECTIVES

(Depending on academic major requirements)

0-9

### ACADEMIC MAJOR – (FULL MAJOR 30 OR MORE S.H.) K-5, 5-8 CANDIDATES MUST COMPLETE A FULL ACADEMIC MAJOR

(See academic advisor in that department for requirements)

| PROFE<br>Sophon |       |  | 30 |
|-----------------|-------|--|----|
| EMSE            |       | Exploring Teach/<br>Lab Exp 5-8 <sup>3</sup>   | 3  |
| Junior L        | evel  |  |    |
| educ            | 3000  | Curriculum Evaluation-<br>Learner  | 3  |
| educ            | 3400  | Language Arts and<br>Reading   | 3  |
| EMSE            | 3140  | Soc. Studies &<br>Current Issues   | 3  |
| EMSE            | 3123  | Math & Science in Education  | 3  |
| EMSE            | 3300  | Middle School Curr/Phil <sup>4</sup>   | 3  |
| EMSE            | 3802  | Preprof Field Exp.<br>in Mid School  | 2  |
| EMSE            | 3903  | Teaching ELL   | 1  |
| Senior          | Level |  |    |
| EMSE            | 4812  | Professional Internship <sup>5</sup><br>(take with EMSE 4900 for<br>Teacher Work Sample) | 9  |
| CAPST           | ONE   | COURSE   |    |

### CAPSTONE COURSE

EMSE 4900 Senior Seminar 3 <sup>1</sup> Required of all Freshmen and Transfers with fewer than 10 credits <sup>2</sup> All courses must be passed with a B- or higher;

Field courses with S

<sup>3</sup> Teacher Work Sample Portfolio preparation begins in this class

<sup>4</sup> Take EMSE 3300 with EMSE 3802 for Teacher Work Sample

<sup>5</sup> The Elementary Education: Content Knowledge Praxsis exam must be passed before taking Professional Internship. Teacher Work Sample is completed in EMSE 4812 and EMSE 4900

# Middle and Secondary Education

### PROGRAMS IN TEACHER CERTIFICATION FOR SUBJECT AREAS K-12

Coordinator: Dr. Linda Cahir Hutchinson Hall, Room J334F

### (908) 737-4008

Kean University offers a variety of programs leading to the B.A. Degree in an academic major with an option in Teacher Certification K-12. The academic portions of these programs are housed in their respective departments. The Professional Education component of these programs is housed in the Department of Middle and Secondary Education.

Students registering for Instruction in Subject Areas K-12 programs must have a G.P.A. of 2.75 or higher and a "B-" or higher in COMM 1402, ENG 1030, and EMSE 2801. (Beginng Fall 2012, pending approval, all incoming students must have a 3.0 or higher to be admitted into K-12 programs). Students must obtain a passing score\* on each of the three parts of the Praxis I exam, complete the Speech and Language Screening Test, and must have be formally admitted into the education program, to register for EMSE 3210, 3220, 3230, 3240, 3250, 3801, 4801, EDUC 3401, 3000, 4000 and for the electives EMSE 3122 and EMSE 3112.

Students must earn a "B-" or higher in each education course in order to register for EMSE 4801. Grades below a "B-" must be remediated before students enroll in EMSE 4801. The added course credit will be counted as extra credit beyond the required 30 credits for the program. In addition, the academic major must be maintained with a "B" or higher (allowance for two "Cs").

\*Acceptance score may change. See advisor for details.

### DESCRIPTIONS OF EMSE COURSES

The Department of Elementary, Middle, and Secondary School offers a variety of programs in Instruction in Subject Areas K-12.

Students registering for Instruction in Subject Areas K-12 programs must have a G.P.A. of 2.75 and a "B-" or higher in Comm 1402, Eng 1030, and EMSE 2801. Students are also required to take and pass a speech examination. Students must have a G.P.A. of 2.75 or higher combined, from Kean plus all transfer credits, and must have been formally admitted into the education program, to register for EMSE 3210, 3220, 3230, 3240, 3250, 3801, 4801, Educ 3401, 3000, 4000 and for the electives EMSE 3122 and EMSE 3112.

Students must earn a "B-" or higher in each education course in order to register for EMSE 4801. Grades below a "B-" must be remediated before students enroll in EMSE 4801. The added course credit will be counted as extra credit beyond the required 30 credits for the program. In addition, the academic major must be maintained with a "B" or higher (allowance for two "Cs"). {NOTE added 10/30/08-this needs to be studied to see if it should be left here or not.} Prior to enrolling in the senior field experience, students must have passed the appropriate K-12 Subject Area Praxis II exam.

### EMSE 3121 Experiences in Geometry in Elementary School Mathematics

Examination of the role of geometry in the elementary school mathematics program through an experiential and reflective approach to familiarize students with basic geometric concepts and their application to contemporary mathematics problems.

(3)

(3)

(3)

(3)

### EMSE 3123 Mathematics and Science in Education

Inquiry into the nature and content of elementary mathematics and science and implications for teaching; the use of visual, manipulative, and computer materials; learning theories pertaining to mathematics and science education; and current programs and materials.

Prerequisites: Declared major, 2.75 G.P.A., and a "B-" or better in at least one course in college mathematics, one course in laboratory science, and EMSE 2800.

### EMSE 3140 Social Studies and Contemporary Issues in Education

in Education

Examination of the objectives of elementary school social studies, teaching strategies and materials, programs, community resources, contemporary issues, and evaluation.

Prerequisite: Declared major, 2.75 G.P.A., "B-" or better in EMSE 2800.

Corequisites: EDUC 3000, EDUC 3400, EMSE 3123, EMSE 3800.

Writing Emphasis Course

### EMSE 3300 Middle School Curriculum

and Philosophy (3) Philosophy, objectives, materials, and techniques appropriate for teaching middle school students in the specific areas of specialization. For a Middle School endorsement on an elementary education certificate.

Prerequisites: Declared major, 2.75 GPA Corequisites: EMSE 3802, 3903

### EMSE 3410 Teaching Techniques for Bilingual/Bicultural Classrooms

Examination and evaluation of alternative methods and techniques for teaching content areas to bilingual/bicultural students in a multiculturalmultiethnic environment through hands-on and cooperative group experiences using English and the target languages of the learners.

Prerequisites: Declared major, 2.75 G.P.A. Required for Bilingual Education majors.

### EMSE 3903 English Language Learners in American Schools (1)

Introduction to strategies and techniques for facilitating instruction and language acquisition of English Language Learners in general program/mainstream classrooms.

### EMSE 4440 Introduction to Bilingual

Education (3) Examination of the history, legislation and concepts of bilingual education throughout the nation and neighboring countries. Prerequisites: Declared major, 2.75 G.P.A. Required for Bilingual Education majors.

Writing Emphasis Course

### EMSE 4441 History and Culture of the Limited English Proficient Student

Proficient Student (3) Examination of the historical and experiential background, the socio-linguistic and cultural heritage, the resultant mental set of the limited English proficient student, and the use of computer materials as culture awareness assimilators.

Prerequisites: Declared major, 2.75 G.P.A. Required for Bilingual Education majors.

### INDEPENDENT STUDY, SERVICE PROGRAMS

### EMSE 3900 Education and Community

Institution: S.C.A.T.E. (3) An invitation to students to consider the nature, aims, and methods of community institutions in the education of our citizens. Field experience arranged under the auspices of the Student Committee for Advancement Through Education (S.C.A.T.E.).

### EMSE 3901 Student Involvement and

Educational Governance (3) A formal introduction to prevalent issues in higher education and other educational institutions. Weekend seminar off-campus, participation in University community or community service.

### EMSE 3902 Student Participation in

University Governance (3) Student participation in group decision-making by University governance or advisory committees. Relationship of such actions to the total governance of the University and the New Jersey Division of Higher Education.

### EMSE 4910 Independent Study in Instruction, Curriculum and Administration

and Administration (3) Intensive study in area of elementary and/or secondary education or educational foundations, carried on individually under the guidance of a faculty member in education. Open only to seniors enrolled in elementary and secondary education programs with permission of instructor and department chairperson.

Instruction in Subject Areas-K-12, Emphasis Grades 7-12

These courses do not meet elementary education major requirements.

**EMSE 3210 English Education K-12 (3)** An introduction to the teaching of English in grades K-12. Topics include the processes of language arts and literature, technology in writing and research, language and literacy instruction, English curricula, and the influence of media.

Prerequisites: Declared education major, 2.75 G.P.A, "B-" or better in EMSE 2801. Corequisite: EMSE 3801.

Writing Emphasis Course

**EMSE 3220 Mathematics Education K-12 (3)** Philosophy, objectives, and techniques of teaching mathematics in the public school. Overview of mathematics curriculum K-12; impact of technology on the mathematics classroom; production and critique of classroom instructional materials; microteaching.

Prerequisites: Declared education major, 2.75 G.P.A, and "B-" or better in EMSE 2801. Corequisite: EMSE 3801. Writing Emphasis Course **EMSE 3230 Science Education K-12 (3)** An introduction to the teaching of science in grades K-12. Topics include the process of science, science teaching, and society; and science teaching, science curricula and the use of computers in science education.

Prerequisites: Declared education major, 2.75 G.P.A, and "B-" or better in EMSE 2801. Corequisite: EMSE 3801. Writing Emphasis Course

### EMSE 3240 Social Studies Education K-12

Education K-12 (3) Structure and interrelationships of the components of social studies, the objectives and curricular patterns of social studies K-12, skills development and affective learning particular to social studies. Overview of teaching techniques and materials appropriate for social studies K-12 with an emphasis on middle and high school teaching. *Prerequisites: Declared education major, 2.75 G.P.A, and "B-" or better in EMSE 2801. Corequisite: EMSE 3801. Writing Emphasis Course* 

### EMSE 3250 Foreign Language Education K-12

Theories and applications of teaching foreign languages K-12, with varied values, objectives, and curriculum patterns, utilizing process and problem-solving approaches.

(3)

Prerequisite: Declared education major, 2.75 G.P.A. Corequisite: EMSE 3801. Writing Emphasis Course

### K-12 CURRICULUM AND METHODS

### EMSE 3112 Children's Literature

in Education (3) Study of children's literature with special emphasis on multicultural literature and literature that treats exceptionalities. A cross-section of genre, thematic unit development, and collaborative literature discussion groups, with multimedia. *Prerequisite: Declared major, 2.75 G.P.A.* 

**EMSE** 3122 Computers in Education (3) A broad-based course on the use of computers in the classroom and for personal use. Topics include the history of computers, computer terminology, application of software, multimedia and the internet.

Prerequisites: Declared major, 2.75 G.P.A.

### EMSE 3420 Theory and Practice of Teaching English as a Second Language I

Second Language I (3) Introduction to the linguistics method, materials and techniques of teaching English as a Second Language.

Prerequisites: Declared major, 2.75 G.P.A.

### EMSE 3421 Theory and Practice of Teaching English as a Second Language II (3) Teaching, testing, and planning in the ESL class-

room.

Prerequisite: EMSE 3420.

### FIELD EXPERIENCE

### EMSE 2800 Exploring Teaching/ Laboratory Experiences in Multicultural Elementary School Classrooms (K-5) (3)

Introduction to teaching in multicultural, inclusive urban and suburban elementary schools including six day-long observations. Students write their initial philosophy of education and begin their professional portfolio.

Prerequisites: 2.75 G.P.A.; B- in ENG 1030 and COMM 1402.

### EMSE 2801 Introductory Field Experiences in Subject Area Instruction K-12

Area Instruction K-12 (3) Introduction to the practice of teaching in urban and suburban schools; to the profession of teaching; and to the purposes, operations, and effects of diverse and inclusive schools, with six all-day visitations. Of EMSE 2800 and 2801, students may take only one of the two choices for credit. *Prerequisites: 2.75 G.P.A., B- or better in ENG 1030 and COMM 1402.* 

### EMSE 2802 Exploring Teaching/ Laboratory Experiences in Multicultural Middle School Classrooms (5-8) (3)

Introduction to teaching in multicultural, inclusive, urban and suburban middle schools, including six day-long observations. Students write their initial philosophy of education and begin their professional portfolio.

Prerequisites: 2.75 GPA; B- in ENG 1030 and COMM 1402

### EMSE 3800 Preprofessional

Field Experience (2) Fifteen days spent in observing and participating in an elementary classroom with focus on planning and teaching techniques, and patterns in the major curriculum areas.

Prerequisites: Declared major, completion of 65 hours of coursework, 2.75 G.P.A.; EDUC 3000, 3400 for Elementary Education and EDUC 3000 and 3403 for Bilingual Option.

Corequisites: EMSE 3123 (K-5), 3140 (K-12), 3300 (K-5, 5-8).

Corequisites for Bilingual Option: EMSE 3410, 4441.

### EMSE 3801 Preprofessional Field Experiences in Instruction in Subject Areas K-12 (2)

Fifteen full days, or thirty half days, spent in observing and participating in a middle school or high school classroom with focus on goals and objectives, planning and teaching strategies, and curriculum patterns in the student's subject area of specialization.

Prerequisites: Declared education major, completion of 65 hours of coursework, 2.75 G.P.A., EDUC 3000 and 3401.

Corequisite: Junior methods course in subject area of instruction EMSE 3210, 3220, 3230, 3240, or 3250, EMSE 3903.

### EMSE 3802 Preprofessional Field Experiences in Middle School 5-8 (2)

in Middle School 5-8 (2) Fifteen days spent observing and participating in a middle school classroom with a focus on planning and teaching techniques, goals and objectives, and curricula in the area of specialization. Prerequisites: Declared education major, completion of 65 hours of coursework, 2.75 GPA. EDUC 3000 and 3400 or 3401.

Corequisites: EMSE 3300, 3903.

{Note: The 10-credit Professional Internship courses EMSE 4800 and EMSE 4801 are to be taken by students who began their career in university prior to September 1, 2005. Students who began their university career on or after September 1, 2005 are required to take a 9-credit Professional Internship course, EMSE 4810, EMSE 4811 or EMSE 4812.}

{Note: The 10-credit Professional Internship courses EMSE 4800 and EMSE 4801 are to be taken by students who began their career in university prior to September 1, 2005. Students who began their university career on or after September 1, 2005 are required to take a 9-credit Professional Internship course, EMSE 4810, EMSE 4811 or EMSE 4812.}

**EMSE 4800 Professional Internship (10)** A full-semester, full-time, supervised teaching experience in elementary school classrooms with opportunity to observe specialists in physical education, health, art, music, speech and reading. *Prerequisites: EMSE 2800, 3800, 3123, 3140; EDUC 3000, 3400; and completion of 95 s.h. of* 

coursework, 2.75 G.P.A. Co-requisite: EMSE 4900

Required: For all majors in Elementary Education; Elementary Education, Bilingual Option

Prerequisites for Bilingual Option: EMSE 2800, 3800, 3410, 4441; EDUC 3000, 3403; and completion of 95 s.h. of coursework, 2.75 G.P.A.

### EMSE 4801 Professional Internship for Subject Area Teachers, K-12

Teachers, K-12 (10) A full-semester, full-time, supervised teaching experience in English, foreign language, mathematics, science or social studies.

Prerequisites: EMSE 2801, 3801; EDUC 3000, 3401, and one of the following: EMSE 3210, 3220, 3230, 3240, or 3250, and completion of 95 s.h. of coursework, 2.75 G.P.A.

Corequisite: EDUC 4000.

Required: For all students seeking K-12 subject area certification.

### EMSE 4804 Field Experiences in a Bilingual/ Multicultural Setting (3)

Individualized projects carried out by means of observations and visits to schools and community agencies functioning in a bilingual setting and serving a bilingual population; analysis of the results and ideas culled from these experiences shared during class meetings. Those teaching will use their own schools and communities as the basis for their observations. For those not teaching, school placements will be arranged. **EMSE 4810 Professional Internship (9)** A full-semester, full-time, supervised teaching experience in elementary school classrooms with opportunity to observe specialists in physical education, health, art, music, speech and reading.

Prerequisites: EMSE 2800, 3800, 3123, 3140; EDUC 3000, 3400; and completion of 95 s.h. of coursework, 2.75 G.P.A.

Co-requisite: EMSE 4900

Required: For all majors in Elementary Education; Elementary Education, Bilingual Option Prerequisites for Bilingual Option: EMSE 2800,

3800, 3410, 4441; EDUC 3000, 3403; and completion of 95 s.h. of coursework, 2.75 G.P.A.

### EMSE 4811 Professional Internship for Subject Area Teachers, K-12

A full-semester, full-time, supervised teaching experience in English, foreign language, mathematics, science or social studies.

Prerequisites: EMSE 2801, 3801, EDUC 3000, 3401 and one of the following: EMSE 3210, 3220, 3230, 3240, or 3250, and completion of 95 s.h. of coursework, passing score on appropriate Praxis exams, 2.75 G.P.A.

Co-requisite: EDUC 4000

Required: For all students seeking K-12 subject area certification who started after September 1, 2005 Prerequisites for Bilingual Option: EMSE 2800, 3800, 3410, 4441; EDUC 3000, 3403; and completion of 95 s.h. of coursework, 2.75 G.P.A.

### EMSE 4812 Professional Field Experiences in Middle School 5-8 (9)

A full-semester, full-time, supervised teacher candidate teaching experience in a middle school classroom in one of the following disciplines: English, Spanish, mathematics, science, or social studies.

Prerequisites: EDUC 3000, 3400, EMSE 3140, EMSE 3123, EMSE 3800, all with B- or better; Passing grade on the General Knowledge Praxis Exam

Co-requisite: EMSE 4900

Required: Option for teacher candidates seeking K-5 certification with 5-8 endorsement. Required for CAMS scholars.

Prerequisites for Bilingual Option: EMSE 2800, 3800, 3410, 4441; EDUC 3000, 3403; and completion of 95 s.h. of coursework, 2.75 G.P.A.

### EMSE 4900 Senior Seminar

Reflective study of teaching and curriculum, with emphasis on the professional internship in multicultural, inclusive classrooms. Student portfolios showcased. Taken with EMSE 4800 during evening hours.

Prerequisites: EMSE 2800, 3123, 3140, 3800; EDUC 3000, 3400. For Bilingual Option: EMSE 2800, 3410, 4441, 3800; EDUC 3000, 3403. Corequisite: EMSE 4800.

### FOUNDATIONS

EMSE 4020 Historical Perspectives

in American Education (3) Examination of the impact of humanistic thought and cultural pluralism in the formation of educational policy.

### EMSE 4022 Education and Social Change

(3)

Examination of the forces which shape and are modified by the educational process. Discovery of the ways this happens. Where appropriate, applications for the improvement of the educational process.

### EDUCATION

(9)

(3)

### EDUC 3000 Curriculum, Evaluation

and the Learner (3) Principles of curriculum, concepts of evaluation, characteristics of learners, and the interrelationships among these principles, concepts, and characteristics.

Prerequisite: Declared education major, 2.75 G.P.A., EMSE 2800 or 2801.

Required: Of all students seeking initial teaching certification.

### EDUC 3400 Language Arts/Reading in the Preschool and Elementary Curriculum (3)

Theory and practice of teaching listening, speaking, reading, writing, and grammar with topics appropriate to the grade level and content. Emphasis will be on the development of a literature-based, integrated approach to the language arts.

Required: Declared education major, 2.75 G.P.A., for all under-graduate initial certification students in the Elementary and Early Childhood Programs.

### EDUC 3401 Language Arts/Reading in K-12 Subject Area Teaching (3)

Theory and Practice of teaching listening, speaking, reading, and writing with topics appropriate to the grade level and content. Strongly suggested that the course be taken with the Junior Field Experience.

Prerequisites: Declared education major, 2.75 G.P.A., "B-" or better in EMSE 2801.

Required: For all undergraduate initial certification students in K-12 Subject-Teaching Programs.

### EDUC 3403 Language Arts/Reading in the Preschool and Elementary Curriculum for Limited English Proficient Students (3)

Theory and practice of teaching listening, speaking, reading, writing and grammar in both first and second language development. Topics and techniques appropriate to grade level, content and level of linguistic proficiency in two languages will be included.

Prerequisites: Declared education major, 2.75 G.P.A.

### Corequisite: EMSE 3800.

Required: For all undergraduate initial certification students in Elementary and Early Childhood Programs seeking Bilingual education endorsement.

EDUC 4000 Teacher and Classroom (3) Analysis of classroom dynamics, the application of knowledge to learning in the classroom, making teaching decisions, and using instructional formats are emphasized. Classroom management and organization techniques are examined. *Prerequisite: EDUC 3000, declared education major, 2.75 G.P.A..* 

Corequisite: EMSE 4801 for Instruction in Subject Areas K-12 students.

Required: Of all students seeking initial teaching certification.

### Department of Physical Education, Recreation & Health

MATH/CPS

The major in physical education provides for professional preparation in two areas of specialization: adult fitness and teaching certification. Students selecting the adult fitness option would be qualified for adult fitness positions in business and industry. Students selecting the teaching option would be qualified to teach grades K-12. One of the teaching options is for physical education only; this option is currently not available. The other is for health and physical education.

A 2.75 G.P.A. from Kean is required for admission into the major (beginning Fall 2012, pending approval, all incoming students must earn a 3.0 or higher).

### Praxis I

In order to be eligible for admission into the program as a declared major, students must take and pass the reading, writing and math sections of the Praxis I exam.

### Praxis II

All students must take and pass the Praxis II Health and Physical Education Content Knowledge exam to be eligible to take the senior field experience.

For other admission requirements refer For other admission requirements refer to the Physical Education Major's Handbook and the Dean's Council for Transfer Students.

### B.A. DEGREE PHYSICAL EDUCATION

### **OPTION: ADULT FITNESS**

Coordinator: Dr. Walter Andzel (908) 737-0662

### GENERAL EDUCATION REQUIREMENTS

### FOUNDATIONS REQUIREMENTS

45

13

| GE   | 1000 | Transition to Kean           | 1 |
|------|------|------------------------------|---|
| ENG  | 1030 | Composition                  | 3 |
| MATH | 1000 | Algebra for College Students | 3 |
| COMM | 1402 | Speech Communication         |   |
|      |      | as Critical Citizenship      | 3 |
| GE   | 2022 | Research & Technology        | 3 |

### DISCIPLINARY/INTERDISCIPLINARY DISTRIBUTION REQUIREMENTS

| Human                              | ities    |                             | 9  |  |
|------------------------------------|----------|-----------------------------|----|--|
| ENG                                | 2403     | World Literature            | 3  |  |
| Select                             | two co   | urses from different areas: |    |  |
| Fine A                             | rts or A | Art History                 | 3  |  |
| Foreigr                            | n Langu  | ages                        | 3  |  |
| Music or Theatre                   |          |                             | 3  |  |
| Philosophy or Religion             |          |                             | 3  |  |
| Social Science                     |          |                             | 9  |  |
| HIST                               | 1000     | History of Civil Society    |    |  |
|                                    |          | in America                  | 3  |  |
| PSY                                | 1000     | General Psychology          | 3  |  |
| SOC 1000 Introduction to Sociology |          |                             |    |  |
| Science & Mathematics              |          |                             | 11 |  |

### BIO 1000 Principles of Biology 4 BIO 4 2402 Anatomy & Physiology Health & Physical Education 3 ID 1225 Issues Contemporary Health 3 ADDITIONAL REQUIREMENTS 13 PSY 3120 Adult Psychology 3 ID 2950 Technology and the Young Child 3 PED 1151 Folk & Square Dance 1 Select two courses from Disciplinary/Interdisciplinary areas 6 **CAPSTONE COURSE** 3 PED 4625 Org. Adm. of Adult 3 Fitness Prgm. MAJOR REQUIREMENTS 49 PED 1500 Introduction to 3 Motor Learning MGS 2030 Business Organ. & 3 Management PED 2500 Biomechanics 3 2800 Pre-Prof. Field Experience PED 3 HED 3231 First Aid and Accident 3 Prevention PFD 3500 Care & Prevention 3 of Athletic Injuries 3 PED 3505 Kinesiology PED 3510 Physiology of Exercise 3 HED 3 3600 Nutrition PED 3612 Group & Personal Exer. Prog. 3 PED 3692 Junior Field Exp. Fitness 1 PED 4600 Adapted Physical Education 3 PED 4605 Assessment in Physical Educ.3 PED 4626 Prescriptive Exercise Prog. 3 PED 4627 Adult Fitness Internship 3 PED 4629 Exercise Testing & 3 Interpretation PED 4630 Electrocardiography 3 **MOVEMENT FORMS** 12 Dance-select one: PED 1101, 1103, 2101, 2102 Gymnastics-select one: (2 s.h.) PED 1045, 1047, 2048 Team Sports-select three: PED1010, 1030, 1035, 1055, 1065, 1070, 1075, 1095, 2010, 2030, 2035, 2065, 2095 Individual Sports-select three PED 1000, 1005, 1015, 1021, 1022, 1023, 1025, 1040, 1080, 1081, 1088, 1091, 1092, 1098, 1105, 1107, 1110, 1113, 1200, 1920, 2000, 2025, 2040, 2082, 2083, 2084, 2088 3 Required PED 1011 Strength Fitness PED 1020 Personal Fitness PED 1130 Aerobic Dance FREE ELECTIVES 9

Selected with advisement. At least 50% must be at 3000 level or above.

| TOTAL                  |        |      |
|------------------------|--------|------|
| Soo Physical Education | Maioro | Land |

See Physical Education Majors Handbook about the swimming requirements.

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### **B.A. DEGREE**

3

| <b>D.A</b> . I | DEGI  | 1CC   |          |  |
|----------------|---|---|----------|--|
| TEACH          | OPTION: PHYSICAL EDUCATION<br>TEACHER CERTIFICATION (NOT AVAIL-<br>ABLE – CURRENTLY UNDER REVISION) |   |          |  |
|                |   | DUCATION & ADDITION<br>TS REQUIREMENTS          | AL<br>60 |  |
| GENE           | RAL E   | DUCATION  | 45       |  |
| FOUN           | DATIO   | NS REQUIREMENTS                                 | 13       |  |
| GE             | 1000  | Transition to Kean                              | 1        |  |
| ENG            | 1030  | Composition                                     | 3        |  |
| MATH           | 1000  | Algebra for College Student                     | ts 3     |  |
|                |   | Speech Communication<br>as Critical Citizenship | 3        |  |
| GE             | 2022  | Research & Technology                           | 3        |  |
| DISTR          | IBUTI   | RY/INTERDISCIPLINARY<br>ON REQUIREMENTS         |          |  |
| Human          |   |   | 9        |  |
| ENG            |   | World Literature                                | 3        |  |
|                |   | urses from different areas:                     |          |  |
|                |   | Art History                                     | 3        |  |
| Foreign        | •   | •   | 3        |  |
| Music o        |   |   | 3        |  |
|                | . ,   | Religion  | 3        |  |
| Social S       |   |   | 9        |  |
| HIST           | 1000  | History of Civil Society<br>in America          | 3        |  |
| PSY            | 1000  | General Psychology                              | 3        |  |
| SOC            | 1000  | Introduction to Sociology                       | 3        |  |
| Science        | & Mat   | thematics                                       | 11       |  |
| MATH           | 1010  | (Recommended)                                   | 3        |  |
| BIO            | 1000  | Principles of Biology                           | 4        |  |
| BIO            | 2402  | Human Physiology<br>& Anatomy                   | 4        |  |
| Health         | 8. Phys   | ical Education                                  | 4        |  |
| ID             | 1225  |   | •        |  |
|                |   | L REQUIREMENTS                                  | 13       |  |
|                | -   | Child Psychology                                | 3        |  |
| ID             |   | Technology & the                                | 5        |  |
|                | 2750  | Young Child                                     | 3        |  |
| PED            | 1151  | Folk & Square Dance                             | 1        |  |
|                |   | urses from<br>nterdisciplinary Areas            | 6        |  |
| Sophor         | • •   |   | 0        |  |
| PED            |   | Pre-Professional Field Exp.                     | 3        |  |
| Junior I       |   | The Tolessional field Exp.                      | 5        |  |
| EDUC           |   | Curr. Eval. & Learner                           | 3        |  |
| EDUC           | 3401  | Lang. Arts/Reading K-12                         | 3        |  |
| PED            | 3610  | Curr./Prog. Elem PED                            | 3        |  |
| PED            | 3611  | Curr./Prog. Sec. PED                            | 3        |  |
| PED            | 3690  | Junior Field Elementary                         | 1        |  |
| PED            | 3691  | Junior Field Secondary                          | 1        |  |
| EMSE           | 3903  | Teaching ELL                                    | 1        |  |
|                | 4000  | Teacher & The Classroom                         | 3        |  |
| Senior         |   |   | 5        |  |
|                |   |   |          |  |

| PED | 4690 | Student | Teaching |
|-----|------|---------|----------|
|-----|------|---------|----------|

### **CAPSTONE COURSE**

4610 Org./Adm./Sup. of Phy. Ed. 3 PED

9

| ACAD  | EMIC                          | MAJOR   | 36  |
|---|-------------------------------|---|-----|
| PED   | 1500                          | Intro to Motor Learning   | 3   |
| PED   | 2500                          | Intro to Biomechanics   | 3   |
| PED   | 3505                          | Kinesiology   | 3   |
| PED   | 3510                          | Physiology of Exercise  | 3   |
| PED   | 4600                          | Adapted Physical Education  | ı 3 |
| PED   | 4605                          | Assessment in Physical<br>Education                               | 3   |
| HED   | 3231                          | First Aid & Accident Prev.  | 3   |
|   | two He<br>he follo            | ealth Education courses   | 3   |
| HED   | 3160                          | Health Perspectives<br>for Women                                  | 3   |
| HED   | 3300                          | Community Mental Health   | 3   |
| HED   | 3400                          | Human Sexuality   | 3   |
| HED   | 3537                          | School and Community<br>Health Programs                           | 3   |
| HED   | 3600                          | Nutrition   | 3   |
| HED   | 3635                          | Intro to Public Health  | 3   |
| HED   | 3725                          | Death in Perspective  | 3   |
| HED   | 4333                          | Drug Use and Abuse  | 3   |
| HED   | 4650                          | Community Health<br>Counseling                                    | 3   |
| MOVE  | MENT                          | FORMS   | 12  |
|   | select o                      |   |     |
| PED   | 1101,                         | 1103, 2101, 2102  |     |
| Gymna   | stics-se                      | lect one:   |     |
| PED   | 1045,                         | 1047, 2048  |     |
|   | •                             | select three:   |     |
| PED10<br>1075, 1                                | 10, 103<br>1095, _            | 80, 1035, 1055, 1065, 1070,<br>2010, 2030, 2035, 2065, 20         | 095 |
| Individu  | ual Spoi                      | rts/Activities-select three:                                      |     |
|   |                               | 05, 1011, 1015, 1020, 1021,                                       |     |
| 1022, 1   | 1023,10                       | 025, 1040, 1080, 1081, 1088                                       | 3,  |
| 1130, 1   | 1092, 1<br>1200, 1<br>2084, 2 | 098, 1105,1107, 1110, 1113,<br>920, 2000, 2025, 2040, 208<br>2088 | 2,  |
| Option  | n                             |   |     |
| Select any three from above Movement Form       |                               |   |     |
| categories or select one 3 credit elective from |                               |   |     |
|   |                               | ysical Education/Health cou                                       |     |
| Elective  | e                             |   | 3   |

| ( | ٢ | ٦ | I | 2 |
|---|---|---|---|---|
|   |   | - | 1 | 1 |

| OR                 | -   |
|--------------------|-----|
| Physical Education | 1   |
| Physical Education | 1   |
| Physical Education | 1   |
| TOTAL              | 130 |

See Physical Education Majors Handbook about the swimming requirements.

### **B.A. DEGREE**

Coordinator: Dr. Josh Palgi D'Angola, 207 (908) 737-0653

### **OPTION: HEALTH AND PHYSICAL EDUCATION TEACHING CERTIFICATION**

| LIBER           | AL AR          | TS REQUIREMENTS                         | 60   |
|-----------------|----------------|---|------|
| genei<br>Requ   |                | DUCATION<br>ENTS                        | 45   |
| FOUN            | DATIC          | NS REQUIREMENTS                         | 13   |
| GE              | 1000           | Transition to Kean                      | 1    |
| ENG             | 1030           | Composition                             | 3    |
| MATH            |                | Algebra for College Studer              | nts3 |
| COMM            |                |   |      |
| GE              | 2022           | Research & Technology                   | 3    |
| DISTR           | IBUTI          | RY/INTERDISCIPLINARY<br>ON REQUIREMENTS |      |
| Human           |                |   | 9    |
| ENG             |                | World Literature                        | 3    |
|                 |                | urses from different areas:             |      |
|                 |                | Art History                             | 3    |
| Foreign         | i Langu        | lages                                   | 3    |
| Music o         |                |   | 3    |
|                 | • •            | · Religion                              | 3    |
| Social S        | ciences        |   | 9    |
| HIST            | 1000           | History of Civil Society<br>in America  | 3    |
| PSY             | 1000           | General Psychology                      | 3    |
| SOC             | 1000           | Introduction to Sociology               | 3    |
| Science         | & Ma           | thematics                               | 11   |
| MATH            | 1010           | (Recommended)                           | 3    |
| BIO             | 1000           | Principles of Biology                   | 4    |
| BIO             | 2402           | Human Physiology &                      |      |
|                 |                | Anatomy                                 | 4    |
| Health          | ,              | ical Education                          | 3    |
| ID              | 1225           | Issues Contemporary Healt               | :h 3 |
| ADDIT           | IONA           | L REQUIREMENTS                          | 13   |
| PSY             | 2100           | Child Psychology                        | 3    |
| ID              | 2950           |   |      |
|                 |                | Young Child                             | 3    |
| PED<br>Select t | 1151<br>wo.cou | Folk & Square Dance rses from           | 1    |
|                 |                | terdisciplinary Areas:                  | 6    |
| PROFE           | ssio           | NAL EDUCATION                           | 30   |
| Sophor          | nore L         | evel                                    |      |
| PED<br>Junior I |                | Pre-Prof. Field Experience              | 3    |
| EDUC            |                | Curr. Eval. & Learner                   | 3    |
|                 |                | Lang. Arts/Reading K-12                 | 3    |
|                 |                | Curr./Prog. Elem PED                    | 3    |
| PED             |                | Curr./Prog. Sec. PED                    | 3    |
| PED             |                | , .                                     | 1    |
| PED             |                |   | 1    |
| EMSE            |                |   | 1    |
| EDUC            |                | Teacher & Classroom                     | 3    |
| Senior          |                |   | 5    |
| PED             | 4699           | Student Teaching                        | 9    |
|                 | -              | COURSE                                  | 3    |
| PED             | 4610           | Org./Adm./sup. of<br>Physical Ed.       | 3    |

**GENERAL EDUCATION & ADDITIONAL** 

### ACADEMIC MAJOR 45 3 PED 1500 Intro to Motor Learning 3 PED 2500 Intro to Biomechanics 3 PED 3505 Kinesiology 3 PED 3510 Physiology of Exercise PED 4600 Adapted Physical Education 3 PED 4605 Assessment In Physical 3 Education HED 3231 First Aid & Accident Prevention 3 HED 3533 Methods & Materials HED 3 Select three Health Education courses from the following: 9 HED 3160 Health Perspectives 3 for Women 3300 Community Mental Health 3 HED HED 3400 Human Sexuality 3 HED 3537 School and Community 3 Health Program HED 3 3600 Nutrition 3 HED 3635 Intro. To Public Health HED 3725 Death In Perspective 3 3 HED 4333 Drug Use and Abuse HED 4650 Community Health Counseling 3 **MOVEMENT FORMS** 12 Dance - select one PED 1101, 1103, 2101, 2102 Gymnastics - Select one (2 s.h.) PED 1045, 1047, 2048 Team Sports - select three PED1010, 1030, 1035, 1055, 1065, 1070, 1075, 1095,2010, 2030, 2035, 2065, 2095 Individual Sports - Select three PED1000, 1005, 1011, 1015, 1020, 1021, 1022, 1023, 1025, 1040, 1080, 1081, 1088, 1091, 1092, 1098, 1105, 1107, 1110, 1113, 1130, 1200, 1920, 2000, 2025, 2040, 2082, 2083, 2084, 2088 Option Select any three from above Movement Form categories or select one 3 credit elective from within the Physical Education/Health courses. TOTAL 136

See Physical Education Majors Handbook about the swimming requirements.

### **MINOR - HEALTH**

| REQU              | IRED ( | COURSES                         | 18 CREI        | DITS    |
|-------------------|--------|---------------------------------|----------------|---------|
| (Two c<br>with ac |        | in health edu<br>ent)           | cation select  | ed      |
| *ID               | 1225   | Critical Issue<br>Contempora    |                | in<br>3 |
| •                 |        | is required of<br>annot count t |                |         |
| minor,<br>cation  |        | taken as part<br>lum).          | of the gener   | al edu- |
| B.A. st           | udents | select two o                    | f the followir | ng      |

courses; B.S. students select one course below:

| HED      | 3533    | Methods and Material of He<br>Education in Elementary and<br>Secondary Schools |   |
|----------|---------|--|---|
| OR       |         |  |   |
| HED      | 3300    | Community Mental Health  | 3 |
| OR       |         | ,  |   |
| HED      | 4650    | Community Health<br>Counseling   | 3 |
| GUIDI    | ED ELI  | ECTIVES  |   |
| (Four (  | Course  | s in health education selected with advisement)                                | I |
| First Ai | d, Safe | ty, Accident Prevention  |   |
| HED      | 3231    | First Aid Accident Prevention  | 3 |
| HED      | 4231    | First Aid Instructor Course  | 3 |
| Health   | Educat  | tion Courses   |   |
| HED      | 3300    | Community Mental Health  | 3 |
| HED      | 3725    | Death in Perspective   | 3 |
| HED      | 4333    | Drug Use and Abuse   | 3 |
| Sexuali  | ty      |  |   |
| HED      | 3400    | Human Sexuality  | 3 |
| Educat   | ion     |  |   |
| HED      | 3533    | Methods and Material of He<br>Education in Elementary and                      |   |
|          |         | Secondary Schools  | 3 |
| Comm     | unity H | ealth  |   |
| HED      | 3600    | Nutrition  | 3 |
| HED      | 3635    | Introduction to Public Health  | 3 |
| HED      | 4650    | Community Health<br>Counseling   | 3 |
| Global   | Health  |  |   |
| HED      | 4400    | Essentials in Global Health  | 3 |
|          |         |  |   |

### HEALTH EDUCATION COURSES

HED 3150 Personal Health Maintenance (3)

Designed to prepare students to become active consumer health participants in the maintenance and promotion of their own and their family's health. Special supplies needed will not exceed \$20.

### HED 3160 Health Perspectives for Women

An examination of the unique psychological, sociological, physical and sexual aspects of feminine health. Attention will be directed toward the development of consumer awareness necessary for interaction with the health care system. *Prerequisite: ID 1225 or permission of instructor.* 

### HED 4100 Independent Study in Health Education

Health Education (1-3) Intensive study in an area of health education implemented by the student under the guidance of a health education member in the Department of Physical Education, Recreation, and Health. Open only to students with permission of the instructor and department chairperson to complete a specific need not available in currently offered established courses. First Aid, Safety, Accident Prevention

HED 3230 Perspectives in Safety (3) An in-depth study of the basic fundamentals of safety. Study will deal with school fire, auto and industrial safety. HED 3231 First Aid Accident Prevention (3) Theory and practice of first aid and cardiopulmonary resuscitation and study of accident prevention procedures including non-swimming water safety skills. Upon successful completion of this course, the student is eligible to receive the American Red Cross certification in standard first aid and personal safety and certification for CPR - (cardiopulmonary resuscitation) - basic life support.

HED 4231 First Aid Instructor Course (3) Essential information and curriculum development required by American Red Cross for certification as an instructor of standard first aid and personal safety and cardiopulmonary resuscitation basic life support.

Prerequisite: HED 3231 or permission of instructor.

### PSYCHOLOGICAL

**HED 3300 Community Mental Health (3)** A study of personality development and human adjustment with an examination of treatment procedures and prevention programs.

**HED** 3725 (3350) Death in Perspective (3) The past, present and future individual and societal concepts of dying, death and bereavement, death education, and exploration of related ethical issues. A field trip is required.

HED 4333 Drug Use and Abuse (3) A course which promotes biopsychosocial exploration of chemical use and dependency. Students are given the opportunity to learn about drug use and abuse, explore their attitudes about this topic, and build skills in promoting drug prevention and intervention strategies.

### SEXUALITY

(3)

**HED 3400 Human Sexuality (3)** Sex and sexuality in today's society, with implications for evolving interpersonal relationships, dating patterns, marriage, and responsible parenthood.

### HED 4434 Contemporary Sexual

Issues and Values (3) Designed to prepare teachers of human sexuality for both elementary and secondary school levels. Attention given to teaching techniques, curriculum design and program implementation. *Prerequisite: HED 3400.* 

### HED 4450 Sexual Function and Dysfunction

Dysfunction (3) Anatomical and physiological aspects of the human reproductive system and their relation to psychosexual maturation. Effects of psychological and sociological factors upon human sexuality. *Prerequisite: HED 3400 or 4434.* 

### HED 4725 Human Sexuality in

the Later Years (3) Course provides an in-depth investigation into specific issues and knowledge of human sexuality in the later years.

Prerequisite: HED 3400 or permission of instructor.

### EDUCATION

### HED 3506 Health Education in the

Elementary School (1-1/2) An examination of health services, school health environment, and the school health curriculum at the elementary school level. Special attention will be paid to the role of the elementary school teacher as a health educator.

### HED 3533 Methods and Materials of Health Education in Elementary and Secondary Schools (3)

Prepares K-12 health educators to promote their students' wellness by providing accurate information, exploring personal values, and enhancing healthful behaviors.

Prerequisites: ID 1225 plus two of the following courses: HED 3400, HED 3600 and HED 4333.

### HED 3537 School and Community Health Program

Health Program (3) The school and community health program, the teacher's role in school and community health services, healthful school environment, and health instruction in the elementary school.

### **COMMUNITY HEALTH**

HED 1600 Animal Control Officer's Training (3)

Preparation for pending State Certification as Animal Control Officers. Topics include: legal authority for animal control (federal, state, local); procedures for court action; community relations; animal behavior and health; shelter operations field trips.

**HED 2600 Consumer Health** (3) Criteria for critical decision making in the selection of health information, health products and health services, investigation of the effects of misconceptions, fads, and quackery in health behavior and attitudes.

HED 3600 Nutrition (3) Nutritional facts required for daily dietary needs related to mental, physical and social performance.

**HED** 3635 Introduction to Public Health(3) Prevention, sociological and anthropological aspects, planning, and organization of community health problems and programs.

### HED 4650 Community Health Counseling

An analysis of physical, mental, emotional and social health problems of elementary and secondary school pupils, as well as remedial procedures and handling of confidential records.

(3)

### ID 1225 Critical Issues and Values

of Contemporary Health (3) Contemporary health issues and health-related problems coupled with an exploration of selected resources and strategies designed to advance individual, familial, and community health. This is the only course which fulfills the General Education Health Education requirement. (See Interdisciplinary Listings).

(1)

### PHYSICAL EDUCATION COURSES

### MOVEMENT FORMS: SPORT AND FITNESS

PED 1000 Beginning Archery (1) Archery, terminology, safety and fundamental skills. Opportunities will be provided for competition and archery games.

PED 1005 Badminton I (1) Includes the skills, knowledge and strategies of badminton.

PED 1010 Beginning Basketball (1) Fundamental skills, techniques, rules, and concept of play.

PED 1011 Strength Fitness (1) An activity course focusing on body building methods and techniques such as free weights, Life Fitness and Hammer machines as a fitness activity.

PED 1015 Bowling (1) The fundamentals of beginning bowling discussed and demonstrated, particularly the basic approaches and deliveries. Rules and scoring regulations also discussed.

PED 1020 Personal Fitness I (1) Development of flexibility, cardio-respiratory and musculoskeletal fitness through physiological conditioning.

PED 1021 Personal Fitness II (1) A continuation of Personal Fitness I stressing lifetime benefits of personal fitness.

Prerequisites: Personal Fitness I or permission of instructor.

PED 1022 T'ai Chi Chih (1) Circulate and balance the intrinsic energy, the vital force of the body known as "chi," through the non-martial art of T'ai Chi Chih, a moving meditation. Originated by Justin Stone, 20 simple, fluid movements are introduced and practiced. Benefits of regulated blood pressure, weight and stress reduction, greater energy, peak performance.

**PED 1025 Beginning Fencing (1)** Fundamentals of foil fencing and the rudiments of competition.

PED 1030 Beginning Field Hockey (1) Fundamental skills, techniques, rules and concepts of team play in field hockey.

PED 1035 Beginning Football (1) Basic motor skills and offensive and defensive strategies in football.

PED1040Beginning Golf(1)The basic skills of golf examined.

PED 1045 Beginning Gymnastics (Men's Events) (2)

Required of all male physical education majors and an elective for non-majors. Emphasis on basic gymnastics skills in the six Olympic events for men: floor exercise, vaulting, parallel bars and horizontal bar, pommel horse and still rings. Designed to introduce the student to gymnastics and develop the student's skill.

### PED 1047 Beginning Gymnastics (Women's Events)

Required of all female physical education majors and an elective for non-majors. Emphasis on basic gymnastics skills in the four Olympic events for women: floor exercise, vaulting, uneven parallel bars, and balance beam. Designed to introduce the student to gymnastics and develop the student's skill.

(2)

PED1055Lacrosse(1)Basic skills and techniques necessary to participate in lacrosse games.

**PED** 1060 Skiing (1) Suitable for beginning through intermediate downhill skiers. Techniques, conditioning, equipment, and safety addressed. Off campus, fee required (lift tickets and, if appropriate, equipment rental).

**PED** 1062 Self Defense for Women (1) Recognition of risk situations and attitudes, avoiding unwanted approaches, and specific self defense maneuvers.

PED 1065 Beginning Soccer (1) Basic skills, techniques, rules and concepts of soccer.

PED 1070 Beginning Softball (1) Skills, techniques, rules and team strategies of softball.

PED 1075 Speedball (1) Skills, techniques, rules, and concepts of speedball.

**PED** 1080 Beginning Swimming (1) The inexperienced swimmer develops a feeling of safety in deep water; learns a one-minute support and swims a minimum of two pool lengths using two different strokes in two different positions. Only those students who cannot swim two lengths of the pool (50 yards) will be accepted in this course.

Prerequisite: Novices or non-swimmers only.

**PED** 1081 Intermediate Swimming (1) The seven basic swimming strokes, beginner's diving, water games and stunts.

Prerequisite: Course is designed for students who can swim for a distance of 50 meters and feel comfortable in deep water.

PED 1088 Beginning Tennis (1) Fundamental tennis skills: forehand and backhand, serve, and volley. Basic singles and doubles strategies and rules.

**PED** 1090 Paddle (Platform) Tennis (1) Covers the basic skills, rules and strategies for effective doubles play. Off-campus facilities used; fee required.

 PED
 1091
 Beginning Racquetball
 (1)

 Racquetball skills: Strategies and rules.
 Off-campus courts will be used; fee required.

PED 1092 Track and Field (1) Beginning skills in track and field events.

**PED** 1095 Beginning Volleyball (1) Individual skills, techniques, and strategies of power volleyball. PED 1098 Wrestling

Introduction to the fundamental techniques and strategies of free-style wrestling with emphasis on the biomechanics of the activity.

**PED 1107 Creative Movement (1)** An introduction in exploring and discovering the creative process through movement for Expressive purposes. Practice on problem solving movement activities, improvisation, And composition. Attending a dance performance outside of the class is required for supplementing the instruction and to broaden the student's understanding, awareness and appreciation of the Art of Dance.

**PED** 1130 Aerobic Dancing (1) A total exercise experience, combining music and dancing, with emphasis upon development of cardiovascular fitness.

PED 1920 Designing Games (1) Introduces principles and practices of customizing games so that individuals of all abilities can become more skillful (motor, cognitive, and social) games players. This course is appropriate for physical educators, recreation professionals and classroom teachers.

PED 2000 Intermediate Archery (1) Advanced shooting in target archery, target archery tournaments, field archery, field archery tournaments, archery games and novelties. Prerequisite: PED 1000 or permission of instructor.

**PED 2010 Intermediate Basketball (1)** Advanced techniques of offensive and defensive patterns of basketball.

Prerequisite: PED 1010 or permission of instructor.

PED 2025 Intermediate Fencing (1) Advanced foil skills and techniques, and basic epee and sabre skills.

Prerequisite: PED 1025 or permission of instructor.

PED 2030 Intermediate Field Hockey (1) Advanced skills and techniques of field hockey, advanced team strategy.

Prerequisite: PED 1030 or permission of instructor.

PED2035Intermediate Football(1)More advanced fundamentals, rules, strategy,<br/>concepts and methods of teaching football.Prerequisite:PED1035 or permission of instructor.

PED2040Intermediate Golf(1)Coversperformance, biomechanical analysis of<br/>advanced golf skills, and play analysis.Prerequisite:PED1040 or permission of instructor.

PED 2048 Intermediate Gymnastics

(Mixed Events) (1) An elective course open to physical education majors and non-majors. Emphasis on more advanced gymnastics skills in the various Olympic events for men and women. Designed to advance the student's skill and knowledge in gymnastics beyond the basic skills. Prerequisite: Beginning Gymnastics or permission of

instructor.

PED 2065 Intermediate Soccer (1) Emphasis on intermediate soccer skills, knowledge of offensive and defensive team strategies, and the appreciative aspects of spectating. Prerequisite: PED 1065 or permission of instructor. PED 2082 Advanced Swimming Skills (1) Course deals with the acquisition of advanced swimming skills, fundamental dives, basic stunts, synchronized swimming, and snorkeling. Equipment needed: snorkel, mask, fins. Prerequisite: Ability to swim front crawl, back

crawl, breast stroke and side stroke in comfortable combination for 10 minutes in deep water.

### PED 2083 American Red Cross Basic Lifeguarding

Basic Lifeguarding (1) Basic lifeguarding skills required for pool guards. A.R.C. basic lifeguard certification awarded upon participation and completion of skills and written tests.

Prerequisites: PED1081 Intermediate Swimming, current Red Cross Intermediate Certification, or Instructor's permission; Standard American Red Cross First Aid and Adult CPR Certificate.

PED 2084 Swimming Fitness (1) An activity program using swimming activities for aerobic fitness and wellness benefits.

Prerequisites: The ability to swim front and back crawl, breast and side stroke in comfortable combination for 10 minutes in deep water.

PED 2085 Skin and Scuba Diving (1) Basic skills of skin and scuba diving with special emphasis on safety. Leads to international scuba certification (P.A.D.I.). Fee required for scuba equipment rental. Prerequisite: PED 1081.

PED 2088 Intermediate Tennis (1) More advanced aspects of tennis: spin, overhead smash, drop shot, skills, strategies for the serveand-volley game.

Prerequisite: PED 1088 or permission of instructor.

PED 2095 Intermediate Volleyball (1) Intermediate techniques and strategies of power volleyball.

Prerequisite: PED 1095 or permission of instructor.

### DANCE

**PED** 1101 Beginning Modern Dance I (1) Fundamentals of movement technique for creative and expressive purposes.

**PED** 1102 Beginning Modern Dance II (1) Development of Beginning Modern Dance I with emphasis on greater technical skills for stage performance purposes.

Prerequisites: PED 1101 or permission of instructor.

PED1103Beginning Jazz Dance I(1)Fundamentals of contemporary jazz dance with<br/>emphasis on basic technique, rhythm and style.

**PED** 1104 Beginning Jazz Dance II (1) Development of Beginning Jazz I with emphasis on technique and rhythm in greater depth for performance purposes.

Prerequisites: PED Beginning Jazz Dance I or permission of instructor.

**PED** 1105 Beginning Ballet I (1) The historical development, the basic skill technique and the movement vocabulary in classical ballet. **PED** 1106 Beginning Ballet II (1) A continuation of PED 1105, Beginning Ballet I, placing emphasis upon higher skill levels of ballet vocabulary performance together with rhythmic accuracy, stage performance, and world wide ballet styles.

Prerequisite: PED 1105 or permission of instructor.

PED1110Ballroom Dancing(1)Ballroom and social dance forms: Fox-trot, TexasTwo-step, Polka, Swing, Waltz, Rumba, Cha-Cha,etc.)

**PED** 1113 Introduction to Latin Dance (1) Fundamentals of social Latin dance forms - Rumba, Mambo, Cha-Cha, Merengue, etc. with an emphasis on rhythm, footwork and partnering.

PED 1151 Folk and Square Dance (1) The techniques, materials and cultural background of folk dance and square dance.

**PED 2101 Intermediate Jazz Dance (1)** Development of intermediate level understandings and performance techniques related to jazz dance.

Prerequisite: PED 1103 or permission of instructor.

PED 2102 Intermediate Modern Dance (1) Intermediate experience level of movement techniques, improvisation and choreography. Prerequisite: PED 1101 or permission of instructor.

PED2104Intermediate Ballet I(1)Development of the basic rules and movement<br/>vocabulary of intermediate ballet.Prerequisite:PED1106 or instructor's permission.

PED 2105 Intermediate Ballet II (1) Elements of artistry in ballet and higher levels of movement vocabulary of intermediate ballet. Prerequisite: PED 2104 Intermediate Ballet I or instructor's permission.

**PED** 3100 Creative Dance for Children (3) Methods and materials in teaching of creative dance to children. Consideration will be given to the significance of creative movement in the education process.

PED 3101 Creative Movement for

Selected Populations (3) Methods and materials in the teaching of creative movement for selected populations. Consideration given to the significance of creative movement in the educational, recreational and rehabilitative process.

**PED** 3105 Dance History I (3) Course traces the historic development of ethnic and social dance. Several visitations to dance performances required. This may involve the purchase of tickets.

**PED** 3106 Dance History II (3) Course traces the historic development of the atrical dance, dance therapy, dance in education and dance notation in western culture. Several visitations to dance performances required. This may involve the purchase of tickets.

PED 3110 Dance Methods and Techniques for Physical Education Majors (2) Methods and techniques of teaching modern dance. **PED** 3115 Modern Dance Composition (3) The elements of modern dance, accompaniment and staging as they relate to dance composition. *Prerequisite: PED 2100 or permission of instructor.* 

**PED** 3120 Dance Theater (3) Study of basic techniques used in dance production including staging, accompaniment and learning a repertory dance culminating in a dance performance.

Prerequisites: PED 1102, 2101 or an audition.

### PED 3305 Coaching and Officiating of Swimming

of Swimming (3) A study of rules, techniques and procedures for officiating swimming meets and the exploration of training methods and meet strategies. Students will be prepared to take a recognized swimming officials rating examination.

### PED 3310 Coaching and Officiating of Baseball

of Baseball (3) The rules, techniques and procedures for officiating baseball together with the strategies, fundamentals and psychology of coaching baseball will be examined. Students will receive preparation in order to pass a recognized umpires rating examination.

PED 3315 Coaching and Officiating of Basketball (3)

The rules, strategies, techniques and roles of coaching basketball will be examined as they apply to the youth league and high school levels. Students will receive preparation in order to pass a recognized high school level rules examination for basketball.

### PED 3320 Coaching and Officiating Field Hockey

Field Hockey (3) Educationally sound coaching and officiating of field hockey will be studied. Students will be prepared to take a recognized field hockey officials rating examination.

### PED 3325 Coaching and Officiating

Football (3) Preparation of students to coach and officiate football. Students will be prepared to take a recognized football officials rating examination.

### PED 3330 Coaching and Administration

of Tennis Competition (3) Mechanics, physiology and psychology as applied to tennis with the rules, tournament organization and specific coaching techniques of tennis.

### PED 3340 Coaching and Officiating Volleyball (3)

The rules, techniques, strategies and roles of the volleyball coach will be examined as they apply to the youth sport and high school levels. Students will also be prepared to pass a recognized high school rules examination for volleyball.

### PED 3345 Coaching and Officiating

Softball (3) The rules, techniques and procedures of officiating softball together with the strategies, fundamentals and psychology of coaching softball will be examined as it pertains to the high school and youth league level. The students will also be prepared to pass a recognized high school examination for softball officials.

#### PED 3350 Coaching and Officiating Soccer

The course will emphasize the coaching and officiating aspects of soccer, including fundamental skills acquisition, playing strategy, tactics and fitness. The role of the coach and the psychology of coaching will be analyzed. The rules of the referees and linesman and rule interpretation will be examined.

#### PFD 3355 Coaching and Officiating of Gymnastics (3)

Designed to introduce students to the scientific and practical concepts of coaching competitive gymnastics for both men and women, as well as evaluative techniques necessary to become a rated gymnastic official (judge).

#### PED 3360 Perspectives on

**Children in Sports** (3) The positive and negative value and effects of participating in youth sports in respect to the child, parent, parent and coach will be discussed. Emphasis will be placed on the child's rationale for participating, dropping out and the relationship to the coach and parent.

#### SCIENTIFIC FOUNDATIONS

#### PED 1500 Introduction to Motor Learning

(3) The course covers basic developmental principles and theories of human growth, development and motor behavior - across the lifespan. Theories and laboratory exercises are surveyed to identify factors affecting learning and performance of motor skills.

2500 Introduction to Biomechanics (3) PED Internal and external forces that act on the human body during execution of human movement and sport skills are examined.

#### PED 2510 Introduction to Athletic Training

(1) This course is designed to give the student an opportunity to practice basic athletic training skills discussed in PED 2520, Introduction to Athletic Training, most of which are required for acceptance into the Athletic Training Education program. Skills include taping and wrapping, preseason physical skills, the application of basic therapeutic modalities, and equipment fitting. Prerequisite: BIO 1000

#### PED 2520 Introduction to Athletic Training

(3) This course is designed to give the student an overview of the athletic training profession and its contemporary roles in athletics. Topics to be discussed will include prophylactic taping, liability aspects of sports, administrative and basic injury preventive techniques. A lab will also be included in this course.

#### PED 2521 Introduction to Evaluation and Management of Athletic Injuries

(3) This course is designed to provide the student with strategies and procedures for recognizing and managing athletic injuries, systemic illnesses and emergency procedures for managing such injuries/illnesses.

Prerequisites: BIO 1000, 2402, PED 2500.

#### PED 3500 Care and Prevention of Athletic Injuries

(3) An examination of the most recent practices and procedures in the care and prevention of athletic injuries. A laboratory experience will center around prophylactic support and protective equipment for athletic preparation. Prerequisite: BIO 2402.

#### PFD 3501 Advanced Athletic Training (3)

Includes evaluation and management techniques of Athletic injuries including those to the head and cervical spine, thorax and abdomen, and symptomotology and management of illnesses seen in athletics such as mononucleosis, asthma and heat stroke. Also, pharmaceutical agents used in athletics will be discussed. This course includes advanced taping techniques.

Prerequisites: This is a petition course for Athletic Training Education Program students only to be taken during the spring semester of the junior year; PED 35221, PED 3522.

#### PED 3502 Clinical Experience I in Athletic Training

(3) Practical field experiences applying techniques of basic care, prevention, and evaluation of athletic injuries in a clinical setting, consisting of 240 hours of internship and weekly seminars to discuss the working experience. This course includes advanced methods of injury evaluation. Prerequisite: PED 2520.

#### PED 3503 Clinical Experience II in Athletic Training

(3) Practical field experience applying techniques of basic care, prevention and evaluation of athletic injuries and fitness levels of the athlete in a clinical setting. Included are 240 hours of internship and weekly seminars to discuss the working experience.

Prerequisites: PED 3521 and 3522.

#### 3504 Therapeutic Modalities PED in Athletic Training

(4) Examination of the theoretical and clinical application of the therapeutic modalities used in the treatment of musculoskeletal injuries to athletes. Includes field experience.

PFD 3505 Kinesiology (3)Fundamental anatomical analyses of human movement and sport skills. Prerequisite: BIO 2402. Required of physical education majors.

3510 Physiology of Exercise PED (3) Structure and function of skeletal muscles, energy sources, oxygen requirements for muscular activity and fitness assessment and exercise prescription utilizing the computer. Prerequisite: PED 2500.

#### PFD 3515 Wellness

Current concepts and practices of wellness (a mind-set that personifies a positive approach to health and fitness) as a lifestyle.

Prerequisite: ID 1225 or permission of the instructor.

#### PED 3525 Rehabilitation of Athletic Injuries Theory and Practices (4)

This course will include biomechanics, kinesiological and systemic principles that are involved in rehabilitation techniques of musculoskeletal athletic injuries. Strategies for designing and procedures for implementing rehabilitation programs are discussed. Includes field experience.

#### PED 4520 Senior Seminar I

in Athletic Training

(3)A culminating experience for students enrolled in the athletic training program. The primary objective of this course is to prepare the student to take the NATA Certification Exam by implementing and practicing the evaluation skills and strategies that were learned during the junior year. (320 hours of clinical experience are required) Prerequisite: This is a petition course for athletic training education program students only which is

to be taken during the fall semester of the senior year; PED 3524, 3526.

#### 4521 Senior Seminar II PED in Athletic Training

(3) The last of the core courses for senior students in the athletic training education program. Included will be seminars to discuss current research and trends in the profession, opportunity to apply the skills ascertained during previous clinical experiences by working as a head athletic trainer for one of Kean University's athletic teams, and observations of various sports medicine facilities. (320 hours of clinical experience are required)

Prerequisites: This is a petition course for Athletic Training Education program students only and is to be taken during the spring semester for the senior year; PED 4520.

#### PED 4626 Prescriptive Exercise Programming

(3) Assessment of various components of physical fitness, the general principals of exercise testing and exercise prescription, and the importance of such factors as age, gender, environment and health status on exercise prescription in adult fitness programs.

Required for Option in Adult Fitness Prerequisite: PED 3510

#### PED 4629 Exercise Testing and Interpretation

#### (3)

Principles and Techniques for measuring and evaluating human physical performance in an adult fitness program.

Require for Option in Adult Fitness Prerequisite: PED 3510

PED 4630 Electrocardiography (3) An overview of the heart, the circulatory system and the pathophysiology of coronary artery disease, with an emphasis on learning the basic principles of ECG, the importance of the 12-lead ECG as a diagnostic tool and the effects of exercise, drugs, and disease on the interpretation of ECG testing.

Required for Option in Adult Fitness Prerequisite: PED 3510

PFD 4801 Pharmacology and Sports (3) Lectures on prescriptive and non-prescriptive pharmaceuticals utilized with athletes by physicians, athletic trainers, psychologists, and physical therapists.

#### PFD 4802 Instruments in Athletic

**Injury Diagnosis** (3) Assessment of injuries to the thorax and abdomen including heart and thorasic sounds using a stethoscope, clinical application and understanding of diagnostic tools, and general medical conditions. Includes 20 hours of observation at physicians offices.

#### EDUCATION AND ADMINISTRATION

#### PED 2610 Adapted Aquatics:

Instructor Training Course (3) Course of study to prepare instructors of aquatic activities for special populations. Leads to certification by American Red Cross.

Prerequisite: Current Red Cross Water Safety Instructor rating or Basic Swimming Instructor Certificate.

#### PED 3600 Play and Rhythm Activities in Early \_Childhood Education (3)

Designed to provide the student interested in early childhood education with an understanding and appreciation of the contribution that play and rhythm activities can make towards the development of the whole child concept during this formative stage of growth.

3605 Water Safety Instructor PED (3)Emphasizes proficiency in all aquatic skills, expertise in teaching Red Cross swimming and water safety skills. The course is recognized by Red Cross certification.

Prerequisites: Current Red Cross Advanced Life Saving Certification acquired or renewed within the last 3 years; a Read Cross Swimmer Certificate or Swim II.

#### PED 3610 Curriculum and Programming in Elementary Physical Education (3)

This course introduces the content and methodology of physical education, K-6. It includes an overview of curriculum models and goals of the teacher of the instructional strategies in the teaching-learning setting.

Prerequisite: Admission to the major.

Corequisite: PED 3690

Required of Physical Education Majors: Teaching Certification Option Health and Physical Education Majors: Teaching Certification Option.

#### PED 3611 Curriculum and Programming Secondary Physical Education (3)

This course introduces the content and methodology of physical education, 7-12 and adult fitness programs. Also includes planning design and implementation of instructional strategies in the teaching-learning setting.

Prerequisite: Admission to the major and successful completion of PED 3610

Corequisite: PED 3691

#### PED 3612 Group and Personal Exercise Programming in Adult Fitness(3)

Focuses on program development in adult fitness in a variety of cultural settings. Teaching styles, methods, strategies, fundamental skills and exercise forms are emphasized. In order to insure full class participation, any student with a disability condition requiring special accommodations (e.g., tape recorder, special adaptive equipment, special note taking or test taking procedures) is strongly encouraged to contact the professor at the beginning of the course.

Prerequisite: Admission to the major Corequisite: PED 3692

#### PED 3615 Physical Education in the Elementary School (1-1/2)

A laboratory workshop program using classroom, gymnasium and outdoor play space situations to examine methods and materials in physical education for several grades. Philosophy, objectives, and principles of physical education prepares the student to cooperate effectively with the specialist.

#### PED 3690 Physical Education Junior Field **Experience: Elementary** (1)

A 15-hour week experience where students assist/teach one half day per week in an elementary public school setting for a total of 45 hours. Students are guided by cooperating teachers. It involves the application of content learned in PED 3610 with an emphasis on management, teaching-learning process and observational skills. On-site observation by college supervisors. Corequisite: PED 3610

#### PED 3691 Physical Education Junior Field **Experience: Secondary** (1)

A 15-week experience where students assist/teach one half day per week in a secondary public school setting for a total of 45 hours. Students are guided by cooperating teachers. It involves the application of content learned in PED 3611 with an emphasis on management, teaching-learning process and observational skills. On-site observation by college supervisors. Corequisite: PED 3611

#### 3692 Physical Education Junior Field PED

Experience: Adult Fitness (1) Students spend one-half day a week (45 hours) per semester in an appropriate fitness setting. Application of content learned in PED 3610 with an emphasis on observational techniques, the teaching/learning process, and program organization and management. On-site observation by college supervisors. Corequisite: PED 3612

#### 4600 Adapted Physical Education (3) PFD This course will provide the student with a comprehensive background in identifying and developing physical education programs for students with special needs. The body of knowledge and clinical experience will prepare informed, dynamic professionals in the area of physical education for special populations.

#### PED 4605 Assessment in

Physical Education (3) Approaches to testing and evaluation, basic statistical concepts, the construction of skills and knowledge tests, and evaluation in the effective domain are examined.

Required of Physical Education Majors.

PED 4610 Introduction to Organization, Administration and Supervision of Physical Education (3)

The total physical education program examined in both urban and suburban schools in terms of organization, administration and supervision. Prerequisite: PED 3610 or 3611 Corequisite: PED 4690.

#### PED 4615 Organization and Administration

of Intramural Sports (3) History, present status, objective of intramural movement; organization and affiliation with other departments; units of competition from elementary to college level; program of activities; group, team, and individual schedule making and scoring plans; rules, regulations, awards; special administrative problems.

#### 4620 Introduction to Administration PED

of Interscholastic Athletics (3) Basic organization and administrative procedures that are necessary for an interscholastic athletic program to function.

#### PED 4625 Organization and Administration of Adult Fitness Programs (3)

The total adult fitness program examined in the corporate and commercial structures in terms of organization, administration and supervision. Prerequisites: 2 required courses in the Adult Fitness Option, PED 3510 and PED 3611.

#### PED 4627 Internship in Adult Fitness in

**Business and Industry** (3) Practical field experience applying techniques to adult fitness in a business and/or industry setting, consisting of 200 hours internship and a weekly seminar to discuss the working experience.

Prerequisite: MGS 2030, PED 2520, PED 3510, HED 3600, HED 4231, PED 4625, PED 4626, PED 4628, or permission of Adult Fitness Coordinator.

PED 4699 Student Teaching (9) A full semester, full-day experience in a public school setting: the first half at the elementary level and the second half at the secondary level. Students are guided by a cooperating teacher and a college supervisor. Three on-campus student teaching seminars are required.

Prerequisites: Bio 2402, Educ 3000, Educ 3401, Educ 4000, ID 1225, PED 1500, PED 2500, PED 2800, PED 3505, or PED 3510, PED 3610, PED 3611, PED 3690, PSY 1200, 10 semester hours of activities, completion of 90 hours, 2.75 cum, 65 hour group work experience relating to career choice, physical examination, satisfactory completion of Composition, Mathematics, and Speech courses, Speech-Screening Test, and Admission -to-Major by department. In addition, successful completion of the Praxis Exam (20856) must be exhibited.

For those seeking dual certification of Health & Physical Education, additional prerequisites include 9 semester hours from courses in Health cluster (HED 3400, HED 3600, HED 3635, HED 4333). Corequisite: PED 4610

#### SOCIAL AND PHILOSOPHICAL FOUNDATIONS

#### PFD 2800 Physical Education: **PreProfessional**

**Field Experience** (3) An analytical and observational study of physical education in a multicultural society. Approximately one-third of the course involves supervised field-based experiences. Writing Emphasis course

#### PED 3620 Designing Children's Games for Physical Education and Youth Sport Settings (3)

Principles of customizing games according to children's individual differences so that all children can become more skillful games players; for physical educators and coaches.

# PED 4800 The Meaning of Human

Movement (3) The nature and forms of individual and collective movement. The interrelationships of the physical, intellectual and psychological aspects of movements as it varies with the occurrence. Classroom study and a variety of selected movement experiences. Of particular value to students concerned with movement behavior, both as individuals and as human beings responsible for modifying the behavior of others.

#### PED 4805 Sports and International Relations

Relations (3) Exploration and analysis of social and political forces in sports and physical education on the national and international level.

#### PED 4820 Physical Education and Education as Observed in Other Countries

in Other Countries (3) Travel to other countries to visit selected educational institutions examining teaching methodology, curriculum, rehabilitation programs and attitudes in education at large, physical education in particular.

PED 4830 Women in Sports (3) Historical, legislative, biophysical, and socio psychological dimensions of women and sport with a focus on American women in sports. Independent Study

# PED 4901 Independent Study in

Physical Education (1) Supervised research study of a problem in physi-

cal education. Prerequisites: Junior or Senior Physical Education major status and department chairperson's permission.

# PED 4902 Independent Study in

Physical Education (1) Supervised research study, of some depth, into a selected problem in physical education. Prerequisites: Junior or Senior Physical Education major status, and department chairperson's permission.

#### PED 4903 (4900) Independent Study in Physical Education (3)

Supervised in-depth research study of a selected problem in physical education. Prerequisites: Senior physical education major and department chairperson's permission.

# Recreation Administration

Coordinator: Dr. Frances Stavola-Daly, CTRS, CPRP Hennings Hall 434, (908) 737-3820, 3812

The B.A. in Recreation Administration affords students the opportunity to pursue a career as a recreation professional in therapeutic recreation, community, commercial, hospitality and sports settings. Students in this program may select one of three options: Commercial, Community or Therapeutic Recreation. Graduates work with such job titles as Recreation Therapist, Activities Director, Recreation Director, Coordinator, Supervisor, and Superintendent of Recreation and Parks and Sports or Hospitality Facility Manager. These positions are commonly found in hospitals, nursing homes, assisted living and psychiatric facilities, treatment centers, adult day care centers, municipal and county and federal government agencies, non profit youth serving organizations, theme parks, resorts, golf courses and sports facilities. This program prepares majors for certification as a Certified Therapeutic Recreation Specialist (CTRS), Certified Park and Recreation Professional (CPRP), and/or Certified New Jersey Recreation Administrator or Supervisor. The Therapeutic Recreation Option is also an approved undergraduate degree for students wishing to apply for the BA/MS in Occupational Therapy Track. Students must have a 2.5 GPA to be accepted into and graduate from the Recreation Administration program.

# **B.A. DEGREE RECREATION ADMINISTRATION 124 S.H.**

# COMMERCIAL RECREATION OPTION

| GENEF   | GENERAL EDUCATION |   |        |  |
|---|-------------------|---|--------|--|
| FOUNI   | OATIO             | N REQUIREMENTS                                  | 13     |  |
| GE  | 1000              | Transition to Kean                              | 1      |  |
| ENG   | 1030              | College Composition                             | 3      |  |
| MATH  | 1000;             | 1010; 1016; 1030<br>(Choose one)                | 3      |  |
| COMM  | 1402              | Speech Communication<br>as Critical Citizenship | י<br>3 |  |
| GE  | 2022              | Research & Technology                           | 3      |  |
| DISCIPLINARY/INTERDISCIPLINARY<br>DISTRIBUTION REQUIREMENTS |                   |   |        |  |
| Humani  | ties              |   | 9      |  |
| *ENG  | 2403              | World Literature                                | 3      |  |
| Select t  | wo co             | urses (2) from different                        | areas: |  |

| Select two courses (2) from different areas: |         |                          |       |  |
|--|---------|--------------------------|-------|--|
| Fine Ar                                      | ts or A | Art History              | 3     |  |
| Foreigr                                      | i Langu | lages                    | 3     |  |
| Music o                                      | or Thea | atre                     | 3     |  |
| Philoso                                      | phy or  | Religion                 | 3     |  |
| Social a                                     | ind Beh | avioral Sciences         | 9     |  |
| HIST   | 1000    | History of Civil Society | 2     |  |
|  |         | in America               | 3     |  |
| PSY  | 1000    | General Psychology       | 3     |  |
| SOC  | 1000    | Social Life and Society  | 3     |  |
| Science & Mathematics                        |         |                          | 10/11 |  |
| MATH   | 1010;   | 1016;1030;1054 or        |       |  |
| CPS 10                                       | 31,103  | 2;1231                   | 3     |  |

| Science          |         |  | 4                   |
|------------------|---------|--|---------------------|
|                  |         | se Non Lab or Lab                                    | 3/4                 |
| Health,          | Recrea  | ition and Physical Ed                                | 3                   |
| Choose           | e one:  |  |                     |
| ID               | 1225    | lssues/Values of<br>Contemporary Health              | 3                   |
| GE CA            | PSTO    | NE COURSE  | 3                   |
| REC              | 4903    | Senior Seminar and<br>Problem Solving                | 3                   |
| ADDIT            | IONA    | L REQUIRED COURSE                                    | S 6                 |
| MGS 20           | )30 Pr  | inciples of Management                               | 3                   |
|                  |         | sic Marketing  | 3                   |
| ACAD             | EMIC    | MAJOR  | 51                  |
| General          | Recre   | ation Requirements                                   | 18                  |
| REC              | 1200    | Computers in Recreatio                               | n 3                 |
| REC              | 2901    | Foundations of America<br>Recreation                 |                     |
| REC              | 2910    | Program Organization<br>& Facility Design            | 3                   |
| REC              | 3903    | Recreation Adm.,<br>Supervision, & Managem           | nent 3              |
| REC              | 4900    |  |                     |
| REC              | 3300    | · · · · · · · · · · · · · · · · · · ·                |                     |
| NEC              | 5500    | Populations  | 3                   |
| Activity         | Reauir  |  | 6                   |
| REC              | 3900    |  |                     |
| REC              | 4330    |  | 3                   |
| Comme            | rcial R | ecreation Sequence                                   | 15                  |
| REC              |         | Commercial Recreation                                | 3                   |
| REC              | 4700    | Recreation in Resorts                                | -                   |
| MGS              | 3030    | & Hotels<br>Human Resource                           | 3                   |
| REC              | 3640    | Management<br>Fund Raising in Parks                  | 3                   |
|                  |         | and Recreation                                       | 3                   |
| One Ad           | ditiona | I Course as Approved by A                            | dvisor              |
| COMM             | 3660    | Public Relations                                     | 3                   |
| COMM             | 4208    | Events Planning and<br>Management                    | 3                   |
| MGS              | 3010    | Intro to Sports<br>Management                        | 3                   |
| Field W          | ork Re  | quirements   | 12                  |
| REC              |         | In-Semester Practicum                                | 12                  |
| REC              | 4510    | (145 hours)<br>Internship (480 hours)                | 3                   |
|                  |         |  |                     |
| FREE E<br>50% Of |         | IVES<br>lectives must be taken at<br>3000-4000 level | <b>19/20</b><br>the |
| THERA            | PEUT    | IC RECREATION OPTI                                   | ON                  |
| GENE             | RAL E   | DUCATION   | 48                  |
| FOUN             | DATIO   | N REQUIREMENTS                                       | 13                  |
| GE               | -       | Transition to Kean                                   | 1                   |
| ENG              | 1030    |  | 3                   |
| MATH             |         | 1010; 1016; 1030                                     | 5                   |
|                  | ,       | (Choose one)   | 3                   |
| COMM             | 1402    | Speech Communication<br>as Critical Citizenship      | 3                   |
|                  |         | r i  |                     |

Science Course Lab

| GE  |  |   |  |
|---|--|---|--|
| 01  | 2022   | Research & Technology   | 3  |
|   |  | RY/INTERDISCIPLINARY<br>ON REQUIREMENTS:  |  |
| Huma  | nities   |   | 9  |
| *ENG  | 2403   | World Literature  | 3  |
|   |  |   | -  |
|   |  | urses (2) from different area   |  |
|   |  | Art History   | 3  |
| •   | n Langu  | •   | 3  |
| Music   | or Thea  | atre  | 3  |
| Philos  | ophy or  | Religion  | 3  |
| Interd  | isciplina  | ry  | 3  |
| Social  | and Beł  | avioral Sciences  | 9  |
| HIST  | 1000   | History of Civil Society  |  |
|   |  | in America  | 3  |
| PSY   | 1000   | General Psychology  | 3  |
| Soc   |  | Intro to Sociology  | 3  |
|   |  | 8,  | -  |
|   | e and N  |   | 11   |
| MATH  | 1010;1   | 016;1030;1054 or  | 2  |
|   |  | CPS 1031,1032;1231  | 3  |
| BIO   |  | Biology   | 4  |
| BIO   | 2402   | Human Phys & Anatomy  | 4  |
| Health  | Educat   | ion   | 3  |
| ID  | 1225   | Issues/Values of  |  |
|   |  | Contemporary Health   | 3  |
|   |  |   | 2  |
|   |  | NE COURSE   | 3  |
| REC   | 4903   |   | ~  |
|   |  | Problem Solving   | 3  |
| ADDI  | TIONA  | L REQUIRED COURSES  | 9  |
| PSY   | 3110   | Life Span   | 3  |
| PED   |  | Kinesiology   | 3  |
| PSY   |  | 0/  | 5  |
|   |  |   | 2  |
| 151   | 3540   | Abnormal Psy  | 3  |
|   |  | Abnormal Psy<br>MAJOR   | 3<br>51  |
| ACAD  | EMIC   | MAJOR   | -  |
| ACAD  | EMIC   | MAJOR   | -  |
| ACAD<br>GENE<br>REQU  | EMIC<br>RAL R  | MAJOR   | 51   |
| ACAD<br>GENE<br>REQU  | EMIC<br>RAL R  | MAJOR<br>ECREATION<br>ENTS<br>Computers in Recreation   | 51<br>18   |
| ACAD<br>GENE<br>REQU  | EMIC<br>RAL R<br>JIREME<br>1200  | MAJOR<br>ECREATION<br>ENTS<br>Computers in Recreation<br>Foundations of American  | 51<br>18<br>3  |
| ACAD<br>GENE<br>REQU<br>REC<br>REC  | EMIC<br>RAL R<br>JIREME<br>1200<br>2901  | MAJOR<br>ECREATION<br>ENTS<br>Computers in Recreation<br>Foundations of American<br>Recreation  | 51<br>18<br>3  |
| ACAD<br>GENE<br>REQU<br>REC<br>REC  | EMIC<br>RAL R<br>JIREME<br>1200<br>2901  | MAJOR<br>ECREATION<br>ENTS<br>Computers in Recreation<br>Foundations of American<br>Recreation<br>Program Organization<br>& Facility Design   | 51<br>18<br>3  |
| ACAD<br>GENE<br>REQU<br>REC<br>REC<br>REC   | EMIC<br>RAL R<br>1200<br>2901<br>2910  | MAJOR<br>ECREATION<br>ENTS<br>Computers in Recreation<br>Foundations of American<br>Recreation<br>Program Organization<br>& Facility Design   | 51<br>18<br>3<br>3<br>3  |
| ACAD<br>GENE<br>REQU<br>REC<br>REC<br>REC   | EMIC<br>RAL R<br>1200<br>2901<br>2910  | MAJOR<br>ECREATION<br>ENTS<br>Computers in Recreation<br>Foundations of American<br>Recreation<br>Program Organization<br>& Facility Design<br>Recreation Adm.,   | <b>51</b><br><b>18</b><br>3<br>3<br>3<br>3   |
| ACAD<br>GENE<br>REQU<br>REC<br>REC<br>REC<br>REC  | 2901<br>2901<br>3903   | MAJOR<br>ECREATION<br>ENTS<br>Computers in Recreation<br>Foundations of American<br>Recreation<br>Program Organization<br>& Facility Design<br>Recreation Adm.,<br>Supervision, & Management<br>Recreation Leadership Skill   | <b>51</b><br><b>18</b><br>3<br>3<br>3<br>3   |
| ACAD<br>GENE<br>REQU<br>REC<br>REC<br>REC<br>REC<br>REC   | <b>PEMIC</b><br><b>RAL R</b><br>1200<br>2901<br>2910<br>3903<br>4900   | MAJOR<br>ECREATION<br>ENTS<br>Computers in Recreation<br>Foundations of American<br>Recreation<br>Program Organization<br>& Facility Design<br>Recreation Adm.,<br>Supervision, & Management  | <b>51</b><br><b>18</b><br>3<br>3<br>3<br>3   |
| ACAE<br>GENE<br>REQU<br>REC<br>REC<br>REC<br>REC<br>REC   | <b>PEMIC</b><br><b>RAL R</b><br>1200<br>2901<br>2910<br>3903<br>4900<br>3300   | MAJOR<br>ECREATION<br>ENTS<br>Computers in Recreation<br>Foundations of American<br>Recreation<br>Program Organization<br>& Facility Design<br>Recreation Adm.,<br>Supervision, & Management<br>Recreation Leadership Skill<br>Recreation for Special<br>Populations  | 51<br>18<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>5<br>3   |
| ACAE<br>GENE<br>REQU<br>REC<br>REC<br>REC<br>REC<br>REC   | <b>PEMIC</b><br><b>RAL R</b><br>1200<br>2901<br>2910<br>3903<br>4900   | MAJOR<br>ECREATION<br>ENTS<br>Computers in Recreation<br>Foundations of American<br>Recreation<br>Program Organization<br>& Facility Design<br>Recreation Adm.,<br>Supervision, & Management<br>Recreation Leadership Skill<br>Recreation for Special<br>Populations<br>ements  | <b>51</b><br><b>18</b><br>3<br>3<br>3<br>: 3<br>s 3<br>3<br>3  |
| ACAE<br>GENE<br>REC<br>REC<br>REC<br>REC<br>REC<br>REC<br>REC<br>Activity                                       | <b>PEMIC</b><br><b>RAL R</b><br><b>1200</b><br>2901<br>2910<br>3903<br>4900<br>3300<br>7 Requir  | MAJOR<br>ECREATION<br>ENTS<br>Computers in Recreation<br>Foundations of American<br>Recreation<br>Program Organization<br>& Facility Design<br>Recreation Adm.,<br>Supervision, & Management<br>Recreation Leadership Skill<br>Recreation for Special<br>Populations  | <b>51</b><br><b>18</b><br>3<br>3<br>3<br>: 3<br>s 3<br>3<br>3  |
| ACAE<br>GENE<br>REC<br>REC<br>REC<br>REC<br>REC<br>REC<br>Activity<br>REC                                       | PEMIC<br>RAL R<br>1200<br>2901<br>2910<br>3903<br>4900<br>3300<br>/ Requir<br>3900   | MAJOR<br>ECREATION<br>ENTS<br>Computers in Recreation<br>Foundations of American<br>Recreation<br>Program Organization<br>& Facility Design<br>Recreation Adm.,<br>Supervision, & Management<br>Recreation Leadership Skill<br>Recreation for Special<br>Populations<br>ements<br>Planning and Organizing<br>Activities   | 51<br>18<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>6   |
| ACAE<br>GENE<br>REC<br>REC<br>REC<br>REC<br>REC<br>REC<br>REC<br>REC<br>REC<br>PED                              | PEMIC<br>RAL R<br>1200<br>2901<br>2910<br>3903<br>4900<br>3300<br>(Requir<br>3900<br>4600  | MAJOR<br>ECREATION<br>ENTS<br>Computers in Recreation<br>Foundations of American<br>Recreation<br>Program Organization<br>& Facility Design<br>Recreation Adm.,<br>Supervision, & Management<br>Recreation Leadership Skill<br>Recreation for Special<br>Populations<br>ements<br>Planning and Organizing<br>Activities<br>Adapted Phys. Ed   | 51<br>18<br>3<br>3<br>3<br>: 3<br>3<br>5<br>3<br>6<br>3<br>6<br>3  |
| ACAE<br>GENE<br>REC<br>REC<br>REC<br>REC<br>REC<br>REC<br>Activity<br>REC                                       | PEMIC<br>RAL R<br>1200<br>2901<br>2910<br>3903<br>4900<br>3300<br>/ Requir<br>3900   | MAJOR<br>ECREATION<br>ENTS<br>Computers in Recreation<br>Foundations of American<br>Recreation<br>Program Organization<br>& Facility Design<br>Recreation Adm.,<br>Supervision, & Management<br>Recreation Leadership Skill<br>Recreation for Special<br>Populations<br>ements<br>Planning and Organizing<br>Activities<br>Adapted Phys. Ed<br>Recreation and   | 51<br>18<br>3<br>3<br>3<br>3<br>3<br>5<br>3<br>6<br>3<br>3<br>6<br>3<br>3                                    |
| ACAE<br>GENE<br>REC<br>REC<br>REC<br>REC<br>REC<br>REC<br>REC<br>Activity<br>REC<br>PED<br>REC                  | PEMIC<br>RAL R<br>1200<br>2901<br>2910<br>3903<br>4900<br>3300<br>(Requir<br>3900<br>4600<br>4330                                      | MAJOR<br>ECREATION<br>ENTS<br>Computers in Recreation<br>Foundations of American<br>Recreation<br>Program Organization<br>& Facility Design<br>Recreation Adm.,<br>Supervision, & Management<br>Recreation Leadership Skill<br>Recreation for Special<br>Populations<br>ements<br>Planning and Organizing<br>Activities<br>Adapted Phys. Ed<br>Recreation and<br>Stress Mgmt  | 51<br>18<br>3<br>3<br>3<br>3<br>5<br>3<br>3<br>6<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3 |
| ACAE<br>REC<br>REC<br>REC<br>REC<br>REC<br>REC<br>REC<br>REC<br>PED<br>REC<br>PED                               | PEMIC<br>RAL R<br>1200<br>2901<br>2910<br>3903<br>4900<br>3300<br>(Requir<br>3900<br>4600<br>4330<br>1022,                             | MAJOR<br>ECREATION<br>INTS<br>Computers in Recreation<br>Foundations of American<br>Recreation<br>Program Organization<br>& Facility Design<br>Recreation Adm.,<br>Supervision, & Management<br>Recreation Leadership Skill<br>Recreation for Special<br>Populations<br>ements<br>Planning and Organizing<br>Activities<br>Adapted Phys. Ed<br>Recreation and<br>Stress Mgmt<br>1107, 1023 (1 credit each)  | 51<br>18<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3           |
| ACAE<br>GENE<br>REC<br>REC<br>REC<br>REC<br>REC<br>Activity<br>REC<br>PED<br>Therap                             | PEMIC<br>RAL R<br>1200<br>2901<br>2910<br>3903<br>4900<br>3300<br>(Requir<br>3900<br>4600<br>4330<br>1022,<br>peutic R                 | MAJOR<br>ECREATION<br>INTS<br>Computers in Recreation<br>Foundations of American<br>Recreation<br>Program Organization<br>& Facility Design<br>Recreation Adm.,<br>Supervision, & Management<br>Recreation Leadership Skill<br>Recreation for Special<br>Populations<br>ements<br>Planning and Organizing<br>Activities<br>Adapted Phys. Ed<br>Recreation and<br>Stress Mgmt<br>1107, 1023 (1 credit each)<br>ecreation Sequence  | 51<br>18<br>3<br>3<br>3<br>3<br>5<br>3<br>3<br>6<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3 |
| ACAE<br>REC<br>REC<br>REC<br>REC<br>REC<br>REC<br>REC<br>REC<br>PED<br>REC<br>PED                               | PEMIC<br>RAL R<br>1200<br>2901<br>2910<br>3903<br>4900<br>3300<br>(Requir<br>3900<br>4600<br>4330<br>1022,<br>peutic R                 | MAJOR<br>ECREATION<br>INTS<br>Computers in Recreation<br>Foundations of American<br>Recreation<br>Program Organization<br>& Facility Design<br>Recreation Adm.,<br>Supervision, & Management<br>Recreation Leadership Skill<br>Recreation for Special<br>Populations<br>ements<br>Planning and Organizing<br>Activities<br>Adapted Phys. Ed<br>Recreation and<br>Stress Mgmt<br>1107, 1023 (1 credit each)<br>ecreation Sequence<br>Principles/Practices  | 51<br>18<br>3<br>3<br>3<br>3<br>5<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>15                         |
| ACAE<br>REQU<br>REC<br>REC<br>REC<br>REC<br>REC<br>REC<br>REC<br>PED<br>REC<br>PED<br>Therap<br>REC             | PEMIC<br>RAL R<br>1200<br>2901<br>2910<br>3903<br>4900<br>3300<br>(Requir<br>3900<br>4600<br>4330<br>1022,<br>peutic R<br>3310         | MAJOR<br>ECREATION<br>INTS<br>Computers in Recreation<br>Foundations of American<br>Recreation<br>Program Organization<br>& Facility Design<br>Recreation Adm.,<br>Supervision, & Management<br>Recreation Leadership Skill<br>Recreation Leadership Skill<br>Recreation for Special<br>Populations<br>ements<br>Planning and Organizing<br>Activities<br>Adapted Phys. Ed<br>Recreation and<br>Stress Mgmt<br>1107, 1023 (1 credit each)<br>ecreation Sequence<br>Principles/Practices<br>of Therapeutic Recreation                                    | 51<br>18<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3           |
| ACAE<br>GENE<br>REC<br>REC<br>REC<br>REC<br>REC<br>Activity<br>REC<br>PED<br>Therap                             | PEMIC<br>RAL R<br>1200<br>2901<br>2910<br>3903<br>4900<br>3300<br>(Requir<br>3900<br>4600<br>4330<br>1022,<br>peutic R                 | MAJOR<br>ECREATION<br>INTS<br>Computers in Recreation<br>Foundations of American<br>Recreation<br>Program Organization<br>& Facility Design<br>Recreation Adm.,<br>Supervision, & Management<br>Recreation Leadership Skill<br>Recreation Leadership Skill<br>Recreation for Special<br>Populations<br>ements<br>Planning and Organizing<br>Activities<br>Adapted Phys. Ed<br>Recreation and<br>Stress Mgmt<br>1107, 1023 (1 credit each)<br>ecreation Sequence<br>Principles/Practices<br>of Therapeutic Recreation<br>Process and Techniques          | 51<br>18<br>3<br>3<br>3<br>3<br>3<br>5<br>3<br>3<br>6<br>3<br>3<br>3<br>3<br>3<br>15<br>3                    |
| ACAD<br>GENE<br>REC<br>REC<br>REC<br>REC<br>REC<br>Activity<br>REC<br>PED<br>REC<br>PED<br>Therap<br>REC<br>REC | PEMIC<br>RAL R<br>1200<br>2901<br>2910<br>3903<br>4900<br>3300<br>(Requir<br>3900<br>4600<br>4330<br>1022,<br>peutic R<br>3310<br>4310 | MAJOR<br>ECREATION<br>INTS<br>Computers in Recreation<br>Foundations of American<br>Recreation<br>Program Organization<br>& Facility Design<br>Recreation Adm.,<br>Supervision, & Management<br>Recreation Leadership Skill<br>Recreation Leadership Skill<br>Recreation for Special<br>Populations<br>ements<br>Planning and Organizing<br>Activities<br>Adapted Phys. Ed<br>Recreation and<br>Stress Mgmt<br>1107, 1023 (1 credit each)<br>ecreation Sequence<br>Principles/Practices<br>of Therapeutic Recreation<br>Process and Techniques<br>in TR | 51<br>18<br>3<br>3<br>3<br>3<br>5<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>15                         |
| ACAE<br>REQU<br>REC<br>REC<br>REC<br>REC<br>REC<br>REC<br>REC<br>PED<br>REC<br>PED<br>Therap<br>REC             | PEMIC<br>RAL R<br>1200<br>2901<br>2910<br>3903<br>4900<br>3300<br>(Requir<br>3900<br>4600<br>4330<br>1022,<br>peutic R<br>3310         | MAJOR<br>ECREATION<br>INTS<br>Computers in Recreation<br>Foundations of American<br>Recreation<br>Program Organization<br>& Facility Design<br>Recreation Adm.,<br>Supervision, & Management<br>Recreation Leadership Skill<br>Recreation Leadership Skill<br>Recreation for Special<br>Populations<br>ements<br>Planning and Organizing<br>Activities<br>Adapted Phys. Ed<br>Recreation and<br>Stress Mgmt<br>1107, 1023 (1 credit each)<br>ecreation Sequence<br>Principles/Practices<br>of Therapeutic Recreation<br>Process and Techniques          | 51<br>18<br>3<br>3<br>3<br>3<br>3<br>5<br>3<br>3<br>6<br>3<br>3<br>3<br>3<br>3<br>15<br>3                    |

| REC     | 3730                | Therapeutic Recreation<br>Socially/Emotionally<br>Disabled | 3    |
|---------|---------------------|--|------|
| REC     | 3740                | Therapeutic Recreation for Individuals with                |      |
|         |                     | Developmental Disabilities                                 | ; 3  |
| Field E | xperien             | ce Requirements  | 12   |
| REC     | 3910                | In-Semester Practicum<br>(145 hours)                       | 3    |
| REC     | 4510                | Internship (480 hours)                                     | 9    |
| FREE    | ELECI               | TIVES  | 16   |
|         | f Free E<br>1000 le | electives must be taken at the<br>vel)                     | ıe   |
|         | N.S. IN             | TIC RECREATION OPTION                                      |      |
|         |                     | to page 188 for the<br>Therapy requirements.               |      |
| GENE    | RAL E               | DUCATION   | 48   |
| FOUN    | IDATIC              | ON REQUIREMENTS  | 13   |
| GE      | 1000                | Transition to Kean   | 1    |
| ENG     | 1030                | College Composition  | 3    |
| MATH    | 1000                | Algebra for College Studen                                 | ts 3 |
| COM     | 1 1402              | Speech Communication<br>as Critical Citizenship            | 3    |
| GE      | 2022                | Research & Technology                                      | 3    |
|         |                     | RY/INTERDISCIPLINARY<br>ON REQUIREMENTS                    | ,    |
| Humar   | nities              |  | 9    |
| *ENG    | 2403                | World Literature   | 3    |
| FA 100  | 00 or 2             | 950  | 3    |
| Select  | one (1)             | course from the areas belo                                 | ow:  |
| Foreig  | n Langı             | lages  | 3    |
|         |                     | · Religion   | 3    |
|         |                     | navioral Sciences:   | 9    |
| HIST    | 1000                | History of Civil Society<br>in America                     | 3    |
| PSY     | 1000                | General Psychology   | 3    |
| SOC     |                     | Intro to Sociology   | 3    |
|         |                     | 0 Cultural   |      |
|         |                     |  | 3    |
|         |                     | thematics  | 11   |
|         |                     | Pre-Calculus   | 3    |
| BIO     |                     | Biology  | 4    |
| BIO     |                     | Human Phys & Anatomy                                       | 4    |
|         | Educat              |  | 3    |
| ID      |                     | Issues/Values of   | 5    |
|         | 1223                | Contemporary Health  | 3    |
| GE CA   | <b>APSTO</b>        | NE COURSE  | 3    |
| REC     | 4903                | Senior Seminar and<br>Problem Solving                      | 3    |
|         | ΓΙΟΝΑ               | L REQUIRED COURSES   | 9    |
| PSY     | 3110                |  | 3    |
| PSY     |                     | Abnormal Psy   | 3    |
| OT      |                     | Introduction to  | 5    |
|         |                     | Occupational Therapy                                       | 3    |
| ACAD    | EMIC                | MAJOR  | 51   |
| Genero  | ıl Recre            | ation Requirements   | 18   |
|         |                     |  |      |
|         |                     |  |      |

| REC      | 1200     | Computers in Recreation  | 3   |
|----------|----------|--|-----|
| REC      | 2901     | Foundations of American<br>Recreation  | 3   |
| REC      | 2910     | Program Organization<br>& Facility Design                                    | 3   |
| REC      | 3903     | Recreation Adm.,<br>Supervision, & Managemen                                 | t 3 |
| REC      | 4900     | Recreation Leadership Skill  |     |
| REC      | 3300     | Recreation for Special<br>Populations  | 3   |
| Activity | Requir   | ements   | 6   |
| REC      | 3900     | Planning and Organizing<br>Activities  | 3   |
| PED      | 4600     | Adapted Phys. Ed   | 3   |
| REC      | 4330     | Recreation and Stress<br>Mgmt  | 3   |
| PED      | 1022,    | 1107, 1023 (1 credit each)   | 3   |
| Therape  | eutic Re | ecreation Sequence   | 15  |
| REC      | 3310     | Principles/Practices<br>of Therapeutic Recreation                            | 3   |
| REC      | 4310     | Process and Techniques in TR   | 3   |
| REC      | 3320     | Therapeutic Recreation in Long Term Care                                     | 3   |
| REC      | 3730     |  | 3   |
| REC      | 3740     | Therapeutic Recreation<br>for Individuals with<br>Developmental Disabilities | 3   |
| Field F  | herien   | ce Requirements  | 12  |
| REC      | 3910     | In-Semester Practicum  |     |
| nie o    | 0710     | (145 hours)  | 3   |
| REC      | 4510     | Internship (480 hours)   | 9   |
| Guided   | Electiv  | es   | 7   |
| CHEM     | 1030     | Essentials of Chemistry  | 4   |
| PSY      | 3200     | PSY STATISTICS   | 3   |
| FREE I   | ELECT    | IVES   | 12  |
| 50% Of   | Free E   | lectives must be taken at th<br>3000-4000 level                              | e   |
| COMN     | IUNIT    | Y RECREATION OPTION  |     |
| GENE     | RAL E    | DUCATION 47/   | 48  |
| EOLINI   |          | N REQUIREMENTS   | 13  |
| GE       |          | Transition to Kean   | 13  |
| ENG      | 1000     |  | 3   |
|          |          | 1010; 1016; 1030<br>(Choose one)   | 3   |
| COMM     | 1402     |  | 3   |
| GE       | 2022     | Research & Technology  | 3   |
|          |          | RY/INTERDISCIPLINARY<br>ON REQUIREMENTS                                      |     |
| Human    | ities    |  | 9   |
| ENG      | 403      | World Literature   | 3   |
| Select 1 | two (2)  | courses from different area  | IS: |
| Fine Ar  | ts or A  | Art History  | 3   |
| Foreign  | •        | •  | 3   |
| Music o  |          |  | 3   |
| Philoso  | phy or   | Religion   | 3   |
|          |          |  |     |

| Social a  | nd Beh  | avioral Sciences:                      | 9  |
|-----------|---------|--|----|
| HIST      | 1000    | History of Civil Society<br>in America | 3  |
| PSY       | 1000    |  | 3  |
|           |         | 7 87                                   | -  |
| SOC       |         | Intro to Sociology                     | 3  |
|           |         | thematics 10/1                         | 11 |
|           |         | 1016;1030;1054 or CPS                  |    |
| 1031,10   | )32;123 | 31                                     | 3  |
| Science   | Cours   | se Lab                                 | 4  |
| Science   | Cours   | se Non Lab or Lab 3/                   | ′4 |
| Health,   | Recrea  | ition and Physical Education           | 3  |
| ID        |         | Issues/Values of                       |    |
|           | 1223    | Contemporary Health                    | 3  |
|           |         |  |    |
| GE CA     | PSTO    | NE COURSE                              | 3  |
| REC       | 4903    |  |    |
|           |         | Problem Solving                        | 3  |
|           |         | L REQUIRED COURSES                     | 6  |
|           |         |  | -  |
| PS        |         | American Government                    | 3  |
| PSY       | 3630    | Social Psychology                      | 3  |
| ACADI     | EMIC    | MAJOR 5                                | 51 |
|           |         |  | 18 |
| REC       |         | -                                      |    |
|           |         | Computers in Recreation                | 3  |
| REC       | 2901    | Foundations of American                | 2  |
|           |         | Recreation                             | 3  |
| REC       | 2910    | Program Organization                   | _  |
|           |         | & Facility Design                      | 3  |
| REC       | 3903    | Recreation Adm.,                       | _  |
|           |         | Supervision, & Management              | 3  |
| REC       | 4900    | Recreation Leadership Skills           | 3  |
| REC       | 3300    | Recreation for Special                 |    |
|           |         | Populations                            | 3  |
| Activity  | Requir  | ements                                 | 6  |
| REC       | 3900    | Planning and Organizing                |    |
|           |         | Activities                             | 3  |
| REC       | 4330    | Recreation and Stress                  |    |
|           |         | Management                             | 3  |
| PED       | 4600    | Adapted Physical Education             | 3  |
| PED 10    |         | 23, 1107 (1 credit each)               | 3  |
|           |         |  | 15 |
| REC       |         | '                                      | 15 |
| REC       | 3040    | Fundraising in Recreation<br>Agencies  | 3  |
| REC       | 3810    | Recreation and the                     | 5  |
| REC       | 3010    | Environment                            | 3  |
| DA        | 2000    | Intro to Public                        | 5  |
| PA        | 2000    | Administration                         | 3  |
| MCC       | 2020    |  | 2  |
| MGS       | 3030    |  | 3  |
|           | (4)     | Management                             | З  |
| Select of | • • •   |  |    |
| PED       | 3360    | Perspective on Children                |    |
|           |         | & Sport                                |    |
| ID        | 4600    | Intro to Non Profit                    | _  |
|           |         | Management                             | 3  |
| HED       | 3635    | Intro to Public Health                 | 3  |
| COMM      | 4208    | Event Planning and                     |    |
|           |         | Management                             | 3  |
| COMM      | 3660    | Public Relations                       | 3  |
| Field W   | ork Re  | quirements                             | 12 |
| REC       | 3910    | In-Semester Practicum                  |    |
|           |         | (145 hours)                            | 3  |
| REC       | 4510    | Internship (480 hours)                 | 9  |
|           |         | ,                                      |    |

# **Recreation Administration**

#### FREE ELECTIVES

19/20

18

2

(3)

50% Of Free Electives must be taken at the 3000-4000 level

# MINOR REQUIRED COURSES

| REC | 2901 | Foundations of American<br>Recreation       | 3 |
|-----|------|---|---|
| REC | 2910 | Program Organization and<br>Facility Design | 3 |
| REC | 3300 | Recreation for Special<br>Populations       | 3 |
| REC | 3900 | Planning and Organizing<br>Activities       | 3 |
| REC | 4900 | Recreation Leadership Skills                | 3 |
| PED | 3903 | Recreation Adm.,                            |   |

Supervision & Management 3

# **RECREATION COURSES**

#### ID 1010 Leisure and Recreation in a Multicultural Society

This course examines current trends in the growing areas of discretionary spending, changing lifestyles and leisure pastimes for various social groups. Emphasis will be on the cultural values and motivating forces used in the selection of leisure activities and how leisure can define the national character in a diverse society. General Education option under PERH.

#### 1100 Introduction to the Recreation REC

and Leisure Profession (3) A survey of recreation/leisure services, utilizing field visits to municipal, community, outdoor, industrial, therapeutic, armed forces, correctional, and commercial recreation sites. This course is also offered as a distance learning course.

#### REC 1200 Computer Programs

in Recreation (3) Survey and explore the most recent and widelyused recreational computer programs in the recreation and leisure industry.

#### REC 2901 Foundations of American Recreation

The chronological development of recreation in America, the various philosophies, service delivery systems and the impact of technology on the recreation movement.

Writing Emphasis course also offered as a distance learning course

#### RFC 2903 Lifetime Recreation Activities(3) Development of minimum competency in selected individual lifetime physical recreational activities. Fees for use of off-campus facilities will depend upon the activity.

#### REC 2910 Program Organization and Facility Design

(3) An introduction to program planning focusing on program development, design and implementation. The design of accessible public and private recreational facilities is also examined.

#### REC 2911 Program Organization and Facility Design Service Learning (1)

#### REC 3300 Recreation for **Special Populations**

(3) The role of recreation and therapeutic recreation in supporting healthy lifestyles and inclusion for diverse populations with disabilities that participate in recreation services in community, commercial and therapeutic recreation programs.

#### REC 3310 Principles and Practices of

**Therapeutic Recreation** (3) Introduction to the field of therapeutic recreation including theoretical foundations for practice and service delivery, history of the profession, practice models, the components of the therapeutic recreation process, appropriate and successful techniques for delivery of therapeutic recreation programs.

#### 3320 Therapeutic Recreation REC in Long Term Care

(3) Study of the importance of therapeutic recreation in long term care settings and specialized facilities for older adults including concepts and techniques related to the aging process, activity interventions and assessment and documentation.

Prerequisite: REC 3310 or permission of instructor.

#### REC 3410 Technical Design of **Recreation Areas**

(3) Introduction to basic aesthetic and functional design and construction variables of outdoor and indoor recreation areas and facilities, including parks, playgrounds, recreation centers, marinas and campgrounds. Field trips are required.

#### REC 3420 Management and Maintenance of Recreation and Park Facilities (3)

Examination of the methods used in the proper management and maintenance of park and recreation facilities, including the general principles and common problems of managing local park systems, recreation areas and facilities as well as the technical maintenance procedures used in normal operations of such facilities. A fieldwork experience is included as part of the course requirement.

#### REC 3470 Winter Outdoor Recreation Facility Operations (3)

Detailed examination of the aspects of recreation and tourism operations of winter recreation facilities. Students attend lecture sessions and field experiences dealing with the management and administration of selected winter recreation facilities. Such operations as ski areas, ice skating arenas, winter resorts and winter recreation retail stores studied. Special emphasis on ski area management and construction.

#### 3500 Commercial Recreation REC and Tourism (3)

Analysis of the commercial recreation and tourism industry. Includes a study of participant profiles, types of commercial recreation, sports and tourist enterprises/services, marketing strategies, and national tourism studies. Employment opportunities, trends and issues highlighted. Field visits are required. Also offered as a distance learning course.

Prerequisite: REC 2901 or permission of instructor.

#### REC 3640 Fundraising in

**Recreation Agencies** (3) Introduction to the various types of financing methods used by professional in park and recreation agencies. Special emphasis on fundraising, grantsmanship, fees and charges.

Prerequisite: REC 2910 or permission of instructor.

#### 3700 Campus Recreation Programs in REC Colleges and Universities (3)

The philosophical base and practical application of concepts related to the organization and administration of campus recreation (intramural sports, sports clubs, facilities, and open recreation programs at the college/university level). Prerequisites: REC 2910 or permission of instructor.

#### RFC 3730 Therapeutic Recreation with the Socially and Emotionally Disabled (3)

Study of applicable techniques and treatment concepts of therapeutic recreation for persons with social and mental disabilities in both community and institutional settings.

Prerequisite: REC 3310 or permission of instructor.

#### REC 3740 Therapeutic Recreation for Individuals with Developmental Disabilities (3)

Study of the role of therapeutic recreation with individuals with developmental disabilities throughout their life span. Special emphasis on the development of therapeutic techniques, leisure education, community re-integration programs and inclusion.

Prerequisites: REC 3310 or permission of instructor.

#### REC 3800 Environmental Recognizance(3) Designed to provide awareness of environmental and ecological problems, patterns and relationships. Interdisciplinary strategies of moving from concept to practice affecting urban regions. Explorations of various lengths in the fields and community. A resident field expedition and outdoor laboratory experiences required.

#### REC 3810 Recreation and the **Environment**

(3)

An exploration of the natural environmental factors that have significant impact on recreation/leisure activities and agencies.

#### REC 3900 Planning and

**Organizing Activities** (3) The system of arrangement and program of action which includes the development of leadership and communication skills, an understanding of group dynamics, and a repertoire of activities. Designed to prepare students for recreation assignments in business, industry, and community organizations.

#### REC 3901 Planning and Organizing Activities Service Learning (1)

#### REC 3903 Recreation Administration,

Supervision and Management(3) Administrative patterns and management in the various recreational organizations including facilities, financing, equipment and personnel involved in programs and the relationships between organizations. Writing Emphasis Course

**REC** 3910 In-Semester Practicum (3) A course designed to provide every recreation major, in the junior year, with an opportunity for intensive exploration, study and experience in an operating agency in a chosen field. A minimum of 145 hours of supervised experience is required. *Prerequisites: Fifteen credits in Recreation courses, a 2.5 grade point average, and permission. Limited to Recreation majors.* 

#### REC 4310 Process and Techniques in Therapeutic Recreation

Therapeutic Recreation (3) Process and techniques in the clinical application of Therapeutic Recreation including specific facilitation and communication techniques, assessment, documentation and evaluation are examined.

Prerequisites: REC 3310 or permission of instructor.

# REC 4330 Recreation/Leisure and

Stress Management (3) Principles and methods utilized in assessing an individual's skills, values, and interests that influence leisure choices, participation in recreation activities (leisure counseling), and their relationship to stress reduction.

**REC** 4500 Internship in Recreation (3) Practical application of recreation skills at a cooperating recreation or leisure services agency, non profit management and sports management field. A minimum of 360 hours of supervised experience is required.

Prerequisite: Limited to Recreation majors and non majors seeking a certificate in non profit leadership or sports management. Approved petition required from Program Coordinator in Recreation Administration and a 2.5 grade point average.

# REC 4510 Internship in Recreation

Administration (9) Recreation majors must complete 480 hours field work demonstrating practical application of knowledge and skills at a cooperating recreation/leisure service agency or therapeutic recreation program or setting.

Prerequisites: For Recreation majors only. Completion of all required Recreation courses, permission of the Program Coordinator, successful completion of the Practicum (REC 3910), and a 2.5 grade point average.

**REC 4600 Independent Study (3)** Individualized course that focuses on a specific area of study in Recreation, Therapeutic Recreation and/or Leisure.

Prerequisites: a minimum of 24 credits in the Recreation Major

Permission of Program Coordinator required

#### REC 4700 Recreation in Hotels and Resorts

Recreation administration services, practices, and problem areas concerning quality leisure activities and experiences in commercial enterprises. Characteristics of successful facilities, their patterns of recreation programming and use of equipment and supplies will be examined. A consideration of growth patterns and trends will be emphasized.

(3)

(3)

Prerequisites: REC 2901, REC 3500 and/or REC 3903 or special permission of the instructor.

# REC 4900 Recreation Leadership Skills (3)

Principles, procedures and techniques for effective leadership, problem solving and group dynamics in a variety of recreational organizations and settings.

Prerequisites: REC 2901

#### REC 4903 Senior Seminar-Problem Solving

Current problems, trends and developments in commercial, community and therapeutic recreation are studied. Transition from student to professional is examined.

Prerequisites: Must have completed a minimum of 30 credits in the major

# **Department of Special Education and Literacy**

# **TEACHER OF STUDENTS** WITH DISABILITIES

Coordinator: Dr. Barbara Lee

Hennings Hall 317, (908) 737-3860

Candidates in the 'Teacher of Students with Disabilities' program will prepare to be dually certified in one of the eight options: P-3 (preschool - grade 3); K-5 (Kindergarten - grade 5); K-5 & K-5, 5-8 (Kindergarten - grade 5 & 5-8 middle school); and dual certification in special education and K-12 History, English, Mathematics, Earth Science and Biology. Admission to the university does not guarantee admission into the College of Education. Candidates must pass the three parts of Praxis I (Reading, Writing and Math) and have a minimum GPA of 2.75 for admission to the program (subject to change to 3.0 Fall 2012, pending approval). The admission requirements also include candidates achieving a B- or better in ENG 1030, Math 1000, Speech Communication 1402, ID 2052 (Human Exceptionality), SPED 2120 (Introductory Field), SPED 2200 (Multicultural Learner in Diverse Settings), passing a speech and hearing test, and filing an application with the department. Candidates must also apply to their academic major department for admission to the major.

Teacher certification requirements include the satisfactory completion of field experiences in the sophomore, junior and senior years. For Middle School candidates,the Elementary Education Content Knowledge Praxis II exam is required and must be passed along with the Middle School Subject Specialty Area Praxis II prior to enrolling in the senior field experience. P-3 candidates must take and pass the Early Childhood Content Knowledge Praxis II prior to the senior field experience. Those pursuing K-12 certification must take and pass the appropriate K-12 Subject Area Praxis II prior to senior field. A grade of C or better is required in all Education and Interdisciplinary courses (except where B- or better is specified). Due to the dual nature of the certification, candidates will be required to complete split placements in both Preprofessional and Professional experiences between the general education setting and special education setting.

Students may be interested in pursuing positions in public and private school teaching, extended employment settings, group homes, programs for adults with disabilities, and with private agencies serving the developmentally disabled.

# **B.A. DEGREE SPECIAL** EDUCATION

#### **MAJOR: TEACHER OF STUDENTS** WITH DISABILITIES

#### 

| OPTION: P-3     |        |  |     |
|-----------------|--------|--|-----|
| GENE            | RAL E  | DUCATION 65-6  | 66  |
| FOUNI           | DATIO  | NS REQUIREMENTS 1  | 3   |
| GE              | 1000   | Transition to Kean**                                       | 1   |
|                 |        | all Freshman and transfers                                 |     |
|                 |        | n 10 credits. If waived, student                           | :   |
|                 |        | credit with Free Elective.                                 |     |
| ENG             |        | Composition  | 3   |
|                 |        | College Algebra  | 3   |
|                 |        | Speech Communication                                       | 3   |
| GE              | 2022   | Research & Technology                                      | 3   |
| DISCIP<br>REQUI |        | RY & INTERDISCIPLINAR)<br>INTS 31-3                        |     |
| *Humai          | nities | (9 credits from three area                                 | is) |
| ENG             | 2403   | World Literature   | 3   |
| Perform         |        |  |     |
| (Choos          | e two  | of the following):   |     |
| Fine Ar         | t 1000 | or 1100 or 1230  | 3   |
| Music 1         | 050 oi | r 1517   | 3   |
| Theatre         | 1100   |  | 3   |
|                 |        | ioral Sciences<br>3 areas)                                 |     |
| HIST            | 1000   | History of Civil Society                                   |     |
|                 |        | in America   | 3   |
| PSY             | 1000   | General Psychology   | 3   |
| SOC             | 1000   | Introduction to Sociology                                  | 3   |
| *Science        | e & Mo | othematics 10-   | 11  |
| MATH            | (Rec M | lath 1010)   | 3   |
| BIO             | 1000   |  | 4   |
| Select C        | One:   |  |     |
|                 |        | iology, Chemistry, Earth Scie<br>eorology, or Physics 3 or |     |
| Health          | and Ph | ysical Education   | 3   |
| ID              | 1225   | Issues of Contemporary                                     | 2   |
|                 |        | Health   | 3   |
| ADDIT           | IONA   | L REQUIREMENTS 2   | 21  |
| PSY             | 3310   | Psychology of Learning                                     | 3   |
| PSY             | 2100   | Child Psychology   | 3   |
| ID              | 2052   | Human Exceptionality                                       | 3   |
| **ID            | 2950   | Child and Technology                                       | 3   |
| ID              | 3163   | Building Inclusive   |     |
|                 |        | Environments Through<br>Positive Behavioral Supports       | 3   |
| **ID            | 3210   | Working with Infants,                                      |     |
|                 |        | Toddlers, and Young  | 2   |
| **10            | 40.40  | Children in Diverse Settings                               | 3   |
| **ID            | 4240   | Understanding Family<br>and Community                      |     |
|                 |        | Partnerships in Education                                  | 3   |
| **P3 ap         | prove  | d courses = 13-15 credits                                  |     |
|                 |        | MAJOR/CONTENT AREA   |     |

#### ACADEMIC MAJOR/CONTENT AREA (MINIMUM 30 CREDITS)

A minimum of 30 S.H. in a liberal arts, math or science major as outlined in the Kean University Catalog. See academic advisor in

| that de        | partm  | ent for requirements.   |           |
|----------------|--------|---|-----------|
| PROFE          | essio  | NAL EDUCATION   | 35        |
| Sophor         | nore L | evel  |           |
| SPED           | 2120   | Introductory Field Experie<br>In Special Education                                    | nce<br>3  |
| SPED           | 2200   | The Multicultural Learner<br>in Diverse Settings                                      | 3         |
| Junior I       | مرما   |   | -         |
| •              |        |   |           |
| SPED           | 3000   | Principles and Practices<br>for the Contemporary<br>Educator (WE)                     | 3         |
| SPED           | 3001   | Preprofessional Field<br>Experience for Educators<br>Across Settings                  | 2         |
| EDUC           | 3400   | Language Arts/Reading in the Preschool and  | _         |
| **EC           | 3250   | Elementary Curriculum<br>Perspectives on Early<br>Childhood Practice                  | 3         |
| Senior         | امدما  |   | 5         |
|                |        |   |           |
| **EC           | 4260   | Supporting Emergent Liter<br>at Home and at School                                    | racy<br>3 |
| **EC           | 4300   | Teaching and Learning in<br>Early Childhood Education                                 | II 3      |
| SPED           | 4135   | Special Education Student<br>Teaching   | 9         |
| CAPS           |        |   |           |
|                | -      |   |           |
| SPED           | 4200   | Educator in the Diversified<br>Classroom  | 1 3       |
|                |        | (SPED 4135 & SPED 4200<br>be taken concurrently)                                      | -         |
| TOTAL          | -      | 130 -   | 131       |
|                |        |   |           |
| B.A. SPEC      |        | REE<br>EDUCATION  |           |
|                |        | ACHER OF STUDENTS<br>BILITIES   |           |
| ΟΡΤΙΟ          | N: K-  | 5   |           |
| GENE           | RAL E  | DUCATION  | 66        |
| FOUN           | DATIC  | NS REQUIREMENTS   | 13        |
| GE             |        | Transition to Kean**  | 1         |
|                |        |   | •         |
| fewer t        | han 10 | f all Freshman and transfers<br>credits. If waived, student co<br>vith Free Elective. |           |
| ENG            |        | Composition   | 3         |
|                |        | •   | 3         |
|                |        | College Algebra   | -         |
|                |        | Speech Communication  | 3         |
| GE             | 2022   | Research & Technology   | 3         |
| DISCIF<br>REQU |        | RY & INTERDISCIPLINA  | RY<br>32  |
| *Huma          | nities |   | 9         |
|                |        | World Literature  | 3         |

| питта                       | mues   |                             | 7 |
|-----------------------------|--------|-----------------------------|---|
| ENG                         | 2403   | World Literature            | 3 |
| AH                          | 1700   | Art History                 | 3 |
| Music '                     | 1050 o | r 1000                      |   |
|                             |        | Fundamentals or Survey      | 3 |
| *Social/Behavioral Sciences |        |                             | 9 |
| HIST                        | 1000   | History of Civil Society in |   |
|                             |        | America                     | 3 |
| PSY                         | 1000   | General Psychology          | 3 |
|                             |        |                             |   |

| GEOG     | 2010    | World Geography  | 3  |
|----------|---------|--|----|
| *Science | e & Ma  | athematics   | 11 |
| MATH     | 1010    |  | 3  |
| BIO      | 1000    |  | 4  |
| Select O | One:    |  |    |
|          | cience, | iology, Chemistry,<br>Geology, Meteorology,                                | 4  |
| Health   | and Ph  | ysical Education   | 3  |
| ID       | 1225    | lssues of Contemporary<br>Health   | 3  |
| ADDIT    | IONA    | L REQUIREMENTS   | 21 |
| PSY      | 3310    | Psychology of Learning   | 3  |
| PSY      | 2100    | Child Psychology   | 3  |
| ID       | 2052    | Human Exceptionality   | 3  |
| ID       | 3051    | Computer Technology in<br>Today's Inclusive Society                        | 3  |
| ID       | 3162    | Families As Collaborators<br>in the Classroom, School,<br>and Community    | 3  |
| ID       | 3163    | Building Inclusive<br>Environments Through<br>Positive Behavioral Supports | 3  |
| HIST     | 2304    | U.S. History<br>1877 to Present  | 3  |

#### ACADEMIC MAJOR/CONTENT AREA (MINIMUM 30 CREDITS)

A minimum of 30 S.H. in a liberal arts, math or science major as outlined in the Kean University Catalog. See academic advisor in that department for requirements.

#### **PROFESSIONAL EDUCATION**

| Sop | hom | 0 | r | e | L | eve | l |
|-----|-----|---|---|---|---|-----|---|
|     |     |   |   |   |   |     |   |

| SPED     | 2120  | Introductory Field Experient   | ce<br>3 |
|----------|-------|--|---------|
| SPED     | 2200  | The Multicultural Learner<br>in Diverse Settings                       | 3       |
| Junior I | _evel |  |         |
| SPED     | 3000  | Principles and Practices<br>for the Contemporary<br>Educator (WE)      | 3       |
| SPED     | 3001  | Preprofessional Field<br>Experience for Educators<br>Across Settings   | 2       |
| EMSE     | 3123  | Math & Science in<br>Elementary Education                              | 3       |
| EDUC     | 3400  | Language Arts/Reading<br>in the Preschool and<br>Elementary Curriculum | 3       |
| EMSE     | 3140  | Social Studies and<br>Contemporary Issues                              | 3       |
| Senior   | Level |  |         |
| SPED     | 4000  | Styles of Learning and<br>Promoting Literacy                           | 3       |
| SPED     | 4135  | Special Education Student<br>Teaching                                  | 9       |
| CAPS     | ONE   |  |         |
| SPED     | 4200  | Educator in the Diversified<br>Classroom                               | 3       |

(SPED 4135 & SPED 4200 must be taken concurrently)

| TOTAL |  |
|-------|--|
| IOIAL |  |

# **B.A. DEGREE** SPECIAL EDUCATION

#### **MAJOR: TEACHER OF STUDENTS WITH** DISABILITIES

# **OPTION: K-5/5-8**

35

131

| GENERAL   | EDUCATION   | 66       |
|---|---|----------|
| FOUNDAT   | ONS REQUIREMENTS  | 13       |
| GE 100  | 0 Transition to Kean**  | 1        |
| with fewer tl   | of all Freshman and transfers<br>aan 10 credits. If waived, stude | ent      |
|   | e credit with Free Elective.                                      | _        |
|   | 0 Composition   | 3        |
| MATH 100  | 0 0   | 3        |
| COMM 140  |   | 3        |
| GE 202  | 2 Research & Technology   | 3        |
| DISCIPLIN<br>REQUIREN   | ARY & INTERDISCIPLINAI<br>IENTS                                   | RY<br>32 |
| *Humanities   | (9 credits from three areas)                                      |          |
| ENG 240   | 3 World Literature  | 3        |
| AH 170  | 0 Art History   | 3        |
| Music 1050  | (Recommended) or 1000<br>Fundamentals or Survey                   | 3        |
| *Social/Beha<br>(9 credits fro                                    | vioral Sciences<br>om 3 areas)                                    |          |
|   | 0 History of Civil Society in<br>America                          | 3        |
| PSY 100   | 0 General Psychology  | 3        |
|   | ) World Geography   | 3        |
|   | Mathematics   | 11       |
| MATH 101  | 0   | 3        |
| BIO 100   | 0   | 4        |
| Select One:   |   |          |
| Earth Sciend  | Biology, Chemistry,<br>:e, Geology, Meteorology,                  |          |
| or Physics  |   | 4        |
|   | Physical Education  | 3        |
| ID 122  | 5 Issues of Contemporary<br>Health                                | 3        |
| ADDITION  | AL REQUIREMENTS   | 21       |
| PSY 2110  | ) Psychology of Adolescence                                       | e 3      |
| PSY 331   |   | 3        |
| PSY 210   | 0 Child Psychology  | 3        |
|   | 2 Human Exceptionality  | 3        |
| ID 305  | . ,   | 3        |
| ID 316  |   |          |
| HIST 230  |   |          |
|   | 1877 to Present   | 3        |
| ACADEMIC MAJOR – FULL MAJOR 30<br>CREDITS OR MORE) K-5,5-8 CANDI- |   |          |

# DATES MUST COMPLETE A FULL ACADEMIC MAJOR

A minimum of 30 S.H. in a liberal arts, math or science major as outlined in the Kean University Catalog. See academic advisor in that department for requirements. The 5-8 Endorsement is available to those whose academic major is: English, Mathematics,

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Chemistry/Physics, Biology, Earth Science, History or Spanish (students who wish to pursue the K-12 certificate in Spanish must take EMSE 3250). To be eligible for the elementary school with subject matter with specialization endorsement, the candidate must pass the Elementary Content Knowledge Praxis and the Praxis in the area of specialization.

| PROFE     | essio  |  | 35       |
|-----------|--------|--|----------|
| Sophor    | nore L | evel   |          |
| SPED      | 2120   | Introductory Field Experie<br>In Special Education   | nce<br>3 |
| SPED      | 2200   | The Multicultural Learner in Diverse Settings  | 3        |
| Junior I  | Level  |  |          |
| SPED      | 3000   | Principles and Practices<br>for the Contemporary<br>Educator (WE)                              | 3        |
| SPED      | 3001   | Preprofessional Field<br>Experience for Educators<br>Across Settings                           | 2        |
| EMSE      | 3123   | Math & Science in<br>Elementary Education  | 3        |
| EDUC      | 3400   | Language Arts/Reading<br>in the Preschool and<br>Elementary Curriculum                         | 3        |
| EMSE      | 3140   | Social Studies and<br>Contemporary Issues  | 3        |
| EMSE      | 3300   | Curriculum & Philosophy in Middle School   | 3        |
| Senior    | Level  |  |          |
| SPED      | 4135   | Special Education Student<br>Teaching  | 9        |
| CAPSTONE  |        |  |          |
| SPED      | 4200   | Educator in the Diversified<br>Classroom<br>(SPED 4135 & SPED 4200<br>must be taken concurrent | 3        |
| TOTAL 131 |        |  |          |

# **B.A. DEGREE ENGLISH**

MAJOR: ENGLISH/TEACHER OF STUDENTS WITH DISABILITIES

#### **OPTION: DUAL CERTIFICATION FOR** TEACHER OF STUDENTS WITH **DISABILITIES AND K-12 ENGLISH**

#### **GENERAL EDUCATION** 62-63

| FOUNDATIONS REQUIREMENTS 13                    |         |                            |   |
|--|---------|----------------------------|---|
| GE   | 1000    | Transition to Kean**       | 1 |
| ** Required of all Freshman and transfers      |         |                            |   |
| with fewer than 10 credits. If waived, student |         |                            |   |
| can sub  | stitute | credit with Free Elective. |   |

| ENG  | 1030   | Composition           | 3 |
|------|--------|-----------------------|---|
| MATH | 1000   | College Algebra       | 3 |
| COMM | 1 1402 | Speech Communication  | 3 |
| GE   | 2023   | Research & Technology | 3 |

#### **DISCIPLINARY & INTERDISCIPLINARY** REQUIREMENTS 31-32

| *Hume | anities |                  | 9 |
|-------|---------|------------------|---|
| ENG   | 2403    | World Literature | 3 |

| Select two courses from two different areas: |                    |  |      |
|--|--------------------|--|------|
| Fine Arts or Art History 3                   |                    |  |      |
| Music c                                      | Music or Theatre 3 |  |      |
| Philoso                                      | phy or             | Religion                                   | 3    |
| *Social/                                     | Behav              | ioral Sciences                             | 9    |
| HIST   | 1000               | History of Civil Society                   |      |
|  |                    | in America                                 | 3    |
| PSY  | 1000               | General Psychology                         | 3    |
| SOC  | 1000               | or ANTH 1800                               | 3    |
| *Scienc                                      | e & M              | athematics 10                              | D-11 |
| MATH   | 1010               |  | 3    |
| BIO  | 1000               |  | 4    |
| Select (                                     | One:               |  |      |
| Astron                                       | omy, B             | iology, Chemistry, ID,                     |      |
| Geolog                                       | y, Met             | eorology, or Physics 3 c                   | or 4 |
| Health                                       | and Ph             | ysical Education                           | 3    |
| ID   | 1225               |  |      |
|  |                    | Health                                     | 3    |
| ADDIT  | IONA               | L REQUIREMENTS                             | 18   |
| COMM   | 2405               | Public Speaking                            | 3    |
| PSY  | 2110               | Psychology of Adolescence                  | 3    |
| ID   | 2052               | Human Exceptionality                       | 3    |
| ID   | 3051               | Computer Technology in                     | 3    |
|  | 2472               | Today's Inclusive Society                  | 3    |
| ID   | 3163               | Building Inclusive<br>Environments Through |      |
|  |                    | Positive Behavioral<br>Supports            | 3    |
| ENG  | 2255               |  | 3    |
| EING   | 2233               | Young Adult Lit.                           | 2    |

#### ACADEMIC MAJOR

A maximum of two C's is permitted in all English courses. All other grades in English must be at least a B-.

#### **REQUIRED COURSES:**

| ENG   | 2000 | Writing about Lit*            | 3 |
|---|------|-------------------------------|---|
| ENG   | 2001 | Crit. Approaches to Lit.**    | 3 |
| ENG   | 2101 | Struct. & Orig. of English*** | 3 |
| ENG   | 2205 | British Literature I****      | 3 |
| ENG   | 2206 | British Literature II****     | 3 |
| ENG   | 2220 | American Literature I****     | 3 |
| ENG   | 2221 | American Literature II****    | 3 |
| ENG   | 2215 | Shakespeare Survey****        | 3 |
| * This course should be taken at the very begin |      |                               |   |
| ning of the major.                              |      |                               |   |

\*\* This course should be taken immediately following (not before or with) ENG 2000.

\*\*\* Students passing a departmental challenge test in linguistics may substitute any upper-level linguistics elective for this course.

\*\*\*\* Survey courses should be taken before upper-level major electives.

# ENGLISH ELECTIVES

(Must include at least 9 credits at the 3000 or 4000 level)

# MAJOR/GE CAPSTONE COURSE

| ENG 4800 | Senior Seminar | (WE) |
|----------|----------------|------|
|----------|----------------|------|

| PROFESSIONAL EDUCATION 32  |  |  |  |
|--|--|--|--|
| Sophomore Level  |  |  |  |
|  | ctory Field Experience<br>al Education 3                           |  |  |
|  | Iticultural Learner<br>rse Settings 3                              |  |  |
| Junior Level   |  |  |  |
| EDUC 3000 Curr. &  | Eval. & Learner 3  |  |  |
|  | es and Practices<br>Contemporary<br>or 3                           |  |  |
|  | essional Field<br>nce for Educators<br>Settings 2                  |  |  |
| EMSE 3210 English<br>K-12 (V   | Education,<br>/E)  |  |  |
| EDUC 3401 Languag<br>Reading   | ge Arts/<br>, K-12 3   |  |  |
| Senior Level   |  |  |  |
| CAPSTONE   |  |  |  |
| EDUC 4000 Teacher  | & Classroom 3  |  |  |
| (SPED 4  | Education<br>Teaching 9<br>H135 & EDUC 4000<br>taken concurrently) |  |  |
| *Prior to advancing to SPED student teaching,  |  |  |  |
| students must pass the Praxis II K-12 English<br>Lang., Lit. & Comp. Content Knowledge exam. |  |  |  |

TOTAL

# **B.A. DEGREE HISTORY**

39

12

3

MAJOR: HISTORY/TEACHER OF STUDENTS WITH DISABILITIES

#### OPTION: DUAL CERTIFICATION FOR TEACHER OF STUDENTS WITH DISABILITIES AND K-12 HISTORY

|                |          | F STUDENTS WITH<br>S AND K-12 HISTORY  |               |
|----------------|----------|--|---------------|
| GENE           | RAL E    | DUCATION   | 65-66         |
| FOUN           | DATIO    | <b>NS REQUIREMENTS</b>   | 13            |
| GE             | 1000     | Transition to Kean**   | 1             |
| with few       | ver tha  | f all Freshman and transfe<br>n 10 credits. If waived, stu<br>credit with Free Elective. |               |
| ENG            | 1030     | Composition  | 3             |
| MATH           | 1000     | College Algebra  | 3             |
| COMM           | 1402     | Speech Communication   | 3             |
| GE             | 2023     | Research & Technology  | 3             |
| DISCIF<br>REQU |          | RY & INTERDISCIPLIN<br>ENTS  | IARY<br>31-32 |
| *Huma          | nities ( | 9 credits from three areas   | ;)            |
| ENG            | 2403     | World Literature   | 3             |
| Select t       | wo co    | urses from two different   | areas:        |
| Music c        | or Thea  | atre   | 3             |
| Philoso        | phy or   | Religion   | 3             |
|                |          | ioral Sciences<br>n 3 areas)   |               |
| HIST           | 1000     | History of Civil Society<br>in America   | 3             |
| PSY            | 1000     | General Psychology   | 3             |
| SOC            | 1000     | Introduction to Sociolo  | gy 3          |
|                |          |  |               |

| *Science 8 | k Math  | nematics 10-  | 11 |
|------------|---------|---|----|
| MATH 10    | 010     |   | 3  |
| BIO 10     | 000     |   | 4  |
| Select On  | e:      |   |    |
| Earth Scie | nce, G  | 6,  |    |
| Meteorolo  | 0,      |   | 4  |
| Health and | d Physi | ical Education  | 3  |
| ID 12      |         | sues of Contemporary<br>lealth  | 3  |
| ADDITIO    | NAL I   | REQUIREMENTS 2  | 21 |
| PSY 21     | 10 P    | sychology of Adolescence  | 3  |
| ID 20      | )52 H   | luman Exceptionality  | 3  |
| ID 30      |         | omputer Technology<br>Today's Inclusive Society                         | 3  |
| ID 31      | in      | amilies As Collaborators<br>the Classroom, School,                      |    |
|            |         | nd Community  | 3  |
| ID 31      | E       | uilding Inclusive<br>nvironments Through<br>ositive Behavioral Supports | 3  |
| ECON 10    |         | rinciples of Economics I  | 3  |
|            |         | Vorld Geography   | 3  |
| 3100 20    | 10 1    | toria Geography   | 5  |

#### ACADEMIC MAJOR 36 (OR MORE)

See academic advisor in that department for requirements.

All major courses, including the capstone require a grade of C or better.

#### COURSES:

133-134

| HIST             | 1030    | Western Civilization   | 3  |
|------------------|---------|--|----|
| HIST             | 3000    | Perspect. In History   | 3  |
| HIST             | 2303    | US History I   | 3  |
| HIST             | 2304    | US History II  | 3  |
| A 2000           | )-3000  | level course from either:<br>African, Asian, Latin, or<br>Middle Eastern History | 3  |
| Two 30           | 000-400 | 00 level in European History   | 6  |
| MAJO             | R ELE   | CTIVES:  |    |
| 12 Sem<br>3000-4 |         | Hours at the<br>rel  | 12 |
|                  |         |  |    |

# MAJOR/GE CAPSTONE

| HIST     | 4990   | Senior Seminar (WE)  | 3        |
|----------|--------|--|----------|
| PROFE    | SSIO   | NAL EDUCATION  | 32       |
| Sophor   | nore L | evel   |          |
| SPED     | 2120   | Introductory Field Experie<br>in Special Education                   | nce<br>3 |
| SPED     | 2200   | The Multicultural Learner in Diverse Settings                        | 3        |
| Junior I | _evel  |  |          |
| EDUC     | 3000   | Curr. & Eval. & Learner  | 3        |
| SPED     | 3000   | Principles and Practices<br>for the Contemporary<br>Educator (WE)    | 3        |
| SPED     | 3001   | Preprofessional Field<br>Experience for Educators<br>Across Settings | 2        |
| EDUC     | 3401   | Language Arts/<br>Reading, K-12                                      | 3        |
| EMSE     | 3240   | Social Studies and<br>Contemporary Issues                            | 3        |

Senior Level

| SPED | 4135* Special Education Student |   |
|------|---------------------------------|---|
|      | Teaching                        | 9 |

# CAPSTONE

| EDUC | 4000 | Teacher & Classroom    | 3      |
|------|------|------------------------|--------|
|      |      | (SPED 4135 & EDUC      | 4000   |
|      |      | must be taken concurre | ently) |

\*Prior to advancing to SPED student teaching, students must pass the Praxis II K-12 Social Studies Content Knowledge exam.

133-134

| TOTAL |  |
|-------|--|
|-------|--|

# **B.A. DEGREE** MATHEMATICAL SCIENCES

**MAJOR: MATH/TEACHER OF** STUDENTS WITH DISABILITIES

#### **OPTION: DUAL CERTIFICATION FOR** TEACHER OF STUDENTS WITH **DISABILITIES AND K-12 MATH**

| GENE            | RALE     | DUCATION   | 64-65           |
|-----------------|----------|--|-----------------|
| FOUNI           | DATIO    | NS REQUIREMENTS  | 13              |
| GE              | 1000     | Transition to Kean**                                       | 1               |
| ** Requ         | ired of  | <sup>r</sup> all Freshman and transfe                      | ers             |
| with few        | ver tha  | n 10 credits. If waived, stu<br>credit with Free Elective. | udent           |
| ENG             | 1030     | Composition  | 3               |
| MATH            | 1000     | College Algebra  | 3               |
| COMM            | 1402     | Speech Communication                                       | ı 3             |
| GE              | 2024     | Research & Technology                                      | 3               |
| DISCIP<br>REQUI |          | RY & INTERDISCIPLIN<br>INTS 3                              | IARY<br>31 - 32 |
| *Huma           | nities ( | 9 credits from three areas                                 | s)              |
| ENG             | 2403     | World Literature   | 3               |
| Select t        | wo co    | urses from two different                                   | areas:          |
| Fine Ar         | ts or A  | Art History  | 3               |
| Music o         | r Thea   | atre   | 3               |
| Philoso         | phy or   | Religion   | 3               |
|                 |          | ioral Sciences<br>3 areas)                                 |                 |
| HIST            | 1000     | History of Civil Society<br>in America                     | 3               |
| PSY             | 1000     | General Psychology   | 3               |
| SOC             | 1000     | Introduction to Sociolo                                    | gy              |
| OR              |          |  |                 |
| ANTH            | 1800     |  | 3               |
| *Science        | e & Ma   | athematics   | 10-11           |
| MATH            | 1054     | Pre-Calculus   | 3               |
| PHYS            | 2095     | Physics I  |                 |
| OR              |          |  |                 |
| PHYS 2          | 091 G    | eneral   | 4               |
| Select C        | One:     |  |                 |
|                 | y, Met   | iology, Chemistry,<br>eorology, Physics<br>inary           | 3 or 4          |
|                 | •        | ysical Education   | 3017            |
| ID              |          | Issues of Contemporary                                     | •               |
| U               | 1223     | Health   | y<br>3          |
| ADDIT           | IONA     | L REQUIREMENTS   | 20              |

| PSY | 2110 | Psychology of Adolescence | 3 |
|-----|------|---------------------------|---|
|-----|------|---------------------------|---|

- CPS 1231 Fund. of Computer Science 4 4
- CPS 2231 Comp. Org. & Prog
- ID 2052 Human Exceptionality
- ID 3051 Computer Technology in Today's Inclusive Society 3 ID 3163 Building Inclusive Environments Through
  - Positive Behavioral Supports 3

# ACADEMIC MAJOR

A minimum of 28+9 credits of electives in Math major as outlined in the Kean University catalog. See academic advisor in that department for requirements.

All major courses, including the Capstone, require a grade of C or better.

#### COURSES:

| MATH | 2411 | Calculus I               |
|------|------|--------------------------|
| MATH | 2412 | Calculus II              |
| MATH | 2800 | Mathematical Software    |
| MATH | 2995 | Matrix & Linear Algebra  |
| MATH | 3110 | Intro to Proofs          |
| MATH | 3342 | Eucl. & Non-Eucl. Geom   |
| MATH | 3451 | Calculus III             |
| MATH | 3452 | Calculus IV              |
| MATH | 3455 | Differential Equations   |
| MATH | 3544 | Probability & Math Stat. |
|      |      |                          |

#### **MAJOR ELECTIVES**

Selected with departmental advisement at the 3000-4000 level.

# **MAJOR/GE CAPSTONE COURSE**

| MAUC     |        | OAI OTONE OCONOL   |         |
|----------|--------|--|---------|
| MATH     | 4890   | Senior Seminar<br>In Math (WE)   | 3       |
| PROFE    | SSIO   | NAL EDUCATION 3  | 32      |
| Sophon   | nore L | evel   |         |
| SPED     | 2120   | Introductory Field Experience<br>in Special Education  | ce<br>3 |
| SPED     | 2200   | The Multicultural Learner<br>in Diverse Settings   | 3       |
| Junior L | _evel  |  |         |
| EDUC     | 3000   | Curr. & Eval. & Learner  | 3       |
| SPED     | 3000   | Principles and Practices<br>for the Contemporary<br>Educator (WE)                              | 3       |
| SPED     | 3001   | Preprofessional Field<br>Experience for Educators<br>Across Settings                           | 2       |
| EMSE     | 3220   | Math Education in K-12   | 3       |
| EDUC     | 3401   | Language Arts/<br>Reading, K-12  | 3       |
| Senior   | Level  |  |         |
| CAPST    | ONE    |  |         |
| EDUC     | 4000   | Teacher & Classroom  | 3       |
| SPED     |        | Special Education<br>Student Teaching<br>(SPED 4135 & EDUC 4000<br>must be taken concurrently) |         |
| *D ·     |        |  | •       |

\*Prior to advancing to SPED student teaching, students must pass the Praxis II K-12 Math Content Knowledge exam.

TOTAL

3

40

3

3

1

3

9

# **B.A. DEGREE EARTH SCIENCE**

#### MAJOR: EARTH SCIENCE/TEACHER OF STUDENTS WITH DISABILITIES

#### **OPTION: DUAL CERTIFICATION FOR TEACHER OF STUDENTS WITH DISABILITIES AND K-12 EARTH SCIENCE**

# **GENERAL EDUCATION**

#### FOUNDATIONS REQUIREMENTS 4000 T ...

| GE     | 1000  | Transition to Kean**       | 1 |  |
|--------|---|----------------------------|---|--|
|        | ** Required of all Freshman and transfers<br>with fewer than 10 credits. If waived, student |                            |   |  |
| can sı | ıbstitute   | credit with Free Elective. |   |  |
| ENG    | 1030  | Composition                | 3 |  |
| MATH   | H 1000  | College Algebra            | 3 |  |
| COM    | M 1402  | Speech Communication       | 3 |  |
| GE     | 2024  | Research & Technology      | 3 |  |
|        |   |                            |   |  |

#### **DISCIPLINARY & INTERDISCIPLINARY** REQUIREMENTS 32

| *Huma    | nities ( | 9 credits from three areas)  |     |
|----------|----------|--|-----|
| ENG      | 2403     | World Literature   | 3   |
| Select t | wo co    | urses from two different are   | as: |
| Music c  | or Thea  | atre   | 3   |
| Philoso  | phy or   | Religion   | 3   |
|          |          | ioral Sciences   |     |
| (9 credi | ts from  | 3 areas)   |     |
| HIST     | 1000     | History of Civil Society<br>in America                                     | 3   |
| PSY      | 1000     | General Psychology   | 3   |
| SOC      | 1000     | or ANTH 1800   | 3   |
| *Scienc  | e & Ma   | athematics   | 11  |
| MATH     | 2411     | Calculus   | 3   |
| BIO      | 1000     | Principles of Biology  | 4   |
| CHEM     | 1083     | Chemistry I  | 4   |
| Health   | and Ph   | ysical Education   | 3   |
| ID       | 1225     | lssues of Contemporary<br>Health   | 3   |
| ADDIT    | IONA     | L REQUIREMENTS   | 24  |
| PSY      | 2110     | Psychology of Adolescence  | 3   |
| CHEM     | 1084     | Chemistry II   | 4   |
| PHYS     | 2091     | General Physics I  | 4   |
| PHYS     | 2092     | General Physics II   | 4   |
| ID       | 2052     | Human Exceptionality   | 3   |
| ID       | 3051     | Computer Technology in<br>Today's Inclusive Society                        | 3   |
| ID       | 3163     | Building Inclusive<br>Environments Through<br>Positive Behavioral Supports | 3   |
| ACAD     | EMIC     | MAJOR  | 31  |
|          |          |  |     |

A minimum of 31 credits in Earth Science courses as outlined in the Kean University catalog. See academic advisor in that department for requirements. All major courses, including the Capstone, require a grade of C or better.

#### **REQUIRED COURSES:**

| ASTR | 1100 | Intro to Astronomy | 4 |
|------|------|--------------------|---|
| GEOL | 1200 | Intro to Geology   | 4 |

69

13

| METR     | 1300   | Intro to Meteorology                                   | 4   |
|----------|--------|--|-----|
| METR     | 2300   | Climatology  | 3   |
| GEOL     | 3266   | Hydrology  | 4   |
| OCEN     | 3453   | Oceanography   | 4   |
| One of   | the fo | llowing courses:                                       | 4   |
| GEOL     | 3261   | Mineralogy,  |     |
| GEOL     | 3263   | Structural Geology,                                    |     |
| GEOL     | 3264   | Invert. Paleontology,                                  |     |
| GEOL     | 3265   | Geomorphology  | 4   |
| MAJO     | R/GE   | CAPSTONE COURSE  |     |
| ES       | 4953-4 |  |     |
|          |        | E.S. Seminar I& II (WE) 2                              | ,2  |
| OR       |        |  |     |
| ES       | 4963-4 |  |     |
|          |        | E.S. Honors Research<br>Seminar I&II 2                 | ,2  |
|          |        |  | , _ |
| PROFE    | SSIO   | NAL EDUCATION 3  | 32  |
| Sophor   |        |  |     |
| SPED     | 2120   | Introductory Field<br>Experience                       |     |
|          |        | in Special Education                                   | 3   |
| SPED     | 2200   | The Multicultural Learner                              |     |
|          |        | in Diverse Settings                                    | 3   |
| Junior l | _evel  |  |     |
| EDUC     | 3000   | Curr. & Eval. & Learner                                | 3   |
| SPED     | 3000   | Principles and Practices for the Contemporary Educator | 3   |
| SPED     | 3001   | Preprofessional Field                                  |     |
|          |        | Experience for Educators                               | ~   |
| EMCE     | 2220   | Across Settings  | 2   |
| EMSE     | 3230   | Science Education K-12                                 | 3   |
| EDUC     | 3401   | Language Arts/Reading,<br>K-12                         | 3   |
| Senior   | Level  |  |     |
| CAPST    | ONE    |  |     |
| EDUC     | 4000   | Teacher & Classroom                                    | 3   |
| SPED     | 4135*  | Special Education Student                              |     |
|          |        | Teaching<br>(SPED 4135 & EDUC 4000                     | 9   |
|          |        | must be taken concurrently)                            |     |

\* Prior to advancing to SPED student teaching, students must pass the Praxis II K-12 Earth Science and General Science exams.

132

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| TOTAL |  |
|-------|--|
|-------|--|

# **B.A. DEGREE BIOLOGY**

MAJOR: BIOLOGY/TEACHER OF STUDENTS WITH DISABILITIES

#### **OPTION: DUAL CERTIFICATION FOR** TEACHER OF STUDENTS WITH **DISABILITIES AND K-12 BIOLOGY**

**GENERAL EDUCATION** 

#### FOUNDATIONS REQUIREMENTS 13

| GE      | 1000   | Transition to Kean**         | 1 |
|---------|--|------------------------------|---|
| ** Requ | uired of                                       | f all Freshman and transfers |   |
|         | with fewer than 10 credits. If waived, student |                              |   |
| can sub | stitute  | credit with Free Elective.   |   |
| ENG     | 1030   | Composition                  | 3 |
| MATH    | 1000   | College Algebra              | 3 |

| COMM            | 1402     | Speech Communication                                | 3        |
|-----------------|----------|---|----------|
| GE              | 2024     | Research & Technology                               | 3        |
| DISCIP<br>REQUI |          | RY & INTERDISCIPLINA                                | RY<br>32 |
| *Huma           | nities ( | 9 credits from three areas)                         |          |
| ENG             | 2403     | World Literature                                    | 3        |
| Select t        | wo co    | urses from two different ar                         | eas:     |
| Fine Ar         | ts or A  | Art History   | 3        |
| Music c         | or Thea  | atre  | 3        |
| Philoso         | phy or   | Religion  | 3        |
| *Social/        | Behavi   | ioral Sciences                                      |          |
| (9 credi        | ts from  | areas)  |          |
| HIST            | 1000     | History of Civil Society<br>in America              | 3        |
| PSY             | 1000     | General Psychology                                  | 3        |
| SOC             | 1000     | or ANTH 1800  | 3        |
| *Scienc         | e & M    | athematics  | 11       |
| MATH            | 1054     | Pre-Calculus  | 3        |
| CHEM            | 1083     | Chemistry I   | 4        |
| CHEM            | 1084     | Chemistry II  | 4        |
| Health          | and Ph   | ysical Education                                    | 3        |
| ID              | 1225     | lssues of Contemporary<br>Health                    | 3        |
| ADDIT           | IONA     | L REQUIREMENTS                                      | 23       |
| PSY             | 2110     | Psychology of Adolescence                           | e 3      |
| PHYS            | 2091     | General Physics I                                   | 4        |
| PHYS            | 2092     | General Physics II                                  | 4        |
| ES              | 1000     | Observing the Earth                                 | 3        |
| ID              | 2052     | Human Exceptionality                                | 3        |
| ID              | 3051     | Computer Technology in<br>Today's Inclusive Society | 3        |
| ID              | 3163     | Building Inclusive                                  |          |

3163 Building Inclusive **Environments Through** Positive Behavioral Supports 3

# ACADEMIC MAJOR

A minimum of 31 credits as a Bio Science major as outlined in the Kean University catalog. See academic advisor in that department for requirements. Note - No Major Capstone course. All major courses require a grade of C or better.

#### REQUIRED COURSES: 31 (OR MORE)

| 0 Genes, Organisms, Pop.  | 4   |
|---------------------------|---|
| 0 Prin. of Botany         | 4   |
| 0 Zoology Form & Function | 4   |
| 4 Prin. of Ecology        | 4   |
| 4 Prin. of Genetics       | 3   |
| ECTIVES                   | 8   |
|                           | 0 Zoology Form & Function<br>4 Prin. of Ecology |

#### **MAJOR ELECTIVES**

At the 3000-4000 level, selected with departmental advisement.

#### **PROFESSIONAL EDUCATION**

32

3

3

Sophomore Level

| SPED | 2120 | Introductory Field<br>Experience In Special<br>Education |
|------|------|--|
| SPED | 2200 | The Multicultural Learner in Diverse Settings            |

| Junior Level |  |   |
|--------------|--|---|
| EDUC 3000    | ) Curr. & Eval. & Learner  | 3 |
| SPED 3000    | ) Principles and Practices<br>for the Contemporary<br>Educator (WE)    | 3 |
| SPED 3001    | I Preprofessional Field<br>Experience for Educators<br>Across Settings | 2 |
| EMSE 3230    | ) Math & Science K-12  | 3 |
| EDUC 3401    | l Language Arts/<br>Reading, K-12                                      | 3 |
| Senior Level |  |   |
| CAPSTONE     |  |   |

| EDUC | 4000  | Teacher & Classroom         | 3 |
|------|-------|-----------------------------|---|
| SPED | 4135* | Special Education           |   |
|      |       | Student Teaching            | 9 |
|      |       | (SPED 4135 & EDUC 4000      |   |
|      |       | must be taken concurrently) |   |

\* Prior to advancing to SPED student teaching, students must pass the Praxis II K-12 Biology and General Science exams.

131

#### TOTAL

SPECIAL EDUCATION COURSES

#### **INTERDISCIPLINARY COURSES**

(The following courses are found under Interdisciplinary Courses (See Index).

#### **GENERAL AND INTRODUCTORY**

2052 Human Exceptionality ID (3) This course provides an overview of the historical, legal, etiology, and needs of individuals with disabilities.

ID 3051 Computer Technology in Today's Inclusive Society (3) Information is presented relevant to basic computer/technology operations and concepts and adaptive devices and software used in the inclusive classroom.

Prerequisite: ID 2052

#### ID 3162 Families As Collaborators in the Classroom, School,

and Community (3) Group dynamics theory and practice will be examined to promote collaboration and consultation between families and professionals. Transitioning communication strategies and collaborative practices will be discussed. Prerequisite: ID 2052

#### ID 3163 Building Inclusive Environments **Through Positive Behavioral** Supports (3)

This course explores effective management practices for inclusive classrooms. Behavioral theories, functional behavioral assessment, and development of positive behavioral intervention plans will be presented.

Prerequisites: ID 2052, Acceptance into TSD Program

Corequisties: SPED 3000, SPED 3001

(3)

#### PROFESSIONAL EDUCATION TEACHER OF STUDENTS WITH DISABILITIES

# SPED 2120 Introductory Field Experience

in Special Education (3) This field-based course will provide students with information about organizational structures, professional behaviors and ethics, and service delivery models across the continuum of educational services recommended for the education of students.

Prerequisite: 2.75 Cumulative GPA, ID 2052 and successful completion of 40 college credits Corequisite: SPED 2200

#### SPED 2200 The Multicultural Learner in Diverse Settings

in Diverse Settings (3) Characteristics of the diverse learners in multicultural settings will be emphasized, along with strategies to meet the needs of bilingual and minority populations. Culture and climate will be explored in urban settings.

# SPED 3000 Principles and Practices for the Contemporary Educator

Students will explore education practices relevant to teaching students with and without special needs in all settings to include developing lesson plan components. Students will complete a mini Teacher Work Sample.

Prerequisites: ID 2052, SPED 2120, SPED 2200, Acceptance into the TSD Program Co-requisite: SPED 3001, ID 3163

#### SPED 3001 PreProfessional Field Experience for Educators

Fifteen days (90 hours) spent observing and participating in general education classrooms providing candidates the opportunity to apply information learned in SPED 3000.

Prerequisite: Acceptance into the TSD Program Co-requisite: SPED 3000, ID 3163, SPED 4000 (if P-3, K-5, K-5/5-8 majors)

#### SPED 4000 Styles of Learning and Promoting Literacy

This course will examine the various theories of learning and literacy for inclusive classrooms. Specific strategies, models, and assessment practices will be explored.

Co-requisites: SPED 3000, SPED 3001, ID 3163

#### SPED 4200 The Professional Practitioner in New Jersey's Special Education System

Students will develop critical thinking skills by comparing, contracting, and synthesizing New Jersey's current trends/issues in Special Education set against national education trends. Student will examine New Jersey's social, legal, and political trends in special education to the present. Students will analyze, critique, and reflect on their professional development within the Special Education system. Students will present a Teacher Work Sample.

Prerequisite: All major coursework in Academic Sequence

Co-requisite: SPED 4135

#### SPED 4135 Professional Field Experience for Educators across Settings

Candidates will teach, full-time, during an entire semester spending fifty person of the semester in a special education setting and fifty percent of the semester in a general education setting. *Prerequisites: SPED 3001 and all required EMSE* and EDUC coursework

Corequisite: SPED 4200 (for P-3, K-5, K-5/5-8) or EDUC 4000 (for K-12)

# SPECIAL EDUCATION AND LITERACY

#### COMMUNICATION SCIENCES COURSES

#### **DEVELOPMENTAL COURSES**

CS 0409 Basic Reading Skills (NC) Designed to develop proficiency in reading to meet the curriculum needs of succeeding courses at the college level. The emphasis is on vocabulary development and comprehension skills.

#### CS 0412 Introduction to

Academic Reading (NC) Designed to develop proficiency in reading across the curriculum with emphasis on the reading demands of a paired course. Demonstration of college level performance. There is a reading laboratory requirement and a computer assisted instruction fee.

Prerequisite: CS 0409 and/or competency level.

# COLLEGE LEVEL READING AND STUDY SKILLS

CS 1501 College Reading and Study Skills (3) Reading and learning skills are programmed to increase efficiency in these areas. Skills include speed of comprehension, areas of comprehension, vocabulary and the study skills of concentration, note-taking, time-scheduling and testorganization. Recommended as an elective for those students who seek a strong development program in learning.

# CS 2500 Speed Reading (3)

Designed for students who read well but would like to increase speed and efficiency. Speed reading techniques will be demonstrated and applied to several kinds of reading material.

# CS 3450 Analytic and

Critical Reading (3) Designed for the student who possesses grade appropriate vocabulary and comprehension skills and is interested in developing higher competencies in reading. Course does not meet 6 hour state certification reading requirement. Prerequisite: Course limited to students who are not enrolled in developmental course.

#### **READING EDUCATION**

All of the following courses in reading education include a study of appropriate trends and techniques for teaching students from a variety of cultural backgrounds.

#### CS 4400 Advanced Reading Techniques: Elementary Level (3)

Knowledge about the total field of reading is broadened. Assessment of reading progress and reading in the content areas are studied. Development of specific skills in multicultural settings is emphasized.

CS 4490 Reading in Society (3) Perspectives on the varied functions of reading in society. An exploration of the historical, political, economic and pedagogical aspects of literacy. Does not fulfill reading requirements for state certification.

# CS 4497, 4498, 4499 Independent

Study in Reading (1, 2 or 3) Opportunity for students of advanced ability to pursue in a concentrated but informal manner a specific area of study in reading education not available through current course offerings. Prerequisites: Approval of coordinator and faculty member.

# TRAINING AND DEVELOPMENT COURSES

#### CS 3803 Educational Psychology of the Adult Learner

This course examines the physical, social, psychological and educational variables that affect adult learners; included are applications of assessment techniques for adults, theories of learning and motivation, and a survey of training programs for adults. (May not be used for teacher certification programs).

Prerequisite: PSY 1000.

CS

# 4901 Programs and Strategies in

Training and Development (3) This course offers an in-depth study of model programs in training and development in business, industry and other organizations. Focus is on development, design and presentation of programs.

# School of Global Education and Innovation

The School of Global Education and Innovation offers courses that explore culture, civilization, grammar, history, literature, and related areas of study that provide an excellent background for additional language acquisition, advanced professional study, and various careers. The Department has majors in Spanish and in Spanish with a Teacher Certification Option. It also has minors in Spanish, Chinese Studies and French Studies. In addition, the Spanish programs prepare students for postgraduate degrees in the Graduate School of Education: M.A. in Instruction and Curriculum, with two options: 1) World Languages-Spanish, and 2) Classroom Instruction: Teacher Certification, World Languages-Spanish.

In addition to programs in Chinese, French and Spanish, the Department offers language courses in Italian, German, Greek, Hebrew, and Portuguese. American Sign Language is also recognized as a foreign language. Courses are designated as CDD in this catalog. Furthermore, it offers courses on literature, film, and civilization and culture that are taught in English. Please note that these courses are designated by the letters FL in this catalog. To support instruction on campus, the Department houses a multimedia language laboratory.

The School offers travel/learn courses in Chinese, French, Italian, and Spanish, and it supports as well study-abroad programs sponsored by the Center for International Studies and Programs.

Two sequential courses-six semester hoursof one foreign language (at the introductory or intermediate levels with the second course bearing a higher number than the first) must be successfully completed to receive credit toward the General Education Disciplinary Requirement for Foreign Languages. Acceptable sequences include the following: 1101, 1102; 1102, 2101; 2101, 2102. All substitutions must be approved officially by the School of Global Education and Innovation prior to registration.

For non-General Education purposes, students may take one 3-credit course, without the continuing course, and apply the credits to the following categories: Free Electives, Collateral, Concentration, Minor, Cognates, or Major.

# CHINESE

#### MINOR IN CHINESE STUDIES

For undergraduates and second-baccalaureate students in any major who wish to develop their knowledge of the Chinese language and their general understanding of Chinese and the Asian world, with special focus on literature, civilization, history, culture and economy. The foundation for postgraduate study in Chinese and/or Comparative Literature, as well as in other fields of humanities and social sciences of interest to students wishing to teach Chinese and also to those seeking employment in China-related companies and institutions both in China and abroad.

| 1. COURSE REQUIREMENTS   | 18 |
|--|----|
| 2 Chinese Language courses [3000 level of above for heritage speaker |    |
| 2 Chinese Cultural Courses   | 6  |
| 2 Free Electives<br>(from the Section A, B and C)                    | 6  |
| 2. COURSES OFFERINGS:  |    |
| A. Language Courses  |    |
| CHIN 1101: Basic Chinese I   |    |
| CHIN 1102: Basic Chinese II  |    |
| CHIN 2101: Intermediate Chinese I                                    |    |
| CHIN 2102: Intermediate Chinese II                                   |    |
| CHIN 3101: Advanced Chinese I  |    |
| CUINI 2102: Advanced Chinese II                                      |    |

CHIN 3102: Advanced Chinese II

CHIN 3110: Business Chinese

#### **B.** Chinese Cultural Courses

- FL 3216: Introduction to Chinese Civilization FL 3556: Chinese Popular Culture and Films
- FL 3551: Chinese Literature in Translation I (Classical Chinese Literature)
- FL 3552: Chinese Literature in Translation II (Modern Chinese Literature)

#### C. Breadth/Cognate Requirements

| HIST 2472: Modernization of China and Japan,     |
|--|
| 1600 to the Present                              |
| HIST 3410: China in the 20 <sup>th</sup> Century |
| REL 2700: Eastern Religions                      |
| PS 3330: Far Eastern Politics                    |
| AH 3750: Arts of China                           |
|  |

# FRENCH

#### MINOR IN FRENCH STUDIES

For undergraduates and second-baccalaureate students in any major who wish to develop their knowledge of the French language and their general understanding of France and the Francophone world, with special focus on literature, civilization, and culture. This interdisciplinary program provides the foundation for postgraduate study in French and/or Comparative Literature, as well as in any other field in the humanities and social sciences. Moreover, this program should interest students wishing to teach French and those seeking employment in French companies.

| COURSE RE                                      | QUIREMENTS                            | 21         |
|--|---------------------------------------|------------|
| French course                                  | s                                     | 15 credits |
| Breadth/cogn                                   | ate courses                           | 3 credits  |
| GE/Capstone                                    | course                                | 3 credits  |
| 1. Language Courses (select 2, for 6 credits)  |                                       |            |
| FREN 2101                                      | Intermediate Fren<br>Grammar, Reading | ern.       |
| FREN 2102 Intermediate French:<br>Conversation |                                       |            |

FREN 3100 Advanced French Composition

| FREN      | 3102     | Readings in Francophone<br>Cultures and Civilizations (3)      |
|-----------|----------|--|
| FREN      | 3105     | Advanced French Conversation                                   |
| FREN      | 3120     | French Phonetics   |
| FREN      | 2110.    | 2115 (or higher) French Abroad                                 |
| FREN      |          | French for Business I  |
| FREN      |          | French for Business II   |
| FREN      | 4100     |  |
| FREIN     | 4100     | and Syntax   |
| FREN      | 4105     | Translation<br>(French>English>French)                         |
| 2. Liter  | ature a  | nd Civilization  |
| (select   | 3, for 9 | 9 credits)   |
| FREN      | 3102     | Readings in Francophone<br>Cultures and Civilizations          |
| FREN      | 3130     | Contemporary Readings in<br>French                             |
| FREN      | 2200     |  |
|           |          | Masterpieces of French<br>Literature I                         |
| FREN      | 3205     | Masterpieces of French<br>Literature II                        |
| FREN      | 3210     | French Civilization I  |
| FREN      | 3215     | French Civilization II   |
| FREN      | 3501     | Francophone Culture<br>and Civilization: Haiti                 |
| FREN      | 3605     | Studies in French Cinema:<br>Thematics                         |
| FREN      | 4300     | French Medieval Literature                                     |
| FREN      | 4400     |  |
| FREN      | 4405     | French Novel   |
| FREN      | 4410     | French Poetry  |
| FL        | 3100     | Masterpieces of French   |
|           | 3100     | Literature in Translation I                                    |
| FL        | 3105     | Masterpieces of French<br>Literature in Translation II         |
| FL        | 3210     | Images of Women in French<br>Films                             |
| FL        | 3215     | French Literature on Film                                      |
| FL        | 3220     | Exploring France   |
| FREN      | 4710     | Independent Study in   |
|           | 17 10    | French Language or Literature                                  |
| 3. Brea   | dth/Co   | gnate Requirements (3 credits)                                 |
| Select of | one of   | the following courses:   |
| AH        | 3745     |  |
| AH        | 3760     | •  |
| HIST      |          | France and the   |
| 11151     | 5257     | Revolutionary Tradition<br>since Napoleon                      |
| HIST      | 4242     | Twentieth Century France:<br>Imperial Glory to Identity Crisis |
| PHIL      | 3400     | Existentialism   |
|           |          |  |
| PS        |          | Early Modern Political<br>Theory: Machiavelli to Rousseau      |
|           |          | ipstone Course (3 credits)                                     |
| FREN      | 4700     | Seminar in French Studies                                      |

FREN 4700 Seminar in French Studies (capstone course)

# SPANISH

# SPANISH PROGRAMS

Coordinator: Dr. Pablo Pintado Casas Hutchinson Hall, Room 301 C (908) 737-3958

| <b>B</b> . <b>A</b> . | DEG     | REE IN SPANISH                             |            |
|-----------------------|---------|--|------------|
| GE                    | 1000    | Transition to Kean <sup>1</sup>            | 1          |
| GENE                  | RAL E   | DUCATION                                   | 43-45      |
| FOUN                  | DATIO   | NS REQUIREMENTS <sup>2</sup>               | 13         |
| ENG                   | 1030    | College Composition                        | 3          |
|                       |         | Foundations of Math                        | 3          |
| COMM                  | 1402    | Speech Communication                       |            |
|                       |         | as Critical Citizenship <sup>5</sup>       | 3          |
| GE                    | 2023    | Research and Technolog                     | у 3        |
|                       |         | RY/INTERDISCIPLINA<br>ON REQUIREMENTS      | <b>Y</b> Y |
| Human                 | ities   |  | 9          |
| *ENG                  | 2403    | World Literature                           | 3          |
| Select t              | wo of   | the following from different areas:        | ent        |
| Fine Ar               | ts or A | Art History <sup>4</sup>                   | 3          |
| Foreign               | Langu   | lages <sup>5</sup>                         | 3          |
| Music c               | or Thea | ater <sup>4</sup>                          | 3          |
| Philoso               | phy or  | Religion                                   | 3          |
| Interdis              | ciplina | ry   | 3          |
| Social a              | nd Beh  | avioral Sciences                           | 9          |
| *HIST                 | 1000    | History of Civil Society                   | 3          |
| C - I                 |         | in America                                 | •          |
| Select                | wo of   | the following from different areas:        | ent        |
| Econor                | nics or | Geography                                  | 3          |
| Politica              |         | ce   | 3          |
| Psycho                | logy    |  | 3          |
|                       |         | Anthropology                               | 3          |
| Science               |         | athematics                                 | 10-11      |
| CPS                   | 1031    | Intro to Computers                         | 3          |
| Select (              | wo of   | the following;<br>one must be a lab scienc | :e:        |
| Biology               | ,       |  | 3, 4       |
| Chemis                | stry or | Physics                                    | 3, 4       |
| Meteor                | ology   |  | 3, 4       |
| Astron                | omy, E  | arth Science, or Geology                   | 3, 4       |
| Additio               | nal Sci | ence Course - ID or one<br>above           | from       |
| Health                | and Ph  | ysical Education                           | 2-3        |
| ID                    | 1225    | Issues in Contemporary<br>Health           | 3          |
| ID                    | 1010    | Leisure & Recreation in<br>Multicultural   | 3          |
| OR                    |         |  |            |
| Physica               | l Educa | ation                                      | 2          |
|                       |         |  | -          |

# ADDITIONAL REQUIRED COURSES 6

As determined by major advisor

Two course (six credits) from 1000-2000, in sequence in any other languages offered at Kean University. Two courses in the College of Humanities & Social Sciences

33

6

3

3

6

124

#### MAJOR REQUIREMENTS

# REQUIRED COURSES

| SPAN | 3100 | Advanced Spanish<br>Composition  |
|------|------|----------------------------------|
| SPAN | 3105 | Advanced Spanish<br>Conversation |

(SPAN 3105 is not open to native speakers of Spanish. Native speakers must substitute another 3000-4000 level SPAN course for this requirement.)

#### REQUIRED SURVEY COURSES

(Program requires a one-semester civilization survey and a one-semester literature survey.)

| Choose   | Choose one of the following courses: |  |     |  |  |
|--|--------------------------------------|--|-----|--|--|
| SPAN   | 3210                                 | Spanish Civilization I                     | 3   |  |  |
| SPAN   | 3215                                 | Spanish Civilization II                    | 3   |  |  |
| SPAN   | 3225                                 | Latin American<br>Civilization I           | 3   |  |  |
| SPAN   | 3230                                 | Latin American<br>Civilization II          | 3   |  |  |
| Choose   | e one c                              | of the following:                          |     |  |  |
| span   | 3200                                 | History of Spanish<br>Literature I         | 3   |  |  |
| SPAN   | 3205                                 | History of Spanish<br>Literature II        | 3   |  |  |
| SPAN   | 3250                                 | History of Latin American<br>Literature I  | 3   |  |  |
| SPAN   | 3255                                 | History of Latin American<br>Literature II | 3   |  |  |
| GE CA  | PSTO                                 | NE COURSE                                  |     |  |  |
| SPAN   | 4700                                 | Seminar in Literature,                     |     |  |  |
|  |                                      | Culture, or Language                       | 3   |  |  |
| MAJOR ELECTIVES 18                             |                                      |  | 18  |  |  |
| Select from 3000-4000 level courses in Spanish |                                      |  |     |  |  |
| FREE E   | ELECT                                | IVES 40                                    | -42 |  |  |

Select with advisement. At least 50% must be at 3000 level or above.

# TOTAL

<sup>1</sup> Required of all Freshmen and Transfers with fewer than 10 credits.

 <sup>2</sup> A grade of C or better is required for all Additional General Education Requirements.
 <sup>3</sup> Additional 3-credit course paired with Reading may be required by Required Distribution Course.

<sup>4</sup> Excludes teaching methods courses

<sup>5</sup> The 3 credits for a foreign language are awarded only upon successful completion of two semesters of study at the introductory or intermediate level.

<sup>6</sup> Not required of students with a second major, minor, collateral or professional certification.

#### B. A. DEGREE IN SPANISH WITH OPTION IN TEACHER CERTIFICATION (K-12) 127

Students choosing this option must make a formal application for admission to the School of Education. Prior to taking education courses, all prerequisites must be met.

All incoming students must have a g.p.a of 2.75 or higher (beginning Fall 2012, pending approval, a g.p.a of 3.0 will be required).

**Praxis I** – All students must earn a passing score on all three parts (reading, writing and math) of Praxis I in order to be eligible for admission into the program as a declared major.

**Praxis II** – A passing score on the K-12 Spanish World Language Content Knowledge exam (computer test only) is required prior to taking the senior field experience.

**Oral Profiency Inventory** – All students must achieve the standard of "Advanced High" on this examination.

#### Coordinator: Dr. Pablo Pintado Casas Hutchinson Hall, Room 301 C (908) 737-3958

| GENERAL EDUCATION<br>REQUIREMENTS 46-48                                |                 |  |  |  |
|--|-----------------|--|--|--|
| FOUNDATIONS REQUIREMENTS <sup>2</sup>                                  | 13 <sup>3</sup> |  |  |  |
| GE 1000 Transition to Kean <sup>1</sup>                                | 1               |  |  |  |
| ENG 1030 College Composition <sup>3</sup>                              | 3               |  |  |  |
| MATH 1010 Foundations of Math  | 3               |  |  |  |
| COMM 1402 Speech Communication<br>as Critical Citizenship <sup>3</sup> | 3               |  |  |  |
| GE 2023 Research and Technolog   | y 3             |  |  |  |
| DISCIPLINARY/INTERDISCIPLINAF<br>DISTRIBUTION REQUIREMENTS             | RY              |  |  |  |
| Humanities   | 9               |  |  |  |
| *ENG 2403 World Literature   | 3               |  |  |  |
| Select courses from two of the followir areas:                         | ng              |  |  |  |
| Fine Arts or Art History   | 3               |  |  |  |
| Foreign Languages <sup>4</sup>   | 3               |  |  |  |
| Music or Theatre   | 3               |  |  |  |
| Philosophy or Religion 3   |                 |  |  |  |
| Interdisciplinary  | 3               |  |  |  |
| Social Sciences  | 9               |  |  |  |
| *HIST 1000 History of Civil Society<br>in America                      | 3               |  |  |  |
| Select courses from two of the followir areas:                         | ng              |  |  |  |
| Economics or Geography   | 3               |  |  |  |
| Political Science  | 3               |  |  |  |
| Psychology 1000 3  |                 |  |  |  |
| Sociology or Anthropology 3  |                 |  |  |  |
| Science and Mathematics 10-11  |                 |  |  |  |
| *CPS 1031  |                 |  |  |  |
| Select two courses from below.<br>One must be a lab science (4)        |                 |  |  |  |
| Biology 4  |                 |  |  |  |
| Chemistry or Physics   | 4               |  |  |  |
| Meteorology  | 4               |  |  |  |

| Astronomy, Earth Science, or Geology  |     |  |  |
|---|-----|--|--|
| Additional Science Course   | 3,4 |  |  |
| Health and Physical Education   | 2-3 |  |  |
| ID 1225 Issues in Contemporary<br>Health  | 3   |  |  |
| OR  |     |  |  |
| Two ONE-Credit Physical Education courses 2   |     |  |  |
| MAJOR/CAPSTONE 3  |     |  |  |
| SPAN 4700 Seminar in Span Lit/Civ 3   |     |  |  |
| ADDITIONAL REQUIRED COURSES <sup>2</sup> 21<br>** As determined by major advisor        |     |  |  |
| Two courses (six credits) from 1000-2000, in sequence in any other Languages offered at |     |  |  |

ITAL, POT) OR

Two courses (six Credits) in the College of Humanities and Social Sciences

Kean University (CHIN, FREN, GERM, HEBR,

| PSY                | 2110 | Psych of Adolescence                   | 3  |
|--------------------|------|--|----|
| FL                 | 3010 | Comparative Phonology                  | 3  |
| SPAN               | 3125 | Contrastive Applied<br>Linguistics     | 3  |
| SPAN               | 4100 | Spanish Grammar:<br>Morphology, Syntax | 3  |
| ID                 | 2955 | Disabled Person in<br>American Society | 3  |
| MAJOR REQUIREMENTS |      |  | 30 |
| REQUIRED COURSES   |      |  | 6  |

#### SPAN 3100 Advanced Spanish 3 Composition SPAN 3105 Advanced Spanish Conversation (for Non-Native Speakers) 3

OR

Substitute 3105 for any SPAN 3000/4000 level course for Native Speakers)

#### **REQUIRED SURVEY COURSES**

| One Civilization from the following:   |       |  |    |
|--|-------|--|----|
| One Civilization from the following:   |       |  |    |
| SPAN                                   | 3210  | Spanish Civilization I                     | 3  |
| SPAN                                   | 3215  | Spanish Civilization II                    | 3  |
| SPAN                                   | 3225  | Latin American<br>Civilization I           | 3  |
| SPAN                                   | 3230  | Latin American<br>Civilization II          | 3  |
| Choose                                 | one c | of the following:                          |    |
| SPAN                                   | 3200  | History of Spanish<br>Literature I         | 3  |
| SPAN                                   | 3205  | History of Spanish<br>Literature II        | 3  |
| SPAN                                   | 3250  | History of Latin<br>American Literature I  | 3  |
| SPAN                                   | 3255  | History of Latin American<br>Literature II | 3  |
| MAJO                                   | R ELE | CTIVES                                     | 18 |
| (Select 3000-4000-level courses with a |       |  |    |

Select 3000-4000-level courses with a Spanish Department Advisement)

#### **PROFESSIONAL EDUCATION REQUIREMENTS & GE CAPSTONE REQUIRES<sup>5</sup>** 30

Sophomore Level:

| EMSE     | 2801   | Introduction Field<br>Experience K-12 |
|----------|--------|---------------------------------------|
| Junior I | Level: |                                       |
| EDUC     | 3000   | Curriculum, Evaluation,<br>& Learner  |
| EDUC     | 3401   | Language Arts/<br>Reading K-12        |
| EMSE     | 3122   | Computers in Education                |
| EMSE     | 3250   | Spanish K-12 (W-E)                    |
| EMSE     | 3801   | Junior Field Experience               |
| EMSE     | 3903   | Teaching ELL<br>(take w/EMSE 3801)    |
| Senior   | Level: |                                       |
| EMSE     | 4811   | Professional* Internship              |

#### **PROFESSIONAL**/ **GE CAPSTONE COURSE<sup>5</sup>**

EDUC 4000 Teacher and Classroom

\* Prior to advancing to student teaching, students must pass the Praxis II K-12 Spanish Content Knowledge exam.

#### TOTAL

6

<sup>1</sup> Required of all Freshmen and Transfers with fewer than 10 credits

<sup>2</sup> A grade of C or better is required for all

Additional Required Courses.

<sup>3</sup> ENG 1030 and COMM 1402 require a grade of B- or better.

<sup>4</sup> Credit granted only upon completion of two semesters of elementary Or immediate foreign language

<sup>5</sup> A maximum of two C's in all academic major courses. All other grades in academic major courses must be B- or better

<sup>6</sup> A grade of B- or better required for all professional education courses. Except EMSE 3801 and 4801, which require a grade of satisfactory.

Note: See foreign language requirements

- \* Required Distribution Course or Discipline
- \*\* Course required by major

#### **MINOR IN SPANISH**

For students wishing to develop their general understanding of literature, writing, and linguistics, or who wish to concentrate in a particular area of Spanish language study, literature, or writing.

#### 18

#### **REQUIRED COURSES (FOR NON-NATIVE** SPEAKERS OF SPANISH) 6

SPAN 1101 Intermediate Spanish I 3 SPAN 1102 Intermediate Spanish II 3 Prerequisites

SPAN 1102 Basic Spanish II is the prerequisite for Intermediate Spanish I, but the student may have the Department's permission to wave the prerequisite. Native speakers of Spanish will substitute two 3000-4000 courses for the 6 credits of Intermediate Spanish.

#### **ELECTIVES**

Four three-credit courses selected from Spanish offerings at the 3000-4000 level, upon departmental advisement

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#### AMERICAN SIGN LANGUAGE COURSES

CDD 1101 American Sign Language I

Introductory course to American Sign Language includes exposure to and practice with ASL terms, concepts, fingerspelling, linguistic structures and cultural norms; emphasis on vocabulary, visual/ gestural/structural components and interactions in the Deaf community.

[NOTE: In order to fulfill a program's foreign language requirement, CDD 1102, American Sign Language II, must also be taken.]

#### CHINESE

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#### CHINESE COURSES, LANGUAGE

#### CHIN 1060 Introduction to Chinese Culture and Language (3)

Overview of Chinese culture and traditions. Fundamentals of elementary conversational Chinese, with emphasis on 200 Mandarin constructions. Not open to native Chinese speakers of Mandarin. Prerequisites: None.

CHIN 1101 Basic Chinese I (3)

CHIN 1102 Basic Chinese II

Introduction to the Chinese Mandarin language, focusing on the nature between language and Chinese culture. Emphasis on developing grammatical competence and communicative skills: listening, speaking, reading, and writing in Chinese. Not open to native speakers of Mandarin Chinese. Six credits must be successfully completed to fulfill the three credit hours for General Education Disciplinary Requirement. Lab required.

(3)

Prerequisite: 0-2 yrs high school Chinese equivalent and permission of instructor. Not open to native speakers of Mandarin Chinese

CHIN 2101 Intermediate Chinese I (3)

CHIN 2102 Intermediate Chinese II (3)Continuation of Basic Mandarin Chinese, focusing on the relation between language and culture. Development of grammatical competence and communicative skills: listening, speaking, reading, and writing. Six credits must be successfully completed to fulfill the three credit hours for General Education Disciplinary Requirement. Lab required.

Prerequisite: 1 yr college Chinese or equivalent and permission of instructor.

CHIN 3101 Advanced Chinese I (3)

CHIN 3102 Advanced Chinese II (3) Continuation of Intermediate Mandarin Chinese, focusing on the relation between language and culture. Development of grammatical competence and communicative skills: listening, speaking, reading, and writing. Six credits must be successfully completed to fulfill the three credit hours for General Education Disciplinary Prerequisite: 2 yr college Chinese or equivalent and permission of instructor.

CHIN 3110 Business Chinese (3) For students interested in business studies concerning China. Systematic descriptions of Chinese language used in business discourse, its vocabulary, syntactic structures and pragmatic usages. Students will gain business related socialcultural awareness.

Prerequisites: Two years of Chinese at college level

# REQUIREMENTS

# School of Global Education and Innovation

(3)

(3)

#### CHINESE COURSES TAUGHT IN ENGLISH (FL)

#### FL 3216 Introduction to Chinese Civilization

A general survey of Chinese civilization, from antiquity to the present, with an examination of traditional Chinese society and thought from ancient times through imperial China, with an emphasis on the establishment of the empire, the flowering of Chinese culture, and the rich array of intellectual and social development that occurred during the middle and later empires, ending with the exploration of modern Chinese civilization after 1911.

(3)

(3)

(3)

Prerequisites: Undergraduate status or permission of instructor

#### FL 3551 Chinese Literature in Translation I

Translation I (3) Broad overview of the literature and civilization of traditional China. Introduction to major works by Chinese writers and of the Chinese cultural context. Understanding of literary theory in general. Knowledge of Chinese not required. *Prerequisite: None* 

#### FL 3552 Chinese Literature in Translation II

Introduction to the history, themes and forms of Chinese literature from the sixteenth century to the late twentieth century. Inclusion of the most representative works and a number of different ways to approach literary texts critically. Knowledge of Chinese is not required. *Prerequisite: None* 

#### FL 3556 Chinese Popular Culture and Films

and Films (3) Broad overview of the development of cinema from Mainland China, Taiwan and Hong Kong. Introduction to major works by Chinese directors and the Chinese cultural context. Knowledge of Chinese not required. Prerequisites: None

#### FRENCH

#### FRENCH COURSES, LANGUAGE

FREN 1101 Basic French I

FREN 1102 Basic French II (3) Designed to enable students to achieve a ready comprehension of spoken French, enhancing their appreciation of the language and the cultural aspects of the French-speaking world. After completion of the two semesters, students will have the ability to communicate in simple sentences in French and will obtain considerable ease in understanding and reading the language. Language laboratory required.

Prerequisite: 0-2 years of high school French and permission of instructor

#### GENERAL EDUCATION HUMANITIES DISCIPLINARY COURSE

#### FREN 1110-1115 French Abroad Summer Program at Angers, France

Angers, France (6) A four-week program of intensive practice in spoken and written French at the Centre International d'Etudes françaises de l'Université Catholique de l'Ouest in Angers, France. Includes excursions to the castles of the Loire Valley, Brittany, and Paris. Open to students with basic or no experience in the language. Prerequisite: Age 18 or older, regardless of educational affiliation Travel/learn course

#### FREN 2101 Intermediate French Grammar: Reading and Writing (3)

Designed to increase proficiency in reading and writing French. Intensive work on correct usage of grammar, diction, and syntax in exercises and short writing assignments. Vocabulary building. Readings focusing on French culture and civilization. Language laboratory required.

May be taken concurrently with FREN 2102. Prerequisite: French 1102, or 3 years of high school French, and permission of the Director of French Studies

#### FREN 2102 Intermediate French: Conversation

Conversation (3) Designed to increase proficiency in aural-oral communication skills and to develop fluency in speaking French. Vocabulary building, focusing on practical daily conversation (cuisine, travel, careers, student life), and French culture and mores. Language laboratory required. May be taken concurrently with FREN 2102. Prerequisite: French 1102, or 3 years of high school French, and permission of the Director of French Studies

#### FREN 2110-2115 French Abroad Summer Program at Angers, France

Angers, France (6) A four-week program of intensive practice in spoken and written French at the Centre International d'Etudes françaises de l'Université Catholique de l'Ouest in Angers, France. Includes excursions to the castles of the Loire Valley, Brittany, and Paris.

Prerequisite: One year of college French or equivalent and permission of the Director of French Studies

Travel/learn course

#### FREN 3100 Advanced French

Composition (3) An intensive review of grammar and study of the problems of written composition in the French language.

Prerequisite: FREN 2101 and permission of instructor

#### WRITING EMPHASIS COURSE

FREN 3105 Advanced French

Conversation

Intensive concentration on vocabulary building, pronunciation, diction, phonetics, through oral discussions. Not open to native speakers of French.

(3)

Prerequisite: FREN 2102 and permission of instructor

#### FREN 3110-3115 French Abroad Summer Program at Angers, France

Angers, France (6) A four-week program of intensive practice in spoken and written French at the Centre International d'Etudes françaises de l'Université Catholique de l'Ouest in Angers, France. Includes excursions to the castles of the Loire Valley, Brittany, and Paris.

Prerequisite: Two years of college French

Travel/learn course

# FREN 3120 French Phonetics

Comprehensive study of French speech sounds, problems of articulation, rhythm, accentuation, and intonation. Intensive language laboratory work. Conducted in French.

Prerequisite: FREN 2101 or FREN 2102 and permission of instructor

# FREN 3130 Contemporary Readings

in French (3) Designed to develop the student's skills in reading French and to enhance linguistic and cultural

knowledge of contemporary French. Conducted in French. Prorequisites: FREN 3100 or equivalent and permis-

Prerequisites: FREN 3100 or equivalent and permission of the instructor

FREN 3150 French for Business I (3)

# FREN 3155 French for Business II

Introduction to mercantile practices, documents and terminology needed for the successful understanding of business usages of French in France and French-speaking countries. Conducted in French.

Prerequisite: FREN 2102 or equivalent and permission of instructor

FREN 4100 French Grammar:

Morphology and Syntax (3) An in-depth study of the morphological and structural features of French grammar with special emphasis on those areas of interference with the English language that present the greatest difficulties to the student of French. Conducted in French.

Prerequisite: FREN 3100 and permission of instructor

#### FREN 4105 Translation

(French>English>French) (3) Designed to teach the student the basic techniques of oral, literal and literary translation from French into English and from English into French. Conducted in French and English. Prerequisite: FREN 3100 and permission of instructor

#### SURVEY COURSES

#### FREN 3102 Readings in Francophone

Cultures and Civilizations (3) Interdisciplinary study of fables, beast epics, fairy tales, and folk tales. Discussion of reading selections and analysis of illustrations, musical compositions, and films based on those texts. Focus on increasing proficiency in reading skills, learning grammatical structures of narrative works, and learning about French and francophone culture and civilization.

Prerequisite: 3 or 4 years of high school French; and permission of the Director of French Studies Disciplinary/Interdisciplinary Concentration

#### FREN 3200 Masterpieces of French Literature I (3)

#### FREN 3205 Masterpieces of French Literature II

Reading, interpretation, and analysis of selected texts in French literature, from medieval times to the present. Conducted in French. Prerequisite: FREN 2101 or FREN 2102 and permission of instructor

(3)

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#### FREN 3210 French Civilization I (3) An illustrated lecture course on the culture and civilization of France from the Middle Ages to modern times. Emphasis on geography, history, arts and letters, economic and social problems, philosophy and education. Conducted in French.

Prerequisite: FREN 2101 and permission of instructor

FREN 3215 French Civilization II (3) Continuation of FREN 3210, with emphasis on the nineteenth and twentieth centuries. Prerequisite: FREN 2101 and permission of instructor

#### FREN 3501 Francophone Culture and Civilization: Haiti

and Civilization: Haiti (3) Haitian civilization: history, religion, government, economics, fine arts, and literature. Haitian culture: customs, cooking, leisure-time activities. French influence on language, ideologies, holidays, and ways of life. Emphasis on the development of reading skills. Course conducted in French. Knowledge of Creole helpful.

Prerequisite: FREN 2101 or equivalent and permission of instructor

#### FREN 3605 Studies in French Cinema: Thematics

Thematics (3) The portrayal of the individual in French society through the examination of select themes in subtitled French films: city vs. provincial life; war and its aftermath; male/female relationships; coming of age. Examination of French notions of comedy. Conducted in English.

Prerequisite: FREN 2101 or FREN 2102 and permission of instructor

# **MAJOR PERIODS**

**FREN 4300 French Medieval Literature (3)** A study of selected works illustrating the development of French literature from its first manifestations to the fifteenth century. Conducted in French.

Prerequisite: FREN 210 or equivalent and permission of instructor

FREN 4305 French Literature of the Renaissance (3)

A study of selected readings illustrating the evolution of the literary aesthetics of the sixteenth century. Conducted in French.

Prerequisite: FREN 2101 or equivalent and permission of instructor

FREN 4311 The Classical Age I (3)

**FREN 4312 The Classical Age II** (3) A study of the classical literary movement of the seventeenth century and its impact on all subsequent writers. Conducted in French.

Prerequisite: FREN 2101 or equivalent and permission of instructor

FREN 4315 The Age of Enlightenment (3) Introduction to eighteenth-century French literature with the emphasis on the participation of Montesquieu, Voltaire, Diderot, and Rousseau in the intellectual and aesthetic currents of the period. Conducted in French.

Prerequisite: FREN 2101 or equivalent and permission of instructor

#### FREN 4320 Twentieth Century French Literature I

French Literature I (3) Introduction to the expression of the various philosophical, religious, and aesthetic tenets in the poetry, plays, and fiction from the beginning of the twentieth century to the end of World War II. Conducted in French.

Prerequisite: FREN 2101 or equivalent and permission of instructor

#### FREN 4325 Twentieth Century

French Literature II (3) Introduction to existentialist and avant-garde literature. Conducted in French. Prerequisite: FREN 2101 or equivalent and permission of instructor

GENRE COURSES

**FREN 4400 French Dramatic Literature (3)** The major developments of French dramatic literature from its origins to the present time, studied through the most representative plays of the various periods. Conducted in French. Prerequisite: FREN 2101 or equivalent and permission of instructor.

FREN 4405 The French Novel (3) In-depth study and analysis of the narrative techniques and informing ideas of representative novels of the major French literary periods. Conducted in French.

Prerequisite: FREN 2101 or equivalent and permission of instructor

FREN 4410 The Poetry of France (3) Study of the form and content of the French poetic tradition. Analysis of selected poems representative of significant formal and thematic developments. Conducted in French. Prerequisite: FREN 2101 or equivalent and permission of instructor

# THEMES

#### FREN 4600 The Romantic Movement

in France (3) Reading, analysis and interpretation of the poetry, drama, and novel of the pre-romantic and romantic periods. Conducted in French. Prerequisite: FREN 2101 or equivalent and permission of instructor

FREN 4605 Realism and Naturalism (3)

A study of the movement of ideas, the evolution of literary aesthetics, and the material and scientific progress of French society in the second part of the nineteenth century. Conducted in French.

Prerequisite: FREN 2101 or equivalent and permission of instructor

#### SEMINARS AND INDEPENDENT STUDY

**FREN 4700 Seminar in French Literature(3)** A carefully delimited, concentrated study of a single author, genre, theme, literary technique or problem as selected by the instructor. Conducted in French.

Prerequisite: Nine hours in French literature Capstone course

# FREN 4710 Independent Study in French

Language or Literature (3) The opportunity for students of advanced achievement to pursue in a concentrated, but informal manner a specific area of study in either language or literature that is not available through current course offerings.

Prerequisite: FREN 3100 and permission of instructor

#### FRENCH COURSES TAUGHT IN ENGLISH (FL)

FL 3100 Masterpieces of French Literature in Translation I (3)

FL 3105 Masterpieces of French

Literature in Translation II (3) A study of the forms of the French novel and drama, represented by such authors as Racine, Molière, Sartre, Beckett, Laclos, Balzac, Proust; ideas expressed in French literature by such writers as Montaigne, Descartes, Pascal, Voltaire, Rousseau, Camus. Conducted in English. Prerequisite: FREN 1102 FNG 2403 and bermis-

Prerequisite: FREN 1102, ENG 2403, and permission of instructor

#### FL 3210 Images of Women in French Films (3)

Introduction to the French feminist movement and its influence on contemporary cinema. Analysis of women's status and roles in society reflected in French films (with English subtitles). Conducted in English.

Prerequisite: FREN 1102, ENG 2403, and permission of instructor

FL 3215 French Literature on Film (3) Reading of literary works that have served as sources for films and analysis of conventions of their cinematic narrations. French films with English subtitles. Conducted in English. Prerequisite: FREN 1102, ENG 2403, and permission of instructor

FL 3220 Exploring France (3) A two- to three-week guided tour through designated regions of France. An opportunity to visit historical sites, monuments and museums, as well as to use the French language. Lectures focusing on the French nationalistic spirit: customs, history, literature, and the fine arts. Itineraries will vary, so students may repeat the course once for credit. Conducted in English. Prerequisite: Permission of instructor; minimum

Prerequisite: Permission of instructor; minimur age, 18

Travel/learn course

# GERMAN

#### **GERMAN COURSES, LANGUAGE**

GERM 1102 Basic German II

| GERM | 1101 | Basic German I | (3) |
|------|------|----------------|-----|
|------|------|----------------|-----|

(3)

Introduction to the German language, focusing on the relationship between language and Germanic cultures. Emphasis on developing grammatical competence and communicative skills: listening, speaking, reading, and writing in German. Not open to native speakers of German or to students who have taken more than two years of the language in high school. Language laboratory required.

Prerequisite: 0-2 years high school German or equivalent and permission of instructor

General Education Humanities Disciplinary Course

GERM 2101 Intermediate German I (3)

GERM 2102 Intermediate German II (3) A further study of the German Language, building on Basic German. Language laboratory required. Prerequisite: GERM 1102 and permission of instructor

General Education Humanities Disciplinary Course

| GERM | 3100 | Advanced German  |     |
|------|------|------------------|-----|
|      |      | Conversation and |     |
|      |      | Composition I    | (3) |

GERM 3105 Advanced German Conversation and Composition II

Intensive practice in spoken and written German, stressing verbal fluency, accurate and idiomatic expression. Discussions and compositions based on selected readings in the various areas of German culture.

Prerequisite: GERM 2102 and permission of instructor

#### SURVEY COURSES

GERM 3200 Masterpieces of German Literature I (3)

#### GERM 3205 Masterpieces of German Literature II

Reading, interpretation, and analysis of selected texts of representative authors of German literature. Conducted in German.

Prerequisite: GERM 2102 and permission of instructor

GERM 3210 German Civilization I (3) An illustrated lecture course on the cultural and social history of Germany from the Reformation to Romanticism. Conducted in German. Prerequisite: GERM 2102 and permission of instructor

GERM 3215 German Civilization II (3) Continuation of GERM 3210, with emphasis on the nineteenth and twentieth centuries. Conducted in German.

Prerequisite: GERM 2102 and permission of instructor

#### SEMINARS AND INDEPENDENT STUDY

GERM 4710 Independent Study in German Language or Literature (3)

The opportunity for students of advanced ability on any level of matriculation to pursue in a concentrated but informal manner a specific area of study in foreign language or literature not available through current course offerings with a member of the department's faculty. The ideal opportunity for student initiative and individual attention. Conducted in German.

Prerequisite: GERM 3100 or 3105 and permission of instructor

#### **GERMAN COURSES TAUGHT** IN ENGLISH (FL)

#### FL 3200 Man and Society in Modern

German Literature (3)Writers' responses to political and social challenges in the Weimar Republic, Nazi Germany, and contemporary Germany. Authors include Brecht, Hesse, Thomas Mann, Heinrich Boll, Gunter Grass. Conducted in English. Prerequisite: GERM 1102, ENG 2403, and permission of instructor

# GREEK

#### GREE 1060 Introduction to Culture

and Language (3) Overview of Greek culture and traditions. Fundamentals of basic, modern Greek, with emphasis on conversation. Not open to native speakers of Greek. Prerequisite: None.

#### **HEBREW**

(3)

(3)

#### **HEBREW COURSES, LANGUAGE**

| HEBR | 1101 | Basic Hebrew I | (3) |
|------|------|----------------|-----|
|------|------|----------------|-----|

HEBR 1102 Basic Hebrew II (3) An introduction to Modern Hebrew. Prereauisite: None

General Education Humanities Disciplinary Course **Jewish Studies** 

HEBR 2101 Intermediate Hebrew I (3)

HEBR 2102 Intermediate Hebrew II (3) A further study of the Hebrew Language.

Prerequisite: HEBR 1102 and permission of instructor

General Education Humanities Disciplinary Course Jewish Studies

HEBR 3100 Advanced Hebrew Conversation and Composition I

Intensive practice in spoken and written Hebrew, stressing verbal fluency, accurate and idiomatic expression. Discussions and compositions based on selected readings in the various areas of Hebrew literature and culture.

Prerequisite: HEBR 2102 and permission of instructor

Jewish Studies

#### HEBR 3105 Advanced Hebrew Conversation and Composition II

Intensive practice in spoken and written Hebrew, stressing verbal fluency, accurate and idiomatic expression. Discussions and compositions based on selected readings in modern Hebrew literature and poetry.

Prerequisite: HEBR 2102 and permission of instructor

**Jewish Studies** 

#### SURVEY COURSES

HEBR 3200 History of Hebrew Literature I (3) HEBR 3205 History of Hebrew

Literature II

(3) Introduction to representative masterpieces and major movements of Hebrew literature from the Biblical, Mishnaic, Talmudic, and Medieval to the contemporary period.

Prerequisite: HEBR 2102 and permission of the instructor Jewish Studies

#### **HEBREW COURSES TAUGHT** IN ENGLISH (FL)

- 3300 Masterpieces of Hebrew FL Literature in Translation I (3)
- FL 3305 Masterpieces of Hebrew

Literature in Translation II (3) An introduction to the masterpieces of Hebrew literature in English translation. Reading, interpretation, and analysis of selected texts in Hebrew literature, from ancient to modern times. An introduction by means of modern critical methods of study to the history, literature and religion of Israel in the selected excerpts of Old Testament, Mishnah, Talmud, Gronica, Shmuel Hanaggid, Al Harizi, Mendelssohn, Wesly, Krochmal, J.L. Gordon, Ahad Ha'Am, Bialik and Agnon. Conducted in English. Prerequisite: ENG 2403 and permission of the instructor

Jewish Studies

#### FL 3310 Hebrew Culture I (3)

FL 3315 Hebrew Culture II (3) Illustrated lecture courses on the culture and civilization of Jews from Biblical to medieval and modern times. Emphasis placed on religion, culture, education, and economic and social problems. Conducted in English.

Prerequisite: ENG 2403 and permission of the instructor lewish Studies

(3)

(3)

#### FL 3320 Modern Israeli Literature from Israeli Independence to the Present in Translation (3)

Reading, interpretation and analysis of modern Israeli literature. Emphasis on the writing of Bialik. Tchernichovsky, Agnon, Hazaz, Greenberg and Shlonsky. Conducted in English. Prerequisite: ENG 2403 and permission of the instructor **Jewish Studies** 

FL

#### 3325 The Holocaust Literature in Translation (3)

Reading, interpretation, and analysis of Holocaust Literature. Emphasis on such writings as Agnon, Greenberg, Ringelblum, Kaplan, Huberbant, Lazar, and Wiesel. Course includes readings based on memoirs, testimonies, and diaries of victims, as well as survivors of the Holocaust. Conducted in English.

Prerequisite: ENG 2403 and permission of the instructor

Jewish Studies

#### ITALIAN

#### **ITALIAN COURSES, LANGUAGE**

ITAL 1101 Basic Italian I (3)

1102 Basic Italian II ITAL

Designed to enable students to achieve a ready comprehension of spoken Italian, enhancing their appreciation of the language and the cultural aspects of the Italian-speaking world. After completion of the two semesters, students will have the ability to communicate in clear simple sentences in Italian and will obtain considerable ease in reading and understanding the language. Language laboratory required. Not open to native speakers of Italian.

(3)

(3)

Prerequisite: 0-2 years of high school Italian and permission of instructor

General Education Humanities Disciplinary Course

2101 Intermediate Italian I ITAL (3)

ITAL 2102 Intermediate Italian II (3) Designed to expand the student's competence and fluency in speaking, understanding, reading, and writing Italian and to acquaint students with various aspects of the literature and culture of Italy. Language laboratory required.

Prerequisite: ITAL 1102 and permission of instructor General Education Humanities Breadth Course

#### ITAL 3100 Advanced Italian Composition (3)

An intensive review of grammar and study of the problems of written composition in the Italian language. Conducted in Italian.

Prerequisite: ITAL 2102 and permission of instructor Writing emphasis course

#### 3105 Advanced Italian ITAL Conversation

Concentration on vocabulary building, pronunciation, diction, and phonetics through oral discussions. Not open to native speakers of Italian. Prerequisite: ITAL 2102 and permission of instructor

#### ITAL 3710 Independent Study

in Italian (3) Opportunity to pursue a specific area of study in Italian not available through current offerings. Formal faculty-student agreement on topic required.

Prerequisite: ITAL 2102

#### SURVEY COURSES

ΙΤΔΙ 3210 Italian Civilization I (3) An illustrated lecture course on the culture of Italy from its Roman origin through the Renaissance. Topics to be viewed are the geography, arts and letters, economic and social developments, philosophy of life and education, with emphasis on their interrelationships. Conducted in Italian.

Prerequisite: ITAL 2102 and permission of instructor

ITAL 3215 Italian Civilization II

An illustrated lecture course on the culture of Italy after the Renaissance until and including the twentieth century. Geography, arts and letters, economic and social developments, philosophy of life and education, with emphasis on their interrelationships. Conducted in Italian. Prerequisite: ITAL 2102 and permission of instruc-

(3)

tor

#### ITAL 3300 Modern and Contemporary Italy Through Italian Films (3)

A portrait of Italy's modern history including socio-economic development from the fifty's to the present, through Italian films. Emphasis will be on topics such as immigration, cultural diversity, education and industry. Conducted in Italian.

Prerequisites: ITA 1101/1102, or permission of instructor

#### **MAJOR PERIODS**

ITAL 4305 Humanism and the

Renaissance of Italy (3)A study of the emergence of the ideal Renaissance man in the humanist movement and its realization in the literature of the Italian Renaissance. Conducted in Italian.

Prerequisite: ITAL 2102 and permission of instructor

#### ITAL 4320 Italian Literature of the **Twentieth Century**

(3) Twentieth century Italian literature studied from D'Annunzio through post-World War I writers, tracing new concepts such as crepuscularismo, decadentismo, futurismo, neorealismo and considering each movement as a particular expression of modern society. Conducted in Italian. Prerequisite: ITAL 2102 and permission of instructor

#### **ITALIAN COURSES TAUGHT** IN ENGLISH (FL)

3125 Italian Material Culture: FL Regional Cuisine, Crafts, and Customs

(3) A four-week tour of Italy that focuses on customs and material culture. Visits to artisans and manufacturers of local products (glass, jewelry, ceramics, paper, wine, bread, olive oil, and cheese). Various itineraries, dates, and fees. May be repeated once for credit.

Prerequisite: Permission of the instructor; minimum age, 18

Travel/learn course

FL 3225 Civilization of Italy I (3) An illustrated lecture course on the culture and civilization of Italy from its origins through the Renaissance. Topics include geography, history, economic and socio-political development, arts and letters.

Prerequisite: ENG 1030, 1031-1032 or 1033-1034, and permission of instructor

FL 3230 Civilization of Italy II

An illustrated survey course on civilization and culture from the mid-sixteenth century to the unification of Italy in 1861. Topics include the fine arts, literature, geography, history, economic, and socio-political development.

(3)

(3)

Additional fees required for field trips. Conducted in English.

Prerequisite: ENG 1030, 1031-1032 or 1033-1034, and permission of instructor

#### 3250 Italian Culture: Yesterday FL and Today

A two- to three-week educational tour of Italy that focuses on the roots and development of modern Italy and its peoples. Guided visits to sites, monuments and museums that illustrate various periods in Italian civilization. Destinations and travel costs will vary. May be repeated once for credit.

Prerequisite: Permission of instructor; minimum age, 18

Travel/learn course

FL 3400 Italian Literary Heritage I (3)

FL 3405 Italian Literary Heritage II (3) Courses designed to acquaint students with the development of Italian literature through the study of some of its most important and representative works.

Prerequisite: ENG 1030, 1031-1032 or 1033-1034, and ENG 2403, and permission of instructor General Education Concentration course

#### PORTUGUESE

#### PORTUGUESE COURSES, LANGUAGE

PORT 1101 Basic Portuguese I (3)

(3)

PORT 1102 Basic Portuguese II Introduction to the Portuguese language and Luso-Brazilian cultures. Focus on the relationship between language and culture. Emphasis on developing grammatical competence and communicative skills: listening, speaking, reading, and writing in the target language. Language laboratory required. Not open to native speakers of Portuguese.

Prerequisite: 0-2 yrs of high school Portuguese or equivalent and permission of instructor

General Education Humanities Disciplinary Course

PORT 2101 Intermediate Portuguese I (3)

PORT 2102 Intermediate Portuguese II (3) Review and amplification of the Portuguese language, focusing on the relationship between language and Luso-Brazilian cultures. Emphasis on developing grammatical competence and communicative skills. Cultural topics covered in more depth. Language laboratory required. Not open to native speakers of Portuguese.

Prerequisite: 3-4 yrs high school Portuguese or equivalent and permission of instructor

General Education Humanities Disciplinary Course

#### PORT 3105 Advanced Portuguese Conversation

(3) Intensive concentration in vocabulary building,

pronunciation, diction, and phonetics through oral practice discussions. Not open to native speakers of Portuguese.

Prerequisites: PORT 2101/02, or permission of instructor

#### PORT 3100 Advanced Portuguese Composition

An intensive review of grammar and study of the complexity of written composition in the Portuguese language. Conducted in Italian. Prerequisites: PORT 2101/02, or permission of instructor.

# PORT 3300 Portuguese Medieval

Literature I (3) This course is an introduction approach to the medieval literature focusing on the development of Portuguese literature from its first manifestations to the 14<sup>th</sup> century. Emphasis will be focused on reading: both of prose and poetry, introducing the students to old Portuguese texts. Conducted in Portuguese.

Prerequisites: PORT 2101/02, or permission of instructor.

#### SPANISH COURSES, LANGUAGE

SPAN1101 Basic Spanish I (3)SPAN1102 Basic Spanish II (3)

Designed to enable students to achieve a ready comprehension of spoken Spanish, enhancing their appreciation of the language and the cultural aspects of the Spanish-speaking world. After completion of the two semesters, students will have the ability to communicate in simple sentences in Spanish and will obtain considerable ease in understanding and reading the language. Language laboratory required. Not open to native speakers of Spanish.

Prerequisite: 0-2 years high school Spanish or equivalent

General Education Humanities Disciplinary Course

#### LATIN AMERICAN STUDIES

SPAN 2101 Intermediate Spanish I (3)

**SPAN 2102 Intermediate Spanish II** (3) Continuing development of linguistic competence and communicative skills, focusing on the relationships between language and culture. Introduction to various aspects of the Spanish and Latin American literatures, civilizations, and cultures. Not open to native speakers of Spanish. Prerequisite: SPAN 1102 and permission of instructor

General Education Humanities Disciplinary Course Latin American Studies

#### SPAN 3020 Spanish for Social Services (3)

Vocabulary, syntax, and formal (governmental and legal) linguistic structures used most commonly in Social Work and similar fields. Conducted in Spanish.

Prerequisite: SPAN 2102 or equivalent and permission of instructor

#### SPAN 3100 Advanced Spanish Composition

An intensive review of grammar and study of the problems of written composition in the Spanish language. Conducted in Spanish.

(3)

(3)

Prerequisite: SPAN 2102 and permission of instructor

Writing Emphasis Course Latin American Studies

SPAN 3101 Advanced Spanish I

#### SPAN 3102 Advanced Spanish II

Focus on all aspects of learning Spanish. Grammar review through selected readings. Emphasis on reading and conversation to prepare non-native speakers of Spanish for additional 3000-level courses. Not open to native speakers of Spanish. Conducted in Spanish.

(3)

(3)

(3)

Prerequisite: SPAN 2102 or equivalent and permission of instructor

#### SPAN 3105 Advanced Spanish

Conversation

Intensive concentration in vocabulary building, pronunciation, diction, and phonetics through oral discussions. Not open to native speakers of Spanish. Conducted in Spanish.

Prerequisite: SPAN 2102 and permission of instructor

#### Latin American Studies

SPAN 3108 Translation I (3) An introduction to translating English> Spanish>English. Exploration of variants in semantics and issues of literal and interpretive translations. Conducted in Spanish and English. Prerequisite: SPAN 3102 and permission of instructor

SPAN 3110 Business Spanish I (3) Designed to acquaint the student with the mercantile practices, documents, and terminology needed for the understanding of the business usages of the Spanish-speaking countries. Conducted in Spanish.

Prerequisite: SPAN 3102 and permission of instructor

SPAN 3111 Business Spanish II (3) Continuation of SPAN 3110. Further presentation of vocabulary and idioms, and language structures unique to business, including online protocols. Conducted in Spanish.

Prerequisite: SPAN 2102 and 3110 and permission of instructor.

#### SPAN 3115 Spanish Phonetics

An in-depth study of Spanish phonetics, covering certain necessary aspects of historical phonetics. Conducted in Spanish.

Prerequisites: SPAN 3100 and SPAN 3105 and permission of instructor

#### SPAN 3120 Special Problems in

Spanish Grammar (3) Students will study the grammatical problems that confront native Spanish speakers raised and educated in an English-speaking community. Open only to native speakers of Spanish. Prerequisite: Permission of instructor

#### SPAN 3125 Contrastive Applied

Linguistics in Spanish (3) Linguistic approach to the teaching of Spanish. Required of majors seeking teacher certification. Conducted in Spanish.

# Prerequisite: Permission of instructor

**SPAN 3130 Intensive Spanish Language (3)** Complete review of Spanish grammar, phonology, and practical conversation geared to the needs of the non-native teacher of Spanish. Prerequisites: SPAN 3100 and 3105 and permission of instructor

#### SPAN 4100 Spanish Grammar:

Morphology and Syntax (3) An in-depth study of the most important morphological and structural features of Spanish grammar with special emphasis on those areas of interference with the English language that present the greatest difficulties to the student of Spanish. Conducted in Spanish.

Prerequisite: SPAN 3100 and permission of instructor

# SPAN 4105 Translation (Spanish>

English>Spanish ) (3) Designed for the instruction of useful techniques in translation and interpretation from Spanish into English and English into Spanish. Conducted in Spanish and English.

Prerequisite: SPAN 3100 and permission of instructor

#### SPAN 4469 Comparative Spanish

Grammar (3) A study of selected topics in Spanish grammar and their relationship to English grammar. Conducted in Spanish.

Prerequisite: SPAN 3100 and SPAN 4100

# SURVEY COURSES

SPAN 3200 History of Spanish Literature I (3)

SPAN 3205 History of Spanish Literature II

(3)

An introductory survey of representative masterpieces and major movements of Spanish literature from its beginnings to the contemporary period. Conducted in Spanish.

Prerequisite: SPAN 3100 and permission of instructor

SPAN 3210 Spanish Civilization I (3) An illustrated lecture course on the culture and civilization of Spain, from the Middle Ages through the Renaissance. Emphasis will be placed on history, geography, arts and letters, economic and social problems, philosophy and education. Conducted in Spanish.

Prerequisite: SPAN 3102 and permission of instructor

**SPAN 3215 Spanish Civilization II** (3) A continuation of Spanish Civilization I. Deals with Spanish history and culture from the end of the Renaissance to present day Spain. Conducted in Spanish

Prerequisite: SPAN 3102 and permission of instructor

#### SPAN 3220 Colonial Spanish-American Literature (3)

Reading, interpretation, and analysis of selected authors and texts in Colonial Spanish-American literature from its origins to 1832. Conducted in Spanish.

Prerequisite: SPAN 3102 and permission of instructor

Latin American Studies

**SPAN 3225 Latin American Civilizations I(3)** An illustrated lecture course on the civilizations of Latin America from the Pre-Colombian times to Independence. Emphasis will be placed on the geographical and historical background, arts and letters, economic and social problems, and philosophy and education. Conducted in Spanish. *Prerequisite: SPAN 3102 and permission of instructor. Latin American Studies* 

#### SPAN 3230 Latin American Civilizations II

A continuation of Latin American Civilizations I. Deals with the cultures and civilizations of Latin America from the time of the Independence to the present day. Conducted in Spanish. Prerequisite: SPAN 3102 and permission of instructor Latin American Studies

(3)

#### **SPAN 3235 Hispanic Women Writers (3)** Survey of works by Spanish and Latin-American women writers, from Santa Teresa and Sor Juana to contemporary authors. Exploration of different genres, including poetry, prose, and drama. Conducted in Spanish.

Prerequisite: SPAN 3102 and permission of instructor

#### SPAN 3240 Development of Puerto Rican Culture

Rican Culture (3) A study of Puerto Rico, its people and customs, and the development of Puerto Rican culture since the discovery to the present. Conducted in Spanish.

Prerequisite: SPAN 3102 and permission of instructor

- SPAN 3250 Survey of Latin American Literature I (3)
- SPAN 3255 Survey of Latin American Literature II (3)

Introduction to important literary works of Spanish-speaking Latin America from Pre-Columbian cultures. Emphasis on how cultural, historical and geographical factors have produced widely varying literatures.

Prerequisite: SPAN 3102 and permission of instructor

#### PERIODS

SPAN 4200 Islamic Spain (3) A study of the impact of Islam in Spain, its peculiar development in the peninsula from 711 A.D. to 1492, and its importance in the formation of the Spanish character and culture. The overall importance of Islamic Spain with respect to European Medieval culture. Conducted in Spanish.

Prerequisite: SPAN 3200 or SPAN 3210 and permission of instructor

#### SPAN 4301 Spanish Medieval Literature I

Literature I (3) A study of selected works illustrating the development of Spanish literature from its first manifestations to the 12<sup>th</sup> century. Includes both prose and poetry, introducing the students to texts in old Spanish. Conducted in Spanish. *Prerequisite: SPAN 3102 and permission of instruc*tor

#### SPAN 4302 Spanish Medieval

Literature II (3) Development of Spanish literature from 12<sup>th</sup> century to the end of the Middle Ages. Includes prose, poetry, and early drama. Conducted in Spanish.

Prerequisite: SPAN 4301 and permission of instructor

#### SPAN 4303 Literature and Culture of 18th Century Spain

18th Century Spain (3) Literature and intellectual life of Spain in the 18<sup>th</sup> century through the reading, interpretation, and analysis of selected texts. Conducted in Spanish. *Prerequisite: Spanish 3102 and permission of instructor* 

#### SPAN 4305 Literary Currents in

19<sup>th</sup> Century Spain (3) Reading, interpretation, and analysis of selected texts from 19<sup>th</sup> century Spain, with an in-depth study of the major literary movements during that period. Conducted in Spanish.

Prerequisite: SPAN 3102 and permission of instructor

**SPAN 4310 The Generation of '98 (3)** A study of selected works of the Generation of 1898 through the analysis of representative authors and the milieu that spawned the literature of the period. Conducted in Spanish. *Prerequisite: SPAN 3102 and permission of instructor* 

#### SPAN 4315 Literature and Culture of

20<sup>th</sup> Century Spain (3) Reading, interpretation, and analysis of selected texts in 20<sup>th</sup>-century Spain. Novel, short story, theater, poetry, and film from the period studied. Conducted in Spanish.

Prerequisite: Spanish 3102 and permission of instructor

#### **GENRE COURSES**

**SPAN 3060 Latin American Short Story (3)** Introduction to selected short stories suitable for beginning through advanced students of Spanish. Emphasis on cultural influences and literary interpretations. Conducted in Spanish. *Prerequisite: SPAN 2102 and permission of instructor* 

SPAN 3070 Latin American Theatre (3) Introduction to theatre through survey of oneact plays suitable for beginning through advanced students of Spanish. Emphasis on theatre versus drama, cultural and political influences, and literary interpretations. Conducted in Spanish. Prerequisite: SPAN 2102 and permission of instructor

SPAN 3400 Theory of Literature (3) Fundamental approaches to the analysis of poetry, prose, and drama. Examination of contemporary literary theory and criticism. Conducted in Spanish.

Prerequisite: SPAN 3100 and permission of instructor

# SPAN 4400 Spanish Renaissance

and Baroque Theater (3) A study of the Spanish theater during the Golden Age, through the analysis of representative plays. Conducted in Spanish.

Prerequisite: Spanish 3102 and permission of instructor

#### SPAN 4405 Spanish Renaissance and Baroque Prose

and Baroque Prose (3) A study of the novels and short story of Spain during the Golden Age through the analysis of the most important prose works. Conducted in Spanish.

Prerequisite: SPAN 3102 and permission of instructor

#### SPAN 4410 Spanish Renaissance

and Baroque Poetry (3) A study of the poetry of Spain during the Golden Age through the analysis of representative works of the most important poets. Conducted in Spanish.

Prerequisite: SPAN 3102 and permission of instructor

#### SPAN 4415 The Spanish-American

Novel (3) A study of the main novelistic currents in Spanish-America from the 19<sup>th</sup> to the early 21<sup>st</sup> century. Course augmented by films based on Spanish-American novels studied. Conducted in Spanish.

Prerequisite: SPAN 3102 and permission of instructor Latin American Studies

#### SPAN 4420 Twentieth Century

Spanish-American Poetry (3) Reading, interpretation, and analysis of selected texts from postmodernism to the present time. Conducted in Spanish.

Prerequisite: SPAN 3102 and permission of instructor Latin American Studies

#### SPAN 4425 Essays in Spanish-American Literature

(3)

A study of the genre from its beginning to the present time through the analysis of representative essays. Conducted in Spanish.

Prerequisite: SPAN 3102 and permission of instructor Latin American Studies

#### **FIGURES**

**SPAN 4500 Cervantes** (3) In-depth study and analysis of the literary techniques of Cervantes and of his most representative works, with special focus on Don Quijote. Conducted in Spanish.

Prerequisite: Spanish 3102 and permission of instructor

#### THEMES

**SPAN 4600 Modernism** (3) A study of the origins and development of Modernism through the analysis of representative texts, primarily poetry. Conducted in Spanish.

Prerequisite: Spanish 3102 and permission of instructor

**SPAN 4605 Gauchesca Literature (3)** A study of selected works illustrating the development of the "gaucho" literature from its first manifestations to the 20<sup>th</sup> century. Emphasis on Martin Fierro. Conducted in Spanish.

Prerequisite: SPAN 3102 and permission of instructor Latin American Studies

#### SPAN 4610 Romanticism (3

Study of the origins and development of Romanticism through the analysis of representative authors in Spain and Spanish America. Conducted in Spanish.

Prerequisite: SPAN 3102 and permission of instructor

#### SEMINARS AND INDEPENDENT STUDY

#### SPAN 4700 Seminar in Hispanic Literature, Culture,

# or Language

(3)

Capstone course for Spanish Majors (B.A.) and Spanish Majors seeking K-12 Certification. A carefully delineated, concentrated study of a single author, genre, theme, literary technique, cultural component or linguistic issue, as selected by the instructor. Student may take up to two Seminars in different subjects. Conducted in Spanish.

Prerequisite: Nine hours of Spanish literature, culture, or language courses

GE capstone course

#### SPAN 4710 Independent Study in Hispanic Literature, Culture, or Language

Culture, or Language (3) The opportunity for seniors of advanced achievement to pursue in a concentrated but informal manner a specific area of study that is not available through current course offerings. The student and a senior member of the department's Spanish faculty, with whom the student has already studied, must identify the focus of the project and draft the proposal. The contract may not include any topic covered in the courses offered during the same semester. Conducted in Spanish.

Prerequisites: Senior status and major in Spanish

#### SPANISH COURSES TAUGHT IN ENGLISH (FL)

FL 3010 Comparative Phonology (3) Basic phonological components of present day Spanish and their relationship to modern English. Application of phonological principles to the teaching of Spanish. Required of Spanish Majors seeking K-12 Spanish Certification. Conducted in English with bilingual textbook.

Prerequisite: ENG 1030, 1031-1032 or 1033-1034, and permission of instructor

| FL | 3510 | The Literature of the |     |
|----|------|-----------------------|-----|
|    |      | Spanish People I      | (3) |

FL 3515 The Literature of the Spanish People II

Courses designed to acquaint students with the development of Spanish literature through the study of some of its most important and representative works in translation. Conducted in English.

(3)

Prerequisite: ENG 1030 and permission of instructor

# **College of Humanities and Social Sciences**

Graduates of the College of Humanities and Social Sciences emerge from Kean University as the well-rounded, intellectually strong job candidates that employers seek. The majors available in the College promote three elements that are essential for success in the job market - creativity, critical thinking and communication. In a world where the average person will change careers five times or more, the adaptability furnished by a liberal arts education at Kean University is invaluable.

For information regarding program student learning outcomes please see the listing of College and Program Assessment Plans at (http://www.kean.edu/KU/Academic-Assessment-). The College mission statement may also be viewed through this link by clicking on the College name.

#### Dean:

Kenneth Dollarhide, Ph.D. CAS-405 (908) 737-0430

#### **Department of Communication**

Dr. Christopher Lynch Chairperson CAS 402 A (908) 737-0460

#### Department of English

Dr. Daniel O'Day Chairperson CAS 301B (908) 737-0370

# School of General Studies

Dr. John Dobosiewicz Executive Director CAS 201 (908) 737-0330

#### **School of Social Sciences**

Dr. Jose Sanchez Executive Director | 305 (908) 737-4050

# School of Psychology

Dr. Suzanne Bousquet Executive Director EC 234 (908) 737-5870

# ACADEMIC DEGREES, PROGRAMS

- B.A. in Communication Communication Studies Option Film Option
- Journalism Option
- Media Option
- Public Relations Option
- B.A. in Economics

Teacher Education Option Physical Therapy Track

# B.A. in English

Standard Option

Teacher Certification

Teacher Certification (K-12) Option with Dual Certification of Students with

- Disabilities K-12
- Writing Option

#### B.A. in History

Teacher Certification Option

Teacher of Students with Disabilities K-12 Option

# Asian Studies

B.A. Political Science

International/Comparative

Politics Option Teacher Certification Option

- B.A. in Psychology
- B.S. in Psychology/Psychiatric Rehabilitation B.A. in Sociology

# DEPARTMENTS, FACULTY

#### Communication

Faculty: Baker, Fitch, Londino, Lynch (Chairperson), McHugh, Mirrer, Oakes, Sargent, Tung, Winters-Lauro, Yedes, Yuan

#### Economics

Faculty: Anderson (Coordinator), Carreno, Kempey, Fulop, Saffer, Skoorka, Tan

#### English

Faculty: Balakian, Best, Casale, Chandler, Connor, Ducksworth, Fyne, Gover, Griffith, Gruesser, Gupta-Casale, Katz, Moores, Nelson, O'Day (Chairperson), Rich, Robinson, Rodriguez-Bachiller, Snyder, Sutton, Zamora

#### **General Education**

Faculty: Diaz, D'Souza, Pezzolo

# History

Faculty: Argote-Freyre, Bellitto (Chairperson), Esposito, Gronewold, Hyde, Klein, Kong, Lender, Mayer, Mercantini, Nicholson, Nunes, Perkiss, Regal, Spaulding, Wetta

# **Political Science**

Faculty: Boateng, Chang, Hunt (Coordinator), Kahn, Keil, Kelly, Pashman, Richani, Sitelman

# Psychology

Faculty: Avioli, Bousquet (Executive Director), Boyd-Jackson, Fantaousakis, Filardo, Finger, Garro, Gratz, Hamm-Baugh, Kaplowitz, Liu, Massa, O'Desky, Singer, Springer, Walsh

#### Sociology and Anthropology

Faculty: Abrams, Conyers, Donoghue (Coordinator), Krauss, Langer, Mayo, Nevarez, Sanchez (Executive Director), Toby, B. Wheeler, White

# Communication

# Communication

The Department of Communication offers a B.A. degree in Communication with five options. Majors will choose an area of emphasis from Communication Studies, Public Relations, Journalism, Film, or Media. The communication major will grapple with issues concerning the role and impact of communication behaviors in individual, institutional, social and cultural life. An integrated curriculum is offered in which all majors will take a common core of courses. The Communication degree offers the opportunity to be adapted to numerous career options while developing problem solving, conflict resolution, listening, media literacy, team-building, speaking, production, editing, journalism, writing, leadership and critical thinking abilities. The curriculum, which focuses on both theory and practice, offers fine preparation for graduate school, careers in communication, media, law school and civil living. Students can gain experience through the university newspaper The Tower, or through the radio station, WKNJ, and a range of internships as well as experiential opportunities in and outside the classroom. Students can participate in the Communication Club or the Film Club and with faculty nomination a honor society. Students can specialize in public relations, organizational communication, or conflict resolution, journalism, media and film as an area of their interest. To qualify as a major, students must maintain a minimum 2.5 GPA in all course work, both in the department and overall. All major courses including the capstone and ID 2415 require a grade of "C" or better.

# B.A. DEGREE IN COMMUNICATION 124 S.H.

# COMMUNICATION STUDIES OPTION

| GENEF                       | RAL E                   | DUCATION  | 47-48   |  |  |
|-----------------------------|-------------------------|---|---------|--|--|
| FOUNDATIONS REQUIREMENTS 13 |                         |   |         |  |  |
| GE                          | 1000                    | Transition to Kean <sup>1</sup>                           | 1       |  |  |
| ENG                         | 1030                    | College Composition <sup>2</sup>                          | 3       |  |  |
| MATH                        | 1010                    | Foundations of Math                                       | 3       |  |  |
| COMM                        | 1402                    | Speech Communication<br>Critical Citizenship <sup>2</sup> | as<br>3 |  |  |
| GE                          | 2023                    | Research & Technology                                     | 3       |  |  |
| 21001                       |                         | RY/INTERDISCIPLINA  | RY      |  |  |
| Human                       | ities                   |   | 9       |  |  |
| *ENG                        | 2403                    | World Literature  | 3       |  |  |
| Select a                    | ny two                  | o from below  |         |  |  |
| Fine Ar                     | Fine Arts/Art History 3 |   |         |  |  |
| Philoso                     | ohy or                  | Religion  | 3       |  |  |
| Foreign                     | Langu                   | ages  |         |  |  |
| (Must ta                    | ake I a                 | nd II for credit)   | 3       |  |  |
| Music o                     | r Thea                  | itre  | 3       |  |  |
| Interdis                    | ciplina                 | ry  | 3       |  |  |
| Social S                    | cience                  | s   | 9       |  |  |
| *HIST                       | 1000                    | History of Civil Society<br>America                       | in<br>3 |  |  |

| Select t             | wo tro        | om the following areas:   |         |
|----------------------|---------------|---|---------|
| Psychol              | ogy           |   | 3       |
| Econom               | nics or       | Geography   | 3       |
| Political            | Scien         | ce  | 3       |
| Sociolog             | gy or A       | Anthropology  | 3       |
| Social S             | cience        | s   | 9       |
| *HIST                | 1000          | History of Civil Society in<br>America  | י<br>3  |
| Select t             | wo fro        | om the following areas:   |         |
| Psychol              | 0,            |   | 3       |
| Econom               | nics or       | Geography   | 3       |
| Political            |               |   | 3       |
|                      |               | Anthropology  | 3       |
| Interdis             | ciplina       | ry  | 3       |
| Science              | and N         | <b>Nathematics</b>  | 10-11   |
|                      |               | 1030;1054;2411  |         |
| OR CPS               | 5 1031        | ;1032;1231  | 3       |
|                      |               | o areas from below;   |         |
| one mu               | st be l       | ab course:  |         |
| Biology              |               |   | 3, 4    |
| Chemis               |               | •   | 3, 4    |
| Astrono              | omy, G        | ieology or Meteorology  | 3, 4    |
| Interdis             | ciplina       | ry  | 3       |
| Health/              | <b>Physic</b> | cal Education   | 3       |
| ID                   | 1225          | lssues Contemporary<br>Health   | 3       |
| ID                   | 1010          | Leisure & Recreation in<br>Multicultural Society                                  | 3       |
| MAJO                 | R/GE          | CAPSTONE COURSE   | 3       |
| сомм                 | 4962          | Communication Research  | ı       |
|                      |               | Seminar   | 3       |
| ADDIT                |               | L REQUIREMENTS  | 6-9     |
| Must Ta<br>if not ta |               | 2415<br>a GE class  | 3       |
| Two cla              | sses at       | the 3000 level or better  | from    |
| Philosop             | ohy an        | gn Languages, History,<br>d Religion, Political Science<br>ociology, Anthropology | e,<br>6 |
|                      |               | MAJOR   | 36      |
|                      |               |   | 40      |
|                      |               | N CORE  | 12      |
| COMM                 |               | Public Speaking   | 3       |
| COMM                 | 2425          | Interpersonal<br>Communication  | 3       |
| СОММ                 | 3510          | Persuasive Communication  | -       |
|                      |               | Communication & Media   | /ii 5   |
| 001111               | 5720          | Theory  | 3       |
|                      |               |   |         |
|                      |               | <b>CTIVES 24</b><br>MM courses with Dept. ad                                      | dvise-  |
| ment                 |               |   |         |
| FREE E               | LECT          | IVES 3  | 1-35    |
| (50% of<br>3000-40   |               | lectives must be taken at r<br>rel)   | the     |
| TOTAL                |               |   | 124     |
|                      | ıl Educ       | ation Required Course   | -       |
|                      |               | stribution Course for All   |         |
| Commu                | nicatio       | n Majors. Must be taken as  |         |
|                      | -             | irement if not taken as a G   |         |
| ***Only              | 6 toto        | al credits will count as majo   | r elec- |

tives except with special permission. All require permission of faculty <sup>1</sup> Required of all Freshmen and Transfers with fewer than 10 credits. <sup>2</sup> Students need a "C" or better to satisfy requirement. <sup>3</sup> Not required of students with a second major, minor or collateral.

# **B.A. COMMUNICATION**

# **FILM OPTION**

| GENERAL EDUCATION   | 47-48          |
|---|----------------|
| FOUNDATIONS REQUIREMENT   | S 13           |
| GE 1000 Transition to Kean <sup>1</sup>                             | 1              |
| ENG 1030 College Composition  | <sup>2</sup> 3 |
| MATH 1010 Foundations of Math                                       | 3              |
| COMM 1402 Speech Communication<br>Critical Citizenship <sup>2</sup> | on as<br>3     |
| GE 2023 Research & Technolog  | gy 3           |
| DISCIPLINARY/INTERDISCIPLIN<br>DISTRIBUTION REQUIREMENTS            | S              |
| Humanities  | 9              |
| *ENG 2403 World Literature  | 3              |
| Select any two from below   |                |
| Fine Arts/Art History   | 3              |
| Philosophy or Religion  | 3              |
| Foreign Languages   |                |
| (Must take I and II for credit)                                     | 3              |
| Music or Theatre  | 3              |
| Interdisciplinary   | 3              |
| Social Sciences   | 9              |
| *HIST 1000 History of Civil Societ<br>in America                    | ty<br>3        |
| Select two from the following areas:                                |                |
| Psychology  | 3              |
| Economics or Geography  | 3              |
| Political Science   | 3              |
| Sociology or Anthropology   | 3              |
| Interdisciplinary   | 3              |
| Science and Mathematics   | 10-11          |
| *CPS 1031   | 3              |
| Select any two areas from below;<br>one must be a lab course:       |                |
| Biology   | 3, 4           |
| Chemistry or Physics  | 3, 4           |
| Astronomy, Geology or Meteorolog                                    | y 3,4          |
| Interdisciplinary   | 3              |
| Health/Physical Education   | 2,3            |
| ID 1225 Issues Contemporary<br>Health                               | 3              |
| OR  |                |
| ID 1010 Leisure & Recreation<br>Multicultural Society               | in<br>3        |
| OR Two 1 credit PED courses   | 2              |
| MAJOR/GE CAPSTONE COURS   |                |
| COMM 4962 Communication Resea<br>Seminar                            | arch<br>3      |

| ADDITIONA                | L REQUIRED COURSES   | 6           |
|--------------------------|--|-------------|
| PS 2300 Intro            | o to Comparative Politics  | 3           |
| OR PS 2400               | Intro to International<br>Relations  | 3           |
| ID 2415                  | Group Communication  | 3           |
|                          |  | •           |
| ACADEMIC                 | MAJOR  | 42          |
| REQUIRED:                | FOUNDATION CORE  | 18          |
| COMM 2403                | (MED 2400) Production<br>Foundations   | 3           |
| COMM 2502                | (FILM 2500) Sight, Sound,<br>Motion  | 3           |
| COMM 2602                | (FILM 2600) Film History I   | 3           |
|                          | ) Intro to Journalism  | 3           |
| COMM 3510                | Persuasion   | 3           |
| COMM 3720                | Communication and Media<br>Theory  | 3           |
| REQUIRED:                | FILM CORE  | 12          |
| COMM 3102                |  |             |
| COMM 3202                | ,  |             |
|                          | International Film   | 3           |
| COMM 3602                | (FILM 3600) Script Writing   | g 3         |
| COMM 4102                | (FILM 4100)<br>Digital Film Editing  | 3           |
| FILM ELECT               | TIVES  | 12          |
| CHOOSE FR                | OM COMM CLASSES  |             |
| FREE ELEC                | TIVES: 28  | -30         |
| At least 50%             | must be 3000/4000 Level  |             |
|                          | uld not take COMM, MED c<br>as free electives  | or          |
| TOTAL                    |  | 124         |
| *General Edu             | cation Required Course   |             |
| Communicatio             | istribution Course for All<br>on Majors. Must be taken as a<br>uirement if not taken as a GE | n<br>class. |
| ,                        | edits will count as major electi<br>becial permission. All require<br>culty                  |             |
| fewer than 10            |  | ith         |
| <sup>2</sup> Students ne | ed a "C" or better.  |             |

<sup>3</sup> Not required of students with a second major, minor or collateral.

# **B.A. COMMUNICATION**

# JOURNALISM OPTION

| GENERAL EDUCATION 47-48        |      |   |         |  |  |  |
|--------------------------------|------|---|---------|--|--|--|
| FOUNDATIONS REQUIREMENTS 13    |      |   |         |  |  |  |
| GE                             | 1000 | Transition to Kean <sup>1</sup>                           | 1       |  |  |  |
| ENG                            | 1030 | College Composition <sup>2</sup>                          | 3       |  |  |  |
| MATH                           | 1010 | Foundations of Math                                       | 3       |  |  |  |
| COMM                           | 1402 | Speech Communication<br>Critical Citizenship <sup>2</sup> | as<br>3 |  |  |  |
| GE                             |      |   |         |  |  |  |
| DISCIPLINARY/INTERDISCIPLINARY |      |   |         |  |  |  |

#### SCIPLINARY/INTERDISCIPLINARY DISTRIBUTION REQUIREMENTS Humanities

9

| *ENG 2403 World Literature  | 3     |
|---|-------|
| Select any two from below   | 2     |
| Fine Arts/Art History   | 3     |
| Philosophy or Religion  | 5     |
| Foreign Languages<br>(Must take I and II for credit)                            | 3     |
| Music or Theatre  | 3     |
| Interdisciplinary   | 3     |
| Social Sciences   | 9     |
| *HIST 1000 History of Civil Society   | ,     |
| in America  | 3     |
| Select two from the following areas:  |       |
| Psychology  | 3     |
| Economics or Geography  | 3     |
| Political Science   | 3     |
| Sociology or Anthropology   | 3     |
| Interdisciplinary   | 3     |
| Science and Mathematics   | 10-11 |
| *MATH 1016;1030;1054;2411   |       |
| OR CPS 1031;1032;1231   | 3     |
| Select any two areas from below;  |       |
| one must be a lab course:   |       |
| Biology   | 3, 4  |
| Chemistry or Physics  | 3, 4  |
| Astronomy, Geology or Meteorology   | 3, 4  |
| Interdisciplinary   | 3     |
| Health/Physical Education   | 3     |
| ID 1225 Issues Contemporary   |       |
| Health  | 3     |
| ID 1010 Leisure & Recreation in   | 3     |
| Multicultural Society   | 3     |
| MAJOR/GE CAPSTONE COURSE  | 3     |
| COMM 4962 Communication Research  |       |
| Seminar   | 3     |
| ADDITIONAL REQUIREMENTS   | 6-9   |
| Must Take ID 2415   |       |
| if not taken as a GE class  | 3     |
| Two classes at the 3000 level or better<br>English, Foreign Languages, History, |       |
| Philosophy and Religion, Political Science                                      |       |
| Psychology, Sociology, Anthropology   | 6     |
| FA 2275 Digital Photography OR  | 2     |
| FA 3273 Photojournalism   | 3     |
| ACADEMIC MAJOR  | 42    |
| FOUNDATION CORE   | 33    |
| COMM 2403 (MED 2400)  |       |
| Production Foundations  | 3     |
| COMM 2405 Public Speaking   | 3     |
| COMM 2813 (MED 2800)  |       |
| Field Production  | 3     |
| COMM 2920 Intro to Journalism   | 3     |
| COMM 3510 Persuasive Communication  | on 3  |
| COMM 3720 Communication & Media   | c     |
| Theory (WE)   | 3     |
| COMM 3780 Tower Practicum<br>COMM 3780 Tower Practicum                          | 1     |
|   | 1     |
| COMM 3780 Tower Practicum   | •     |
| COMM 3910 Advanced Journalism   | 3     |
| COMM 3915 Feature Writing   | 3     |

| COMM 3920 Specialty Writing  | 2  |
|--|--|
| on the Web<br>COMM 3925 Editing Skills in Journalism   | 3<br>3   |
| MAJOR ELECTIVES  | 9  |
| Choose three courses with Dept. advised  | ment   |
| FREE ELECTIVES 25  | -29  |
| At least 50% must be 3000/4000 Level   |  |
| Students should not take COMM, MED of FILM as free electives   | or   |
| TOTAL  | 124  |
| *General Education Required Course   |  |
| **Required Distribution Course for All<br>Communication Majors. Must be taken as a<br>additional requirement if not taken as a GE  |  |
| ***Only 6 credits will count as major elect  |  |
| except with special permission. All require mission of faculty   | þer-   |
| <sup>1</sup> Required of all Freshmen and Transfers w fewer than 10 credits.   | vith   |
| $^{2}$ A grade of "C" or better is required.   |  |
| <sup>3</sup> Not required of students with a second m  | najor,   |
| minor or collateral.   |  |
| <b>B.A. COMMUNICATION</b>  |  |
| MEDIA OPTION   |  |
|  |  |
| GENERAL EDUCATION 46   | -48  |
| GENERAL EDUCATION 46<br>FOUNDATIONS REQUIREMENTS   | -48<br>13  |
|  |  |
| FOUNDATIONS REQUIREMENTS   | 13   |
| FOUNDATIONS REQUIREMENTSGE1000Transition to Kean1ENG1030College Composition2MATH1010Foundations of Math  | <b>13</b><br>1<br>3<br>3   |
| FOUNDATIONS REQUIREMENTS           GE         1000         Transition to Kean <sup>1</sup> ENG         1030         College Composition <sup>2</sup> MATH         1010         Foundations of Math           COMM 1402         Speech Communication as   | <b>13</b><br>1<br>3<br>3   |
| FOUNDATIONS REQUIREMENTS           GE         1000         Transition to Kean <sup>1</sup> ENG         1030         College Composition <sup>2</sup> MATH         1010         Foundations of Math           COMM 1402         Speech Communication as Critical Citizenship <sup>2</sup>   | <b>13</b><br>1<br>3<br>3   |
| FOUNDATIONS REQUIREMENTSGE1000Transition to Kean1ENG1030College Composition2MATH1010Foundations of MathCOMM 1402Speech Communication as<br>Critical Citizenship2GE2023Research & Technology  | <b>13</b><br>1<br>3<br>3<br>3<br>3   |
| FOUNDATIONS REQUIREMENTS           GE         1000         Transition to Kean <sup>1</sup> ENG         1030         College Composition <sup>2</sup> MATH         1010         Foundations of Math           COMM 1402         Speech Communication as Critical Citizenship <sup>2</sup>   | <b>13</b><br>1<br>3<br>3<br>3<br>3   |
| FOUNDATIONS REQUIREMENTS         GE       1000       Transition to Kean <sup>1</sup> ENG       1030       College Composition <sup>2</sup> MATH       1010       Foundations of Math         COMM 1402       Speech Communication as Critical Citizenship <sup>2</sup> GE       2023       Research & Technology         DISCIPLINARY/INTERDISCIPLINARY       DISTRIBUTION REQUIREMENTS         Humanities       Humanities  | <b>13</b> 1 3 3 3 9  |
| FOUNDATIONS REQUIREMENTS         GE       1000       Transition to Kean <sup>1</sup> ENG       1030       College Composition <sup>2</sup> MATH       1010       Foundations of Math         COMM 1402       Speech Communication as Critical Citizenship <sup>2</sup> GE       2023       Research & Technology         DISCIPLINARY/INTERDISCIPLINARY       DISTRIBUTION REQUIREMENTS         Humanities       *ENG       2403   | <b>13</b> 1 3 3 3 3  |
| FOUNDATIONS REQUIREMENTS         GE       1000       Transition to Kean <sup>1</sup> ENG       1030       College Composition <sup>2</sup> MATH       1010       Foundations of Math         COMM       1402       Speech Communication as Critical Citizenship <sup>2</sup> GE       2023       Research & Technology         DISCIPLINARY/INTERDISCIPLINARY DISTRIBUTION REQUIREMENTS       Humanities         *ENG       2403       World Literature         Select any two from below       Select any two from below  | <b>13</b> 1 3 3 3 9 3  |
| FOUNDATIONS REQUIREMENTS         GE       1000       Transition to Kean <sup>1</sup> ENG       1030       College Composition <sup>2</sup> MATH       1010       Foundations of Math         COMM       1402       Speech Communication as Critical Citizenship <sup>2</sup> GE       2023       Research & Technology         DISCIPLINARY/INTERDISCIPLINARY       DISTRIBUTION REQUIREMENTS         Humanities       *ENG       2403         *ENG       2403       World Literature         Select any two from below       Fine Arts/Art History  | <b>13</b> 1 3 3 3 9 3 3 3 3 3  |
| FOUNDATIONS REQUIREMENTS         GE       1000       Transition to Kean <sup>1</sup> ENG       1030       College Composition <sup>2</sup> MATH       1010       Foundations of Math         COMM 1402       Speech Communication as<br>Critical Citizenship <sup>2</sup> GE       2023       Research & Technology         DISCIPLINARY/INTERDISCIPLINARY<br>DISTRIBUTION REQUIREMENTS       Humanities         *ENG       2403       World Literature         Select any two from below       Fine Arts/Art History         Philosophy or Religion       Philosophy or Religion  | <b>13</b> 1 3 3 3 9 3  |
| FOUNDATIONS REQUIREMENTS         GE       1000       Transition to Kean <sup>1</sup> ENG       1030       College Composition <sup>2</sup> MATH       1010       Foundations of Math         COMM 1402       Speech Communication as<br>Critical Citizenship <sup>2</sup> GE       2023       Research & Technology         DISCIPLINARY/INTERDISCIPLINARY<br>DISTRIBUTION REQUIREMENTS         Humanities         *ENG       2403         World Literature         Select any two from below         Fine Arts/Art History         Philosophy or Religion         Foreign Languages   | <b>13</b> 1 3 3 3 9 3 3 3 3 3  |
| FOUNDATIONS REQUIREMENTS         GE       1000       Transition to Kean <sup>1</sup> ENG       1030       College Composition <sup>2</sup> MATH       1010       Foundations of Math         COMM 1402       Speech Communication as<br>Critical Citizenship <sup>2</sup> GE       2023       Research & Technology         DISCIPLINARY/INTERDISCIPLINARY<br>DISTRIBUTION REQUIREMENTS       Humanities         *ENG       2403       World Literature         Select any two from below       Fine Arts/Art History         Philosophy or Religion       Philosophy or Religion  | <b>13</b><br>1<br>3<br>3<br>3<br>3<br>9<br>3<br>3<br>3<br>3  |
| FOUNDATIONS REQUIREMENTS         GE       1000       Transition to Kean <sup>1</sup> ENG       1030       College Composition <sup>2</sup> MATH       1010       Foundations of Math         COMM 1402       Speech Communication as Critical Citizenship <sup>2</sup> GE       2023       Research & Technology         DISCIPLINARY/INTERDISCIPLINARY       DISTRIBUTION REQUIREMENTS         Humanities       *ENG       2403         *ENG       2403       World Literature         Select any two from below       Fine Arts/Art History         Philosophy or Religion       Foreign Languages         (Must take I and II for credit)       Kenter State  | <b>13</b><br>1<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3  |
| FOUNDATIONS REQUIREMENTS         GE       1000         Transition to Kean <sup>1</sup> ENG       1030         College Composition <sup>2</sup> MATH       1010         Foundations of Math         COMM 1402       Speech Communication as<br>Critical Citizenship <sup>2</sup> GE       2023         Research & Technology         DISCIPLINARY/INTERDISCIPLINARY<br>DISTRIBUTION REQUIREMENTS         Humanities         *ENG       2403         World Literature         Select any two from below         Fine Arts/Art History         Philosophy or Religion         Foreign Languages         (Must take I and II for credit)         Music or Theatre  | <b>13</b><br>1<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3  |
| FOUNDATIONS REQUIREMENTS         GE       1000         GE       1030         College Composition <sup>2</sup> MATH       1010         Foundations of Math         COMM 1402         Speech Communication as<br>Critical Citizenship <sup>2</sup> GE       2023         Research & Technology         DISCIPLINARY/INTERDISCIPLINARY<br>DISTRIBUTION REQUIREMENTS         Humanities         *ENG       2403         World Literature         Select any two from below         Fine Arts/Art History         Philosophy or Religion         Foreign Languages         (Must take I and II for credit)         Music or Theatre         Interdisciplinary   | <b>13</b><br>1<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3  |
| FOUNDATIONS REQUIREMENTS<br>GE 1000 Transition to Kean <sup>1</sup><br>ENG 1030 College Composition <sup>2</sup><br>MATH 1010 Foundations of Math<br>COMM 1402 Speech Communication as<br>Critical Citizenship <sup>2</sup><br>GE 2023 Research & Technology<br>DISCIPLINARY/INTERDISCIPLINARY<br>DISTRIBUTION REQUIREMENTS<br>Humanities<br>*ENG 2403 World Literature<br>Select any two from below<br>Fine Arts/Art History<br>Philosophy or Religion<br>Foreign Languages<br>(Must take I and II for credit)<br>Music or Theatre<br>Interdisciplinary<br>Social Sciences<br>*HIST 1000 History of Civil Society   | <b>13</b><br>1<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>9<br>9<br>1<br>1<br>1<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3 |
| FOUNDATIONS REQUIREMENTS<br>GE 1000 Transition to Kean <sup>1</sup><br>ENG 1030 College Composition <sup>2</sup><br>MATH 1010 Foundations of Math<br>COMM 1402 Speech Communication as<br>Critical Citizenship <sup>2</sup><br>GE 2023 Research & Technology<br>DISCIPLINARY/INTERDISCIPLINARY<br>DISTRIBUTION REQUIREMENTS<br>Humanities<br>*ENG 2403 World Literature<br>Select any two from below<br>Fine Arts/Art History<br>Philosophy or Religion<br>Foreign Languages<br>(Must take I and II for credit)<br>Music or Theatre<br>Interdisciplinary<br>Social Sciences<br>*HIST 1000 History of Civil Society<br>in America   | <b>13</b><br>1<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>9<br>9<br>1<br>1<br>1<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3 |
| FOUNDATIONS REQUIREMENTS         GE       1000       Transition to Kean <sup>1</sup> ENG       1030       College Composition <sup>2</sup> MATH       1010       Foundations of Math         COMM       1402       Speech Communication as Critical Citizenship <sup>2</sup> GE       2023       Research & Technology         DISCIPLINARY/INTERDISCIPLINARY       DISCIPLINARY/INTERDISCIPLINARY         DISTRIBUTION REQUIREMENTS       Humanities         *ENG       2403       World Literature         Select any two from below       Fine Arts/Art History         Philosophy or Religion       Foreign Languages         Foreign Languages       (Must take I and II for credit)         Music or Theatre       Interdisciplinary         Social Sciences       *HIST       1000         *HIST       1000       History of Civil Society in America         Select two from the following areas:       Select two from the following areas: | <b>13</b><br>1<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3  |

Sociology or Anthropology

Science and Mathematics

one must be a lab course:

Select any two areas from below;

Interdisciplinary

CPS 1031

3

3

3

10-11

| Biology  |   |  |   |
|--|---|--|---|
| Diology  | ,   |  | 3, 4  |
| Chemis   | try or  | Physics  | 3, 4  |
| Astron   | omy, C  | Geology or Meteorology   | 3, 4  |
| Interdi  |   | ,  | 3   |
| -  | -   | cal Education  | 2,3   |
| ID   | 1225  | Issues Contemporary Healt  | :h 3  |
| OR   |   |  |   |
| ID   | 1010  | Leisure & Recreation in<br>Multicultural Society   | 3   |
| OR Tw  | o one-  | credit PED courses   | 2   |
|  |   |  | 2   |
|  |   | CAPSTONE COURSE<br>Communication Research  | 3   |
| COMM   | 4702  | Seminar  | 3   |
|  |   |  |   |
|  |   | L REQUIRED COURSES   | 6   |
| PS<br>OR PS  | 2300  | Intro to Comparative Politi<br>Intro to International  | CS 3  |
| OK F3  | 2400  | Relations  | 3   |
| ID   | 2415  | Group Communication  | 3   |
| ACAD   | EMIC  | MAJOR  | 42  |
| DEOLI  | DED.  | FOUNDATION CORE  | 18  |
|  |   | (MED 2400) Production  | 10  |
| COMM   | 2703  | Foundations  | 3   |
| COMM   | 2503  | (MED 2500) Mass Media  | 3   |
| COMM   | 2602  | (FILM 2600) Film History I   | 3   |
| COMM   | 2920  | Intro to Journalism  | 3   |
|  |   | Persuasive Communication   |   |
| COMM   | 3720  | Communication and Media  |   |
|  |   | Theory   | 3   |
| REQUI  | RED:  | MEDIA CORE   | 12  |
| COMM   | 2603  | (MED 2600)   | -   |
| 60141  | 0700  | Audio Production   | 3   |
| COMM   | 2/03  | (MED 2700)   |   |
|  |   | Media Performance  | 3   |
| COMM   | 2813  | Media Performance<br>(MED 2800) Field Production   | -   |
| COMM<br>COMM   |   | (MED 2800) Field Production  | -   |
|  |   | (MED 2800) Field Production  | •   |
| COMM   | 3003  | (MED 2800) Field Production<br>(MED 3000) Broadcast  | on 3  |
| COMM   | 3003  | (MED 2800) Field Producti<br>(MED 3000) Broadcast<br>Journalism  | on 3<br>3   |
| COMM<br>MEDIA<br>ANY C   | 3003  | (MED 2800) Field Production<br>(MED 3000) Broadcast<br>Journalism<br>CTIVES<br>UNICATION CLASSES   | on 3<br>3<br>12   |
| MEDIA<br>ANY C   | ELECT   | (MED 2800) Field Production<br>(MED 3000) Broadcast<br>Journalism<br>CTIVES<br>UNICATION CLASSES<br>TIVES: 28  | on 3<br>3<br>12<br>3-30   |
| COMM<br>MEDIA<br>ANY C<br>FREE E<br>At least   | ELECT<br>t 15 S.  | (MED 2800) Field Production<br>(MED 3000) Broadcast<br>Journalism<br>CTIVES<br>UNICATION CLASSES<br>TIVES: 28<br>H. must be 3000/4000 Leve   | on 3<br>3<br>12<br>3-30<br>rel  |
| COMM<br>MEDIA<br>ANY C<br>FREE E<br>At least<br>Student  | <b>ELEC</b><br><b>COMM</b><br><b>ELECT</b><br>t 15 S.<br>ts shou  | (MED 2800) Field Production<br>(MED 3000) Broadcast<br>Journalism<br>CTIVES<br>UNICATION CLASSES<br>TIVES: 28  | on 3<br>3<br>12<br>3-30<br>rel  |
| COMM<br>MEDIA<br>ANY C<br>FREE E<br>At least<br>Student<br>FILM as   | ELECT<br>to Show the sho | (MED 2800) Field Production<br>(MED 3000) Broadcast<br>Journalism<br>CTIVES<br>UNICATION CLASSES<br>TIVES: 28<br>H. must be 3000/4000 Levuld not take COMM, MED 0  | on 3<br>3<br>12<br>3-30<br>rel<br>or                                    |
| COMM<br>MEDIA<br>ANY C<br>FREE I<br>At least<br>Student<br>FILM as<br>TOTAL  | ELECT<br>COMMI<br>ELECT<br>t 15 S.<br>ts shou   | (MED 2800) Field Production<br>(MED 3000) Broadcast<br>Journalism<br>CTIVES<br>UNICATION CLASSES<br>TIVES: 28<br>H. must be 3000/4000 Leven<br>and not take COMM, MED delectives   | on 3<br>3<br>12<br>3-30<br>rel  |
| COMM<br>MEDIA<br>ANY C<br>FREE E<br>At least<br>Student<br>FILM as<br>TOTAL<br>*General  | COMM<br>COMM<br>ELECT<br>t 15 S.<br>ts shou<br>s free e   | (MED 2800) Field Production<br>(MED 3000) Broadcast<br>Journalism<br>CTIVES<br>UNICATION CLASSES<br>TIVES: 28<br>H. must be 3000/4000 Leven<br>and not take COMM, MED and<br>electives   | on 3<br>3<br>12<br>3-30<br>rel<br>or                                    |
| COMM<br>MEDIA<br>ANY C<br>FREE I<br>At least<br>Student<br>FILM as<br>TOTAL<br>*Genero<br>**Requi  | a ELECT<br>COMM<br>ELECT<br>t 15 S.<br>ts shous<br>free e<br>al Educe<br>ired Dis<br>nicatio  | (MED 2800) Field Production<br>(MED 3000) Broadcast<br>Journalism<br>CTIVES<br>UNICATION CLASSES<br>TIVES: 28<br>H. must be 3000/4000 Leven<br>Ind not take COMM, MED of<br>electives<br>cation Required Course<br>stribution Course for All<br>n Majors. Must be taken as of  | an 3<br>3<br>12<br>3-30<br>rel<br>or<br>124                             |
| COMM<br>MEDIA<br>ANY C<br>FREE I<br>At least<br>Student<br>FILM as<br>TOTAL<br>*Genero<br>**Requi<br>Commu<br>addition   | A ELEC<br>COMM<br>ELECT<br>t 15 S.<br>ts shou<br>free e<br>al Educ<br>ired Dis<br>nicatio<br>tal requ   | (MED 2800) Field Production<br>(MED 3000) Broadcast<br>Journalism<br>CTIVES<br>UNICATION CLASSES<br>TIVES: 28<br>H. must be 3000/4000 Leve<br>and take COMM, MED and<br>electives<br>cation Required Course<br>stribution Course for All<br>n Majors. Must be taken as a GE  | an<br>3<br>12<br>3-30<br>rel<br>or<br>124                               |
| COMM<br>MEDIA<br>ANY C<br>FREE I<br>At least<br>Student<br>FILM as<br>TOTAL<br>*Genero<br>**Requi<br>Commu<br>addition<br>***Only  | a ELECT<br>COMM<br>ELECT<br>t 15 S.<br>ts shous<br>free c<br>al Educ<br>irred Dis<br>nicatio<br>hal required creations<br>of creations  | (MED 2800) Field Production<br>(MED 3000) Broadcast<br>Journalism<br>CTIVES<br>UNICATION CLASSES<br>TIVES: 28<br>H. must be 3000/4000 Leven<br>Ind not take COMM, MED of<br>electives<br>cation Required Course<br>stribution Course for All<br>n Majors. Must be taken as a<br>uirement if not taken as a GE<br>dits will count as major elect  | an 3<br>3<br>12<br>3-30<br>rel<br>or<br>124<br>n<br>class.<br>ives      |
| COMM<br>MEDIA<br>ANY C<br>FREE I<br>At least<br>Student<br>FILM as<br>TOTAL<br>*Genero<br>**Requi<br>Commu<br>addition<br>***Only  | a ELECT<br>COMM<br>ELECT<br>t 15 S.<br>ts shous<br>free e<br>al Educe<br>irred Dis<br>nicatio<br>hal required to<br>a free e<br>vith sp   | (MED 2800) Field Production<br>(MED 2800) Broadcast<br>Journalism<br>CTIVES<br>UNICATION CLASSES<br>TIVES: 28<br>H. must be 3000/4000 Leve<br>and not take COMM, MED and<br>electives<br>cation Required Course<br>stribution Course for All<br>in Majors. Must be taken as a<br>uirement if not taken as a GE<br>dits will count as major elect<br>becial permission. All require   | an 3<br>3<br>12<br>3-30<br>rel<br>or<br>124<br>n<br>class.<br>ives      |
| COMM<br>MEDIA<br>ANY C<br>FREE I<br>At least<br>Student<br>FILM as<br>TOTAL<br>*Genero<br>*Requi<br>Commu<br>addition<br>***Only<br>except v<br>mission<br>1 Requi   | a ELECT<br>COMM<br>ELECT<br>t 15 S.<br>ts shous<br>free c<br>al Educ<br>irred Dis<br>nicatio<br>hal required<br>of factor<br>red of factor  | (MED 2800) Field Production<br>(MED 3000) Broadcast<br>Journalism<br>CTIVES<br>UNICATION CLASSES<br>TIVES: 28<br>H. must be 3000/4000 Leve<br>Und not take COMM, MED of<br>electives<br>cation Required Course<br>stribution Course for All<br>in Majors. Must be taken as a<br>uirement if not taken as a GE<br>dits will count as major elect<br>becial permission. All require<br>ulty<br>all Freshmen and Transfers v  | 3<br>3<br>12<br>3-30<br>rel<br>or<br>124<br>n<br>class.<br>ives<br>per- |
| COMM<br>MEDIA<br>ANY C<br>FREE I<br>At least<br>Student<br>FILM as<br>TOTAL<br>*Genera<br>*Requi<br>Commu<br>addition<br>***Only<br>except V<br>mission<br><sup>1</sup> Requi<br>fewer th                                    | a ELECT<br>COMM<br>ELECT<br>t 15 S.<br>ts shous<br>free e<br>incatio<br>al Educ<br>irred Dis<br>nicatio<br>al requ<br>y 6 cre-<br>with sp<br>of factor<br>red of<br>factor<br>red of factor   | (MED 2800) Field Production<br>(MED 2000) Broadcast<br>Journalism<br>CTIVES<br>UNICATION CLASSES<br>TIVES: 28<br>H. must be 3000/4000 Leven<br>and not take COMM, MED of<br>electives<br>Cation Required Course<br>stribution Course for All<br>n Majors. Must be taken as a<br>direment if not taken as a GE<br>dits will count as major elect<br>vecial permission. All require<br>ulty<br>all Freshmen and Transfers w<br>credits.  | 3<br>3<br>12<br>3-30<br>rel<br>or<br>124<br>n<br>class.<br>ives<br>per- |
| COMM<br>MEDIA<br>ANY C<br>FREE E<br>At least<br>Student<br>FILM as<br>TOTAL<br>*Genero<br>**Requi<br>commu<br>addition<br>**Conly<br>except v<br>mission<br><sup>1</sup> Requi<br>fewer th<br><sup>2</sup> A grace           | a COMM<br>COMM<br>COMM<br>COMM<br>COMM<br>COMM<br>COMM<br>COMM  | (MED 2800) Field Production<br>(MED 3000) Broadcast<br>Journalism<br>CTIVES<br>UNICATION CLASSES<br>TIVES: 28<br>H. must be 3000/4000 Leven<br>and not take COMM, MED of<br>electives<br>cation Required Course<br>stribution Course for All<br>in Majors. Must be taken as a GE<br>dits will count as major elect<br>dits wil | an class.<br>per-vith   |
| COMM<br>MEDIA<br>ANY C<br>FREE E<br>At least<br>Student<br>FILM as<br>TOTAL<br>*Genera<br>**Requi<br>Commu<br>addition<br>**Requi<br>Commu<br>addition<br>1 Requi<br>fewer th<br><sup>2</sup> A grac<br><sup>3</sup> Not ref | A ELEC<br>COMM<br>ELECT<br>ELECT<br>to 15 S.<br>to show<br>free of<br>al Educe<br>ired Dis<br>nication<br>inication<br>al required<br>of factor<br>red of factor<br>red of factor<br>red of factor<br>required  | (MED 2800) Field Production<br>(MED 3000) Broadcast<br>Journalism<br>CTIVES<br>UNICATION CLASSES<br>TIVES: 28<br>H. must be 3000/4000 Leven<br>and not take COMM, MED of<br>electives<br>cation Required Course<br>stribution Course for All<br>in Majors. Must be taken as a<br>dise will count as major elect<br>dise will c | an class.<br>per-vith   |
| COMM<br>MEDIA<br>ANY C<br>FREE E<br>At least<br>Student<br>FILM as<br>TOTAL<br>*Genero<br>**Requi<br>commu<br>addition<br>**Conly<br>except v<br>mission<br><sup>1</sup> Requi<br>fewer th<br><sup>2</sup> A grace           | A ELEC<br>COMM<br>ELECT<br>ELECT<br>to 15 S.<br>to show<br>free of<br>al Educe<br>ired Dis<br>nication<br>inication<br>al required<br>of factor<br>red of factor<br>red of factor<br>red of factor<br>required  | (MED 2800) Field Production<br>(MED 3000) Broadcast<br>Journalism<br>CTIVES<br>UNICATION CLASSES<br>TIVES: 28<br>H. must be 3000/4000 Leven<br>and not take COMM, MED of<br>electives<br>cation Required Course<br>stribution Course for All<br>in Majors. Must be taken as a<br>dise will count as major elect<br>dise will c | an class.<br>per-vith   |
| COMM<br>MEDIA<br>ANY C<br>FREE E<br>At least<br>Student<br>FILM as<br>TOTAL<br>*Genera<br>**Requi<br>Commu<br>addition<br>**Requi<br>Commu<br>addition<br>1 Requi<br>fewer th<br><sup>2</sup> A grac<br><sup>3</sup> Not ref | A ELEC<br>COMM<br>ELECT<br>ELECT<br>to 15 S.<br>to show<br>free of<br>al Educe<br>ired Dis<br>nication<br>inication<br>al required<br>of factor<br>red of factor<br>red of factor<br>red of factor<br>required  | (MED 2800) Field Production<br>(MED 3000) Broadcast<br>Journalism<br>CTIVES<br>UNICATION CLASSES<br>TIVES: 28<br>H. must be 3000/4000 Leven<br>and not take COMM, MED of<br>electives<br>cation Required Course<br>stribution Course for All<br>in Majors. Must be taken as a<br>dise will count as major elect<br>dise will c | an class.<br>per-vith   |

# **B.A. COMMUNICATION**

# PUBLIC RELATIONS OPTION

| GENERAL E                       | DUCATION  | 47-48     |
|---------------------------------|---|-----------|
| FOUNDATIC                       | <b>INS REQUIREMENTS</b>                                   | 13        |
| GE 1000                         | Transition to Kean <sup>1</sup>                           | 1         |
| ENG 1030                        | College Composition <sup>2</sup>                          | 3         |
| MATH 1010                       | Foundations of Math                                       | 3         |
| COMM 1402                       | Speech Communication<br>Critical Citizenship <sup>2</sup> | as<br>3   |
| GE 2023                         | Research & Technology                                     | 3         |
|                                 | RY/INTERDISCIPLINA<br>ON REQUIREMENTS                     | RY        |
| Humanities                      |   | 9         |
| *ENG 2403                       | World Literature  | 3         |
| Select any two                  | o from below  |           |
| Fine Arts/Ar                    | t History   | 3         |
| Philosophy or                   | · Religion  | 3         |
| Foreign Langu<br>(Must take I a | uages<br>Ind II for credit)                               | 3         |
| Music or The                    | atre  | 3         |
| Interdisciplina                 | ry  | 3         |
| Social Science                  | es  | 9         |
| *HIST 1000                      | History of Civil Society<br>in America                    | 3         |
| Select two fro                  | om the following areas:                                   |           |
| Psychology                      |   | 3         |
| Economics or                    | . Geography   | 3         |
| Political Scien                 | ce  | 3         |
| Sociology or a                  | Anthropology  | 3         |
| Interdisciplina                 | ry  |           |
| Science and I                   | Nathematics   | 10-11     |
| *MATH 1016                      | ;1030;1054  |           |
| <b>OR</b> CPS 1031              | 1;1032;1231   | 3         |
| ,                               | o areas from below;                                       |           |
| one must be a                   | a lad course:   | 2 4       |
| Biology                         | Dhuries   | 3, 4      |
| Chemistry or                    | •   | 3, 4      |
| •                               | Geology or Meteorology                                    | 3, 4<br>3 |
| Interdisciplina                 |   | 3<br>3    |
|                                 | cal Education   | 3         |
|                                 | lssues Contemporary<br>Health                             | 3         |
| OR 1010                         |   |           |
| ID 1010                         | Leisure & Recreation in<br>Multicultural Society          | 3         |
| MAJOR/GE                        | CAPSTONE COURSE   | 3         |
| COMM 4962                       | Communication Resear<br>Seminar                           | ch<br>3   |
| ADDITIONA                       | L REQUIREMENTS  | 9         |
| Must Take ID                    |   | 5         |
| if not taken a                  |   | 3         |
|                                 | t the 3000 level or bette                                 | r from    |
|                                 | gn Languages, History,                                    |           |
|                                 | d Religion, Political Scier<br>ociology, Anthropology     | ice,<br>6 |
|                                 |   | -         |
| ACADEMIC                        | MAJOR   | 36        |

# FOUNDATION CORE COMM 2405 Public Speaking COMM 2425 Interpersonal Communication3 COMM 2920 Introduction to Journalism 3 COMM 3510 Persuasive Communication 3 COMM 3660 Public Relations COMM 3720 Communication and Media Theory COMM 4620 Public Relations Writing COMM 4640 Public Relations Cases **MAJOR ELECTIVES** Choose from COMM courses with Dept. advisement FREE ELECTIVES: 31-41

At least 50% must be 3000/4000 level

#### TOTAL 124

**Special Notes** \*General Education Required Course \*\*Required Distribution Course for All Communication Majors. Must be taken as an additional requirement if not taken as a GE class. \*\*\*Only 6 credits will count as major electives except with special permission. All require permission of faculty <sup>1</sup> Required of all Freshmen and Transfers with fewer than 10 credits. <sup>2</sup> A grade of "C" or better is required. <sup>3</sup> Not required of students with a second major, minor or collateral. MINOR IN COMMUNICATION **REQUIRED COURSES GENERAL EDUCATION** ID 2415 Group Communication 3 COMM 1402 Speech Communication as 3 Critical Citizenship **MAJOR COURSES** COMM 3720 Communication and Media Theory (WE) 3 COMM 3510 Persuasive Communication 3 Required Electives COMM 2405 Public Speaking 3 OR COMM 2920 Introduction to Journalism 3 Additional Elective Courses 6 Two Communication courses at 3000-4000 level after consultation with advisor

#### TOTAL 24

#### **COMMUNICATION COURSES**

COMM 1401 Honors Course in Speech **Communication as Critical** 

Citizenship (3) Understanding, practicing and monitoring speech communication as a message centered activity. Alternative for COMM 1402. Credit not granted for taking both COMM 1401 and COMM 1402 Prerequisite: 3.0 grade point average or letter of recommendation

Communication

24

3

3

3

3

3

12

#### COMM 1402 Speech Communication as Critical Citizenship

Understanding and practicing speech communication as a central value of a civil society. It is this value that provides the frame for producing, presenting, interpreting and evaluating oral messages in dyadic, small group, and public speaking contexts. General Education Foundations Course Prerequisite: Qualification for the 3-contact-hour ENG 1030 or completion ENG 1030 and COMM

(3)

COMM 2405 Public Speaking (3)

Analysis, preparation and delivery of messages through public presentation.

Prerequisite: COMM 1402 or permission of instructor.

COMM 2410 Debate (3) A study of reasoning, evidence, proof and formal debate.

Prerequisite: COMM 1402.

#### COMM 2425 Interpersonal

Communication (3) Communication theories applied to our experience in interaction with ourselves and others. Prerequisite: COMM 1402. Writing Emphasis Course

#### COMM 3216 International Business Communication

Communication (3) This course provides students with an understanding of business cultures and communication practices globally; in multinational organizations and in different countries. It prepares students to communicate effectively in an international/ cross-cultural business environment. *Prerequisite: None* 

COMM 3410 Voice and Speech (3) Voice and speech improvement, treating the voice as an animate, subjective, living phenomenon. Prerequisite: COMM 1402.

COMM 3420 Interviewing (3) The interview as a communication technique for gathering and providing information in order to meet a variety of personal, strategic and professional needs. Focus on both theoretical and practical principles of interviewing. Emphases include informative and persuasive interviews in diverse settings such as, medical, news gathering, employment, recruitment, appraisal, research, sales, and counseling interviews. *Prerequisite: COMM 1402* 

**COMM 3425** Nonverbal Communication (3) An examination of the concepts of nonverbal communication including the study of space, touch, body movements, as well as facial and vocal expression. Emphasis on integrating theory and research of nonverbal communication. *Prerequisite: COMM 1402.* 

**COMM 3430 Family Communication** (3) An examination of the influence communication plays in defining and shaping family interaction and family members roles and rules. Emphasis on integrating theory with personal experience of family communication. *Prerequisite : COMM 1402* 

**COMM 3510 Persuasive Communication (3)** Examination of the nature of persuasion in human interaction situations. *Prerequisite: COMM 1402.* 

#### COMM 3520 Organizational Communication

Communication (3) An introduction to traditional and contemporary theories as well as a survey of the current organizational communication literature. Emphasis on integrating organizational communication theory and research. Prerequisite: COMM 1402.

#### COMM 3525 Communication and

Conflict Resolution (3) Analysis of communication messages that create, build, maintain and resolve conflict on an interpersonal or societal level. *Prerequisite: COMM 1402.* 

#### COMM 3530 Communicating Across

Cultures (3) Exploration of theories and methods of communication competence and communication effectiveness in intercultural situations. Prerequisite: COMM 1402 or permission of instructor.

#### COMM 3570 Cinema as Cross-Cultural

Communication (3) A study of cultural diversity as presented in cinema from different countries. Prerequisite: COMM 1402.

#### COMM 3590 Business and Professional Communication

Communication (3) An introduction to the principles, practice and importance of oral presentations within business and professional settings. Application of presenting informative and persuasive reports and research.

#### Prerequisite: COMM 1402.

#### COMM 3630 Gender, Language and

Communication (3) Students analyze different communication processes and behaviors that create and recreate gender roles and ideals for both women and men. Prerequisites: COMM 1402.

#### COMM 3660 Public Relations (3) An introduction to public relations, including examination of the principles and practices of the field. *Prerequisite: COMM* 1402.

# COMM 3660 SL Public Relations:

Service Learning (1) Application of public relations principles and techniques through volunteer activities at a nonprofit organization. Credit for this course will only count as a free elective; it may not be applied as a major elective.

Prerequisite: Must be taken in conjunction with COMM 3660.

#### COMM 3675 Media Advertising (3) An examination of the concepts and processes of media advertising focusing on the economic, regulatory, global and social forces that impact on the management of advertising campaigns in radio, television, cable and telecommunication

COMM 3690 Health Communication (3) Health care delivery as a communication system and development of abilities as communicators within the system.

industries. Students will complete a three part

advertising campaign.

# COMM 3700 Community Building and

Advocacy (3) Study of organizing community members and groups to bring about social change through effective use of communication skills and practices. Persuasive strategies for planning, implementation and evaluation of advocacy campaigns. *Prerequisites: COMM 1402* 

#### COMM 3720 Introduction to Communication and Media Theory (3)

Introduction to communication and media theories. Students will be introduced to the fundamental theories of the Communication discipline. This course is foundational in preparing students for core advanced classes in the Communication Department. Writing Emphasis Course

COMM 3960 Topics in Communication (3) Examination of issues and developments in communication theory, research and practice. May be repeated for credit if topic is different. Prerequisite: COMM 1402 or permission of instructor.

COMM 3970 Political Communication (3) An examination of the uses and effectiveness of a range of communication strategies.and tactics to achieve political standing in American society. Social consequences of those strategies and tactics are investigated.

Prerequisites: Comm 1402 or permission of instructor

## COMM 3975-3977 Communication Practicum:

Independent Study (1, 2, 3) An individualized course focusing on a specific aspect of production. Emphasis placed on practical application of technical, performance or writing skills communication.

Prerequisites: permission of instructor.

COMM 4204 Communication Ethics (3) An exploration of the communication-ethics connection with implications for understanding and evaluating the quality of personal and professional relationships within society.

Prerequisite: COMM 1402 or permission of instructor

#### COMM 4208 Event Planning and Management

Management (3) Examines the role of communication in professional event planning, management and development. Events for both business and nonprofit sectors are considered. Course focus includes event appropriateness, theme, tasks, responsibilities, budget, and promotion. Students will organize and participate in several local events. *Prerequisites: Comm 1402, ID 2415 or permission of instructor* 

#### COMM 4350 Consulting and Training in Communication

Communication (3) Examination of the theories, principles, models, and practices in communication consulting and training programs. Emphasis on practical application including research, needs, programs, training and development sessions, and program evaluation. *Prerequisite: COMM 1402, ID 2415 or permission* of instruct

#### COMM 4510 Communication and Popular Culture

Popular Culture (3) The study of contemporary rhetorical tools of criticism as applied to ideological messages in speech, art, music, television, radio and drama. *Prerequisite: COMM 1402.* 

#### COMM 4520 Communication and Technology

(3) An examination of new technology's impact within various communication contexts. Prerequisite: COMM 1402.

#### COMM 4610 Communication and Law (3) An examination of the communication of lawyers, judges, litigants and jurors in the criminal and civil justice system. Survey of communication as it applies to the legal context. Prerequisite: COMM 1402.

#### COMM 4615 Communication and Mediation

The practical training and theoretical understanding of mediators and mediation. Understanding the tradition, history, and theory behind mediation, as well as implications of/for alternative dispute resolution, and practical, hands-on training in the communication processes of mediation. Prerequisite: Junior standing or permission of instructor

(3)

(3)

#### COMM 4620 Public Relations Writing

Preparing written public relations material and portfolio.

Prerequisite: COMM 3660.

#### COMM 4625 Communication

and Negotiation (3) Communication skills to negotiate personal, community, and high stakes disputes. Constructive problem solving approaches to find solutions to meet the needs of all disputants. Prerequisite: Junior standing or permission of instructor.

COMM 4640 Public Relations Cases (3) Analyses of effective public relations principles in a legal and ethical context. Prerequisite: COMM 3660.

#### COMM 4880 Travel Learn: Organizational Leadership Across Cultures (3)

Educational tour of a designated country, with emphasis upon learning through supervised onsite experience visiting with leaders in corporations, government, nongovernmental organizations, nonprofit organizations, and/or cultural institutions. Tour duration approximately seven to 15 days; destination and travel costs will vary. May be used as a free elective. May be repeated once for credit if the destination is different. Prerequisite: COMM 1402

#### COMM 4955, 4956 and 4957 **Cooperative Education:** Work Study in Communication (3, 6, and 12)

Supervised placement in an employment position utilizing background in Communication. COMM 4955 and COMM 4956 may be repeated for credit. A maximum of twelve (12) credit hours in cooperative education may be applied toward the B.A. Degree.

Prerequisites: Minimum of 24 credit hours in Communication courses, approval of advisor in Communication and a 3.0 GPA.

#### COMM 4962 Communication Research Seminar

Advanced level research course that integrates learned theoretical knowledge with methods to prepare students for skills needed as a communication specialist. Qualitative and quantitative research tools will be learned. Students will create original research papers.

(3)

Prerequisite: At least 90 credits toward graduation and completion of all core communication requirements or permission of instructor.

#### (FORMER FILM COURSES)

COMM 2502 (FILM 2500)

Sight, Sound, Motion (3) An examination of film/video as artistic expression, including lighting, sound, camera angle, editing, effects, etc. using films or excerpts of films as example.

COMM 2602 (FILM 2600) Film History (3) A survey course in the historical development of the American film industry up to 1980. An analysis of themes, aesthetic standards, and societal influence of film as business and art. Prerequisites: COMM 2502 (FILM 2500)

COMM 3002 (FILM 3000) Film Theory (3) A survey of film: Students will examine the major film theories through film screenings and related lectures and discussion.

Prerequisite: COMM 2502 (FILM 2500)

#### COMM 3102 (FILM 3100)

Film Production I (3) Students will write, produce, direct and edit short film exercises in order to learn the basic techniques of filmmaking through digital video. Prerequisites: COMM 2403 or COMM 2502 (MED 2400 or FILM 2500)

# COMM 3202 (FILM 3200)

International Film (3) International and multicultural contributions to the art of film examined through screenings and lectures.

Prerequisites COMM 2602 (FILM 2600)

#### COMM 3302 (FILM 3300)

**Documentary Film** (3) Introduction to the genre and production of documentary films. Emphasis on production skills, including idea generation, scripting, camera operation, sound gathering and digital editing with the style and format of documentary storytelling. Prerequisite: COMM 2403 (MED 2400), COMM 2502 (FILM 2500)

COMM 3402 (FILM 3400) Film History II (3) Examination of the development of the film industry in America since the 1970s, including the history, changing business patterns and digital impact. Also a look at the major directors and actors and some of their best work of our time and the independent film industry.

Prerequisite: COMM 2602 (FILM 2600)

#### COMM 3502 (FILM 3500)

Film Production II (3) Film workshop emphasizes techniques of film writing, producing, directing, editing, lighting and sound, at an advanced level. Prerequisites: COMM 3102 (FILM 3100), COMM 2403 (MED 2400), COMM 2502 (FILM 2500)

COMM 3602 (FILM 3600) Scriptwriting (3) Develop and understand film and television script formats, and learn the techniques to write scripts for different genres. Also a brief introduction to the writers' marketplace, fees and contracts. Prerequisite: COMM 2502 (FILM 2500)

COMM 3902 (FILM 3900) Animation I (3) Basic film animation techniques using computer software programs.

Prerequisite: COMM 2403 (MED 2400), COMM 2503 (MED 2500)

COMM 4002 (FILM 4000) Topics in Film (3) Examination of issues and developments in film theory, research and practice. May be repeated for credit if the topic is different. Prerequisite: COMM 2502 (FILM 2500)

COMM 4102 (FILM 4100) Film Editing (3)Film Editing is a hands on non-linear editing course for basic editing such as montage, linear, and post-modern editing techniques. Prerequisite: COMM 3102 (FILM 3100)

COMM 4902 (FILM 4900) Animation II (3) Advanced film animation using computer software programs Prerequisites: COMM 3902 (FILM 3900)

# **INTERDISCIPLINARY COURSE**

ID 2415 Group Communication (3) This course focuses on both theory and practice of small group communication, leadership, and an analysis of the theory and process involved in group problem solving and decision making. Topics for discussion relate to current events within the areas of politics, sociology, history, psychology, and communication.

#### JOURNALISM COURSES

COMM 2920 Introductory Journalism (3) Instruction and practice in basic journalistic techniques, with an emphasis on developing news judgment, interviewing, and writing the inverted pyramid story with a "5-W" lead.

COMM 3780 Tower Practicum (1) Students will work on the campus newspaper writing stories and learning the production of a newspaper. Course can be repeated up to six times. Prerequisites: COMM/ENG 2920 and permission of instructor

COMM 3781 Tower Editor Practicum (3) Student will be the editor of the campus newspaper and learn management skills. Can be repeated twice.

Prerequisites: COMM/ENG 2920 and permission of instructor

COMM 3910 Advanced Journalism (3)

Instruction and practice in advanced journalistic techniques, with an emphasis on such specialized areas of coverage as business, science education, and arts and entertainment.

Prerequisites: COMM 2920 or permission of instructor.

COMM 3915 Feature Writing (3) Instruction and practice in the principles of writing feature articles for newspapers and magazines, with emphasis on style, organization, and human interest.

Prerequisite: COMM/ENG 2920

COMM 3917 Sports Writing on the Web (3)

Instruction and practice in writing sports stories for newspapers and magazines.

Prerequisites: COMM 2920 or permission of instructor.

#### COMM 3920 Specialty Writing

on the Web in Journalism (3) Instruction and practice in writing specialty articles for newspapers, such as cultural reviews, editorials and opinion articles, news analyses, business stories, and science stories.

Prerequisite: COMM 2920 or COMM 3915 or permission of instructor.

**COMM 3925 Editing Skills in Journalism (3)** Instruction and workshop in the principles and practice of editing newspapers and magazines. Includes newsroom administration. *Prerequisite: COMM 2920 or COMM 3910 or per-*

mission of instructor.

#### (FORMER MEDIA COURSES)

#### COMM 2403 (MED 2400) Production

Foundations (3) Students learn the basic skills of production including camera operation, lighting, sound and the basics of Final Cut Pro.

COMM 2503 (MED 2500) Mass Media (3) The development and effects of mass media in America

#### COMM 2603 (MED 2600)

Audio Production(3)Introduction to the basic techniques of audioproduction and radio station operations.Prerequisite: COMM 2403 (MED 2400)

#### COMM 2703 (MED 2700)

Media Performance (3) Radio and television announcing and performance techniques.

Prerequisite: COMM 2403 (MED 2400), COMM 2603 (MED 2600)

#### COMM 2813 (MED 2800) Video Field

Production (3) The focus of this course is single camera television production. The goal is to learn the skills necessary for the types of programs that students will encounter in field productions for digital broadcast, cable, and corporate production companies.

Prerequisite: COMM 2403 (MED 2400)

#### COMM 2903 (MED 2900) TV Studio Production (3)

The focus of this course is multi-camera studio production. The goal is to simulate the types of programs that students will encounter in studio productions for digital broadcast, cable, and corporate production companies.

Prerequisite: COMM 2403 (MED 2400)

#### COMM 3003 (MED 3000)

#### Media Journalism

(3)

Practical application, television and new media journalism techniques, and the handling of news and information in society.

Prerequisite: COMM 2403 (MED 2400) and COMM 2920, COMM 2803 (MED 2800), COMM 2603 (MED 2600)

#### COMM 3053 (MED 3052)

News Directing & Editing (3) News directing and editing for live television production. This is a lab course to produce live television programming, and examine the various components of news producing.

Prerequisite: COMM 3003 (MED 3000) and COMM 2903 (MEDIA 2900)

#### COMM 3103 (MED 3100)

Media Advertising and Sales (3) An examination of the concepts and processes of media advertising focusing on the economic, regulatory, global and social forces that impact the management of advertising campaigns in the radio, television, cable, and telecommunication industries.

Prerequisite: COMM 2503 (MED 2500)

#### COMM 3503 (MED 3500)

Media Criticism (3) An examination of the concepts and processes of media ethics. A complete look at the technological, economic, regulatory, global and social forces that impacts the daily production of media content focusing on the print, radio, television, cable, and telecommunication industries. *Prerequisite: COMM 2503 (MED 2500)* 

#### COMM 3603 (MED 3600) Topics in Media(3)

Examination of issues or topics in media that relate to the production, business, operation or analysis of the entertainment or news media industry. Generally taught by working media executives. May be repeated for credit if the topic is different.

Prerequisite: COMM 2503 (MED 2500) or permission of instructor.

#### COMM 3613 (MED 3610) International

Comparative Media (3) An international comparative study of broadcast media systems around the world. Students will learn about broadcasting in selected countries and how international media affects their culture. *Prerequisite: COMM 2503 (MED 2500)* 

#### COMM 3623 (MED 3620)

International News (3) The study of international news and international news organizations and services. Prerequisite: COMM 3003 (MED 3000)

# COMM 3703 (MED 3700) Broadcast Feature(3)

Students will write, analyze, produce, direct and edit short broadcast feature pieces in a variety of news and information formats. *Prerequisite: COMM 3003 (MED 3000)* 

#### rielequisite. Commi 5005 (MED 5

# COMM 3903 (MED 3902)

**Production Company I** (3) The goal is to simulate the types of video assignments, which students will encounter in field productions for corporate, industrial, and dramatic production companies. May be repeated if topic is different.

Prerequisite: COMM 2803 (MED 2800) or COMM 2903 (MED 2900)

#### MED 4000 Advanced Broadcast

Writing (3) The focus of this course is an advanced level of broadcast writing in a variety of formats. It will simulate the types of writing assignments that students will encounter in productions for corporate, broadcast, cable TV and TV film companies. *Prerequisite: MED 3000* 

#### COMM 4103 (MED 4100) Feature

Production Company (3) Production of Broadcast features. Student production companies will produce and direct advanced level broadcast features in a variety of formats.

Prerequisite: MED 3700

#### COMM 4503 (MED 4500)

#### Media Management

(3)

An examination of the concepts and processes of media management, examining the technological, economic, regulatory, global and social forces that impact the management of the radio, television, cable, and telecommunication industries. *Prerequisite: COMM 2503 (MED 2500)* 

#### COMM 4813 (MED 4810)

# Advanced Digital Media (3)

A workshop course designed to integrate principles and practices of electronic media communication. Students will prepare and present digital media productions.

Prerequisites: COMM 2803 (MED 2800) or COMM 2903 (MED 2900)

#### COMM 4903 (MED 4902)

Production Company II (3) Production of Broadcast quality audio or video projects, through student production companies. May be repeated if topic is different. Prerequisite: COMM 3903 (MED 3902), COMM 2403 (MED 2400)

# English

The English major offers study in writing, linguistics, and literature (including foreign literature in English translation). It also includes opportunities for internships in publishing, professional writing, and journalism. The major is designed to provide a basis for a number of career paths: for graduate study in English, law, or journalism; for secondary school teaching; and for communications-oriented careers in business, the arts, and the community. Acceptance into the English major is contingent upon the completion of ENG 2000 and ENG 2403 (or its equivalent) with a 2.5 average and upon the achievement of a 2.5 average overall.

The English minor allows students to design their own programs in order to complement their primary majors or interests. NOTE: College Composition (any version or equivalent) is a prerequisite for all ENG 2000, 3000, and 4000 level courses. English 2403, World Literature, is a prerequisite for all 2000,

# **B.A. DEGREE**

#### **OPTION: STANDARD (LITERATURE)**

3000, and 4000 level Literature courses.

| GENERAL EDUCATION 43-45        |        |   |      |  |  |
|--------------------------------|--------|---|------|--|--|
| FOUNDATIONS REQUIREMENTS 13    |        |   |      |  |  |
| GE                             | 1000   | Transition to Kean*   | 1    |  |  |
| ENG                            | 1030   | Composition,<br>or equivalent**                             | 3    |  |  |
| MATH                           | 1000   | Algebra for College<br>Students or equivalent               | 3    |  |  |
| COMM                           | 1402   | Speech Communication as Critical Citizenship                | 3    |  |  |
| GE                             | 2023   | Research and Technolog                                      | gy 3 |  |  |
| fewer tl                       | nan 10 | ll freshmen and transfers<br>credits.<br>rade of C required | with |  |  |
| DISCIPLINARY/INTERDISCIPLINARY |        |   |      |  |  |

# **DISTRIBUTION REQUIREMENTS 30-32**

| Humanities   | 9      |  |  |  |
|--|--------|--|--|--|
| ENG 2403 World Literature                            | 3      |  |  |  |
| Select two courses from different areas              | below: |  |  |  |
| Fine Arts or Art History                             | 3      |  |  |  |
| Philosophy or Religion                               | 3      |  |  |  |
| Foreign Languages<br>(Must take I and II for credit) | 3      |  |  |  |
| Music or Theater                                     | 3      |  |  |  |
| Interdisciplinary                                    | 3      |  |  |  |
| Social Sciences 9                                    |        |  |  |  |
| History 1000 History of Civil Society                |        |  |  |  |
| in America   | 3      |  |  |  |
| Select two courses from different areas              | below: |  |  |  |
| Psychology   | 3      |  |  |  |
| Economics or Geography                               | 3      |  |  |  |
| Political Science                                    | 3      |  |  |  |
| Sociology or Anthropology                            | 3      |  |  |  |
| Interdisciplinary                                    | 3      |  |  |  |
| Science and Mathematics                              | 10-11  |  |  |  |
| Math or Computer Science                             | 3      |  |  |  |
|  |        |  |  |  |

| Select two courses (at least one a lab confrom different areas below: | urse) |
|---|-------|
| Biology   | 3,4   |
| Chemistry or Physics  | 3,4   |
| Astronomy or Earth Science or   |       |
| Geology or Meteorology  | 3,4   |
| Interdisciplinary   | 3,4   |
| Health/Physical Education   | 2-3   |
| ID 1225 Issues in Contemporary<br>Health                              | 3     |
| OR  |       |
| Physical Education  | 2     |
| MAJOR REQUIREMENTS  | 39    |
| ENG 2000 Writing about Literature*                                    |       |
| ENG 3001 Critical Approaches to<br>Literature**                       | 3     |

|   |        | Literature**  | 3      |
|---|--------|---|--------|
| ENG   | 2101   | Structure and Origins of the English Language***                  | 3      |
| ENG   | 2205   | British Literature I****  | 3      |
| ENG   | 2206   | British Literature II****   | 3      |
| ENG   | 2220   | Diverse Traditions and<br>Voices of American<br>Literature I****  | 3      |
| ENG   | 2221   | Diverse Traditions and<br>Voices of American<br>Literature II**** | 3      |
| ENG   | 3215   | Shakespeare Survey****  | 3      |
| *This course should be taken at the very begin-<br>ning of the major.<br>**This course should be taken immediately fol- |        |   |        |
| " " I NIS   | course | snoula de taken immediatei  | V TOI- |

3

3

3

40-42

This course should be taken immediately following (not before or with) ENG 2000. \*\*\*Students passing a departmental challenge test in linguistics may substitute any upper level linguistics elective for this course. \*\*\*\*Survey courses should be taken before

upper-level major electives. 12

# **ENGLISH ELECTIVES**

(Must include 9 credits at the 3000 or 4000 levels.)

**MAJOR/GE CAPSTONE COURSE** 

ENG 4800 Senior Seminar

# **FREE ELECTIVES**

At least 50% must be at 3000 or 4000 levels. No English courses can be used as free electives by English majors.

TOTAL 124

#### **B.A. DEGREE**

#### **OPTION: WRITING**

| GENERAL EDUCATION |       |  |    |  |
|-------------------|-------|--|----|--|
| FOUN              | DATIO | NS REQUIREMENTS                                | 13 |  |
| GE                | 1000  | Transition to Kean*                            | 1  |  |
| ENG               | 1030  | Composition,<br>or equivalent **               | 3  |  |
| MATH              | 1000  | Algebra for College<br>Students, or equivalent | 3  |  |
| COMM              | 1400  |  |    |  |

COMM 1402 Speech Communication as Critical Citizenship GE 2023 Research and Technology

| *Required  | of all | freshmen | and | transfers | witł |
|------------|--------|----------|-----|-----------|------|
| fewer than | 10 cr  | edits.   |     |           |      |

\*\*Minimum grade of C required.

| 0                              | , ,   |        |  |  |  |
|--------------------------------|---|--------|--|--|--|
|                                | RY/INTER-DISCIPLINAI                          |        |  |  |  |
| Humanities                     |   | 9      |  |  |  |
| ENG 2403                       | World Literature                              | 3      |  |  |  |
| Select two co                  | ourses from different areas                   | below: |  |  |  |
| Fine Arts or                   | Art History                                   | 3      |  |  |  |
| Philosophy o                   | r Religion                                    | 3      |  |  |  |
| Foreign Lang<br>(Must take I a | uages<br>and II for credit)                   | 3      |  |  |  |
| Music or The                   | ater  | 3      |  |  |  |
| Interdisciplina                | ary   | 3      |  |  |  |
| Social Science                 | S   | 9      |  |  |  |
| History 1000                   | History of Civil Society<br>in America        | 3      |  |  |  |
| Select two co                  | ourses from different areas                   | below: |  |  |  |
| Psychology                     |   | 3      |  |  |  |
| Economics of                   | <sup>-</sup> Geography                        | 3      |  |  |  |
| Political Scier                | ce  | 3      |  |  |  |
| Sociology or                   | Anthropology                                  | 3      |  |  |  |
| Interdisciplina                | ary   | 3      |  |  |  |
| Science and A                  | <b>Nathematics</b>                            | 10-11  |  |  |  |
| Math or Com                    | puter Science                                 | 3      |  |  |  |
|                                | ourses (at least one a lab c                  | ourse) |  |  |  |
|                                | t areas below:                                |        |  |  |  |
| Biology                        | Biology 3,4                                   |        |  |  |  |
| -                              | Chemistry or Physics 3,4                      |        |  |  |  |
|                                | r Earth Science or                            | 2.4    |  |  |  |
| Geology or N                   |   | 3,4    |  |  |  |
| Interdisciplina                | ,   | 3,4    |  |  |  |
| Health/Physic                  |   | 2-3    |  |  |  |
|                                | Issues in Contemporary<br>Health              | 3      |  |  |  |
| OR                             |   |        |  |  |  |
| Physical Educ                  | ation   | 2      |  |  |  |
| MAJOR RE                       | QUIREMENTS                                    | 39     |  |  |  |
| <b>REQUIRED</b> :              | FOUNDATION CORE                               | 18     |  |  |  |
| ENG 2010                       | Creative Writing                              | 3      |  |  |  |
| ENG 2020                       | Writing                                       | 3      |  |  |  |
| ENG 2101                       | Structure and Origins of English Language***3 | the    |  |  |  |
| ENG 3020                       | 0 0 0   | 3      |  |  |  |
| ENG 3029                       |   | ł      |  |  |  |
|                                | Literature                                    | 3      |  |  |  |
| ENG 3080                       | Writing for Cyberspace                        | 3      |  |  |  |
|                                | assing a departmental challe                  |        |  |  |  |

#### ENG ELECTIVES (18 S.H.;

tics elective for this course.

9 must be in one of the three areas of concentration at the 3000 or 4000 level; remaining courses must include one course from each of the two remaining areas of concentration and may include literature courses)

#### **AREAS OF CONCENTRATION:**

| Compos     | sition S     | tudies   |         |
|------------|--------------|--|---------|
| ENG        | 3005         | Introduction to Writing  |         |
|            |              | Studies (prereq.ENG 2020 or 2101)                                    | 3       |
| ENG        | 3030         | ,<br>Writing Arguments   | 3       |
| ENG        | 3035         | Literacy Studies   |         |
|            |              | (prereq. ENG 2020)   | 3       |
| ENG        | 4002         | Research Methods in<br>Composition                                   |         |
|            |              | (prereq. ENG 3029)   | 3       |
| ENG        | 4030         | Reading and Writing Race<br>and Ethnicity (prereq. ENG               |         |
|            |              | 2000, ENG 2020, or instructor permission)                            | 3       |
| ENG        | 4060         | Topics in Rhetoric and   | 5       |
| 2110       |              | Writing Studies  |         |
|            |              | (prereq. ENG 3029)   | 3       |
| ENG        | 4070         | Peer Tutoring and Writing<br>Center Practice<br>(prereq. ENG 2005 or |         |
|            |              | instructor permission)   | 3       |
| ENG        | 4120         | Language Variation in  |         |
|            |              | Society (prereq. GE 2020   |         |
| <i>c</i>   |              | or equivalent course)  | 3       |
| Creative   |              |  | 2       |
| ENG        | 3000<br>3010 | Writing Poetry   | 3<br>3  |
| ENG<br>ENG | 4000         | Playwriting  | З       |
| EING       | 4000         | Advanced Writing Poetry<br>(prereq. instructor's                     |         |
|            |              | permission)  | 3       |
| ENG        | 4005         | Writing Fiction  | 3       |
| ENG        | 4017         | Creative Nonfiction  |         |
|            |              | (prereq. at least one English<br>course at 3000-level)               | 3       |
| ENG        | 4050         | Writing Literature for<br>Children and Young Adults                  |         |
|            |              | (prereq. one 3000-level<br>English elective)                         | 3       |
| ENG        | 4081         | Introduction to Electronic   |         |
|            |              | Literature (prereq. ENG 308<br>or instructor's permission)           | 30<br>3 |
| Writing    | in the       | Professions/Disciplines  | 5       |
| ENG        | 2920         | Introductory Journalism  | 3       |
| ENG        | 3031         | Writing in the Humanities  | 3       |
| ENG        | 3041         | Writing in the Social  |         |
|            |              | Sciences   | 3       |
| ENG        | 3090         | Business and Professional<br>Writing (prereq. ENG 2403               | 2       |
| ENG        | 3091         | or equivalent)<br>Technical Writing                                  | 3<br>3  |
| ENG        | 3910         | Advanced Journalism (prerec  |         |
|            |              | ENG 2920 or equivalent)  | 3       |
| ENG<br>ENG | 3915<br>3917 | Feature Writing<br>Sports Writing                                    | 3       |
| EING       | 3717         | (prereq. ENG 2920)   | 3       |
| ENG        | 3920         | Specialty Writing in Journalis<br>(prereq. ENG 2920 or               | m       |
|            |              | ENG 3915 or instructor's permission)                                 | 3       |
| ENG        | 3925         | Editing Skills in Journalism<br>(prereq. ENG 2920 or ENG             | -       |
|            |              | 3910 or instructor's permission)                                     | 3       |
|            |              | . ,  |         |

| ENG 4   | (P    | ollaborative Writing<br>rereq. ENG 3090 o<br>191 or instructor's |        |
|---------|-------|--|--------|
|         | ре    | ermission)   | 3      |
| ENG 480 |       | Publishing Field<br>perience                                     | 3 or 6 |
| MAJOR   | GE/CA | <b>APSTONE COURS</b>   | E      |
| ENG 481 | 7 Se  | nior Seminar WE  | 3      |

#### FREE ELECTIVES 40-42 S.H. At least 50% must be at 3000/4000 levels. No English courses can be used as free electives by English majors.

# **B.A. DEGREE**

#### **OPTION: TEACHER CERTIFICATION**

The following program meets State standards for teacher certification in English K-12. Students choosing this option must apply to both the English Department and the Department of Middle and Secondary Education. A 2.75 GPA is required.

| GENE                | RAL E   | DUCATION  | 43-45     |
|---------------------|---------|---|-----------|
| FOUNI               | DATIO   | NS REQUIREMENTS                                 | 13        |
| GE                  | 1000    | Transition to Kean*                             | 1         |
| ENG                 | 1030    | Composition,<br>or equivalent**                 | 3         |
| MATH                | 1000*   | * Algebra for College<br>Students or equivalent | 3         |
| COMM                | 1402    | Speech Communication as Critical Citizenship    | 3         |
| GE                  | 2023    | Research and Technolog                          | gy 3      |
| *Requir<br>fewer th |         | III freshmen and transfers credits.             | with      |
| **A gra             | de of E | 3- is required in ENG 1030                      | ) (or its |

equivalent) and COMM 1402. A grade of C or better is required in Math 1000.

#### DISCIPLINARY/INTERDISCIPLINARY **DISTRIBUTION REQUIREMENTS 30-32**

|                             | Human    | ities    |  | 9        |
|-----------------------------|----------|----------|--|----------|
|                             | ENG      | 2403     | World Literature                             | 3        |
|                             | Select 1 | two co   | urses from different area                    | s below: |
|                             | Fine Ar  | ts or A  | Art History                                  | 3        |
|                             | Music o  | or Thea  | ater   | 3        |
|                             | Philoso  | phy or   | Religion                                     | 3        |
|                             | Foreign  | n Langu  | lages  |          |
|                             | (Must t  | ake I a  | nd II for credit)                            | 3        |
|                             | Interdis | sciplina | ry   | 3        |
|                             | Social S | ciences  | 5  | 9        |
|                             | HIST     | 1000     | History of Civil Society in America          | 3        |
|                             | Select 1 | two co   | urses from different area                    | s below: |
|                             | PSY      | 1000     | General Psychology<br>(prereq. for PSY 2110) | 3        |
|                             | Select   | one co   | urse from one area belov                     | v:       |
|                             | Econor   | nics or  | Geography                                    | 3        |
|                             | Politica | l Scien  | ce   | 3        |
| Sociology or Anthropology 3 |          |          |  | 3        |
| Interdisciplinary           |          |          |  |          |
|                             | Science  | and N    | lathematics                                  | 10-11    |
|                             |          |          |  |          |

| 1010;  | 1016; 1  | : one of the following:<br>030; 1054 or<br>32; 1231             | 3     |  |  |
|--|--|---|-------|--|--|
| Select two courses (at least one a lab course)<br>from different areas below. Lab course must<br>be completed with a grade of C or better. |  |   |       |  |  |
| Biolog   | •  | -   | 3,4   |  |  |
|  |  | Physics   | 3,4   |  |  |
|  |  | r Earth Science or  | .,.   |  |  |
|  |  |   | 3,4   |  |  |
|  | isciplina  |   | 3,4   |  |  |
|  | •  | al Education  | 3     |  |  |
| ID   | 1225   |   | 5     |  |  |
|  | 1223   | Health  | 3     |  |  |
| Additio  | onal Rea   | uirements   | 9     |  |  |
|  |  | Public Speaking   | 3     |  |  |
| ID   | 2955   |   | 5     |  |  |
| D  | 2755   | American Society  | 3     |  |  |
| PSY  | 2110   | Psychology of Adolescence                                       | 3     |  |  |
|  |  |   | 0     |  |  |
|  |  | MAJOR   | ~~    |  |  |
|  | JIREME   | -   | 39    |  |  |
| ENG  | 2000   | Writing about Literature**                                      | 3     |  |  |
| ENG  | 3001   |   | -     |  |  |
|  |  | Literature***   | 3     |  |  |
| ENG  | 2101   | Structure and Origins of  | 2     |  |  |
|  |  | the English Language****  | 3     |  |  |
| ENG  | 2205   |   | 3     |  |  |
| ENG  | 2206   | British Literature II*****                                      | 3     |  |  |
| ENG  | 2220   |   |       |  |  |
|  |  | Voices of American<br>Literature I*****                         | 2     |  |  |
| FNIC   | 0004   |   | 3     |  |  |
| ENG  | 2221   | Diverse Traditions and<br>Voices of American                    |       |  |  |
|  |  | Literature II*****  | 3     |  |  |
| ENG  | 3215   |   | 3     |  |  |
| ENG  |  | Young Adult Literature  | 5     |  |  |
|  |  |   |       |  |  |
|  |  | of two C's is permitted in all<br>s other than ENC 1030 (or its |       |  |  |
|  | English courses other than ENG 1030 (or its equivalent). All other grades in English must be |   |       |  |  |
| at leas  |  | · · · · · · · · · · · · · · · · · · ·                           |       |  |  |
| **This   | course   | should be taken at the very b                                   | egin- |  |  |
| ning of  | f the ma   | ijor.   | -     |  |  |
| lowing   | (not be  | e should be taken immediately<br>fore or with) ENG 2000.        |       |  |  |
| ****S1   | udents   | passing a departmental challe                                   | enge  |  |  |
| linguist   | tics elec  | cs may substitute any upper l<br>tive for this course.          |       |  |  |
|  |  | ourses should be taken before<br>jor electives.                 | 9     |  |  |
| ENGL   | ISH EL   | ECTIVES   | 9     |  |  |
| (Must  | include  | 6 hours at the  |       |  |  |
|  |  | levels.)  |       |  |  |
| МАЛ И  |  | CAPSTONE COURSE   |       |  |  |
|  |  | Senior Seminar WE   | 2     |  |  |
| ENG  | 4000   | Senior Seminar VVE  | 3     |  |  |
|  | ESSIO<br>JIREME  | NAL EDUCATION   | 30    |  |  |
| (A pas   | sing sco   | ore on the Praxis I exam is                                     |       |  |  |
|  |  | dmission into the secondary                                     |       |  |  |
| cation   | progra   | m. A grade of B- or better is<br>Il professional education cou  | irses |  |  |
|  |  | ntion of FMS 3801 and FMS                                       |       |  |  |

with the exception of EMS 3801 and EMS

4801, which require a grade of Satisfactory).

| Sophomore Level |         |   |         |  |
|-----------------|---------|---|---------|--|
| EMS             | 2801    | Introductory Field<br>Experience  | 3       |  |
| Junior          | Level   |   |         |  |
| EDUC            | 3000    | Curriculum, Evaluation, and the Learner   | 3       |  |
| EDUC            | 3401    | Language Arts/Reading in<br>K-12 Subject Area Teachi<br>3                           | ng      |  |
| EMSE            | 3122    | Computers in Education  | 3       |  |
| EMSE            | 3210    | English Education K-12. Mus<br>be taken in same semester                            |         |  |
|                 |         | as EMSE 3801  | 3       |  |
| EMSE            | 3801    | Junior Field Experience. Mus<br>be taken in same semester<br>as EMSE 3210           | st<br>2 |  |
| EMSE            | 3903    | Teaching ELL*   | 1       |  |
|                 |         | should be taken with EMSE 38  | 301     |  |
| Senior          |         |   |         |  |
| EMS             | 4801    | Professional Internship<br>(prereq. passing score on<br>appropriate Praxis II exam) | 9       |  |
| Profess         | ional/( | GE Capstone Course  |         |  |
| EDUC            | 4000    | Teacher and Classroom   | 3       |  |
| FREE ELECTIVE 3 |         |   |         |  |
| TOTAL 124       |         |   |         |  |
| влг             |         |   |         |  |

#### B.A. DEGREE

#### **OPTION: DUAL CERTIFICATION/** TEACHER OF STUDENTS WITH **DISABILITIES, K-12**

The following program meets State standards for dual teacher certification in English, K-12. Students choosing this option must apply to both the English Department and the Special Education & Literacy Department. A 2.75 GPA is required.

| GENE   | 44-45 |  |         |  |  |
|--|-------|--|---------|--|--|
| FOUNDATIONS REQUIREMENTS 13  |       |  |         |  |  |
| GE   | 1000  | Transition to Kean*                            | 1       |  |  |
| ENG  | 1030  | Composition,<br>or equivalent**                | 3       |  |  |
| MATH   | 1000  | Algebra for College<br>Students or equivalent* | * 3     |  |  |
| COMM   | 1402  | Speech Communication<br>Critical Citizenship** | as<br>3 |  |  |
| GE   | 2023  | Research and Technolog                         | у З     |  |  |
| *Required of all freshmen and transfers with fewer than 10 credits.                                  |       |  |         |  |  |
| **A grade of B- or better is required for ENG 1030<br>(or its equivalent), Math 1000, and COMM 1402. |       |  |         |  |  |

#### DISCIPLINARY/INTER-DISCIPLINARY **DISTRIBUTION REQUIREMENTS 30-32**

| Humanities   |   |  |  |
|--|---|--|--|
| ENG 2403 World Literature                            | 3 |  |  |
| Select two courses from different areas below:       |   |  |  |
| Fine Arts or Art History 3                           |   |  |  |
| Music or Theater                                     |   |  |  |
| Philosophy or Religion                               |   |  |  |
| Foreign Languages<br>(Must take I and II for credit) |   |  |  |

| Interdisciplinary 3  |         |   |          |  |
|--|---------|---|----------|--|
| Social Sciences 9  |         |   |          |  |
| HIST   | 1000    | History of Civil Society<br>in America                | 3        |  |
| PSY  | 1000    | General Psychology<br>(prereq. for PSY 2110)          | 3        |  |
| Select o   | one co  | urse from one area below:                             |          |  |
| Econon   | nics or | Geography   | 3        |  |
| Politica   | Scien   | ce  | 3        |  |
| Sociolo  | gy or / | Anthropology  | 3        |  |
| Interdis   | ciplina | ry  | 3        |  |
| Science  | and M   | athematics  | 10-11    |  |
| MATH Select one of the following:<br>1010; 1016; 1030; 1054 or<br>CPS 1031; 1032; 1231 3   |         |   |          |  |
| Select t   | wo co   | urses (at least one a lab co<br>areas below:          | ourse)   |  |
| Biology  |         |   | 3,4      |  |
| Chemis   |         | Physics   | 3,4      |  |
|  |         | r Earth Science or                                    | ,        |  |
|  |         | eteorology  | 3,4      |  |
| Interdis   | ciplina | ry  | 3,4      |  |
| Health/  | Physico | al Education  | 3        |  |
| ID   | 1225    | Issues in Contemporary<br>Health                      | 3        |  |
| Additior   | nal Req | uirements   | 9        |  |
| COMM   | 2405    | Public Speaking                                       | 3        |  |
| PSY  | 2110    | Psychology of Adolescend                              | ce 3     |  |
| ID   | 2052    | Human Exceptionality                                  |          |  |
|  |         | (prereq. 2.75 Cum. GPA.<br>Grade of B- required)      | 3        |  |
| ID   | 3051    | Comp Tech Today's<br>Incl Society                     | 3        |  |
| ID   | 3163    | Build Incl Environ Pos<br>Beh Sup                     | 3        |  |
|  |         | MAJOR REQUIREMENT                                     | 5*39     |  |
| ENG  |         | Writing about Literature                              |          |  |
| ENG  | 3001    | Critical Approaches to<br>Literature***               | 3        |  |
| ENG  | 2101    | Structure and Origins of English Language****         | the<br>3 |  |
| ENG  | 2205    | British Literature I*****                             | 3        |  |
| ENG  |         | British Literature II*****                            | 3        |  |
| ENG  | 2220    |   | -        |  |
| ENG  | 2221    | Literature I*****<br>Diverse Traditions and Vo        | 3        |  |
| LING   | 2221    | American<br>Literature II****                         | 3        |  |
| ENG  | 3215    | Shakespeare Survey*****                               | 3        |  |
| ENG  |         | Young Adult Literature                                | 3        |  |
| *Grade of C or better Required in every aca-<br>demic major course.  |         |   |          |  |
| **This course should be taken at the very begin-<br>ning of the major.   |         |   |          |  |
| lowing (   | not bej | e should be taken immediat<br>fore or with) ENG 2000. |          |  |
| ****Students passing a departmental challenge<br>test in linguistics may substitute any upper level<br>linguistics elective for this course. |         |   |          |  |
|  |         |   |          |  |

\*\*\*\*\*Survey courses should be taken before upper-level major electives.

| _       | -              | ECTIVES   | 9        |
|---------|----------------|---|----------|
| •       |                | 6 hours at the<br>levels.   |          |
| MAJC    | R/GE           | CAPSTONE COURSE   |          |
| ENG     | 4800           | Senior Seminar WE   | 3        |
|         | ESSIO<br>IREME | NAL EDUCATION<br>INTS (32 S.  | H.)      |
| Grade   | of C o         | r better  |          |
| require | ed, exc        | ept where   |          |
| indicat | ed             |   |          |
| •       | more l         |   |          |
| SPED    |                | Introductory Field Exp.<br>(Grade of B- or better req.                      | .)* 3    |
| SPED    | 2200           | Multicultural Learner in<br>Diverse Settings<br>(Grade of B- or better req. | )*3      |
| Junior  | Level          |   | ., 0     |
| -       | 3000           | Curr. Eval.& Learner  | 3        |
|         |                | Princ & Pract Contemp Ed  | luc*     |
| SPED    |                | Preprofessonal Field Exp*   | 3        |
| EMSE    |                | English Educ. K-12 WE*  | 3        |
| EDUC    | 3401           | Lang/Rdg K-12*  | 3        |
| Senior  |                |   |          |
| EDUC    | 4000           | Teacher and Classroom   | 3        |
| SPED    | 4135           | Professional Field Exp  |          |
|         |                | (prereq. passing score on appropriate Praxis II require                     | red)9    |
| (SPED   | 4135 a         | nd EDUC 4000 must be tal<br>concurrently)                                   |          |
| *Prerec | quisite:       | 2.75 Cumulative GPA   |          |
| ΤΟΤΑΙ   | L              | 130-131 S   | 6.H.     |
| ACAD    | EMIC           | CONTENT AREA:   |          |
| OPTIC   |                | TANDARD/LITERATURE<br>PR P-3 & K-5 EDUCATION<br>NLY                         | 1        |
| ΤΟΤΑΙ   | L:             | 30 CRED   | ITS      |
| MAJC    |                | DUIREMENTS  | 18       |
| ENG     | 2000           | Writing About Literature  | 3        |
| ENG     | 3001           | Critical Approaches to<br>Literature  | 3        |
| ENG     | 2101           | Structure and Origins<br>of English   | 3        |
| ENG     | 2205           | British Literature I<br><b>OR</b>   | 3        |
| ENG     | 2206           | British Literature II   |          |
| ENG     | 3215           | Shakespeare Survey  | 3        |
| ENG     | 2220           | Diverse Traditions and Voi<br>of American Literature I<br><b>OR</b>         | ces<br>3 |
| ENG     | 2221           | Diverse Traditions and Voi<br>of American Literature II                     | ces<br>3 |
| MAJC    | R ELE          | CTIVES  | 12       |

English

#### MAJOR ELECTIVES

12 Semester hours with at least 9 at the 3000-4000 level.

#### ACADEMIC CONTENT AREA:

**ENGLISH (WRITING OPTION).** FOR P-3 K-5 EDUCATION MAJORS ONLY.

| TOTAL: 30 CRE         |     |      | 30 CREDIT  | ſS  |
|-----------------------|-----|------|--|-----|
| MAJOR REQUIREMENTS 18 |     |      |  |     |
|                       | ENG | 2010 | Creative Writing                                       | 3   |
|                       | ENG | 2020 | Writing  | 3   |
|                       | ENG | 2101 | Structure and<br>Origins of English*                   | 3   |
|                       | ENG | 3005 | Advanced Composition:<br>Intro to Writing Studies      |     |
|                       |     |      | (prereq. ENG 2020 or                                   |     |
|                       |     |      | ENG 2101)  | 3   |
|                       | ENG | 3029 | Research in language and<br>Literacy (prereq. ENG 2101 | ) 3 |
|                       | ENG | 3080 | Writing for Cyberspace<br>(prereq. ENG 2020)           | 3   |
|                       |     |      |  |     |

\*Students passing a departmental challenge test in linguistics may substitute any upper level linguistics elective for this course.

| MAJOR ELECTIVES                         | 12 |
|---|----|
| To be selected with advisement from the |    |
| English Department                      |    |
|   |    |

# **ENGLISH MINOR**

| REQU    | IREME   | INTS |  |  |
|---------|---------|------|--|--|
| Require | ed Cour | se   |  |  |
| -       |         |      |  |  |

ENG 2000 Writing about Literature 15 Electives

Five courses selected with advisement. At least two must be on the 3000-4000 level. No more than two courses transferred from another institution can be used. ENG 1030: College Composition (or its equivalent) and ENG 2403: World Literature, which are General Education Foundations requirements, cannot count toward the minor.

#### ENGLISH COURSES

Note: ENG 1030 (Composition) or its equivalent, is a prerequisite for all ENG 2000, 3000, and 4000 level courses. ENG 2403 (World Literature) or its equivalent is a prerequisite for all 2000, 3000, and 4000 level Literature courses.

#### English As A Second Language

Director: Dr. Ruth P. Griffith

Enrollment in ESL courses and ENG 1202, 1203, 1300, and 1430 is limited to students whose native language is not English. There are special requirements and restrictions related to these courses and their application to the baccalaureate degree. See the Academic Standards and Procedures section of this catalog for information on the English as a Second Language Program.

All courses with ESL designations are graded on pass/fail basis only. Credit earned for these courses does not fulfill degree requirements.

All core courses are six credits and are taken sequentially based on initial placement.

Sections designated as "L" sections within the English Department and General Education courses are taught by ESL specialists. These courses include ENG 2403, ENG 3090, and GE 2026. Credits earned for these courses fulfill degree requirements.

#### ESL 0090 Beginning English as a Second Language

For non-native speakers, beginning-level study of English for use in academic settings, including work in written and oral language. Graded on a Pass/Fail basis only. Required of ESL students according to results of placement test. Prerequisite: Placement by advisement only.

(6)

(3)

FSI 0093 Beginning Conversation (3) Practice in beginning conversational English in campus and community situations. Required for students placed into ESL 0090. Prerequisite: Placement by advisement only.

0095 Beginning Reading and ESL Writing

Begin to develop as a reader and writer of English. Emphasis on subject matter of high interest to each student. Required of students placed into ESL 0090.

Prerequisite: Placement by advisement only.

#### ESL 0100 English as a

18

3

Second Language I (6) Narrative and expository writing. Part one of a two-part sequence that prepares students for courses in academic written and oral communication. Focus on topics of interest to the students. Graded on a Pass/Fail basis only. Required of ESL students according to results of placement test.

Prerequisite: Placement by advisement only.

ESL 0103 Conversation I (3) Practice in conversational English in campus, community, social, and work situations. May be taken with ESL 0100.

Prerequisite: Placement by advisement only.

#### 0104 English as a Second Language ESL (ESL) Workshop I (6)

For students who have failed ESL 0100, particularly for their lack of proficiency in writing; students who have successfully completed ESL 0100 but who need added reading/writing practice before taking ESL 0200; other students by advisement.

Prerequisite: Placement by advisement only.

#### ESL 0105 Reading and Writing

in English I (3) Develop as a reader and writer of English. Emphasis on subject matter of high interest to each student. May be taken with ESL 0100. Prerequisite: Placement by advisement only.

#### **ESL** 0200 English as a

Second Language II (6) Narrative and expository writing. Part two of a two-part sequence that prepares students for courses in academic written and oral communication. Focus on topics of interest to the students. Graded on a Pass/Fail basis only. Required of ESL students according to results of placement test.

Prerequisite: Placement by advisement only.

**ESL** 0203 Conversation II (3) Extensive practice in conversational English in formal and informal settings. May be taken with ESL 0200.

Prerequisite: Placement by advisement only.

#### ESL 0204 English as a Second Language

(ESL) Writing Workshop II (6) For students who have failed ESL 0200, particularly for their lack of proficiency in writing; students who have successfully completed ESL 0200 but who need added reading/writing practice before taking ENG1300; other students by advisement.

Prerequisite: Placement by advisement only.

#### 0205 Reading and Writing **ESL** in English II

(3) Continue to develop as a reader and writer of English. Emphasis on subject matter of high interest to each student. May be taken with ESL 0200. Prerequisite: Placement by advisement only.

0303 Academic Oral Discourse I (3) ESL Develop oral language in academic settings, using authentic materials related to General Education course demands. May be taken with ENG 1300. Prerequisite: Placement by advisement only.

#### ESL 0304 English as a Second Language (ESL) Writing Workshop III (6)

For students who have failed ENG 1300, particularly for their lack of proficiency in writing; students who have successfully completed ENG 1300 but need additional work with reading/writing before taking ENG 1430 (College Composition for Non-Native Speakers II); other students by advisement.

Prerequisite: Placement by advisement only.

#### 0305 Academic Written ESL Discourse I

(3) Develop reading, writing, and vocabulary in English in preparation for General Education courses. May be taken with ENG 1300. Prerequisite: Placement by advisement only.

**ESL** 0403 Academic Oral Discourse II (3) Develop oral language in academic settings, using authentic materials related to students' chosen disciplines. May be taken with ENG 1430. Prerequisite: Placement by advisement only.

#### ESL 0405 Academic Written

Discourse II (3) Develop reading, writing, vocabulary, and rhetorical strategies in English, as applied to students' chosen disciplines. May be taken with ENG 1430. Prerequisite: Placement by advisement only.

**ESL** 0503 Pronunciation Workshop (3) For non-native speakers of English, including those in ESL courses and others as advised. Guidance and practice in English pronunciation. Emphasis on students' pronunciation goals. Pass/Fail. Institutional credit only; can be repeated (for institutional credit only). Prerequisite: Placement by advisement only.

**ESL** 0504 Post-ESL Workshop (1)For students who have completed all ESL core courses. Guidance in advanced English language acquisition. Emphasis on student's academic major or career.

Prerequisite: Placement by advisement only.

#### ESL 0506 Fundamentals of ESL

Grammar (3) For English language learners. The fundamentals of English grammar and structure in preparation for academic writing. May be taken with ESL 0200 or ENG 1300.

Prerequisite: Placement by advisement only.

ESL 0516 Intermediate ESL Grammar (3) For English language learners. The application of complex grammatical structures in the writing process. May be taken with ENG 1300 or ENG 1430.

Prerequisite: Placement by advisement only.

#### ENG 1202 Experiential English in the United States (3)

English for visiting students at the beginning and low intermediate levels. Emphasis on experiencing language in the context of culture in the United States. Pass/Fail. Not for graduation credit at Kean University.

Prerequisite: Petition required from Center for International Studies and Programs.

ENG 1203 Experiential English in the United States II

United States II (3) English for visiting students at the high intermediate and advanced levels. Emphasis on experiencing language in the context of culture in the United States. Pass/Fail. Not for graduation credit at Kean University.

Prerequisite: Petition required from Center for International Studies and Programs.

#### ENG 1300 College Composition for Non-Native Students

Non-Native Students (6) Academic expository writing. Part one of a twopart sequence emphasizing reading, the writing process, collaboration, and critical thinking across the curriculum. Graded on a Pass/Fail basis only. Required of all ESL students according to results of placement test.

Prerequisite: Placement by advisement only.

#### ENG 1430 College Composition for Non-Native Students II

Academic expository and persuasive writing. Emphasis on reading, the writing process, collaboration, and critical thinking across the curriculum. Equivalent to ENG 1030. General Education requirement.

(6)

Prerequisite: Placement by advisement only.

#### WRITING

#### ENG 0110 Writing Seminar (3) Intensive writing workshop with focus on grammar and effective sentences, paragraphs and essays. Emphasis upon the writing process and integral critical thinking skills. Individual and collaborative writing assignments will culminate in a class project. Pass/Fail. No college credit.

#### ENG 1030, 1031-1032, 1033-1034

College Composition (3) Development of flexible processes for composing writing to meet academic purposes across the curriculum. The version of College Composition students must take will be determined by the results of a placement essay.

**ENG** 1620 Honors Composition (3) Students develop flexible processes for composing writing to meet academic purposes across the curriculum through guided experiences in reading, writing, and conducting one-on-one conferences with student writers. This course is equivalent to ENG 1030, 1031/1032, and 1033/1034.

Prerequisite: Approval of the English Department College Composition Placement Committee **ENG 2005 Advanced Composition (3)** Extend proficiency in writing for academic purposes, with an emphasis on composing process, rhetorical analysis, and disciplinary writing. Prerequisite: ENG 1030 or equivalent

**ENG** 2010 Creative Writing (3) Introduces practices for reading and writing the primary forms for creative writing, to include fiction, creative nonfiction, poetry, and drama. *Prerequisites: ENG 1030 or equivalent* 

**ENG 2020 Writing** (3) Exploration of writing: its history and theoretical foundations; processes and purposes; careers and technologies. Students experiment with a range of discourses: commercial, creative, informational, academic, personal, political, and technical. *Prerequisite: ENG 1030 or equivalent* 

**ENG** 3000 Writing Poetry (3) Exploration of poetic vision and creative process through the writing of poetry. Prerequisite: ENG 1030, permission of instructor

#### ENG 3005 Advanced Composition: Introduction to Writing Studies (3)

Extend proficiency in creating academic texts through reading and writing about research in writing studies. Emphasis on effective process; rhetorical analysis, and contextual considerations. *Prerequisite: ENG 2020 or ENG 2101* 

(3)

# ENG 3010 Playwriting

A course in the writing of play scripts. Prerequisites: ENG 1030 or equivalent

#### ENG 3020 History of Rhetoric

in Writing (3) A survey of significant trends and theorists in the Western rhetorical tradition from the fifth century B.C.E. Greece to the present. Examination of the development of the study of rhetoric and writing in relationship to literature, language and composition.

Prerequisites: ENG 1030 or equivalent, ENG 2403 or equivalent

# ENG 3029 Research in Language and Literature

Literature (3) Teaches the analysis of language and reinforces critical approaches to literature. Extends and solidifies writing practices and editing strategies for language and literature studies. Teaches library and field research methods.

Prerequisites: ENG 2403 or equivalent and ENG 2101

ENG 3030 Writing Arguments (3)

Study and application of the use of rhetorical theory to create various types of arguments about social issues. This course will build on the writing, rhetorical, and research skills developed in ENG 1030 or equivalent courses. *Prerequisite: ENG 1030 or equivalent*  **ENG 3031 Writing in the Humanities (3)** This course will build on the writing, rhetorical, and research skills developed in College Composition, Research and Technology or equivalent courses. An introduction to the genres of writing used by professionals and students in the humanities, including reviews, annotated bibliographies, and research proposals. Humanities, for this course, includes Art, Art History, English, Foreign Language, History, Philosophy/Religion, Music, and Theater, among others. Engl

Prerequisite: ENG 1030 or equivalent and GE 2020 or equivalent

**ENG** 3035 Literacy Studies (3) Examination of major trends in literacy studies, the study of how people learn and use reading and writing. Emphasis on the social, interactive nature of literacy practices and on cultural power associated with different literacies. *Prerequisite: ENG 2020* 

**ENG** 3041 Writing in the Social Sciences (3) An introduction to writing in the social sciences, including psychology, sociology, criminal justice, anthropology, and others. This course provides an introduction to writing forms used by professionals and students in the social sciences, including analytic essays, reports, literature reviews, and annotated bibliographies.

Prerequisite: ENG 1030 or equivalent and GE 2020 or equivalent

**ENG 3080 Writing for Cyberspace (3)** Explores emerging theories and practices for writing for the Internet and other new electronic media. Studies effects of new media on the conceptualization of literacy, writing process, and products.

Prerequisites: ENG 1030 or equivalent, ENG 2020

#### ENG 3090 Business and Professional Writing (3)

Readings, discussion, and writing projects focused on writing for the workplace, including completion of a resume and a formal report. Emphasis placed on rhetorical conventions, style, design, and formatting.

Prerequisites: ENG 1030 or equivalent and ENG 2403 or equivalent

**ENG** 3091 Technical Writing (3) Examination of and practice in creating documents used in science and technical fields, including correspondence, descriptions, resumes, definitions, instructions, and reports. Emphasis on writing in response to specific contexts. Prerequisites: ENG 1030 or equivalent

**ENG** 4000 Advanced Writing Poetry (3) Intensive writing of poetry leading to a chapbook-length manuscript. Special attention to voice, prosody, models, crafting, and theory of writing poetry.

Prerequisite: Permission of instructor. Class participants chosen through review of a five-page poetry submission prior to registration. Deadline for each semester TBA

#### ENG 4002 Research and Methods in Composition

in Composition (3) Provides a representative overview of approaches to research and methods in composition studies. Prerequisite: ENG 3029 **ENG** 4005 Writing Fiction (3) The theory and practice of writing fiction. *Prerequisites: ENG* 1030 or equivalent

#### ENG 4017 Writing Creative Nonfiction: Special Topics (3)

A course for the writing of creative nonfiction. Each semester will be devoted to a special topic such as Memoir, Humor and Satire, Self- Help, Travel, Science, Politics, Spirituality and Religion, or Nature. This course may be taken for credit more than once if the topics studied differ. *Prerequisite: At least one English course at 3000-level* 

#### ENG 4030 Reading and Writing Race and Ethnicity

and Ethnicity (3) Exploration of relationships between language and power and their influence on how we read and write about racial and ethnic identity Prerequisites: ENG 2000, ENG 2020, or permission of instructor

#### ENG 4050 Writing Literature for

Children and Young Adults (3) Writing fiction and non-fiction for children through literary analysis and class discussion. Examination of narrative forms, techniques, and craft. Previous creative writing experience not necessary.

Prerequisite: Minimum of one 3000-level English elective

ENG 4060 Topics in Rhetoric and Writing Studies

Focused study of specific aspects of rhetoric and writing studies. Topics – such as Rhetoric and Literature and Stylistics – will vary each time the course is offered. This course may be taken for credit more than once if the topics studied differ. *Prerequisite: ENG 3029* 

#### ENG 4070 Peer Tutoring and Writing Center Approaches to Learning and Writing

Learning and Writing (3) Introduction to writing center theory and practice. This course will strengthen students' strategies for writing and communication as it prepares them to work as peer tutors at a writing center.

Prerequisite: ENG 2005 or permission of instructor

#### ENG 4090 Collaborative Writing at Work

at Work (3) Examination of various theoretical and practical issues involved in collaborative writing, or working in a group to create a single document. Additional focus on sharpening the professional writing skills learned in earlier courses.

Prerequisites: ENG 3090 or ENG 3091 or permission of instructor

ENG 4817 Senior Writing Seminar (3) Intensive study of theories of authorship, culminating in a substantial original manuscript and a critically informed reflective essay on its production. Prerequisites: Senior status, English Writing Option major. Qualified juniors may enroll in the seminar with the permission of the Department. Petition reauired.

Writing Emphasis Course

#### LINGUISTICS

#### ENG 2101 Structure and Origins of the English Language

of the English Language (3) An overview of the grammatical structure of the English language, its diversity, and its history. Prerequisite: ENG 1030 or equivalent

**ENG 3101 Introduction to Linguistics (3)** An introduction to the descriptive study of language, including phonetics, phonology, morphology, grammar, language change, and variation in language.

Prerequisites: ENG 1030 or equivalent and ENG 2101 or passing grade on Department placement test in linguistics

#### ENG 4120 Language Variation in Society

in Society (3) Analysis of language as a reflection of society and language use in specific social contexts. Introduction of research tools for language studies.

Prerequisite: GE 2020 or equivalent

ENG 4159 Introduction to ESL

Assessment (1) An overview of issues and resources in the assessment of English language learners. Enrollment limited to post-baccalaureate students.

Prerequisites: ENG 5105, ENG 5120, and ENG 5130 Corequisite: EMSE 4801 or permission of instructor

#### JOURNALISM

(3)

**ENG 2920 Introductory Journalism (3)** Instruction and practice in basic journalistic techniques, with an emphasis on developing news judgment, interviewing, and writing the inverted pyramid story with a "5-W" (who, what, when, where, why) lead.

Prerequisite: ENG 1030 or the equivalent

#### **ENG** 3910 Advanced Journalism (3) Instruction and practice in advanced journalistic techniques, with an emphasis on areas of coverage of events like speeches, news conferences,

age of events like speeches, news conferences, and meetings, and of institutions like government, education and the courts.

 $\label{eq:precession} \ensuremath{\textit{Prerequisite: ENG 2920 or equivalent}}\ , \ or \ permission \ of \ instructor$ 

**ENG** 3915 Feature Writing (3) Instruction and practice in the principles of writing feature articles for newspapers and magazines, with emphasis on style, organization, and human interest.

Prerequisite: ENG 1030 or the equivalent

**ENG** 3917 Sports Writing in Journalism (3) Instruction and practice in writing sports stories for newspapers and magazines.

Prerequisite: ENG 2920 or permission of instructor

ENG 3920 Specialty Writing in Journalism(3) Instruction and practice in the principles of writing specialty articles for newspapers, such as cultural reviews, editorials and opinion articles, news analyses, business stories, and science stories. *Prerequisite: ENG 2920 or ENG 3915 or permission* of instructor ENG 3925 Editing Skills in Journalism (3) Instruction and workshop in the principles and practice of editing newspapers and magazines. Includes newsroom administration. Prerequisite: ENG 2920 or ENG 3910 or permission of instructor

#### LITERATURE

ENG 2000 Analytical Writing about

Literature (3) Critical reading and writing about fiction, poetry, and drama.

Prerequisite: ENG 2403 or equivalent. May be taken in the same semester as ENG 2403.

**ENG 2205 British Literature I (3)** Major writers, periods, genres, styles, and ideas in British literature from Beowulf through Milton.

Prerequisite: ENG 2403 or equivalent

**ENG** 2206 British Literature II (3) Major writers, periods, genres, styles, and ideas in British literature from the Restoration through the twentieth century, with emphasis on poetry, drama, and shorter prose. *Prerequisite: ENG 2403 or equivalent* 

ENG 2210 World Drama (3) Introduction to dramatic literature from Sophocles to Shakespeare to Beckett and Albee. Prerequisite: ENG 2403 or equivalent

#### ENG 2220 Diverse Traditions and Voices of American Lit I:

Beginnings to 1860 (3) A survey of American literature from its incep-

tion to 1860 with particular attention to the diversity of its traditions and voices. Prerequisite: ENG 2403 or equivalent

#### ENG 2221 Diverse Traditions and Voices of American Lit II: 1860 to Present

1860 to Present (3) A survey of American Literature after the Civil War in context of the diversity of its traditions and of its voices.

Prerequisite: ENG 2403 or equivalent

**ENG** 2250 Children's Literature (3) Introduction to the nature and variety of children's literature. Criteria for evaluating literary merit and visual artistry. Related topics, such as literacy, learning, and the changing views of childhood. *Prerequisite: ENG 2403 or equivalent* 

**ENG** 2403 World Literature (3) Readings in world literatures from ancient times to the present. Emphasis on cultural diversity, selected themes, and literary genres. Development of aesthetic and ethical values and of critical reading, thinking, and writing. Prerequisite: ENG 1030 (or equivalent) and completion of any freshman placement requirements in

# ENG 3001 Critical Approaches

reading

to Literature (3) A survey of the methods of literary research and an introduction to literary criticism and critically informed writing about literature. *Prerequisite: ENG 2000* 

### FNG 3029 Research in Language and Literature

(3) Teaches the analysis of language and reinforces critical approaches to literature. Extends and solidifies writing practices and editing strategies for language and literature studies. Teaches library and field research methods. Prerequisites: ENG 2403 or equivalent and ENG

2101

### ENG 3200 African American Literature Survey (3)

A survey of African-American writers from the Colonial period to the present. Prerequisite: ENG 2403 or equivalent

ENG 3205 Literature of the East (3) Traditional and contemporary writings (epic, novel, poetry, short story, drama) from the Near and Far East examined for literary, aesthetic, and transcultural values.

Prerequisite: ENG 2403 or equivalent

### ENG 3210 Russian Literature

in Translation (3) Representative works in English translation of major writers from Pushkin to Solzhenitsyn. Prerequisite: ENG 2403 or equivalent

3215 Shakespeare Survey ENG (3) An introduction to Shakespeare's comedies, histories, and tragedies. Prerequisite: ENG 2403 or equivalent

ENG 3220 Soviet Film (3) A study of Soviet cinema from the Russian Revolution to the Glasnost period. Prerequisite: ENG 2403 or equivalent

3221 Detective Fiction ENG (3) A survey of both classic and hardboiled detective fiction from Edgar Allan Poe to Walter Mosley. Prerequisite: ENG 2403 or equivalent

ENG 3222 World War II in Film and Literature (3) Analyses of representative American films and novels about World War II.

Prerequisite: ENG 2403 or equivalent

### 3232 Special Topics in Women ENG and Literature (3)

A shell course for the study of literature by and about women. Each semester will be devoted to a special topic such as Women and the Creative Process, Women and Politics, Marriage in the Early Modern Period, Feminist Criticism and Theory, and topics will vary by semester. This course may be taken for credit more than once as long as the particular topics studied differ. Prerequisite: ENG 2403 or equivalent

### ENG 3250 Russian Studies in

St. Petersburg and Moscow (3) Travel course to Russia, offered only during January, for study of the culture, history, aesthetics, music and drama that form the backdrop of the literature of Leningrad and Moscow. Travel costs will vary. Students should consult instructor and Director of International Studies. May be used as free elective only.

Prerequisite: Permission of instructor

3255 Young Adult Literature FNG (3) The examination of modern literature for or about young adults as a viable literary genre with its own characteristics, history, and body of criticism. Emphasis on selection of literature for adolescents at various stages and analysis of issues in the field, such as censorship, new media, and the canon.

Prerequisites: ENG 2000; completion of at least three of the following major requirements: ENG 2205, 2206, 2220, 2221 and 3215.

ENG 3260 African Literature Survey (3) A survey of selected novelists, playwrights and poets of modern Africa. Prerequisite: ENG 2403 or equivalent

### 3300 Ancient Greek and Roman ENG Literature in Translation

(3) A survey of the major works in ancient Greek and Roman literature from Homer to Virgil and Ovid

Prerequisite: ENG 2403 or equivalent or permission of instructor.

Writing Emphasis Course

ENG 3305 Medieval Poetry and Prose (3) A study of secular medieval narrative in romance, saga, fabliau, and other genres. Prerequisite: ENG 2403 or equivalent

ENG 3306 Renaissance Prose and Poetry (3) A historic-biographical analysis of out-standing European Continental literary works from 1350 to 1650, with attention to multi-cultural, class, and gender issues. Prerequisite: ENG 2403 or equivalent Writing Emphasis Course

### ENG 3310 Sixteenth Century

**English Renaissance** (3) The "Golden Age" in English literature (exclusive of Shakespeare) from the close of the Middle Ages to the death of Elizabeth I, with focus on the development of English fiction and verse forms, the effect of religious and political controversy in the literature, and the rise of "popular" writing.

Prerequisite: ENG 2403 or equivalent, ENG 2205 or ENG 3215

### 3315 17th Century Prose ENG

and Poetry (3) Major works of the Metaphysical and Cavalier poets, with emphasis on Donne and Jonson. Additional readings from Webster, Bacon, Burton, Browne, and Milton, examined in relation to the 17th century and modern times. Prerequisite: ENG 2403 or equivalent

### 3316 Elizabethan and Stuart ENG Drama: 1587-1642

(3) Major writers from Marlowe to the closing of the theatres in 1642, with the omission of Shakespeare.

Prerequisite: ENG 2205 or ENG 3215 or permission of instructor

### ENG 3320 Restoration and Eighteenth

**Century Drama** (3)British dramatic literature of the period from 1660-1800, with emphasis on the comedies of Wycherly, Congreve, Sheridan and Goldsmith. Prerequisite: ENG 2403 or equivalent

#### 3325 Eighteenth Century ENG

## **English Literature**

(3)Pope, Swift, Boswell and Johnson with emphasis on satire, the development of periodical literature and biography.

Prerequisite: ENG 2403 or equivalent

ENG 3335 English Romantic Literature (3) Writings of Wordsworth, Byron, Shelley, Coleridge, Keats, Hazlitt, and Lamb, studied in relation to the history and culture of the time. Prerequisite: ENG 2403 or equivalent

ENG 3340 Victorian Literature (3) The major Victorian novelists, poets and essayists studied within the context of important social and political changes during the 19th century. Prerequisite: ENG 2403 or equivalent

ENG 3342 The Irish Literary Tradition (3) The emergence of the modern Irish literary voice in the context of religious, political, sociological, and artistic developments from 1880 to the present. Special emphasis on the writings of Lady Gregory, Yeats, Joyce, Synge, O'Casey, Beckett, and Heaney.

Prerequisite: ENG 2403 or equivalent

### ENG 3345 Twentieth Century British

Literature (3) A critical study of literary texts by twentiethcentury British authors. Emphasis on issues of race, class, and gender. Special attention to stylistic aspects of modernism and post-modernism. Prerequisite: ENG 2206

### ENG 3355 American Transcendentalism: The Movement in Literature. 1815-1871 (3)

Origins and development of Transcendentalism. Achievements of the movement in literature. Emphasis on ideas and on literary theory and practice of Emerson, Thoreau, and Whitman. Some consideration of minor literary figures and of the movement in its broader aspects. Prerequisite: ENG 2403 or equivalent

### ENG 3360 American Literature Between the World Wars (3)

Prose and poetry of the period from World War I to the beginning of World War II. Emphasis on literary experimentalism, social and political ferment, and the influence of regionalism and expatriation on American writers of the first half of the twentieth century.

Prerequisite: ENG 2403 or equivalent

### 3365 Literatures and Literary ENG **Theories of Colonialism** and Post-Colonialism

(3) Examination of literatures and literary theories of colonialism and post-colonialism, with an emphasis on narratives written in English. Prerequisite: ENG 2403 or equivalent

ENG 3380 Literature of the Holocaust (3) A study of Holocaust literature as history, memory, and art.

Prerequisite: ENG 2403 or equivalent

3500 The Art of Poetry ENG (3) Study of the art of poetry with emphasis on modes of interpretation and cross-cultural comparisons.

Prerequisite: ENG 2403 or equivalent

3502 The Bible as Literature FNG (3)Study of the literary forms of the Old and New Testaments and their influences on Western literature.

Prerequisite: ENG 2403 or equivalent

#### ENG 3506 Modern British and American Poetry: 1900-1950 (3)

The genesis of modern poetry, its major characteristics, and its relation to the poetic tradition. Prerequisite: ENG 2403 or equivalent

### ENG 3507 Contemporary British and American Poetry:

1950 to Present

An exploration of the most significant developments in British and American poetry since 1950.

(3)

(3)

Prerequisite: ENG 2403 or equivalent

ENG 3510 Aspects of the Novel (3) Such novelists as Joyce, Gide, Kafka, Lawrence, Hemingway, Faulkner, and Woolf, studied in relation to their antecedents in the realistic novel of the 19th century.

Prerequisite: ENG 2403 or equivalent

### ENG 3514 American Drama from 1900 to the Present

(3) A study of plays by American playwrights from 1900 to the present. Attendance at theatrical productions required. Fees may be required for off-campus productions.

Prerequisites: ENG 2403 or equivalent

### FNG 3515 Modern Drama (3) An examination of themes and forms of modern drama from Ibsen to the present. Prerequisite: ENG 2403 or equivalent

### ENG 3516 Dramatic Literature in Performance

A study of the current New York season of plays from various periods. Emphasis on drama as literary text and on the transformation from the page to the stage. Students will read, see, discuss, and write about each play. Student discounted tickets are available with identification. Transportation by train from campus. Prerequisite: ENG 2403 or equivalent

ENG 3517 Biography (3) Study of biography in its various manifestations from ancient times to the present. Prerequisite: ENG 2403 or equivalent.

ENG 3525 Literary Theory and Criticism (3) Reading and examination of literary theory and criticism: its history and an overview of contemporary modes of literary studies. Prerequisite: ENG 2000 and ENG 3001, or permission of instructor

ENG 3530 The Short Story (3) The history, theory, and practice of the European and American short story. Prerequisite: ENG 2403 or equivalent.

### ENG 3540 The American Short Story

in Film (3) Analyses of representative American short stories from Hawthorne to Updike and study of films based upon them. Writing Emphasis Course

Prerequisite: ENG 2403 or equivalent

#### 3555 Comedy FNG

(3) An analysis of the form and structure of comic drama from Aristophanes to Neil Simon. Prerequisite: ENG 2403 or equivalent

### ENG 3600 Honors Course in

**Modern Literature** (3) Honors course for qualified students who will be expected to study selected literary works dating from the late nineteenth century to the present. Prerequisites: ENG 2403 or equivalent. 3.0 GPA or better required

### ENG 3601 Honors Poetry

Examination of the corpus, origins, and use of poetry. Stresses poems as prisms of a period and culture along with their relation to social currents of our time. Emphasis is on major, significant, or revealing poems far ranging in time and place.

Prerequisites: ENG 2403 or equivalent. 3.0 GPA or better required

### ENG 3603 Honors Course in Classical Greek and Roman Literature in Translation (3)

Classical Greek and Roman literature, with emphasis on the development of genres and on issues of race, gender, and class. May be taken in place of, but not in addition to, ENG 3300. Prerequisite: "B" average or better Prerequisites: ENG 2403 or equivalent. 3.0 GPA or better required

### ENG 3700 African-American Women Writers

(3) An overview of the literature created by African American women from colonial days to modern times, emphasizing their response to social, cultural, and artistic marginalization and the power and merit of their work.

Prerequisite: ENG 2403 or equivalent

### ENG 3716 British Women Writers: **A Critical Perspective**

(3) Selected British women writers from several critical perspectives. Writing Emphasis Course Prerequisites: ENG 2403 or equivalent and ENG 2000

### ENG 3723 The American Jewish Novelist

and the Modern World (3) An in-depth study of several lewish-American novelists who have helped to shape and reflect contemporary literature and contemporary social and psychological consciousness. Prerequisite: ENG 2403 or equivalent

ENG 3725 Ethnic American Literature (3) Study of African, Asian/Pacific, Hispanic, Native American, and other ethnic American literature. Prerequisite: ENG 2403 or equivalent

ENG 3750 Writers of the Asian Diaspora (3) A critical examination of literature by writers of the Asian diaspora, particularly in the United States, with an emphasis on colonial histories and cultural and ethnic representations. Prerequisite: ENG 2403 or equivalent

### FNG 4081 Introduction to

**Electronic Literature** (3)Study of established and emerging forms of electronic literature including hypertext fiction, network fiction, interactive works, and digital poetry. Students read, analyze, and compose a variety of genres of electronic literature.

Prerequisites: ENG 2403 or equivalent, ENG 3080 or permission of instructor

### 4301 Contemporary Caribbean ENG Women Writers in English & **English Translation** (3)

Study of selected contemporary Caribbean women writers in English and English translation. Prerequisite: ENG 2403 or equivalent.

ENG 4350 Contemporary Literature (3) A critical study of contemporary world literature, from the 1960s on with an emphasis on literature of American and British origin. Prerequisites: ENG 2403 or equivalent and ENG 2000

### ENG 4400 Chaucer (3) Development of Chaucer's artistic genius from the early poems through Troilus and Criseyde and The Canterbury Tales as the final synthesis of the medieval world, with attention to the language, versification, literary characteristics, and historical background.

Prerequisite: ENG 2403 or equivalent

### ENG 4405 Shakespeare: Selected Plays (3)

A detailed analysis of texts, sources, analogues, and criticism of a limited number of plays. Prerequisite: ENG 3215

#### ENG 4410 Milton (3)

Milton's poetry and prose, with emphasis on critical analysis and scholarly problems and the philosophical, religious and political thought of the seventeenth century in England. Prerequisite: ENG 2403 or equivalent

4413 William Blake ENG (3) Intensive reading of selected lyrics and prophetic poems, with special emphasis on Blake as visionary writer in his cultural context (and in ours). Prerequisite: ENG 2403 or equivalent

### ENG 4415 Poe, Hawthorne and Melville (3)

The poetry, fiction, and criticism of the three writers with special emphasis on literary, biographical and historical data.

Prerequisite: ENG 2220 (recommended) or ENG 2221

### ENG 4417 Henry James (3) The fiction of Henry James with emphasis on the development of his art, critical analysis of important selected works, examination of his contributions to the genres of the novel and short story.

FNG 4419 Edith Wharton (3)Intensive reading of Wharton's fiction, with special attention to her intellectual and artistic formation and her place in the development of the novel

Prerequisite: ENG 2221 or permission of instructor

Prerequisites: ENG 2403 or equivalent Writing Emphasis Course

### ENG 4420 Fitzgerald, Faulkner, and Hemingway

Hemingway (3) The major fiction of the writers with emphasis on literary, biographical and historical values. Prerequisite: ENG 2220 or ENG 2221 (recommended)

### ENG 4421 Tennessee Williams:

Poet of the Theater (3) Study of the major plays, as well as the poetry, short fiction, and film scripts.

Prerequisites: ENG 2403 or equivalent and Junior or Senior status.

### ENG 4425 Eugene O'Neill: The Major Plays

The Major Plays (3) Intensive study of the plays in terms of O'Neill's experimentation with dramatic structure, themes, and characterization, which laid the foundation for modern American drama. *Prerequisites: ENG 2403 or equivalent and Junior or Senior status* 

# ENG 4430 Ibsen, Strindberg, Chekhov,

and Shaw (3) Representative plays of these four major figures. Prerequisite: ENG 2403 or equivalent

ENG 4462 Emily Dickinson (3) Intensive critical and historical exploration of the poetry and correspondence of Emily Dickinson. *Prerequisites: ENG 2403 or equivalent; ENG 2000; Permission of instructor.* 

### ENG 4500 Three Masters of Modern Poetry

Modern Poetry (3) An intensive study of three major twentieth century figures such as Yeats, Pound, Eliot, Williams, or Stevens.

Prerequisites: ENG 2403 and three credits of poetry.

**ENG** 4520 Studies in Poetry (3) An examination of a poet, school, genre, or theme from a historical, cross-cultural, and/or theoretical perspective. Approaches may include an account of formal elements, cultural/sociocultural/ideological contexts, poetics, reception history, and/or relevant biographical details. Topics will vary depending on instructor. Can be taken twice if topics differ.

Prerequisites: ENG 2403 or equivalent, ENG 2000, and one 3000-level elective. Or permission of the instructor.

### ENG 4600 Senior Honors Seminar

Individual and intensive reading and investigation in a selected area of literature or language, proposed by the student, and culminating in either a thesis or a creative project.

(3)

Prerequisites: Senior status, English major, successful completion of all major requirements and at least three major electives. Qualified juniors may enroll in the seminar with permission of the Department. May be substituted for ENG 4800 as required seminar. Credit not given for both ENG 4600 and ENG 4800. Petition required. Writing Emphasis Course

ENG 4620 Honors Course in

Robert Frost (3) A close reading of Frost's poetry supplemented by criticism and Frost's biography. Prerequisites: ENG 2403 or equivalent. 3.0 GPA or better required

# ENG 4630 Honors Course in

James Joyce

(3)

The major works of Joyce, from Dubliners to Ulysses, with emphasis on the development of Joyce's art.

Prerequisites: ENG 2403 or equivalent. 3.0 GPA or better required

## ENG 4655 Honors Course in American

Autobiography (3) Study of American autobiographical writing from the Puritans to the present. Emphasis on life writing in its various forms, including the conversion narrative, captivity narrative, slave narrative, memoir, and non-fiction novel.

Prerequisites: ENG 2403, 3.0 GPA or better, and permission of professor

### ENG 4800 Senior English Seminar (3)

Intensive study of literature, language, and/or literary criticism, culminating in a substantial critically informed research paper on a topic of the student's choosing.

Prerequisite: Senior English major, successful completion of all major requirements and at least three major electives. Petition required.

# INDEPENDENT STUDY AND FIELD EXPERIENCE

### ENG 4805, 4806 Publishing Field

**Experience** (3, 6) Supervised placement in a publishing house to learn the rudiments of the publishing trade. Prerequisite: Selection by English Department and instructor

# ENG 4810, 4811, 4812 Independent Study

for English Majors (1, 2, or 3) Opportunity for English majors of advanced ability to pursue in a concentrated manner a specific area of study in literature, language, or writing not available through current course offerings. Approximately 45 hours of supervised work required for each credit hour. May be repeated for credit. Only six credits may be applied toward graduation.

Prerequisites: Twelve credits in English and permission of instructor

### ENG 4910, 4911 Journalism Field

Experience (3, 6) Supervised placement at a daily or weekly newspaper, a monthly magazine, or a comparable publication to write news or feature stories under deadline.

Prerequisites: ENG 2920 and ENG 3915

# History

History offers a framework for understanding the complexities of modern life, the development of nations, social groupings, major intellectual currents, and economic and political trends-as well as other disciplines-in their historical contexts. History majors approach these issues through a wide-ranging study of historical subjects and periods. The major prepares students for careers in teaching, government, the law, banking and business, media, historical sites, museums and archives, and other areas.

# **B.A. HISTORY**

| GENERAL EDUCATION  | 43-45  |
|--|--------|
| FOUNDATION REQUIREMENTS                                    | 13     |
| GE 1000 Transition to Kean <sup>1</sup>                    | 1      |
| ***ENG 1030 Composition                                    | 3      |
| **MATH 1000, 1010, 1016, 1030, 105                         | 54 3   |
| COMM 1402 Speech Communicatior                             | n 3    |
| GE 2023 Research & Technology                              | 3      |
| DISCIPLINARY & INTERDISCIPLIN<br>DISTRIBUTION REQUIREMENTS | IARY   |
| Humanities   | 9      |
| *ENG 2403 World Literature                                 | 3      |
| Choose two from different areas:                           |        |
| Fine Arts/Art History                                      | 3      |
| Philosophy or Religion                                     | 3      |
| Foreign Language   |        |
| (Must take I and II for credit)                            | 3      |
| Music or Theater   | 3      |
| Interdisciplinary  | 3      |
| Social Sciences  | 9      |
| *HIST 1000 Civil Society in America                        |        |
| <b>OR</b> HIST 1062 Worlds of History                      | 3      |
| Choose two from different areas:                           |        |
| Psychology   | 3      |
| Economics or Geography                                     | 3      |
| Political Science  | 3      |
| Sociology or Anthropology                                  | 3      |
| Interdisciplinary  | 3      |
| Science and Mathematics                                    | 10-11  |
| **MATH 1010, 1016, or 1030,<br><b>OR</b> CPS 1031 or 1032  | 3      |
| Lab Science (select two courses): Biol                     | -      |
| Chemistry, Physics, Geology, Meteoro                       | ology, |
| Earth Science, Astronomy                                   | 4      |
| Additional Science course: ID or one                       |        |
| different science course from above                        | 3-4    |
| Health and Physical Education                              | 2-3    |
| ID 1225 Issues in Contemporary<br>Health                   | y<br>3 |
| OR   |        |
| ID 1010 Leisure & Recreation in<br>Multicultural Society   | 3      |
| OR   |        |
| TWO one credit PED courses                                 | 2      |
|  |        |

## ADDITIONAL REQUIRED COURSES 12

Four additional courses in COMM, ENG, FL, PHIL, ANTH, SOC

PS, PSY, ECON (not required of those with second major, minor, collateral)

| ***ACADEMIC MAJOR<br>(ONLY 2 C'S)   | 45      |
|---|---------|
| REQUIRED: FOUNDATION CORE   | 15      |
| HIST 1030 Western Civilization I  | 3       |
| HIST 1040 Western Civilization II   | 3       |
| HIST 2303 US History to 1877  | 3       |
| HIST 2304 US History 1877 to pres   | ent 3   |
| One 2000 level course from world area   |         |
| African, Asian, Latin American,   |         |
| Middle Eastern History  | 3       |
| REQUIRED: ADVANCED COURSES<br>4000 LEVEL; 6 CREDITS REQUIRED  | D S     |
| FROM UPPER LEVEL COURSES)   | 18      |
| A. One 2000-4000 level course<br>(from different world areas than above)<br>African, Asian, Latin American, | ):      |
| Middle Eastern History  | 3       |
| B. Two 3000-4000 level courses  | ,       |
| in American History   | 6       |
| C. Two 3000-4000 level courses<br>in European History   | 6       |
| D. One 3000-4000 level course in  | Ũ       |
| Comparative/Thematic History  | 3       |
| REQUIRED: ADVANCED MAJOR<br>ELECTIVES   | 9       |
| HIST 4991 (recommended)   | 3       |
| HIST (world area recommended)   | 3       |
| HIST (world area recommended)   | 3       |
| ***GE AND MAJOR CAPSTONE  | 3       |
| HIST 4990 Senior Seminar <sup>2</sup><br>(Writing Emphasis)   | 3       |
| FREE ELECTIVES (AT LEAST<br>50% MUST BE 3000-4000) <sup>3</sup>   | 22-24   |
| TOTAL   | 124     |
| SPECIAL NOTES:  |         |
| <sup>1</sup> Required of freshmen and transfers<br>with fewer than 10 credits                               |         |
| <sup>2</sup> Requires advisor permission  |         |
| <sup>3</sup> Free electives should not include History  | courses |
| *GE required course   |         |
| **Course required by major  |         |
| ***Grade of B- or better is required  |         |
| MINOR IN HISTORY  |         |
| REQUIREMENTS  | 21      |
| TWO courses selected from the follow  | ving:   |
| HIST 1030 History of Western Civ  |         |
| HIST 1040 History of Western Civ  | II 3    |
| HIST 2303 United States History<br>to 1877  | 3       |

to 1877 HIST 2304 United States History 1877 to Present

### **ELECTIVES**

Selected from upper division (3000 and 4000 level) courses with departmental advisement

| 34 |
|----|
| 3  |

15

44-45

## **OPTION: TEACHER CERTIFICATION**

**GENERAL EDUCATION:** 

### FOUNDATION REQUIREMENTS 13 G.E. 1000 Transition to Kean<sup>1</sup> 1 3 ENG 1030 Composition<sup>2</sup> 3 MATH 1000, 1010, 1016, 1030, 1054 COMM 1402 Speech Communication<sup>2</sup> 3 2023 Research & Technology 3 GE **DISCIPLINARY & INTERDISCIPLINARY** DISTRIBUTION REQUIREMENTS Humanities: 9 \*ENG 2403 World Literature 3 Select two courses from different areas: 3 Philosophy or Religion 3 Fine Arts or Art History 3 Music or Theater Foreign Languages (Must take I and II for credit) 3 3 Interdisciplinary 9 Social Sciences: \*HIST 1000 Civil Society in America 3 **OR** HIST 1062 Worlds of History 3 PSY 1000 General Psychology SOC 1000 or ANTH 1800 3 Science and Mathematics: 10 or 11 \*\*MATH 1010, 1016, or 1030, **OR** CPS 1031 or 1032 3 Lab Science Biology; Chemistry; Physics; Geology; Meteorology; Earth Science; Astronomy 4 Additional Science Course: Interdisciplinary (ID) or one from above 3-4 3 Health & Physical Education : 1225 Issues in Contemporary ID 3 Health ADDITIONAL REQUIRED COURSES<sup>6</sup> 15 ECO 1020 Principles of Economics I 3 PS 1010 Introduction to Politics 3 3 GEOG 2010 World Geography PSY 2110 Psychology of Adolescence 3 ID 2955 Disabled Persons in 3 American Society ACADEMIC MAJOR (ONLY 2 C'S ALLOWED) 45 Students MUST have advisement from History Dept.

| REQU | IRED: | FOUNDATION CORE                            | 15 |
|------|-------|--|----|
| HIST | 1030  | Western Civilization I <sup>2</sup>        | 3  |
| HIST | 1040  | Western Civilization II <sup>2</sup>       | 3  |
| HIST | 2303  | US History to 1877 <sup>2</sup>            | 3  |
| HIST | 2304  | US History 1877<br>to Present <sup>2</sup> | 3  |

3

One 2000 level course from world areas: African, Asian, Latin American, or Middle Eastern History 3

| REQUIRED: ADVANCED COURSES 15  |              |  |           |  |  |
|--|--------------|--|-----------|--|--|
| A. Two 3000-4000 level American History  |              |  |           |  |  |
| courses  |              | History of New Jersey  | 3         |  |  |
| 2.   | 3            |  |           |  |  |
|  |              | 4000 level courses in<br>tory  | -         |  |  |
| 1.   |              | ,  | 3         |  |  |
| 2.   |              |  | 3         |  |  |
|  |              | ng 3-4000 level course in<br>(Thematic History:  |           |  |  |
| HIST   | 3000         | Perspectives on History <sup>2</sup>   | 3         |  |  |
|  |              | ADVANCED 3000-4000<br>CTIVES   | 12        |  |  |
| remaini  | ng 3 w       | advisement; must include<br>⁄orld areas of African, Asia<br>n, Middle Eastern History) | n,        |  |  |
| 1. Wor   |              |  | 3         |  |  |
| 2. Wor   |              |  | 3         |  |  |
| 3. Wor   | ld Are       | a:   | 3         |  |  |
| 4. Free  | : (HIST      | 4991 recommended)  | 3         |  |  |
| _  |              | AJOR CAPSTONE:   | 3         |  |  |
| HIST   | 4990         | Senior Seminar <sup>2,3</sup><br>(Writing Emphasis)                                    | 3         |  |  |
| PROF.<br>Requi   |              | ND GE CAPSTONE   | 30        |  |  |
| Sophon   | nore L       | evel   |           |  |  |
| EMSE   | 2801         | Introductory Field<br>Experience <sup>2</sup>  | 3         |  |  |
| Junior L   | _evel        |  |           |  |  |
| EDUC   | 3000         | Curriculum Evaluation and Learner <sup>2</sup>   | 1<br>3    |  |  |
| EDUC   | 3401         | Language Arts Reading <sup>2</sup>   | 3         |  |  |
| EDUC   | 3122         | Computers in Education <sup>2</sup>  | 3         |  |  |
| EDUC   | 3240<br>3801 | Social Studies K-12 <sup>2</sup> WE<br>Junior Field Experience <sup>4</sup>            | 3         |  |  |
| ESME   | 3001         | (rec. take with 3903)  | 2         |  |  |
| EMSE   | 3903         | Teaching English Language<br>Learners <sup>2</sup>                                     | 1         |  |  |
| Senior   | Level        |  |           |  |  |
| EMSE<br>Profess  | ional li     | nternship <sup>4</sup>   | 4811      |  |  |
| (Praxis  | II cont      | ent area exam must be pas<br>t teaching)   | ssed<br>9 |  |  |
|  |              | E CAPSTONE COURSE<br>Teacher and Classroom <sup>2</sup>                                | 3         |  |  |
| TOTAL  | CREI         | DITS   | 134       |  |  |
| SPECI  | AL NO        | DTES:  |           |  |  |
| <sup>1</sup> Requi   | red of       | freshmen and transfers   |           |  |  |
| with fewer than 10 credits   |              |  |           |  |  |
| <ul> <li><sup>2</sup> Grade of B- or better is required</li> <li><sup>3</sup> Requires advisor permission</li> </ul> |              |  |           |  |  |
| <sup>4</sup> Requires grade of Satisfactory  |              |  |           |  |  |
| <sup>5</sup> All ADDITIONAL REQUIRED COURSES require   |              |  |           |  |  |
|  |              | r better   |           |  |  |

| •     | •        |        |
|-------|----------|--------|
| *G.E. | required | course |

\*\*Course required by Major

# **B.A. HISTORY**

|   | ACHER OF STUDENTS<br>S AND K-12 HISTORY           | WITH               |  |  |
|---|---|--------------------|--|--|
| GENERAL E   | DUCATION  | 44-45              |  |  |
| FOUNDATIO   | ON REQUIREMENTS                                   | 13                 |  |  |
| G.E. 1000   | Transition to Kean <sup>1</sup>                   | 1                  |  |  |
| ENG 1030  | Composition <sup>2</sup>                          | 3                  |  |  |
| MATH 1000   | , 1010, 1016, 1030, 1054 <sup>2</sup>             | 3                  |  |  |
| COMM 1402   | Speech Communication                              | <sup>2</sup> 3     |  |  |
| GE 2023   | Research & Technology                             | 3                  |  |  |
|   | RY & INTERDISCIPLIN<br>ON REQUIREMENTS:           | ARY                |  |  |
| *ENG 2403   | World Literature                                  | 3                  |  |  |
|   | ourses from different area                        |                    |  |  |
| Fine Arts or A  | ,   | 3                  |  |  |
| Philosophy or   | -   | 3                  |  |  |
| Music or The  |   | 3                  |  |  |
| Social Science  |   | 9                  |  |  |
|   | Civil Society in America                          | 3                  |  |  |
|   | General Psychology                                | 3                  |  |  |
|   | <b>R</b> ANTH 1800                                | 3                  |  |  |
| Science and N   |   | ) or 11            |  |  |
| MATH  |   | 3                  |  |  |
| Lab Science   |   |                    |  |  |
| BIO 1000  | Principles of Biology <sup>5</sup>                | 4                  |  |  |
| Additional Science Course: Select one from the following: |   |                    |  |  |
|   | Biology, Chemistry, Earth<br>eorology, or Physics | Science,           |  |  |
| Health & Phys   | sical Education                                   | 3                  |  |  |
| ID 1225   | Issues in Contemporary<br>Health                  | 3                  |  |  |
| ADDITIONA   | L REQUIRED COURSE                                 | S <sup>6</sup> 24  |  |  |
| ECON 1020   | Principles of Economics                           | I 3                |  |  |
| PS 1010   | Introduction to Politics                          | 3                  |  |  |
| GEOG 2010   | World Geography                                   | 3                  |  |  |
| PSY 2110  | Psychology of Adolescer                           |                    |  |  |
| ID 2052   | · · ·   | 3                  |  |  |
| ID 3051   | Computer Tech<br>Today's Inclu Soc                | 3                  |  |  |
| ID 3162   | Families as CollabClasrn                          |                    |  |  |
| ID 3163   | Bldg Inclu Environ Pos                            |                    |  |  |
|   | Beh Sup   | 3                  |  |  |
| ACADEMIC<br>(2 C'S ONL)                                   |   | OTAL               |  |  |
| (Students mu<br>from History                              | st have advisement<br>Dept)                       |                    |  |  |
| <b>REQUIRED</b> :   | FOUNDATION CORE                                   | 15                 |  |  |
| HIST 1030   | Western Civilization I <sup>2</sup>               | 3                  |  |  |
| HIST 1040   | Western Civilization $II^2$                       | 3                  |  |  |
| HIST 2303   | US History to 1877 <sup>2</sup>                   | 3                  |  |  |
| HIST 2304   | US History 1877 to prese                          | ent <sup>2</sup> 3 |  |  |

One 2000 level course from world areas: African, Asian, Latin American, or Middle Eastern History

| Eastern   | n nisto                                      | гу   | 3     |  |  |
|---|--|--|-------|--|--|
| REQU  | RED:   | ADVANCED COURSES                               | 15    |  |  |
| A Two   | 3000-  | 4000 level courses in Ame                      | rican |  |  |
|   |  | History  |       |  |  |
| 1. HIST   | 3326   | NJ History                                     | 3     |  |  |
| 2.  |  | - ,  | 3     |  |  |
| B. Two  | 3000-4                                       | 4000 level courses in Euro                     | Dean  |  |  |
| History   |  |  |       |  |  |
| 1.  |  |  | 3     |  |  |
| 2.  |  |  | 3     |  |  |
| C. The  | follow                                       | ing 3-4000 level course in                     |       |  |  |
| Compa   | ,  | Thematic History:                              |       |  |  |
| HIST  | 3000   | Perspectives on History                        | 3     |  |  |
|   |  | ADVANCED 3000-4000<br>CTIVES                   | 12    |  |  |
| (choose   | e with                                       | advisement; must include                       |       |  |  |
|   |  | vorld areas: African, Asian,                   |       |  |  |
|   |  | n, Middle Eastern)                             | -     |  |  |
| 1. Wor  |  | -  | 3     |  |  |
| 2. Wor  | ld Area                                      | a  | 3     |  |  |
| 3. Wor  |  | -  | 3     |  |  |
| 4. Free   | (HIST  | 4991 recommended)                              | 3     |  |  |
| G.E. A  |  | AJOR CAPSTONE                                  | 3     |  |  |
| HIST  | 4990   | Senior Seminar <sup>2,3</sup>                  |       |  |  |
|   |  | (Writing Emphasis)                             |       |  |  |
| PROF.   |  | ID GE CAPSTONE                                 |       |  |  |
| REQU  | REME   | INTS   | 32    |  |  |
| Sophor  | nore L                                       | evel   |       |  |  |
| SPED  | 2120   | Introductory Field Exp <sup>4,2</sup>          | 3     |  |  |
| SPED  | 2200   |  | 2     |  |  |
|   |  | Diverse settings <sup>4,2</sup>                | 3     |  |  |
| Junior L  |  |  | 2     |  |  |
| EDUC  | 3000   | Curr & Eval & Learner                          | 3     |  |  |
| SPED  | 3000   | Prin and Pract Comtem<br>Edu (WE) <sup>4</sup> | 3     |  |  |
| SPED  | 3001   | Preprofessional Field Exp                      | 3     |  |  |
| EDUC  | 3401   | Lang/Rdg K-12 <sup>4</sup>                     | 3     |  |  |
| EMSE  | 3240   | Social Studies/Contemp                         | 5     |  |  |
| LI IOL  | 5210   | Issues in Ed                                   | 3     |  |  |
| Senior  | Level (                                      | taken concurrently)                            |       |  |  |
| SPED  | 4135   | Professional Field Exp                         | 9     |  |  |
| EDUC  | 4000   | Teacher & Classroom                            | 3     |  |  |
| TOTAL   |  | DITS   | 145   |  |  |
| SPECI   |  |  |       |  |  |
|   |  | freshmen and transfers with                    |       |  |  |
| fewer th  | nan 10                                       | credits  |       |  |  |
| $^{2}$ Grade of B- or better is required        |  |  |       |  |  |
| <sup>3</sup> Requires advisor permission        |  |  |       |  |  |
| <sup>4</sup> 2.75 cumulative G.P.A. is required |  |  |       |  |  |
| <sup>5</sup> Required Course                    |  |  |       |  |  |
| <sup>6</sup> All AD                             | DITIO  | NAL REQUIRED COURSES                           |       |  |  |
| require   | require a grade of C or better, EXCEPT Human |  |       |  |  |
| -   |  | which requires at B- or bette                  | er.   |  |  |
| *G.E. r   |  |  |       |  |  |
| **Cour  | ce reau                                      | ired by Major                                  |       |  |  |

\*\*Course required by Major

3

### **HISTORY COURSES**

### INTRODUCTORY

### HIST 1000 History of Civil Society In America

Introduction to American history through the growth of values shaping American society, with comparisons to cross-cultural case studies. Historical antecedents of modern America, with special focus on the interrelationships between institutions and individuals that have shaped the idea of civil society in the United States, and the applicability of the American experience to understanding other historical contexts. *Fulfills GE History Requirement* 

(3)

(3)

HIST 1020 Roots of the Present (3) Historical approach to the origins of current world, national and local problems. Historical approach to analyses of and written exercises about current problems.

# HIST 1030 History of Western

**Civilization I** (3) A survey of the historical development of Western civilization from early times to the seventeenth century. Special attention given to cultural integration and diffusion, to institutions and ideas, and to the social construction of racial, ethnic, class and gender identities within diverse historical settings. Situates the Western experience within its wider global historical context.

### HIST 1040 History of Western Civilization II

A survey of historical development of Western civilization from the mid-seventeenth century to the present. Special attention given to cultural integration and diffusion, to institutions and ideas, and to the social construction of racial, ethnic, class, and gender identities within diverse historical settings. Situates the Western experience within its wider global historical context. *General Education Breadth Course* 

HIST 1062 Worlds of History (3) An introduction to the history of world civilizations which gives students an understanding of the major developments in human civilization over the last millennia, encourages them to think historically by studying human change critically and analytically as it relates to the relationship of the past to both the present and the future. *Fulfills GE History Requirement* 

### **COMPARATIVE/THEMATIC**

### **1000 LEVEL COURSES**

### HIST 1060 From Scientific Revolution to Democratic Revolutions (3)

The Intellectual Revolution of the 17th and 18th centuries with special emphasis on the resultant revolutionary upheavals from England to Russia.

### HIST 1061 Freedom and Organization: Nationalism, Imperialism and Industrialism (3)

The events of the century and a half after the end of the Napoleonic Wars which illuminate the problems of Western man. The contemporary search for balance between individual freedom and submission to authority is the lens through which the course is focused.

### HIST 1062 Worlds of History

An introduction to the history of world civilizations which gives students an understanding of the major developments in human civilization over the last millennia, encourages them to think historically by studying human change critically and analytically as it relates to the relationship of the past to both the present and the future. *Fulfills GE History requirement* 

(3)

(3)

### 2000 LEVEL COURSES

### HIST 2000-2001 Historical Explorations with Film: Scientific Discovery and the Ascent of Man (3,3)

Using the widely acclaimed Ascent of Man film series created by the late Jacob Bronowski, course explores the great moments of scientific discovery against a historical perspective which spans over two million years of human history from the earliest flint tools to the theory of relativity.

HIST 2120 World Archaeology (3) Archaeology as a method of historical inquiry; relationship of archaeological and literary evidence; survey of major archaeological sites.

## 3000 LEVEL COURSES

HIST 3000 Perspectives on History (3) Examination of major human developments, events, ideas and people in history and supporting areas of geography, political science, economics, anthropology, sociology, and psychology. Prerequisite: Declared History/Teacher Certification major or Education major with History Content Area

### HIST 3241 The Wealth of Nations: Roots of the 20th Century World Economy

The development of modern capitalism and "economic man" up to the twentieth century. Analysis of the history of trade, empire, banking and material civilization which form the essence of our contemporary capitalistic world system. *Prerequisites: Six hours in history or junior standing* or permission of instructor.

HIST 3300 Public History I (3) An introduction to the new studies in applied history which focuses upon techniques and materials to prepare students for alternative careers for historians in government, corporate, and private organizations.

Prerequisite: 6 hours of history

HIST 3301 Public History II (3) Studies in the management and technology of cultural resource preservation, with emphasis on historic preservation and archival techniques. Prerequisite: 6 hours of history

HIST 3321 History of Medicine (3) A survey of medical history from the ancient world to the nineteenth century. Special attention to case studies that provide insight into major discoveries and understanding of disease, illness, medical practitioners and practice in different historical contexts and cultures. Six credits in history or permission of the instructor required. Previous #: Hist 2050

### HIST 3335 Women in Western

### Civilization

Role of women in Western civilization up to the modern era. Contributions of women as individuals and as part of larger groups. (formerly HIST 1070)

(3)

Prerequisite: 6 hours of history or permission of instructor.

**HIST 3336 Women in the Modern Age (3)** The advances women have made in modern times through protest movements and reform activities; changing conceptions of themselves as having agency (formerly HIST 4841)

Prerequisite: 6 hours of history or permission of instructor.

HIST 3843 Sex in History (3) Sexual codes and customs and how they affected relationships throughout the ages; consideration of sexual attitudes in the context of social, economic and political change.

Prerequisite: 6 hours of history or permission of instructor.

**HIST** 3850 Explorations in Psychohistory(3) Assessment of various writings in the field of psychohistory, a discipline which combines the art of psychoanalysis with historical interpretations. Prerequisite: 6 hours of history or permission of instructor.

HIST 3852 History of Science (3) The history of science from ancient times to the present. General topics include: the origins of science, its development and interaction with society, the impact of science on society-religion, literature, philosophy, and popular culture. Prerequisite: Six hours of history or permission of instructor.

HIST 3853 Charles Darwin:

(3)

Examination of the career and world of Charles Darwin, founder of modern evolutionary biology. From student to naturalist author, the role of 19th century literature and culture in the writing of *On the Origin of the Species*.

A Life and Times

Prerequisite: Six hours of history or permission of instructor.

### HIST 3854 History of Pseudoscience (3)

A social and intellectual history of pseudoscience in American from 1800 to the present. Claims made that the mainstream dismissed as outside the bounds of scientific inquiry or which do not follow the scientific method.

Prerequisite: 6 hours of history or permission of instructor.

**HIST** 3860 Jewish History to 1789 (3) The mystery of the Jewish people's survival, from their birth in the Near East and struggles for identity in dispersion, to their interactions with paganism, Christianity, and Islam and search for deliverance in ghettos and the surrounding world.

Prerequisite: 6 hours of history or permission of instructor.

HIST 3861 Modern Jewish History (3) The growth of a distinctive Jewish culture in our time as well as key threats to that culture, from modern Jewry's 18th and 19th century Emancipation from ghetto isolation to the rise and virulence of racial anti-Semitism. Prerequisite: HIST 3860 or permission of instructor.

### HIST 3864 The First World War: A Historical Watershed

(3) An examination of the causes, conduct and world-wide repercussions of the First World War.

Prerequisite: Six hours of history or permission of the instructor. Can be used to fulfill a European history course requirement.

### HIST 3865 World War II (3)

An examination of the causes, conduct and world-wide repercussions of World War II. Prerequisite: Six hours in History or permission of the instructor. Can be used to fulfill European or American history course requirement.

### 4000 LEVEL COURSES

### HIST 4235 Industrial Revolution: Topics in the History of (3)

**Technological Society** 

Selected topics in the social history of machines, their inventors, and industrial revolutions which have transformed world societies with increasing power since the end of the Middle Ages. Extensive investigations of conditions for technological innovation such as war.

Prerequisites: Six hours of history or permission of instructor

### HIST 4236 History of Alchemy and the Origins of Modern Science (3)

The medieval and Renaissance origins of modern science. Practical aspects of alchemy, how it was performed, and the goals of its practice, plus the Islamic, Jewish and Christian components of alchemical philosophy, and its contribution to modern science.

Prerequisite: Six hours of History or permission of the instructor.

HIST 4371 Cold War in History (3)An examination of the confrontation from 1945-1991 of the two post war nuclear superpowers-the USSR and the United States-and its impact around the world.

Prerequisite: Six hours of History or permission of the instructor.

### HIST 4374 History of Just War (3)

An historical inquiry into the classical theories of just war, from classical times through the middle ages and into the present. Comparative analysis of a wide variety of religious and cultural perspectives. Emphasis on seminal texts and applications to examples of just war theory in practice in a range of historical circumstances.

HIST 4840 Women in History (3) The role of women in different cultures throughout the ages. The lives of outstanding women and movements seeking greater equality. Prerequisite: Six hours of history or permission of the instructor

### HIST 4850 Emancipation and Liberation: Africana and Jewish Dimensions (3)

An examination of emancipation and liberation movements through study of the Africana and Jewish experiences. Emphasis on these movements' pre-modern origins and on their modern successes and failures.

Prerequisite: Six hours of history or permission of instructor

### HIST 4875 The Emergence of Law in Society

Development of the legal norm from the primitive stages of society to the organization of the first legal systems before modern times. Prerequisites: Six hours of history and/or political science or permission of instructor.

(3)

### 4876 Human Evolution and HIST

**Modern Society** (3) An examination of the history of evolution studies, focusing on the controversial aspects of human evolution and how it impacts health care, religious culture, politics, and public education, from the 1600s to the present.

Prerequisite: Six hours of history or permission of instructor.

### 4882 Modern Scientific and HIST Technological Impact

(3) A comparative study of the impact of modern science and technology upon Christian, Islamic, African and Asian religious beliefs, showing their varied and unsettling effects upon traditional cultural patterns and ideals.

Prerequisite: Six hours of history or permission of instructor.

## **EUROPEAN HISTORY**

### **3000 LEVEL COURSES**

HIST 3110 Greek Civilization (3) Hellenic history and culture from prehistoric origins to the creation of the Graeco-oriental or "Hellenistic" civilization. Political experience of the Greeks and their intellectual and artistic contribution to Western civilization. Formation of the Polis, Greek imperialism, the heroic and tragic world-view and the development of philosophic method.

Prerequisite: Six hours of history or permission of instructor.

(3)

(3)

### HIST 3120 Roman Civilization

Rome's growth and decline from Etruscan times to the barbarian invasions. Rome's success in creating a government unity throughout the Mediterranean world. The internal consequences of the acquisition of empire.

Prerequisite: Six hours of history or permission of instructor.

### HIST 3121 The Ancient City

Urbanization from the beginning of history to the fall of the Roman Empire. Study of the problems faced by early city dwellers as related to the modern urban situation.

Prerequisite: Six hours of history or permission of instructor.

#### HIST 3231 Medieval Europe: History and Civilization I (3)

Europe from the barbarian invasions to the Renaissance of the 12th century. A survey of the history, institutions and culture of the middle centuries of Western civilization.

Prerequisite: Six hours of history or permission of instructor.

### 3232 Medieval Europe: History HIST and Civilization II

(3) The height of the Middle Ages; the decline and end of medieval civilization.

Prerequisite: Six hours of history or permission of instructor.

HIST 3233 England in the Middle Ages (3) England from the coming of the Anglo-Saxons to the Tudor Era; Pre-Christian English society, the Danish and Norman conquests and occupations, fruition under the early Plantagenets. The development of Parliament, the Hundred Years' War and the War of the Roses.

Prerequisite: Six hours of history or permission of instructor.

### HIS 3234 Europe in the

Seventeenth Century (3) The political, economic, and cultural history of Europe in the seventeenth century. Emphasis on the role of Old Regime politics, social order, court culture, globalization, and religion in shaping models of seventeenth century state building. Prerequisite: Six hours of history or permission of

### HIST 3235 Europe in the

instructor

(3)

**Eighteenth Century** The intellectual, cultural, and political revolutions that took place across Europe over the course of the long eighteenth century. Emphasis on the impact of the Enlightenment, as well as cultural and social tensions on the political order, culminating in the French Revolution.

Prerequisite: Six hours of history or permission of instructor.

### HIST 3236 The Tudor-Stuart Age: Society in Conflict

(3) Study of 16th and 17th century England as a period of ferment and revolution. Focus will be on the political and religious upheavals, cultural achievements, economic changes and overseas expansion which characterized the Age.

Prerequisite: Six hours of history or permission of instructor.

### HIST 3237 The Emergence of Modern England: 1689-1815 (3)

England's progress during the 17th and 18th centuries toward big power status. Cultural, political and social developments discussed with emphasis on England's emergence as a modern industrial power. Literary as well as historical sources used. Prerequisite: Six hours of history or permission of instructor

### HIST 3238 The Age of Reform:

**England Since 1815** (3) Describes the political and social reform movements in England: the emergence of liberalism and the fight for an extended suffrage; the conflicts between laissez-faire and state intervention; isolationism and interventionism. Literary as well as historical sources used.

Prerequisite: Six hours of history or permission of instructor.

### 3239 France and the Revolutionary HIST Tradition Since Napoleon (3)

History of modern France, highlighting the impact of modern ideologies of social change and revolution upon French politics and culture since 1815. Emphasis placed on the uniquely French responses to the great social transformations which have fashioned the

contemporary world society.

Prerequisite: Six hours of history or permission of instructor.

### HIST 3240 Renaissance and Reformation

An analysis of the development of the Renaissance and Reformation in their relation to the formulation of a base for the building of contemporary secular society.

(3)

Prerequisite: Six hours of history or permission of instructor.

### HIST 3241 The Wealth of Nations: Roots of the 20th Century World Economy

(3) The development of modern capitalism and "economic man" up to the twentieth century. Analysis of the history of trade, empire, banking and material civilization which form the essence of our contemporary capitalistic world system. Prerequisites: Six hours of history or permission of instructor.

HIST 3242 Europe Since 1870 (3) Changes in European societies since the unification of Italy and Germany, with particular attention to nationalism and imperialism, democracy and dictatorship. Post-war trends toward European integration assessed in terms of Europe's position in the late 20th century world. (Formerly HIST 4237)

Prerequisite: Six hours of history or permission of instructor

### HIST 3244 The Nazi Era: Germany Before the Holocaust

(3) The political and social history of totalitarian Germany under Hitler, culminating in world war and genocide.

Prerequisites: Six hours of history or permission of instructor.

### HIST 3252 European Intellectual History in the 19th and **20th Centuries**

An examination of the main currents of European thought in the 19th and 20th centuries. Emphasis on source readings and discussions in philosophy, literature, science, political, literary and artistic theory. Also, an attempt to trace of the history of ideas.

(3)

(3)

Prerequisite: Six hours of history or permission of instructor.

### HIST 3273 Ireland: Mystique and History

A study of the history of Ireland beginning with legends and myths, then the impact of the arrival of Christianity on Irish culture and society. Also the role of modern myth and traditions in Irish society.

Prerequisite: Six hours of history or permission of instructor.

HIST 3274 Ireland: 1801-1977 (3) A study of the history of Modern Ireland from the Act of Union to the present. The struggle for independence as well as social and cultural changes after the Famine. The development of modern Ireland from industrialization to entry into European Union.

Prerequisite: Six hours of history or permission of instructor.

### HIST 3280 Spain: The Rise of the First World Power

(3) The historical development of the Iberian peninsula from the earliest times to the moment of emergence of Spain as a unified state. Prerequisite: Six hours of history or permission of instructor.

HIST 3281 Imperial Spain (3) The Spanish Empire and its development from 1516 to 1700; the social, political, economic and religious factors that contributed to its development and eventually to its downfall. Prerequisite: Six hours of history or permission of instructor.

### 3845 Witchcraft in the HIST

Western Tradition (3) History of the belief in and fear of witches from ancient times to the present with an emphasis on the witch trials in Europe and America from the 15th through the 17th centuries with a focus on the intellectual, cultural, and social factors shaping the trials and their eventual decline. Prerequisite: Six hours of history or permission of

# instructor

# **4000 LEVEL COURSES**

# HIST 4110 The Roman Revolution:

133 B.C.-A.D.14 (3) A study of the social and political upheavals of the late Roman Republic, 133 B.C.-A.D. 14, commonly referred to as the Roman Revolution; in-depth study of some personalities of the last generation of the republic; causes of the fall of republican form of government and the rise of autocracy.

Prerequisite: Six hours of history or permission of instructor.

HIST 4111 The Roman Empire (3) In-depth study of the Roman Empire, from the transformation of a Republic under Julius Caesar and Augustus to the fall ca. AD 475. Special attention paid to political events; contemporary sources and modern interpretations; social changes; religious conflict and synthesis; the machinery and ideology of empire; and culture. Prerequisite: Six hours of history or permission of instructor

4120 Archaeology HIST (3) Introduction to the methods of archaeology and survey of recent archaeological excavation. Emphasis on classical archaeology but study of other cultures included.

Prerequisite: Six hours of history or permission of instructor.

### HIST 4140 The Trojan War

(3) History and historiography concerning the Trojan War. Earliest source material compared with modern archeological and technological discoveries. Special topics include: Minoan, Mycenaean, and Hittite culture; military technology; leadership; mythology; trade; artistic and literature depictions through modern times.

Prerequisite: Six hours of history or permission of instructor.

HIST 4150 Athens in the Age of Pericles (3) The history of Athens during the height of its greatness, the fifth century, B.C.; the origins and development of Athenian democracy and empire; surviving monuments, both literary and artistic, as sources for Athenian history; the war

with Sparta as precursor to the degeneration of 5th century values and culture; acknowledgement of the legacy of Athens.

Prerequisite: Six hours of history or permission of instructor.

### HIST 4152 Alexander the Great:

**History and Legend** (3) History and historiography concerning Alexander the Great. Expansion from Macedonia to Asia and special topics: military prowess, leadership skills, enculturation and other strategies for empirebuilding to use of his alleged divinity, the myth of

# Alexander.

Prerequisite: Six hours of history or permission of instructor

### 4220 The Revolutionary Era: HIST 1789-1870

(3) A detailed examination of the French Revolution of 1789 is followed by a study of its legacy. The role of nationalism, the development of socialism in 19th century Europe, the unification of Italy and Germany and the emergence of realpolitik. Prerequisite: Six hours of history or permission of instructor.

### HIST 4233 Tsarist Russia: From the Moscovite Period to the **Great Emancipation**

(3) Imperial Russia under the Rurik and Romanov Tsars studied as an important aspect of the growth of European Absolutism and the social system of the Old Regime. The unique problems of the Moscovite state traced to the eve of the Russian Revolutionary Movement. Culture, personalities and institutions critically evaluated by readings in the classic and contemporary literature.

Prerequisite: Six hours of history or permission of instructor.

#### HIST 4234 Revolutionary and Soviet Russia, and Beyond (3)

Modernization and revolution in modern Russia from the crises of the 1990's. Russia's participation in the critical moments of the last century; the industrial revolution, world wars, and the continuing ideological struggle between varying forms of liberalism and communism. The problems of continuity and change in modern Russia since 1917, highlighted by readings and discussions.

Prerequisite: Six hours of history or permission of instructor.

### HIST 4238 History of Germany, 1805 to Present

(3)

A discussion of how the German people came to support 19th century Wilhelmine authoritarianism and permit moral anarchy in the Weimar 1920s and terror and destruction in the Nazi era. An exploration of the interplay between ideas and power.

Prerequisite: Six hours of history or permission of instructor.

HIST 4241 Weimar Germany (3) An examination of the economic, social, political and cultural life of Germany from 1919 through 1933. Particular emphasis is placed upon roles of women, labor, the arts and cinema, and political dissidents in the development and collapse of democracy in Germany.

Prerequisite: Six hours of history or permission of instructor.

# History

### HIST 4242 Twentieth Century France: Imperial Glory to Identity Crisis

**Crisis** (3) Twentieth century France traced from the aftermath of the Dreyfus Affair to the present. The struggles of a declining European "great power" to preserve its historical role, cultural "mission," and national identity amidst the catastrophic transformations of the twentieth century, the decline of imperial Europe and the restructuring of the world into ideological spheres controlled by superpowers.

Prerequisite: Six hours of history or permission of instructor.

**HIST 4250** The Papacy and Its History (3) The political development of the Papacy and its role and influence in shaping Western history and civilization.

Prerequisite: Six hours of history or permission of instructor.

### AMERICAN

### **1000 LEVEL COURSES**

# HIST 1000 History of Civil Society

in America (3) Introduction to American History through the growth of values shaping American society, with comparisons to cross-cultural case studies. Historical antecedents of modern America, with special focus on the interrelationships between institutions and individuals that have shaped the idea of civil society in the United States, and the applicability of the American experience to understanding other historical contexts.

## 2000 LEVEL COURSES

### HIST 2303 United States History to 1877

A survey of the history of the exploration, settlement and development of the United States from the pre-Columbian period through the Civil War. Special emphasis is placed upon the contributions of Native Americans, African-Americans, Hispanics, women and working class peoples in the social, political and economic development of early American society.

(3)

(3)

### HIST 2304 United States History From 1877 to Present

From 1877 to Present (3) A survey of recent American history from the Reconstruction period to the present. Particular emphasis is given to the emergence of the United States as a world power and to the contributions of labor, women, and peoples of color in the building of contemporary society.

### 3000 LEVEL COURSES

# HIST 3010 American History

Through Film (3) An historical examination principally through the use of film, video, tapes, and other mass media of the major political, economic, social, and cultural developments in United States history. Prerequisite: HIST 2304 or permission of instructor

### HIST 3305 The History of the Black American to 1900

African-American history from the colonial period to 1900, stressing African roots, slavery, Reconstruction and the era of Jim Crow. Prerequisite: Six hours of history or permission of instructor.

## HIST 3306 20th Century Black History (3)

The development of the African-American community during the 20th century, from the Age of Accommodation to the rise of Black militancy in the 1960s and beyond.

Prerequisite: Six hours of history or permission of instructor.

### HIST 3323 History of American Medicine(3)

Survey of the development of the medical profession in the United States. Medical education and practice, scientific research, public health and their institutions.

Prerequisite: Six hours of history or permission of instructor.

### HIST 3324 The American West (3)

An examination of the social, economic and political factors that led to the exploration and settlement of the American West. Special emphasis is placed upon the historical contributions of Native Americans, Hispanics, Asians, African-Americans, women, and other ethnic, political or cultural minorities to the development of the West. The role of the West in the American imagination and national identity is also examined.

Prerequisite: Six hours of history or permission of instructor .

HIST 3326 History of New Jersey (3) Social and political development of New Jersey

within context of American history.

Prerequisite: Six hours of history or Permission of instructor.

### HIST 3329 History of Religion in America

in America (3) In depth study of the impact of religion on America from pre-colonial times to the present Special consideration to intersection of politics and religion. Attention given to contemporary sources and modern interpretations. Particular topics might include: Native American spirituality, Puritanism, the Great Awakening, the Enlightenment, Revivalism, the rise of denominationalism, the emergence of sects and cultures, African-American religions, and civil religion. Prerequisite: Six hours of history or Permission of instructor

### HIST 3330 The Labor Movements in America: 1864 to Present (3)

Analysis of the reaction of the American working class to the rise of the industrial state. Examination of the trade union movement and the millenarian movements.

Prerequisite: Six hours of history or Permission of instructor..

### HIST 3331 The History of Sports in the United States

in the United States (3) The history of the United States during the two hundred years of this nation's existence; the birth and phenomenal growth of sports in the United States and the relationship of sports to American society.

Prerequisite: Six hours of history or Permission of instructor.

## HIST 3340 20th Century America (3)

An examination of the major economic, social, political and diplomatic trends in the 20th century, with emphasis on the quest for social justice at home and abroad.

Prerequisite: Six hours of history or Permission of instructor.

### HIST 3341 End of American Innocence:

### The 1920s (3) The emergence of flappers, flivvers, prosperity, prohibition, conservatism, jazz, the Ku Klux Klan, Republican dominance, and a literary Renaissance.

Prerequisite: Six hours of history or Permission of instructor.

### HIST 3360 History of Business in America

in America (3) Survey of rise of American business institutions and practices from colonial times to present. Emphasis on influence of businessmen in shaping of American values and the role of American businessmen in contemporary society. Prerequisite: Six hours of history or Permission of

# instructor. HIST 3363 America in the 1960's:

### The Turbulent Decade

(3)

Study of the social, political, economic, philosophical and religious tensions in America in the 1960's including involvement in Vietnam and role of the media. Special attention to the dynamic influence of American youth.

Prerequisite: Six hours of history or Permission of instructor.

## HIST 3365 From Immigrants to Citizens: History of Latinos

in the United States (3) Historical perspective on why some people emigrate from certain areas of Latin America and the social, cultural and economic problems related to the making of Latino communities in the United States. Emphasis on both earlier and contemporary immigration waves with particular attention to the experience of Latinos in the New York/New Jersey region.

Prerequisite: 6 hours of history or Permission of instructor.

### **HIST** 3863 American Jewish History (3) The development of American Jewry from the arrival of Jews in colonial America to the present day. Four periods of migration; Sephardic (1654-1840). German-Jewish (1830-1880), East European (1880-1924), and postwar suburban (1945-the present). Focus on the evolution of American-Jewry and its relationship with American public and civic life.

Prerequisite: 6 hours of history or Permission of instructor.

### HIST 3999 The American Experience in Vietnam

in Vietnam (3) An analysis of American involvement in Vietnam from 1945-1975. Examination of military, political, and social factors in Vietnam and the United States including the anti-war movement and post-war issues.

Prerequisite: Six hours in history or Permission of instructor.

## 4000 LEVEL COURSES

### HIST 4319 The British Colonies and

the American Revolution (3) An examination of the basis of American society covering the colonial period of American history and the American Revolution. Social, economic and political origins and events treated in relation to modern American practices and institutions. Prerequisite: Six hours of history or Permission of instructor

### HIST 4320 Pirates and the Atlantic World

Theme of pirates used to understand connections and transformations across the Atlantic world (Europe, Africa, and the Americas) from the late fifteenth century until 1800. Topics include colonization and settlement, labor, race, and ethnicity. Special attention paid to victims of pirates, buccaneers, and privateers and to an exploration of the enduring fascination with pirates.

(3)

Prerequisites: Six hours of history or Permission of instructor.

HIST 4321 American Liberty and Law (3) After a brief introduction to the Supreme Court and Constitution, a detailed analysis of the growth and development of the Bill of Rights. A probe into topics such as how free speech actually is, what religious liberty means, what the right of privacy entails, and what rights the accused person has.

Prerequisites: Six hours of history or Permission of instructor.

# HIST 4323 The New Nation (3)

Examination of the period from the writing of the United States Constitution through the presidency of James K. Polk, including topics such as the development of an American identity, manifest destiny and the expansion of the United States, and the paradoxical development of slavery and freedom.

Prerequisite: Six hours of History or permission of the instructor.

HIST 4361 The American City (3) The growth of urban America, beginning with the colonial seaports through the 20th century, including the spread of industrialization, transportation and communication. The impact of the city on American culture. Present day problems include: race relations, the population explosion, the rise of suburbia, and the development of megalopolis.

Prerequisite: Six hours of history or Permission of instructor.

# HIST 4364 History of the North

American Indian (3) Survey of the history and culture of the North American Indian from primeval times to the contemporary period.

Prerequisite: Six hours of history or Permission of instructor.

### HIST 4365 American Foreign Affairs I: 1775-1899 (3)

A basic survey of American diplomatic history to 1899 dealing with the formation and implementation of American foreign policy with a view to its effect on the world situation and domestic developments.

Prerequisites: HIST 2303-2304 or Permission of instructor.

### HIST 4366 The United States Becomes a Super Power: American Foreign Affairs II: 1899 - Present (3)

The emergence of the United States as a world power, examined with particular attention to imperialism, World Wars I and II, and the Cold War.

Prerequisites: HIST 2303-2304 or Permission of instructor.

### HIST 4367 The History of American Immigration

American society as a mosaic made up of various immigrant groups. Each successive wave of newcomers treated separately: their origins and character; their settlement and reception in the United States; their reaction to the new world; their impact on their adopted country; the effect of the exodus on their homelands; and United States immigration policies.

Prerequisite: Six hours of history or Permission of instructor.

# HIST 4368 The Civil War and Reconstruction

Reconstruction (3) Inquiry into social classes in the Old South; slavery as an institution; the Civil War on the military, home, and diplomatic fronts; Reconstruction; Grantism. Emphasis on the study of various schools of historical thought on the character of slavery, on the causes of the Civil War, and on the nature of Reconstruction. Prerequisite: Six hours of history or Permission of instructor.

### HIST 4372 The American People In Depression and War 1929-1945

War 1929-1945 (3) In depth study of the Great Depression of the 1930s leading up to and including the United State's response to and participation in the Second World War, 1931-1945.

Prerequisite: Six hours of history or Permission of the instructor.

### LATIN AMERICAN

### 2000 LEVEL COURSES

HIST 2381 Colonial Latin America (3) An introduction to the history of Latin America from the Pre-Columbian Civilizations to the end of the colonial times. Emphasis on the encounter of peoples of Amerindian and Iberian cultures and the process of conquest, resistance and mutual transformation that ensued over the next three centuries, the emergence of a colonial society, the imperial efforts to reform and adjust the colonies to a changing international order, and the process that culminates in the wars of independence.

### HIST 2382 Modern and Contemporary Latin America (3)

An examination of the historical tides that have shaped contemporary Latin America and the Caribbean in a neo-colonial context. Emphasis on the making of new nations and problems of sovereignty, reformist and revolutionary political processes, democratic and authoritarian experiences, the quest for economic development, the persistence of societal inequities, racial and gender relations, labor, urbanization and migration, religion, and popular culture.

## 3000 LEVEL COURSES

instructor.

(3)

### HIST 3381 History of Cuba

An examination of changes and continuities in the making of modern Cuba. Emphasis on the colonial experience under Spanish rule, the neocolonial relation with the United States during the first half of the 20th century, the consolidation and crisis of contemporary Socialist Cuba. Special attention to issues such as the dominant role of sugar in Cuban economic and social history, race relations, and national identity. Prerequisite: Six hours of history or Permission of

(3)

### HIST 3382 History of Mexico and Central

America (3) Historical survey of Mexico and Central America from the conquest to the war on terror. Emphasis on race and gender and on the relationship of Mexico and Central America with with the United States. Focus on the role of migration – internal, regional and international – and the influences of diaspora communities both abroad and in their home countries. Prerequisite: 6 hours of history

HIST 3383 History of the Caribbean (3)

An examination of the social, political, economic, and cultural issues of the Caribbean and Central America from Pre-Columbian times to the present. Special emphasis on problems of slavery and ethnicity, Spanish, French and British Colonialism, political fragmentation, nationalism, and neo-colonial relationships with the United States.

Prerequisite: Six hours of history or Permission of instructor.

### 4000 LEVEL COURSES

### HIST 4362 Amerindian Peoples of the Andes: The Incas (3)

Examination of the Andean civilizations, their economic, social and cultural developments and their legacies in the colonial and neo-colonial times. Special attention to historiographical debates, issues of material life and the environment, socio-political organizations, labor systems and technology, religion, problems of ethnohistory, and the impact of the European conquest. *Prerequisite: Six hours of history or Permission of instructor.* 

### HIST 4363 Amerindian Civilizations in Mesoamerica: Aztecs and Mayas

and Mayas (3) Examination of the Aztec and Mayan civilizations, their economic, social and cultural developments and their legacies in colonial and neocolonial times. Special attention to historiographical debates, issues of material life and the environment, socio-political organizations, labor systems and technology, religion, problems of ethnohistory, and the impact of the European conquest.

Prerequisite: Six hours of history or Permission of instructor.

HIST 4384 History of Brazil (3) An introduction to the Brazilian experience from the colonial times to the present. Emphasis on the legacies of slavery and the plantation system; race relations and the idea of a "Brazilian racial democracy," modernization, economic growth and social inequalities in a peripheral, neo-colonial context; popular music, soccer and carnival in the making of the national Brazilian identity. *Prerequisites: Six hours of history or Permission of instructor.* 

### ASIAN

### 2000 LEVEL COURSES

### HIST 2471 History of East Asian Civilization to 1600

Survey of the major historical developments in China, Korea, Japan and Vietnam, from earliest times to the seventeenth century.

# HIST 2472 Modernization of China and Japan, 1600 to the Present (3)

The major developments in the recent history of China and Japan with particular reference to changes in institutions and values resulting from Western imperialism in East Asia in the nineteenth and twentieth centuries.

### **3000 LEVEL COURSES**

HIST 3400 Diplomatic History of the Far East in the 19th and 20th Centuries (3)

A survey of the diplomatic relations and power politics of East Asia; the rise of the Japanese Empire as a world power, and its repercussions on China in particular.

Prerequisite: Six hours of history and/or political science or Permission of instructor

**HIST 3410 China in the 20th Century (3)** A study of Nationalist and Communist China with special emphasis upon the rise of nationalism and the issue of modernization. *Prerequisite: Six hours of history or Permission of instructor.* 

### 4000 LEVEL COURSES

HIST 4000 Empires of the Nomads: The History of Central Asia (3)

An introductory study of the history and civilization of Central Asia and their impact on the neighboring areas, with special emphasis on the Mongol empire created by Genghis Khan. Prerequisite: Six hours of history of Permission of instructor.

### HIST 4410 The Rise of Modern Japan, 1600 to Present (3)

Focus on Japan's transition to modernity and its rise to world power status in the twentieth century. *Prerequisite: Six hours of history or Permission of instructor.* 

### **HIST** 4430 Genocide in Asian History (3) Exploration of the contested notion of genocide through selected examples of mass death in Asian history. Examination of the events and their impact on perpetrators, victims, and

their impact on perpetrators, victims, and bystanders. Discussion of history and memory, commemoration, reparations and restitution, especially in the context of law and notions of universal rights.

Prerequisite: Six hours of history or Permission of instructor

HIST 4842 The Asian Woman (3) An overview of continuity and change in the roles and conditions of women in Asia from early times to the present. An exploration of how class and gender create different life possibilities for women; a study of the relationship between individual life histories, the development of consciousness, and historical events; and an analysis of personal documents and fictional writings by Asian women as historical sources.

Prerequisite: Six hours of history or Permission of instructor.

## AFRICAN

(3)

HIST 2500 African History to 1885 (3)Introductory survey of the origins and flowering of continental civilization in pre-colonial times, including the classical African civilization of Kemet (Egypt), the organization and culture of ancient, medieval and early modern kingdoms, and the logic and legacy of alternative democratic modes of life. Examines controversial role of foreign cultural and economic influences upon the continent from the earliest times through the era of the slave trade. Gives exposure to historical methodology and epistemology of historical knowledge through opportunities to manipulate a wide array of oral, written and non-textual source materials.

HIST 2510 African History Since 1885 (3) Introduction to the colonial and postcolonial eras, emphasizing the imposition of structures of alien dominance and the creation of strategies of African resistance. Both hopeful and tragic scenarios in recent history are considered. Particular attention is given to the exploitation of women and children by colonial and postcolonial regimes and the problem of attaining meaningful personal liberation in the family setting. Uses reading, lecture, video, role-playing and group discussion to clarify the dilemmas of, and define the choices available to the continental community today.

### **MIDDLE EASTERN**

HIST 3600 Historical Survey of Islamic Civilization in the Near East (3) From the emergence of Islam until the dissolution of the Caliphate in the 20th century. Prerequisite: Six hours of history or Permission of instructor.

HIST 3610 The Ottoman Empire (3) A study of the rise and decline of Ottoman power, from vibrant conqueror to "the sick man of Europe." Prerequisite: Six hours of history or Permission of

instructor.

### HIST 3620 Modern Israel

Histor

(3)

Development of Zionism from the era of the French Revolution through the establishment and development of the state of Israel. Prerequisite: Six hours of history or Permission of instructor.

## SEMINARS AND INDEPENDENT STUDY

**HIST 4990 Senior Seminar in History (3)** Open only to senior history majors. Geared to the highest competency. Exploration of the problems of historical methodology and research.

Prerequisite: Twelve hours of history. Writing Emphasis Course

### HIST 4991 Internship and Seminar in Public History

(3)

Provides direct participation in doing public history through supervised placement 100 hours in a public or private agency in the region during one semester of the junior or senior year. Supervision provided to discuss the field experience and general problems in public history. Internship planned individually to fit student program.

Prerequisite: Twelve hours of history.

**HIST** 4995 Independent Study in History(3) Opportunity for history majors to develop independent research projects in particular fields under the guidance of members of the department. Meeting hours arranged by student and advisor. The student is responsible for the plan of work, its development, and a final presentation in conformity with standards set by the advisor. *Prerequisite: Twelve hours of history.* 

### **TRAVEL COURSES**

HIST 3150 A Greek Adventure (3) An archaeological and historical tour of Greece with emphasis on the Bronze Age and the Classical Age. Visits to important archaeological sites and museums on the mainland, Crete and the Aegean Islands. Continuity of cultural institutions from the past to the present. May only be used as a free elective. Graded on pass/fail basis only. Prerequisite: Permission of instructor.

## INTERDISCIPLINARY COURSES

The following are found in the Interdisciplinary courses section. (See Index.)

| ID | 1777 | Introduction to Latin<br>American Studies    | (3) |
|----|------|--|-----|
| ID | 1800 | Holocaust, Genocide,<br>and Modern Humanity  | (3) |
| ID | 3100 | Greek and Roman<br>Mythology                 | (3) |
| ID | 3300 | Approaches to the<br>Holocaust               | (3) |
| ID | 4001 | Myth and Symbolism<br>in Pre-Hispanic Mexico | (3) |
| ID | 4002 | Egyptian Mythology                           | (3) |
| ID | 4100 | China During the Age of<br>Confucius         | (3) |
| ID | 4200 | The Victorian Age<br>1837-1901               | (3) |

# **B.A. ASIAN STUDIES**

An Asian Studies degree program provides for the concentrated study of Asian languages, Asian cultures, and Asian societies. Course work provides for the rigorous study of Asia that is essential for future K-12 teachers, future business leaders, and future professionals in multiple arenas including education, politics, art, and diplomacy.

### **GENERAL EDUCATION** 46-48 FOUNDATION REQUIREMENTS 13 1000 Transition to Kean<sup>1</sup> GF 1 \*\*\*ENG 1030 Composition 3 \*\*MATH 1000, 1010, 1016, 1030, 1054 3 COMM 1402 Speech Communication 3 2023 Research & Technology 3 GE **DISCIPLINARY & INTERDISCIPLINARY** DISTRIBUTION REQUIREMENTS Humanities 9 \*ENG 2403 World Literature 3 Choose two from different areas: Fine Arts/Art History 3 Philosophy or Religion 3 Foreign Language 3 (Must take I and II for credit) Music or Theater 3 3 Interdisciplinary Social Sciences 9 \*HIST 1000 Civil Society in America OR History 1062-Worlds of History 3 Choose two from different areas: 3 Psychology Economics or Geography 3 3 Political Science Sociology or Anthropology 3 3 Interdisciplinary Science and Mathematics 10-11 \*\*MATH 1010, 1016, or 1030, **OR** CPS 1031 or 1032 3 Lab Science (select two courses): Biology, Chemistry, Physics, Geology, Meteorology, 4 Earth Science, Astronomy Additional Science course: ID or one different science course from above 3-4 Health and Physical Education 2-3 1225 Issues in Contemporary ID Health 3 OR 1010 Leisure & Recreation in ID Multicultural Society 3 OR TWO one credit PED courses 2 **GE AND MAJOR CAPSTONE:** 3 HIST 4990 Senior Seminar<sup>4</sup> 3 ACADEMIC MAJOR<sup>4</sup> 42 SH CREDITS

## **REQUIRED: FOUNDATION CORE**

6

3

3

3

| CHIN<br>CHIN |          |                                   | 3<br>3 |
|--------------|----------|-----------------------------------|--------|
| REQU         | IRED:    | MAJOR COURSES                     | 18     |
| (Choos       | se 6 fro | om following)                     |        |
| FL           | 3216     | Introduction to<br>Chinese Civil. | 3      |
| HIST         | 2471     | History of East Asian Civil.      | 3      |
| HIST         | 2472     | Modernization of China            |        |
|              |          | and Japan                         | 3      |
| PHIL         | 2203     | Philosophies of Asia              | 3      |

PS 3330 Far Eastern Politics REL 2700 Eastern Religions

### **MAJOR ELECTIVES<sup>4</sup>** 18 S.H. HIST 4999 (Independent Study)

(Choose 15 credits from 3000-4000 level. Must be taken from three different disciplines CHIN ENG 3205 Literature of the East 3 FL HIST PS REL COMM ID AH

### FREE ELECTIVES: 34 - 36 S.H.

(At least 50% must be at the 3000/4000 level) Special Notes:

\*G.E. required course

<sup>1</sup> Required of Freshmen and Transfers with fewer than 10 cr.

<sup>2</sup> A minimum grade of C is required.

<sup>3</sup> Credit only upon the completion of two semesters of Elem or Int language. 3 credits for

Humanities and 3 for Free Electives.

<sup>4</sup> All Major courses and capstone require a grade of B- or better. Maximum of two C's in major.

# **MINOR IN CHINESE STUDIES**

REQUIREMENTS 18

### LANGUAGE COURSES: SELECT TWO FROM THE FOLLOWING:

| CHIN | 2101 | Intermediate Chinese I  | 3 |
|------|------|-------------------------|---|
| CHIN | 2102 | Intermediate Chinese II | 3 |
| CHIN | 3101 | Advanced Chinese I      | 3 |
| CHIN | 3102 | Advanced Chinese II     | 3 |
| CHIN | 3110 | Business Chinese        | 3 |
|      |      |                         |   |

### CHINESE LITERATURE AND CULTURE **COURSES: SELECT THREE FROM THE** FOLLOWING:

| FL | 3216 | Introduction to Chinese<br>Civilization | 3 |
|----|------|---|---|
| FL | 3556 | Chinese Popular Culture<br>and Films    | 3 |
| FL | 3550 | Chinese Literature in<br>Translation I  | 3 |
| FL | 3551 | Chinese Literature in<br>Translation II | 3 |

### **BREADTH/COGNATE REQUIREMENTS:** SELECT ONE FROM THE FOLLOWING:

| HIST | 3410 | China in the 20th Century | 3 |
|------|------|---------------------------|---|
| AH   | 3750 | Art of China              | 3 |

# ASIAN STUDIES COURSES

| CHIN | 1101 | Basic Chinese I | (3) |
|------|------|-----------------|-----|
|      |      |                 |     |

CHIN 1102 Basic Chinese II

(3)

Introduction to the Chinese Mandarin language, focusing on the nature between language and Chinese culture. Emphasis on developing grammatical competence and communicative skills: listening, speaking, reading, and writing in Chinese. Not open to native speakers of Mandarin Chinese. Six credits must be successfully completed to fulfill the three credit hours for General Education Disciplinary Requirement. Lab required.

Prerequisite: 0-2 yrs high school Chinese equivalent and permission of instructor. Not open to native speakers of Mandarin Chinese

CHIN 2101 Intermediate Chinese I (3)

CHIN 2102 Intermediate Chinese II (3) Continuation of Basic Mandarin Chinese, focusing on the relation between language and Chinese culture. Emphasis on developing grammatical competence and communicative skills: listening, speaking, reading, and writing. Six credits must be successfully completed to fulfill the three credit hours for General Education Disciplinary Requirement. Lab required. Prerequisite: 1 yr college Chinese or equivalent and permission of instructor.

PHIL 2203 Philosophies of Asia Introduces students to philosophies of Asia through the study of philosophical and religious texts and key concepts. Provides understanding of influence of geographical, historical, and cultural particularities of Asia as alternatives to Western perspectives.

HIST 2471 History of East Asian

Civilization to 1600 (3) Survey of the major historical developments in China, Korea, Japan and Vietnam, from earliest times to the seventeenth century.

### HIST 2472 Modernization of China and

Japan, 1600 to the Present (3) The major developments in the recent history of China and Japan with particular reference to changes in institutions and values resulting from Western imperialism in East Asia in the nineteenth and twentieth centuries.

REL 2700 Eastern Religions (3)The history and thought of Hinduism, Buddhism, Jainism, Sikhism, Taoism, Confucianism and Shinto; their role in the culture of India, China, Japan, and South East Asia; their impact on the West.

### CHIN 3101 Advanced Chinese I (3)

CHIN 3102 Advanced Chinese II (3) Continuation of Intermediate Mandarin Chinese. focusing on the relation between language and culture. Development of grammatical competence and communicative skills: listening, speaking, reading, and writing. Six credits must be successfully completed to fulfill the three credit hours for General Education Disciplinary

Requirement. Lab required.

Prerequisite: 2 yr college Chinese or equivalent and permission of instructor.

CHIN 3110 Business Chinese (3) This course is designed for students who are interested in business studies concerning China. It offers systematic descriptions of Chinese language used in business discourse, its vocabulary, syntactic structures and pragmatic usages. This course introduces some typical business activities and business related social events in the Chinese business world. Besides business terms in modern Chinese, students will gain business related social-cultural awareness.

Prerequisites: Undergraduate status or permission of instructor

COMM 3202 International Film (3) International and multicultural contributions to the art of film examined through screenings and lectures.

**ENG** 3205 Literature of the East (3) Traditional and contemporary writings (epic, novel, poetry, short story, drama) from the Near and Far East examined for literary, aesthetic, and trans-cultural values.

### FL 3216 Introduction to Chinese Civilization

A general survey of Chinese civilization, from antiquity to the present, with an examination of traditional Chinese society and thought from ancient times through imperial China, with an emphasis on the establishment of the empire, the flowering of Chinese culture, and the rich array of intellectual and social development that occurred during the middle and later empires, ending with the exploration of modern Chinese civilization after 1911.

Prereq: UG status or permission of instructor

### FL 3350 Chinese Literature in Translation I

in Translation I (3) Broad overview of the literature and civilization of traditional China. Introduction to major work by Chinese writers and of the Chinese cultural context. Understanding of literary theory in general. Knowledge of Chinese not required. *Prerequisite: None* 

### FL 3351 Chinese Literature

in Translation II (3) Introduction to the history, themes and forms of Chinese literature from the sixteenth century to the late twentieth century. Inclusion of the most representative works and a number of different ways to approach literary texts critically. Knowledge of Chinese is not required. *Prerequisite: None* 

### PS 3320 The Politics of the Middle East

A comparative study and analysis of the government and policies of the nations of the Levant with major focus on political development and change in the region; emphasis on institutions, leadership, and policy making.

**PS** 3330 Far Eastern Politics (3) A study of political culture, ideologies, political parties, constitutions, governmental institutions and policies in China, Japan, and Taiwan. **ENG 3365 Post-Colonial Literature (3)** Examination of literatures and literary theories of colonialism and post colonialism, with an emphasis on narrative written in English.

### HIST 3400 Diplomatic History of the Far East in the 19th and 20th Centuries (3)

A survey of the diplomatic relations and power politics of the Western powers in the Far East; the rise of the Japanese empire as a world power, and its repercussions on China in particular.

**HIST 3410 China in the 20th Century (3)** A study of Nationalist and Communist China with special emphasis upon the rise of nationalism and the problems of industrialization.

**PS** 3430 International Terrorism (3) An examination of the evolution of political violence and the strategies of contemporary terrorism by international and transnational revolutionary groups. A critical analysis of the social, political, economic and legal ramifications on society and governments resulting from international terrorist activities.

# PS 3450 Conduct of US Foreign Policy (3)

A study of political and administrative institutions and processes involved in foreign policy making. The development of foreign policy. How political and administrative organizations respond to change. The substance of modern foreign policy questions.

# PS 3470 The Politics of International

Economic Relations (3) Description and analysis of the reciprocal and dynamic interaction in international relations of the pursuit of wealth and the pursuit of power. A discussion of the role of the United States in the management of post World War II international relations, the emergence of Japan as a superpower, and the developing world's question for a new international economic order.

### COMM 3530 Communication Across Cultures

Cultures (3) Exploration of theories and methods of communication competence and communication effectiveness in intercultural situations.

### FL 3556 Chinese Popular

Culture and Films (3) This course provides students with a broad overview of the development of cinemas from China, Taiwan and Hong Kong by introducing them to major works by Chinese directors and of the Chinese cultural context. Knowledge of Chinese not required.

### COMM 3613 International

Comparative Media (3) A comparative study of broadcast media systems around the world. Students will learn about broadcasting in selected countries and how international media affect and are affected by the relationship between the media and local culture.

COMM 3623 International News (3) The study of international news and international news organizations and services.

**ENG** 3725 Ethnic American Literature (3) Study of African, Asian/Pacific, Hispanic, Native American, and other ethnic American literature.

### ENG 3750 Writers of the

Asian Diaspora (3) Examination of Asian fiction (including cinematic literature) in the west, particularly in the U.S., with an emphasis on the concepts of diaspora.

literature) in the west, particularly in the U.S., with an emphasis on the concepts of diaspora, colonial histories, border identities, and cultural and ethnic representations.

AH 3750 The Art of China (3) The art of China from Neolithic time to the Ch'ing Dynasty.

AH 3751 The Art of Japan (3) The art of Japan from prehistoric times to the end of the Edo Period with emphasis on painting, sculpture and architecture.

AH 3752 The Art of India (3) The art and culture of India including Buddhist art, Moslem art, Hindu art and art of Southeast Asia.

## ID 4100 China During the

Age of Confucius (3) Ancient China from late Neolithic early imperial times with special emphasis on the Eastern Chou period (770-221 B.C.) An interdisciplinary approach to the history, geography, art, written tradition and archeology of China in this early period of its development.

### HIST 4410 The Rise of Modern Japan, 1600-1970 (3)

Focus on Japan's transition to modernity and its rise to world power status in the twentieth century.

HIST 4430 Genocide in Asian History (3) Exploration of the contested notion of genocide through selected examples of mass death in Asian history. Examination of the events and their impact of perpetrators, victims, and bystanders. Discussion of history and memory, commemoration, reparations and restitution, especially in the context of law and notions of universal rights.

HIST 4842 The Asian Woman (3) An overview of continuity and change in the roles and conditions of women in asia from the earliest times to the present. an exploration of how class and gender create different life possibilities for women.

Prerequisite: six hours of history or permission of instructor

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# School of General Studies

Executive Director: Dr.John Dobosiewicz, Ph.D. CAS-201 (908) 737-0330

The mission of the School of General Studies is to develop students' knowledge and skills acquisition to improve their academic success. The school strategically implements and assesses the General Education Program and its curriculum to support students in completing their degree requirements. The school collaborates with programs that address academic and non-academic issues affecting student retention and integration into the university community.

The General Education Program builds knowledge of diverse cultures and historical references through the arts, literature, humanities and social sciences. Furthermore, students will have command of the scientific method as an important mode of inquiry.

The General Education Program develops practical skills including proficiency in communication in both oral and written forms. In addition, skill proficiency is expected in quantitative reasoning, critical thinking, reading comprehension and information literacy.

The School of General Studies provides support to first-year students, through experiences that acculturate students to the academic, social and emotional demands of college and modeling behavior designed to ensure retention, successful degree completion, and graduation.

The School of General Studies is committed to creating a sustainable culture of assessment dedicated to advancing Kean University's mission of access and excellence. The School of General Studies provides leadership for the planning and implementation of assessment, student-learning outcomes and faculty/staffrelated training.

The General Education Program is the signature of Kean University, branding Kean's unique knowledge and skills on each student and appropriate in rigor and content to build a diverse community of learners consistent with the University's mission. Students are engaged in active learning experiences in a curriculum consisting of a wide-range of liberal arts courses designed to enhance knowledge and skills of all Kean University undergraduate students.

### GOALS

The goals of the School of General Studies are:

- To provide leadership for the development and delivery of General Education curriculum.
- To provide leadership that facilitates the assessment of General Education courses.
- To ensure the delivery of General Education Student Learning Outcomes.
- To provide support for first-year students that promotes retention and graduation.
- To develop an online warehouse devoted to student achievement and learning.
- To manage academic programs during teach-out periods.

## STUDENT LEARNING OUTCOMES

Through the general education curriculum, students will demonstrate proficiency in knowledge and content by:

- applying the scientific method to understand natural concepts and processes (GEK1)
- 2) evaluating major theories and concepts in social sciences (GEK2)
- 3) relating literature to historical context (GEK3)
- 4) evaluating major theories and concepts in the fine arts (GEK4)

Through the general education curriculum, Students will demonstrate the skills and technology necessary to:

- 1) write to communicate and clarify learning (GES1)
- communicate effectively through speech (GES2)
- solve problems using quantitative reasoning (GES3)
- think critically about concepts in multiple disciplines (GES4)
- 5) demonstrate information literacy (GES5)

## GENERAL EDUCATION PROGRAM STRUCTURE

Kean's GE Program has three major components:

- the Foundation Requirements (13 credits)
- the Disciplinary/ Interdisciplinary Distribution Requirements (typically 30 – 32 credits for B.A. degree programs and 19 credits for B.S., B.M., B.F.A., and B.I.D. degrees)
- and the Capstone (3 credits)

## GE FOUNDATIONS COURSE REQUIREMENTS

All students must complete the following Foundations courses:

- Transition to Kean
- College Composition (offered in different formats)
- A college level math course (as specified by the major)
- Speech Communication as Critical Citizenship
- Research and Technology (offered in different versions)

Some students must also complete developmental math and/or reading courses (if required because of placement test scores) as part of their foundational GE coursework.

**Transition to Kean** (GE 1000): In this onecredit course, students learn about university programs/services and develop academic skills to function successfully in a university setting. **Prerequisites:** none. **Note:** Required of all freshmen and transfers with < 10 credits.

**College Composition** (ENG 1030 or ENG 1031/1032, or ENG 1033/1034): This course covers expository and persuasive writing for academic purposes. Emphasis is placed on writing as a reflective and social process; writ-

ing across the curriculum; critical thinking; and the development of a personal intellectual perspective and style of expression. The ESL equivalent of College Composition is ENG 1430 (College Composition for Non-Native Speakers II) Prerequisites: none.

Note: The format of College Composition a student is required to take is determined by placement testing. (Students exempt from placement testing due to their SAT scores or prior college coursework are required to take ENG 1030 unless they have already received transfer credit for a course that fulfills the College Composition requirement.)

**College Level Math Course:** Depending on major, students will be required to take one of the following mathematics courses: Math 1000 (Algebra for College Students, prerequisite: Math 0901, if required), Math 1010 (Foundations of Mathematics, prerequisite: MATH 0901, if required), MATH 1016 (Statistics, prerequisite: MATH 0901, if required), MATH 1030 (Problem Solving in Math, prerequisite: completion of any math course 1000 level or above), Math 1044 (Pre-Calculus for Business Majors, prerequisites: MATH 1000), or MATH 1054 (Pre-Calculus, prerequisite: MATH 1000).

Note: The requirement of MATH 0901 is determined by placement testing. (Students exempt from placement testing due to their SAT scores or prior college coursework will place into MATH 1000, MATH 1010, MATH 1016 or MATH 1030, as appropriate for their major, unless they have already received transfer credit for a course that fulfills the Foundation Mathematics requirement.)

Speech Communication as Critical Citizenship (COMM 1402): This course addresses understanding and practicing speech communication as a central value of a civil society. It is this value that provides the frame for producing, presenting, interpreting, and evaluating oral messages in dyadic, small group, and public speaking contexts. Prerequisites: successful completion of developmental reading (if required); ENG 1031/1032 or ENG 1033 (if required); may be taken concurrently with ENG 1030, ENG 1034 or ENG 1430.

**Research and Technology** (GE 2021, GE 2022, GE 2023, GE 2024, GE 2025, or GE 2026): This course provides an introduction to the research process, including preparing a formal research paper and an oral presentation with an emphasis on the use of computer technology to design, investigate, and report research activities. Prerequisites: successful completion of developmental reading (if required), College Composition, and Speech Communication as Critical Citizenship (COMM 1402).

Note: this course is offered in different versions for students in different majors, as follows: GE 2021 for College of Business and Public Administration (BPA) majors; GE 2022 for College of Education (EDU) majors; GE 2023 for College of Humanities and Social Sciences (HSS) majors; GE 2024 for College of Natural, Applied, and Health Sciences (NAHS) majors; GE 2025 for College of Visual and Performing Arts (VPA) majors; and GE 2026 for Undecided majors and ESL students.

## GE DISCIPLINARY/INTERDISCI-PLINARY DISTRIBUTION COURSE REQUIREMENTS

Students are required to take a specified number of credits (typically 30-32 credits for B.A. degrees and 19 credits for B.S., B.M., B.F.A., and B.I.D. degrees) in the areas described in more detail below, i.e., in the Humanities (GEHU), Social Sciences (GESS), Science & Mathematics (GESM), and (for B.A. degrees only) Health/Physical Education (GEHPE).

# For B.A. Degrees

- To fulfill their Humanities requirements, students will complete 9 credits, taking 3 approved courses from 3 of the following 6 areas: Literature, Visual Arts/Fine Arts/Art History, Philosophy/Religion, Foreign Languages, Performing Arts/Music/Theatre, or Interdisciplinary. One of these three courses <u>must</u> be the literature course that is required of all students, ENG 2403 (World Literature). A selection of courses from three different areas is required unless otherwise specified by the major program on the major guidesheet.
- To fulfill their Social Sciences requirements, students will complete 9 credits, taking 3 approved courses from 3 of the following 6 areas: History, Psychology, Economics/Geography, Political Science, Sociology/Anthropology, or Interdisciplinary. One of these three courses <u>must</u> be the history course that is required of all students, HIST 1000 (History of Civil Society in America) or HIST 1062 (Worlds of History: Traditions and Encounters). A selection of courses from three different areas is required unless otherwise specified by the major program on the major guidesheet.
- To fulfill their Science & Mathematics requirements, students will complete 10-11 credits, taking 3 approved courses from 3 of the following 5 areas: Math/Computer Science, Biology, Chemistry/Physics, Astronomy/Earth Science/Geology/Meteorology, or Interdisciplinary. One of these three courses must be an approved math/computer science course (i.e., MATH 1010, MATH 1016, MATH 1054, CPS 1031, CPS 1032 or CPS 1231). Another one of these three courses must be a laboratory-based science course. A selection of courses from three different areas is required unless otherwise specified by the major program on the major guidesheet.
- To fulfill their Health/Physical Education requirements, students will complete 2 credits of approved Physical Education courses or the three-credit approved Health course, ID 1225 (Critical Issues & Values of Contemporary Health) or the three-credit approved Recreation course, ID 1010 (Leisure & Recreation in a Multicultural Society).

### For B.S., B.M., B.F.A., and B.I.D. Degrees

• To fulfill their Humanities requirements, students will complete 6 credits, taking 2

approved courses from 2 of the following 6 areas: Literature, Visual Arts/Fine Arts/Art History, Philosophy/Religion, Foreign Languages, Performing Arts/Music/Theatre, or Interdisciplinary. One of these courses <u>must</u> be the literature course that is required of all students, ENG 2403 (World Literature).

- To fulfill their Social Sciences requirements, students will complete 6 credits, taking 2 approved courses from 2 of the following 6 areas: History, Psychology, Economics/Geography, Political Science, Sociology/Anthropology, or Interdisciplinary. One of these courses must be the history course that is required of all students, HIST 1000 (History of Civil Society in America) or HIST 1062 Worlds of History: Traditions and Encounters.
- To fulfill their Science & Mathematics requirements, students will complete 7 credits, taking 2 approved courses from 2 of the following areas: Math/Computer Science, Biology, Chemistry/Physics, or Astronomy/Earth Science/Geology/Meteorology. One of these courses <u>must</u> be an approved math/computer science course (i.e., MATH 1010, MATH 1016, MATH 1030, MATH 1054, CPS 1031, CPS 1032 or CPS 1231). The other course must be a laboratory-based science course.

Only selected, pre-approved courses can be used to fulfill *Disciplinary/ Interdisciplinary* distribution requirements. The list of approved GE distribution courses is posted on the GE website (www.kean.edu/~gened) and is printed in various campus publications. Many majors will indicate (on the major guidesheet) specific *Disciplinary/Interdisciplinary* distribution courses their students must take.

# **GE CAPSTONE REQUIREMENT**

A three-credit GE Capstone experience (as determined by each major program) is required of all students. In the Capstone, students will complete projects using the skills developed through the GE Program to demonstrate mastery of their major content. The Capstone will:

- require and facilitate a student project, either research or service-learning oriented, that demonstrates attainment of the cognitive goals of the GE Program, the mastery of the skills developed throughout the GE Program, and the knowledge and skills acquired through the study of a major;
- offer opportunities for students to integrate GE experience with the major; and
- offer opportunities for students to work with students from disciplinary and cultural perspectives other than their own and to investigate areas of knowledge that may be unfamiliar to them.

Successful completion of the project in the Capstone course will demonstrate that students are active learners who have accumulated knowledge of the liberal arts and sciences, have reached an advanced level of skill proficiencies, can collaborate effectively, and can apply knowledge to the achievement of tasks and the solution of problems.

# MINIMUM GRADE REQUIRE-MENTS IN GE COURSES

Students must earn acceptable grades in courses taken to fulfill GE requirements. Students must earn at least the Universitywide standard minimum grade in each GE course or, if applicable, the higher grade in the course that may be required by their particular majors.

- The standard minimum required grade in College Composition is "C"; however, some majors require a grade higher than "C".
- The standard minimum required grade in *Transition to Kean* is "D".
- The standard minimum required grade in Speech Communication as Critical Citizenship, Research and Technology, and GE Academic Foundations Math courses is "D"; however, some majors require grades higher than "D".
- The standard minimum required grade in Disciplinary/Interdisciplinary Distribution courses is "D"; however, some majors that require completion of specific Disciplinary/Interdisciplinary Distribution courses may require grades higher than "D" in these courses.
- The standard minimum required grade in *Capstone* courses is "C".

Note: No course taken to fulfill a GE requirement may be taken on a pass/fail basis.

## GENERAL EDUCATION ADVISEMENT

Students seeking general program information should contact the General Education Office, CAS 201, ge@kean.edu, 908-737-0330. Students who require registration advisement should contact their major advisor, special program advisor, or T2K instructor (as applicable).

### **Other General Education Services include:**

- Administration of the Transition to Kean course: GE houses our nationally recognized first year experience course, GE 1000, Transition to Kean. This course is a continuation of the initial Orientation Program, helping students adjust to academic and student life at Kean, along with introducing them to the General Education Program, and emphasizing student success skills. GEP staff schedule and arrange instructors for all sections of the course. This course also provides the Early Warning Intervention and Referral Program for new freshmen, which monitors their performance during their first semester at Kean University.
- Administration of the Research & Technology Course: This course is an introduction to the research process; preparation of a formal research paper and an oral presentation with an emphasis on use of the library and of computer technology to design, investigate, and report research

activities. GEP staff schedule and arrange instructors for the college-based Research & Technology course (GE 2021-2026) and also staff, schedule, and maintain the GEP computer classrooms.

- GEP Assessment: GEP assessment informs the University about student learning and success. Through appropriate course embedded assessments, student development in GEP is monitored and evaluated. GEP assessment is instrumental in communicating and examining the central GEP goals of knowledge, and skill development. Assessment information is used in curriculum development and improvement. Participation in General Education assessment activities directly benefits students, facilitating their personal growth by providing opportunities to explore their own interests and insights to learning. All General Education assessment data is confidential and reported in aggregate form to the appropriate university constituents.
- Adjuncts Teaching English And Mathematics(ATEAM): ATEAM Mission Statement: The ATEAM program will increase student passing rates in essential General Education courses by providing supplemental instruction from adjunct professors, and by providing academic interventions for students who are academically atrisk. Our unwavering focus is to improve student outcomes and foster learning.
- General Education Mentors (GEM's)Upperclass students that mentor first year students as they transition into Kean University. With appropriate training, GEMs assist with peer advisement and registration, welcome students during New Student Orientation, and Co-facilitate Transition to Kean. GEM's continue to assist and support students throughout the first year and assist the efforts of the General Education Program in the School of General Studies.

# APPROVED GE DISTRIBUTION COURSES

Students entering Kean as Freshmen in Fall 2002 and in subsequent semesters must select all GE distribution courses from the following list. Transfer students accepted for admission to Kean starting in Fall 2002 and in subsequent semesters must select all their remaining GE Distribution requirements from the following list. The following codes identify the distribution area in which the course may be used.

| GEHU     | Humanities                         |
|----------|------------------------------------|
| GESS     | Social Sciences                    |
| GESM     | Science and Mathematics            |
| GEHPE    | Health and Physical<br>Education   |
| GEHU     | Humanities                         |
| AH 1700  | Art-Prehistoric to Middle<br>Ages  |
| AH 1701  | Art-Renaissance to Modern<br>World |
| CDD 1101 | America Sign Language I            |
| CDD 1102 | American Sign Language II          |

| CHIN 1101 | Basic Chinese I              |
|-----------|------------------------------|
|           |                              |
| CHIN 1102 | Basic Chinese II             |
| CHIN 2101 | Intermediate Chinese I       |
| CHIN 2102 | Intermediate Chinese II      |
| ENG 2403  | World Literature             |
|           |                              |
| FA 1000   | Introduction to Art          |
| FA 2150   | Digital Multimedia Arts      |
| FA 2300   | Visual Thinking              |
| FA 2950   | Creative Concepts in Arts    |
| 17 2750   | and Crafts                   |
|           | Basic French I               |
| FREN 1101 |                              |
| FREN 1102 | Basic French II              |
| FREN 2101 | Intermediate French          |
|           | Grammar                      |
| FREN 2102 | French Conversation          |
| GERM 1101 | Basic German I               |
|           |                              |
| GERM 1102 | Basic German II              |
| GERM 2101 | Intermediate German I        |
| GERM 2102 | Intermediate German II       |
| HEBR 1101 | Elementary Hebrew I          |
|           |                              |
| HEBR 1102 | Elementary Hebrew II         |
| HEBR 2101 | Intermediate Hebrew I        |
| HEBR 2102 | Intermediate Hebrew II       |
| ID 1300   | Introduction to Women's      |
| 10 1300   | Studies                      |
| 2220      |                              |
| ID 3230   | Understanding Images         |
| ITAL 1101 | Elementary Italian I         |
| ITAL 1102 | Elementary Italian II        |
| ITAL 2101 | Intermediate Italian I       |
| ITAL 2102 | Intermediate Italian II      |
|           |                              |
| MUS 1000  | Music Survey                 |
| MUS 1050  | Music Fundamentals           |
| MUS 1051  | Music in the P-5 Classroom   |
| MUS 2201  | Music History I              |
| MUS 2202  | Music History II             |
|           | -                            |
| MUS 2220  | Music and World Culture      |
| PHIL 1100 | Introduction to Philosophy   |
| PHIL 2300 | Introduction to Ethics       |
| PHIL 2505 | Critical Thinking            |
| PORT 1101 | Basic Portuguese I           |
|           | -                            |
| PORT 1102 | Basic Portuguese II          |
| PORT 2101 | Intermediate Portuguese I    |
| PORT 2102 | Intermediate Portuguese II   |
| REL 1700  | Introduction to Religions of |
|           | the World                    |
| DEL 2700  | Eastern Religions            |
| REL 2700  | 0                            |
| REL 2702  | Western Religions            |
| REL 3709  | Liberation Theology          |
| SPAN 1101 | Basic Spanish I              |
| SPAN 1102 | Basic Spanish II             |
|           | •                            |
| SPAN 2101 | Intermediate Spanish I       |
| SPAN 2102 | Intermediate Spanish II      |
| THE 1000  | Intro to Theatre             |
| THE 1100  | Acting I                     |
| THE 3710  | •                            |
|           | World Theatre I              |
| THE 3720  | World Theatre II             |
| GESS      | Social Sciences              |
| ANTH 1800 | Cultural Anthropology        |
| ANTH 1900 | Introduction to Archeology   |
|           |                              |

| ANTH 2805  | Films of African World<br>Experience                 |
|------------|--|
| ECO 1000   | Economics Issues                                     |
| ECO 1020   | Principles of Economics I                            |
| ECO 1021   | Principles of Economics II                           |
| GEOG 2010  | World Geography                                      |
| HIST 1000  | History of Civil Society in                          |
| 11131 1000 | America  |
| HIST 1062  | Worlds of History: Traditions and Encounters         |
| ID 2415    | Group Communication                                  |
| PS 1010    | Introduction to Politics                             |
| PS 2100    | American Government and Politics                     |
| PS 2300    | Introduction to Comparative<br>Politics              |
| PS 2400    | Introduction to International<br>Relations           |
| PSY 1000   | General Psychology                                   |
| PSY 1005   | Honors General Psychology                            |
| SOC 1000   | Introduction to Sociology                            |
| SOC 1000   | ÷,   |
| 300 1001   | Introduction to Sociology<br>Honors                  |
| SOC 2052   | Methods of Social Research                           |
| SOC 2100   | Sociology of the Family                              |
| SOC 2300   | American Racial and Ethnic<br>Groups                 |
| SOC 2500   | Introduction to Global Studies                       |
| GESM       | Science and Mathematics                              |
| ASTR 1100  | Introduction to Astronomy                            |
| BIO 1000   | Principles of Biology                                |
| BIO 1200   | Biology and Society                                  |
| BIO 2402   | Human Physiology and                                 |
| DIO 2402   | Anatomy  |
| CHEM 1010  | Preparatory Chemistry                                |
| CHEM 1030  | Essentials of Chemistry                              |
| CHEM 1083  | Chemistry I  |
| CHEM 1084  | Chemistry II   |
| CHEM 1200  | Chemistry in Your World                              |
| CPS 1031   | Introduction to Computers                            |
| CPS 1032   | Microcomputer Applications                           |
| CPS 1231   | Fundamentals of Computer<br>Science                  |
| ES 1000    | Observing the Earth                                  |
| GEOL 1200  | Introduction to Geology                              |
| ID 1400    | Technology and Information                           |
|            | Systems in Modern Society                            |
| MATH 1010  | Foundations of Mathematics                           |
| MATH 1016  | Statistics   |
| MATH 1030  | Problem Solving in Math                              |
| MATH 1054  | Precalculus  |
| METR 1300  | Introduction to Meteorology                          |
| PHYS 2091  | General Physics I                                    |
| PHYS 2092  | General Physics II                                   |
| PHYS 2095  | Physics I  |
| PHYS 2096  | ,<br>Physics II                                      |
| GEHPE      | Health and Physical Education                        |
| ID 1010    | Leisure & Recreation in a                            |
| 1225       | Multicultural Society                                |
| ID 1225    | Critical Issues and Values of<br>Contemporary Health |
|            |  |

(ID 1225 is the only health course that fulfills the GE Health requirement.)

All PED "Movement Forms" courses except PED 1500. All 1000 and 2000 level PED dance courses. (See below)

| PED 1010 | Beginning Basketball           |
|----------|--------------------------------|
| PED 1011 | Strength Fitness               |
| PED 1020 | Personal Fitness               |
| PED 1021 | Personal Fitness II            |
| PED 1022 | T'ai Chi Chih                  |
| PED 1023 | Yoga                           |
| PED 1045 | Beg. Gymnas: Men's             |
|          | Events                         |
| PED 1047 | Beg. Gymnas: Women's           |
|          | Events                         |
| PED 1065 | Beginning Soccer               |
| PED 1070 | Beginning Softball             |
| PED 1080 | Beginning Swimming             |
| PED 1081 | Intermediate Swimming          |
| PED 1088 | Beginning Tennis               |
| PED 1095 | Beginning Volleyball           |
| PED 1101 | Beginning Modern Dance I       |
| PED 1102 | Beginning Modern Dance II      |
| PED 1103 | Beginning Jazz Dance I         |
| PED 1104 | Beginning Jazz Dance II        |
| PED 1105 | Beginning Ballet I             |
| PED 1107 | Creative Movement              |
| PED 1110 | Ballroom Dancing               |
| PED 1130 | Ballroom Dancing               |
| PED 1151 | Folk and Square Dance          |
| PED 1920 | Designing Games                |
| PED 2048 | Inter Gymnastic (Mixed Events) |
| PED 2065 | Intermediate Soccer            |
| PED 2084 | Swimming Fitness               |
| PED 2088 | Intermediate Tennis            |
| PED 2095 | Intermediate Volleyball        |
| PED 2101 | Intermediate Jazz Dance        |
|          |                                |

### MATHEMATICS COURSES

### ELEMENTARY MATHEMATICS

MATH 0901 Basic Algebra (0) Topics include: Operations with Real Numbers, Simplifying Algebraic Expressions, Linear Equations, Graphing Equations of Lines, Applications and Word Problems, Operations with Polynomials, Factoring Polynomials, Solving Quadratic Equations, Operations with Square Roots.

Prerequisites: By Placement Test Results General Education Support Course

MATH 1000 Algebra for College Students (3) Rational Expressions, Radical and Exponential Expressions. Quadratic, rational and radical equations and inequalities Systems of Equations. Properties of Functions and their Graphs, polynomial functions, inverse functions. Conic sections. Binomial Theorem.

Prerequisite: Math 0901 or Placement Test Results General Education Foundation Course

### MATH 1010 Foundations of Mathematics (3)

An introduction to mathematical reasoning including problem-solving strategies sets and set operations, logic, geometry, and statistics. Mathematics majors cannot receive credit for this course.

Prerequisite: Math 0901 or Placement Test Results Approved General Education Course

(3)

# MATH 1016 Statistics Descriptive and inferential statistics: graphic

treatment of data, characteristics of distributions, statistical models, correlation, egression, estimation and hypothesis testing. Computer applications.

Prerequisite: Math 0901 or Placement Test Results Approved General Education Course

# MATH 1030 Problem Solving in

Mathematics (3) Development and application of problem solving strategies to a variety of problems within and outside of mathematics making connections between mathematics and other content areas. Numerous and varied experiences with problem solving as a method of inquiry and applications. Prerequisite: Completion of any mathematics course 1000 level or above.

Approved General Education Course

MATH 1044 Precalculus for Business (3) Equations, inequalities, and their applications. Functions and graphs, lines, parabolas and systems of equations, exponential and logarithmic functions, compound interest, present value, annuities and amortization of loans. Matrix algebra, Gauss-Jordan elimination and applications. Inverse of a matrix, solutions of systems of equations and inequalities. Problem solving methods. Students will be required to acquire a specified graphing calculator. Can not be used as a prerequisite for Math 2411 Prerequisites: Math 1000 or equivalent Approved General Education Course

MATH 1054 Precalculus (3) Exponential and logarithmic functions. Trigonometric functions with emphasis on trigonometric identities and trigonometric analysis. Complex numbers, polar coordinates, plane vectors and trigonometric forms of complex numbers. Arithmetic and geometric sequences and series. Problem solving methods. Students will be required to acquire a specified graphing calculator.

Prerequisites: MATH 1000, or the equivalent, or a qualifying score on the placement examination. Approved General Education Course

# Philosophy and Religion

Kean University no longer offers a BA in Philosophy and Religion for newly admitted students beginning in the Fall 2010. However, all students may take courses or minor in Philosophy and Religion.

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### MINOR

## **REQUIRED COURSES**

| ELECTIVES  |          |
|--|----------|
| PHIL 4600 Senior Philosophy Sem                  | ninar 3  |
| REL 1700 Introduction to Religio<br>of the World | ons<br>3 |
| PEI 1700 Introduction to Policia                 |          |
| PHIL 1100 Philosophy                             | 3        |

Selected with advisement. At least one course must be at 3000 level or above.

## PHILOSOPHY COURSES

### INTRODUCTORY

PHIL 1100 Introduction to Philosophy (3) Survey of major issues in philosophical thought and their implications for science, ethics, religion and politics.

General Education Distribution Course

### PHIL 1101 Honors Course in Philosophy (3)

A general introduction to the ideas of the great philosophers, major schools of thought and basic issues dealing with knowledge, values and experience. Classical philosophical writings are examined to show their philosophical and historical influence. This course may be substituted for PHIL 1100.

Prerequisite: Top 25% entering students on SAT verbal scores, or 3.0 cumulative average. Credit not given for both PHIL 1100 and 1101.

### **HISTORY OF PHILOSOPHY**

PHIL 2200 Ancient Philosophy (3) Classical philosophical views on human nature, morality, education, art and politics. Emphasis on the philosophies of Plato and Aristotle.

Prerequisite: Three hours in philosophy or permission of instructor.

PHIL 2203 Philosophies of Asia (3) Introduces students to philosophies of Asia through the study of philosophical and religious texts and key concepts. Provides understanding of influence of geographical, historical, and cultural particularities of Asia as alternatives to Western perspectives.

## PHIL 3200 Modern Philosophy:

The Age of Genius (3) Survey of the beginnings of modern philosophical thought concerning human freedom, the nature of reality, the foundations of knowledge and the conflict between reason and emotion. Emphasis on the philosophies of Descartes, Spinoza, Hobbes and Leibnitz.

Prerequisite: Three hours in philosophy or permission of instructor.

### PHIL 3205 Making of the Modern Mind: A Critical Exposition of Hume and Kant (

Hume and Kant (3) Study of the role of reason and experience in the philosophies of Hume and Kant and the impact of these philosophers on modern thought. Prerequisite: Three hours in philosophy or permission of instructor.

### PHIL 3208 Hegel, Marx and Nietzsche: 19th Century German Philosophy (3)

A study of some of the great metaphysical systems produced by nineteenth century German philosophy. Among the philosophers to be considered will be Hegel, Marx, Nietzsche, Fichte and Schopenhauer.

Prerequisite: Three hours in philosophy or permission of instructor.

PHIL 3209 Latin American Philosophy (3) A study of the historical background and present trends in Latin American philosophy. Prerequisite: PHIL 1100 or permission of instructor.

PHIL 4200 Contemporary Philosophy:

# The Analytic School (3)

Fundamental themes and methods of twentieth century British and American analytical philosophy. Among philosophers covered are Moore, Russell, Wittgenstein and Ayer.

Prerequisite: Three hours in philosophy or permission of instructor.

### **VALUE THEORY**

PHIL 2300 Introduction to Ethics (3) Introduction to philosophical methods for developing a personal moral code and dealing with moral conflicts. Emphasis on issues concerned with sex and gender, racial discrimination, family obligations, free speech and human rights. *General Education Distribution Course* 

PHIL 2301 Feminist Philosophies (3) An introduction to feminist philosophies, from an historical and thematic approach.

PHIL 2302 Philosophy of Peace (3) Philosophical analysis of ideological conflicts, causes of war, world community, the morality of war, alternatives to violence, the concept of justice. Prerequisite: Three hours in philosophy or permission of instructor.

### PHIL 2303 Sounds and Sensibilities: Values and Meanings in American Popular Music

American Popular Music (3) Exploration and analysis of the diverse aesthetic sensibilities associated with American popular music from blues and jazz to rock and soul. Focus on values and meanings expressed in the work of representative artists from Bessie Smith to Madonna.

Prerequisite: Three hours in philosophy or permission of instructor.

### PHIL 3300 Social and

Political Philosophy (3) The nature of the good society, the justification and criticism of social institutions as well as proposals for their reconstruction; a critique of the basic moral assumptions underlying various political doctrines and an analysis of concepts like law, natural law, rights, political obligation, equality, liberty and the common good.

Prerequisite: Three hours in philosophy or permission of instructor.

# PHIL 3304 The Symbolism of Evil (3)

A dialogue on the nature of evil: its manifestations in defilement, sin and guilt; its expression in symbol, myth and religion.

Prerequisite: Three hours in philosophy or permission of instructor.

# PHIL 3305 Aesthetics (3)

A critical analysis of the meaning of aesthetic terms, the aesthetic experience, the structure of the aesthetic object, the nature of creative activity, and the nature of aesthetic judgment and its possibility of verification.

Prerequisites: Three hours in philosophy or permission of instructor, and junior standing.

PHIL 3307 The Philosophy of Law (3) A critical discussion of the most prominent theories of the sources, nature, and function of the law, as well as a study of basic problems such as the logic of legal argumentation and the relation between law and morality.

**PHIL** 3308 Values in Conflict (3) An introduction to the basic theories of values and ethics, with practical application to problems which the student may face in personal and professional life.

PHIL 3309 Theories of Punishment (3) A description and critical appraisal of various philosophical and legal justifications for punishment. Special emphasis on philosophical pictures of human nature relative to punishment.

PHIL 3310 Business Ethics (3)

An applied ethics course that examines the role of moral principles in contemporary business practices. Theory and cases are used to provide the tools for ethical decision-making through the examination of actual dilemmas faced by managers in organizations.

PHIL 3311 Values and Society (3) Practical and theoretical introduction to problems in ethics and social philosophy. Emphasis on developing philosophical techniques for making decisions about actions, social issues and life styles.

Prerequisite: Three hours in philosophy or permission of instructor.

**PHIL** 3312 Contemporary Ethical Theory(3) Analysis of significant problems in ethical theory: the nature of the good; the moral ought; naturalistic fallacy; metaethics and the meaning of ethical terms.

Prerequisite: Three hours in philosophy or permission of instructor.

PHIL 3313 Justice and Human Rights (3) Philosophical theories of social justice and their application to contemporary problems in human rights. Emphasis on issues related to equality, discrimination and reverse discrimination, economic justice and the right to violence.

Prerequisite: Three hours in philosophy or permission of instructor.

### PHIL 3314 Moral Problems in Medicine and Health Care (3)

Introduction to philosophical theories dealing with moral problems in medicine and health care. Emphasis is given to problems concerning patients' rights, justice in health care distribution and experimenting on human subjects.

Prerequisite: Three hours in philosophy or permission of instructor.

### PHIL 3800 Environmental Philosophy

Critical examination of crucial environmental issues such as animal and plant rights, preservation of the ecosystem, pollution, and toxic waste disposal from historical and modern philosophical perspectives.

### METAPHYSICS, PHILOSOPHY OF THE PERSON, THEORY OF ACTION

PHIL 2400 Philosophy of the Person (3) A study of some of the modern and classical philosophical approaches to human nature; perception and intellection, free will and determinism, soul and mechanism; mind and body. An investigation into some of the philosophical foundations of modern theories of psychology.

Prerequisite: Three hours in philosophy or permission of instructor.

PHIL 3402 Existentialism (3) The nature and modes of human consciousness, the meaning of embodied existence and beinginthe-world, the problem of freedom and value. Selected readings from the philosophies of Nietzsche, Kierkegaard, Husserl, Jaspers, Heidegger, Sartre, Camus and Merleau-Ponty. Prerequisite: Three hours in philosophy or permission of instructor.

PHIL 3404 Philosophy of Mind (3) A conceptual study attempting to analyze the following topics: the mind, its relation to the body, the problems of motivation, intention, freedom, action, the self, the unconscious, emotion, memory and imagination.

Prerequisite: Three hours in philosophy or permission of instructor.

### PHIL 3406 Contemporary Schools of Philosophy (3)

Major philosophic clashes of our time: the uses of language; the sources, limits, and test of knowledge; and the nature of the universe, man, morality, and the good society. Modern and traditional approaches including idealism, existentialism, neoscholasticism, pragmatism, logical empiricism and realism.

### THEORY OF KNOWLEDGE AND LOGIC

PHIL 2505 Critical Thinking (3) Evaluation of arguments in many areas: advertising, everyday life, ethics, multicultural encounters, politics, religion, and the applied and social sciences. Emphasis on constructing effective arguments. *General Education Distribution Course* 

PHIL 3503 Theory of Knowledge (3) Analysis of the concepts of knowledge, belief, truth, falsity, error, meaning and ideas. Prerequisite: Three hours in philosophy or permission of instructor.

### SEMINARS AND INDEPENDENT STUDY

PHIL 4600 Senior Philosophy Seminar (3) Intensive research and writing on selected topics integrating knowledge of philosophical theories and issues with skills in presenting philosophical reasoning and analysis. (Formerly entitled: Seminar in Great Philosophers.)

Prerequisite: Senior status or permission of instructor. General Education Capstone Course. Writing Emphasis Course

### PHIL 4605 Seminar in Major

Philosophical Problems (3) The study in-depth of one major philosophical issue. The problems to be studied vary. Prerequisite: Nine hours in philosophy or 6 semester hours with permission of instructor.

PHIL 4610 Independent Study

in Philosophy (3) Independent research projects under the guidance of members of the department. Meeting hours and times are arranged by the student and instructor. Prerequisite: Nine hours in philosophy or six hours with permission of instructor.

# **RELIGION COURSES**

REL 1700 Introduction to Religions of the World

of the World (3) Survey of Hinduism, Buddhism, Taoism, Confucianism, Judaism, Christianity and Islam, emphasizing the origin, tenets, developments and cultural and social influence. *General Education Distribution Course* 

**REL** 2700 Eastern Religions (3) The history and thought of Hinduism, Buddhism, Jainism, Sikhism, Taoism, Confucianism and Shinto; their role in the culture of India, China, Japan and South East Asia; their impact on the west.

## REL 2702 Western Religions: Judaism,

Christianity, Islam (3) The history and impact of three major Western religions; their differences and similarities, and their role in the formation of contemporary religious thought.

General Education Distribution Course

**REL** 3700 Philosophy of Religion (3) The philosophical basis of the major Western religions. Attention is given to traditional proofs of God's existence, the problem of evil, the relation between science and religion, and religion's responses to the challenges of atheism and secularism. *Prerequisite: Three hours in philosophy or religion or permission of instructor. Writing Emphasis Course* 

**REL 3701 New Religions in America (3)** Background, survey and analysis of Oriental mysticism in America; Zen, Yoga, Meher Baba, Transcendental Meditation, Krishnamurti, Tibetan Buddhism, International Society for Krishna Consciousness and other contemporary movements.

Prerequisite: Three hours in philosophy or religion or permission of instructor.

### REL 3702 Foundations of Mystical Experience

Experience (3) Critical analysis of the truth-claims underlying mystical experience.

Prerequisite: Three hours in philosophy or permission of instructor.

# REL 3703 Origin and Impact of the African-American Church

African-American Church (3) Study of the founding of the churches among African Americans, and the role that the churches have played in educational leadership, social and cultural advancements, economic, moral and spiritual empowerment.

**REL** 3704 Types of Religious Philosophy (3) Study of two or three classical Western philosophers of religion selected from the following: Aquinas (classical theism), Eckhart (mysticism), Spinoza (pantheism), Hume (skepticism), Kant (moral theism), Hegel (absolute idealism), Kierkegaard (existentialism).

Prerequisite: Three hours in philosophy or permission of instructor.

**REL** 3705 Major Ideas in Jewish Religion (3) The major ideas of Jewish religious thought beginning with the Old Testament and the Talmud. Jewish philosophers from Philo of Alexandria and Saadya Goan; some of the great Jewish philosophers of the Middle Ages.

Prerequisite: Three hours in philosophy or religion or permission of instructor.

### REL 3706 Major Trends in Jewish Philosophy in the 19th and 20th Centuries (3)

An analysis of the problems and issues in Jewish thought in the past century and a half, set against the background of general philosophy and within the scope of changes in Jewish life during the same period.

Prerequisite: Three hours in philosophy or religion or permission of instructor.

### REL 3708 Black Theology and Black Liberation Movements

Liberation Movements (3) Examination of significant personalities, movements and organizations that have been involved in the ideological articulation of Black protests and liberation movements in America. Special emphasis on developments such as the Black Theology movement and the leadership of Malcolm X and Martin Luther King.

**REL** 3709 Liberation Theology (3) A critical and expository survey of liberation theology, from its beginnings in Latin American and African American communities to its present adoption by other groups, including an analysis of common themes and problems.

Prerequisite: REL 1700 or permission of instructor. General Education Distribution Course

### REL 3709 SL Liberation Theology: Service Learning

Students will enhance their understanding of the dimensions of liberation theology by becoming involved in the development of service programs run by faith-based organizations. Field experience will be integrated into the course through journals, reports, and group activities. *Co-requisite: REL 3709* 

**REL** 4000 Religion In Contemporary Life (3) An in-depth look at the pervasive influence of religion and the way in which policies are affected by its response to a broad range of issues within social institutions including the family, the economy, schools, government, and faith organizations. **REL** 4615 Independent Study in Religion (3) Independent research projects under the guidance of members of the department. Meeting hours and times are arranged by the student and instructor. *Prerequisites: Nine hours in philosophy/religion or 6 hours with permission of instructor.* 

### REL 4800 Honors Course in Critical Issues in Modern Religion (3)

A study of selected significant issues in modern religious thought-natural science and religion; biology and religion; social theory and religion; history and religion. Arrangements have been made to utilize the resources of lecturers from the natural, biological and social sciences. Prerequisites: "B" average, Junior or Senior level, and permission of Instructor.

## INTERDISCIPLINARY COURSES

The following are found in the Interdisciplinary courses section (See Index.)

- ID 3010 Philosophy in Literature (3)
- ID 3300 Approaches to the Holocaust (3)
- ID 3315 Ethics and Public Policy (3)

# Psychology

The major in Psychology is intended to acquaint students with the scientific field of knowledge of human and animal behavior and the research methods by which such knowledge is acquired. The student develops research and measurement skills, knowledge of ethics, interpersonal skills and communication skills in addition to an understanding of the developmental and other processes that explain human behavior. The person who majors in psychology is generally prepared for a wide variety of roles, including mental health technician, research assistant, parent, teacher, human services provider, personnel administrator, statistical assistant and graduate student in psychology or other professional areas.

# **B.A. PSYCHOLOGY**

### **GENERAL EDUCATION** 49-53

| FOUNI | DATIO | N REQUIREMENTS <sup>1</sup> :                 | 13 |
|-------|-------|---|----|
| GE    | 1000  | Transition to Kean <sup>2</sup>               | 1  |
| ENG   | 1030  | College Composition <sup>3</sup>              | 3  |
| MATH  | 1000; | 1010; 1016; 1030; 1054<br>Mathematics         |    |
| COMM  | 1402  | Speech Communication for Critical Citizenship | 3  |
| GE    | 2023  | Research & Technology                         | 3  |

### DISCIPLINARY/INTERDISCIPLINARY DISTRIBUTION REQUIREMENTS н. . . . . .

| Human                             | ities                       |  | 9     |
|-----------------------------------|-----------------------------|--|-------|
| ENG                               | 2403                        | World Literature                         | 3     |
| Select                            | two fro                     | om different areas:                      |       |
| Fine A                            | rts or A                    | Art History                              | 3     |
| Philosc                           | ophy or                     | Religion                                 | 3     |
| Foreigr                           | n Langu                     | lages                                    | 3     |
| Music o                           | or Thea                     | atre                                     | 3     |
| Interdi                           | sciplina                    | ry                                       | 3     |
| Social S                          | Sciences                    | 5  | 9     |
| HIST                              |                             | Civil Society in America                 | 3     |
| PSY                               | 1000                        | General Psychology <sup>3, 4</sup> *     | * 3   |
| Select                            | one co                      | urse from areas below:                   |       |
| Econor                            | nics or                     | Geography                                | 3     |
| Politica                          | l Scien                     | ce                                       | 3     |
| Sociolo                           | Sociology or Anthropology 3 |  |       |
| Interdisciplinary 3               |                             |  | 3     |
| Science & Mathematics 10-1        |                             |  | 10-11 |
| Math c                            | or Com                      | puter Science                            | 3     |
|                                   |                             | urses from areas below;<br>a lab science |       |
| Biology                           | /                           |  | 3,4   |
| Chemistry or Physics              |                             |  | 3,4   |
| Astronomy, Earth Science, Geology |                             |  |       |
| 8/                                |                             |  | 3, 4  |
| Interdisciplinary                 |                             | 3, 4                                     |       |
| ,                                 | ,                           | al Education                             | 2-3   |
| ID                                | 1225                        | Issues in Contemporary<br>Health         | 3     |
| OR                                |                             |  |       |
| ID                                | 1010                        | Leisure and Recreation                   | 3     |

# OR

| Physical Education | 2 |
|--------------------|---|
|                    |   |

### ADDITIONAL REQUIRED COURSES<sup>5</sup>

(Two courses selected from the College of Humanities and Social Sciences.)

# MAJOR REQUIREMENTS<sup>6</sup>

## **REQUIRED COURSES**

| PSY | 2000 | Professional Psychology               | 3   |
|-----|------|---------------------------------------|-----|
| PSY | 3200 | Psychological Statistics              | 3   |
| PSY | 4200 | Tests and Measurements <sup>7</sup> , | **3 |

PSY 4230 Experimental Psychology<sup>7</sup>, \*\*4

# **MAJOR ELECTIVES**

(Five psychology courses selected from at least three areas with departmental advisement.)

# **DEVELOPMENTAL PSYCHOLOGY**

| PSY                     | 2100 | Child Psychology                      |  |
|-------------------------|------|---------------------------------------|--|
| PSY                     | 2110 | Psychology of Adolescence             |  |
| PSY                     | 3110 | Life-Span Developmental<br>Psychology |  |
| PSY                     | 3120 | Adult Psychology*                     |  |
| PSY                     | 3130 | Psychology of Aging*                  |  |
| THEORETICAL FOUNDATIONS |      |                                       |  |
| PSY                     | 3310 | Psychology of Learning                |  |
| PSY                     | 3320 | Theories of Personality               |  |
| PSY                     | 3350 | Evolutionary Psychology               |  |
| PSY                     | 3360 | Theories of Motivation                |  |
| PSY                     | 3540 | Abnormal Psychology                   |  |
| PSY                     | 4310 | History and Systems of<br>Psychology  |  |
| APPLIED AREAS           |      |                                       |  |

### PSY 3300 Research Design and Analysis PSY 3400 Organizational Behavior PSY 3420 Environmental Psychology PSY 3660 Community Psychology PSY 4400 Principles of Behavioral Analysis PSY 4420 Industrial/ Organizational Psychology 4450 Introduction to Psychotherapy PSY and Counseling Techniques PSY 4950 Field Experience in Psychology 1101 Introduction to Psychiatric PSRT Rehabilitation PSRT 1102 Communication Techniques PSRT 1103 Introduction to Group Dynamics SOCIAL AND INTERPERSONAL **APPROACHES**

PSY 2630 Psychology of Prejudice and Racism 3000 Cross-Cultural Psychology PSY PSY 3340 Psychology of Women PSY 3630 Social Psychology PSY 3650 Understanding Self and Others PSY 3680 Positive Psychology

# **MIND/BRAIN**

6-8

31

13

15

| sness |
|-------|
|       |
| /     |
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| ology |
|       |

### **MAJOR GE/CAPSTONE COURSE** 3

PSY 4940 Seminar: Issues in

Contemporary Psychology\*\*3

# FREE ELECTIVES:

Selected with advisement. At least 50% must be at 3000 level or above.

## TOTAL

<sup>1</sup> See prerequisites and equivalencies. <sup>2</sup> Required of all freshmen and transfers with

fewer than 10 credits.

<sup>3</sup> Requires a grade of C or better.

<sup>4</sup> PSY 1000 is a prerequisite for all psychology courses.

<sup>5</sup> Not required of students with a second major, minor or collateral.

<sup>5</sup> Require a grade of C or better.

<sup>6</sup> All major courses including Capstone require a grade of C or better

<sup>7</sup> PSY 3200 is a prerequisite.

\*\* May be taken as honors courses. See PSY 1005, 4205, 4235, 4945

# MINOR

A variety of specializations may be taken with the minor in psychology. Some examples are: developmental, for those who wish to gain a perspective on human behavior over the life span; business-related, for those who plan to work in business or industry; educationrelated, for those who plan to teach; experimental, for those who wish to develop research skills; professional, for those who plan to enter a graduate program in psychology. Particulars of these or other individualized approaches should be discussed with the departmental advisor to minors.

The minor in Psychology must include General Psychology (PSY 1000) plus one course in at least three elective areas listed above, plus three additional courses chosen from any of the areas (including required courses) - for a total of 21-22 credits.

Note that General Psychology is a prerequisite to all the other courses. This means it must be completed before any of the other courses are taken. In addition, some courses have an additional prerequisite or prerequisites beyond General Psychology; these are indicated with an asterisk (\*), and the specific prerequisite(s) are detailed in the course description. At least three (3) of the courses in psychology must be taken at Kean University. All courses for the minor must be completed with a final course grade of C or better.

### 124

42-50

# **B.S. DEGREE PSYCHOLOGY AND PSYCHIATRIC REHABILITATION**

Coordinator: Dr. Sharon Boyd-Jackson EC 226E, (908) 737-5877

This program is designed for students interested in obtaining a dual major in Psychology and Psychiatric Rehabilitation. This is a joint program that Kean University has established with the University of Medicine and Dentistry of New Jersey. Students will take courses for the Psychology and General Education components of this major at Kean University. UMDNJ faculty at their Scotch Plains Campus will teach most of Psychiatric Rehabilitation classes. Please Note: Kean University will be responsible for registration for all classes for this major option, however, all tuition and fees for the Psychiatric Rehabilitation courses will be charged according to UMDNJ's tuition and fee rates for all students.

The completion of this major will give students three career options in the area of Psychology that would allow for either gaining experience for work in the field or entrance into graduate school. More specifically, the three options include:

- Working in the field with a BS degree the practical skills gained with this major give students experience in the area of Psychiatric Rehabilitation and prepares them for employment in this area
- Graduate school in Psych Rehab The completion of this program will give students a focused option for a career in Psychiatric Rehabilitation. Students who choose to obtain graduate education in this area may apply for admission to UMDNI's Master of Science Degree and Doctoral Degree Programs in Psychiatric Rehabilitation
- · Graduate school in any area of Psychology - The dual major provides students with essential undergraduate courses needed in Psychology and valuable practical experience in a specialized area that will enhance an application for graduate education in any area of psychology.

The 1000 level courses are open to all students. However, students interested in becoming an intended major should speak to program coordinator. Students interested in becoming a declared major must meet the following GPA requirements before applying to the program: 1) G.P.A. of 3.0 in Psychology; 2) Overall G.P.A. of 2.5. For applications and additional requirements please see the program coordinator. Application will be accepted each March 1st for the Fall semester and November 1st for the Spring semester.

Transfer students may apply to the university and this program simultaneously. Transfer students from Middlesex County College and Union County College with an Associate Degree in Psychosocial Rehabilitation will follow a slightly different curriculum.

Note: This program does not accept Second Bachelor Degree candidates.

## **GENERAL EDUCATION**

|            | <b>REQUIREMENTS<sup>1</sup></b> |
|------------|---------------------------------|
| FOUNDATION | REQUIREMENTS                    |

43-45

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25

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3

3

| GE   | 1000  | Transition to Kean <sup>2</sup>               | 1 |
|------|-------|---|---|
| ENG  | 1030  | College Composition <sup>3</sup>              | 3 |
| MATH | 1000; | 1010; 1016;<br>1054 Mathematics               | 3 |
| COMM | 1402  | Speech Communication for Critical Citizenship | 3 |
| GE   | 2023  | Research & Technology                         | 3 |

### DISCIPLINARY/INTERDISCIPLINARY/ **DISTRIBUTION REQUIREMENTS:**

| Human                    | ities   |                                       | 6 |
|--------------------------|---------|---------------------------------------|---|
| ENG                      | 2403    | World Literature*                     | 3 |
| Select                   | one co  | urse:                                 |   |
| Fine Ar                  | ts or A | Art History                           | 3 |
| Philoso                  | phy or  | Religion                              | 3 |
| Foreign                  | . Langu | lages                                 | 3 |
| Music o                  | or Thea | atre                                  | 3 |
| Interdisciplinary        |         |                                       | 3 |
| Social Sciences          |         |                                       | 6 |
| HIST                     | 1000    | Civil Society in America*             | 3 |
| PSY                      | 1000    | General Psychology <sup>3, 4</sup> ** | 3 |
| Science & Mathematics    |         |                                       | 7 |
| Math or Computer Science |         |                                       | 3 |
| Lab Sci                  | ence    |                                       | 4 |
|                          |         |                                       |   |

### **PSYCHOLOGY MAJOR** REQUIREMENTS5&7

### **PSYCHOLOGY REQUIRED COURSES 13**

| PSY | 2000 | Professional Psychology                | 3 |
|-----|------|--|---|
| PSY | 3200 | Psychological Statistics               | 3 |
| PSY | 4200 | Tests and Measurements $^{6**}$        | 3 |
| PSY | 4230 | Experimental Psychology <sup>6**</sup> | 4 |

## **PSYCHOLOGY ELECTIVES**

Three psychology courses selected with departmental advisement.

# **MAJOR GE/CAPSTONE COURSE**

| PSY | 4940 | Seminar: Issues in         |
|-----|------|----------------------------|
|     |      | Contemporary               |
|     |      | Psychology <sup>5</sup> ** |

# **PSYCH REHAB**

| REQUIREMENTS <sup>7</sup> 45***, # |                        |                                   |     |  |  |
|------------------------------------|------------------------|-----------------------------------|-----|--|--|
| REQU                               | REQUIRED COURSES 33*** |                                   |     |  |  |
| PSRT                               | 1101                   | Intro to Psychosocial Rehat       | 3   |  |  |
| PSRT                               | 1102                   | Comm Tech. For Interv & Rehab     | 3   |  |  |
| PSRT                               | 1103                   | Introduction to Group<br>Dynamics | 3   |  |  |
| PSRT                               | 1204                   | Clinical Principles in Rehab      | 3   |  |  |
| PSRT                               | 2121                   | Comm Resource and<br>Sys Mgmt     | 3   |  |  |
| PSRT                               | 2231                   | Emerging Trends and Topics        | s 3 |  |  |
| PSRT                               | 4121                   | Case Management<br>Approaches     | 3   |  |  |

|      |      | Approaches                    | 3 |
|------|------|-------------------------------|---|
| PSRT | 4111 | Pract in Psychiatric Rehab I  | 6 |
| PSRT | 4112 | Pract in Psychiatric Rehab II | 6 |

### **PSYCHIATRIC REHAB ELECTIVES 12\*\*\***

Four courses selected from below or with advisement.

| PSRT | 4209  | Vocational Rehab Approach         | es3            |
|------|-------|-----------------------------------|----------------|
| PSRT | 4231  | Independent Living Rehab          | 3              |
| PSRT | 4261  | Substance Abuse<br>and Mental III | 3              |
| PSRT | 4251  | Developmental Disabilities        | 3              |
| PSRT | 4271  | The Role of Families<br>in Rehab  | 3              |
| PSRT | 4015  | Wellness and Recovery             | 3              |
| PSRT | 4271  | Research Methods in Rehab         | 3              |
| FREE | ELECT | IVES 22**                         | <del>(</del> * |

# **FREE ELECTIVES**

May include 2 PSRT gradcourses.

## TOTAL

<sup>1</sup> See prerequisites and equivalencies.

<sup>2</sup> Required of all freshmen and transfers with fewer than 10 credits.

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<sup>3</sup> Requires a grade of C or better.

<sup>4</sup> PSY 1000 is a prerequisite for all psychology courses.

<sup>5</sup> All major courses including Capstone require a grade of C or better.

<sup>6</sup> PSY 3200 is a prerequisite.

<sup>7</sup> An average GPA of at least a "B" must be maintained in major courses and an average GPA of at least a 2.5 must be maintained overall for all Psychology/Psych Rehab Majors in order to remain in good standing

\*Required Distribution Course.

\*\*May be taken as honors courses. See PSY 1005, 4205, 4235, 4945

\*\*\*Subject to Change by Department

#Descriptions for all PSRT courses should be obtained from the program coordinator

### **PSYCHOLOGY COURSES**

### **GENERAL**

PSY 1000 General Psychology Introduction to the scientific study of behavior: biological bases of development and behavior, learning, motivation, perception, cognition, personality, abnormal behavior, measurement of behavior, and social behavior. Foundation for those interested in the behavioral sciences of human service occupations. Disciplinary/Interdisciplinary

Distribution Requirement in Social Sciences

### PSY 1001 Individualized General Psychology

(3) An alternative to PSY 1000, intended for students who desire self-paced individualized instruction. Students will be given objectives for short units. Individual evaluation for each unit will demonstrate mastery of unit objectives or the need for additional study or individual tutoring before the student proceeds to the next unit in the sequence.

PSY 1005 Honors General Psychology (3) Introduction to the scientific study of behavior: biological bases of development and behavior, learning, motivation, perception, cognition, personality, abnormal behavior, measurement of behavior, and social behavior. Foundation for those interested in the behavioral sciences of human service occupations.

Disciplinary/Interdisciplinary

Distribution Requirement in Social Sciences

Can be substituted for PSY 1000. Credit may not be received for both PSY 1000 and PSY 1005.

Prerequisites: In top 25% of entering students on SAT verbal scores, in top 25% of high school graduating class and permission of psychology department honors committee.

## DEVELOPMENTAL

#### PSY 2000 Professional Psychology (3)

Establish basic skills necessary for planning and pursuing a career in psychology. Introduction to different methods of conducting psychological research. Exposure to the diverse areas of study in psychology and career preparation. Become familiar with the history of measurements and the professional code of conduct.

PSY 2100 Child Psychology (3) Examination of development from conception to adolescence. Emphasis on the developmental effects of maturation and experience and the interactional nature of physical, cognitive, emotional, social, and cultural development on the psychological development of the child. Prerequisite: PSY 1000.

2110 Psychology of Adolescence (3) PSY Developmental processes in adolescence, emphasizing the interaction between physiological, social, emotional, and cognitive domains of development. Topics include influence of family and peer group, identity, achievement, vocational development, sexuality, and adjustment. Prerequisite: PSY 1000.

### PSY 3110 Life-Span Developmental Psychology

(3) Examination of the psychological development of the individual across the life-span. The influence of biological, sociological, and historical changes on psychological development is discussed. Developmental concepts and theories are reviewed and applied in the study of the various ages.

# Prerequisite: PSY 1000.

PSY 3120 Adult Psychology (3) Human development from young adulthood into later maturity: application of the developmental approach as a systematic framework for viewing the adult years and the aging process; interaction of psychological, social, and physiological aspects of development.

Prerequisite: PSY 1000, PSY 2100 or 2110.

3130 The Psychology of Aging PSY (3) Developmental processes in later life: the effects of aging on various aspects of behavior, including motivation, memory, learning, motor performance, intellectual ability, problem solving, personality, social adjustment and psychopathology. Prerequisites: PSY 1000, PSY 2100 or 2110.

### EXPERIMENTAL AND MEASUREMENT

3200 Psychological Statistics (3)Introduction to both descriptive and inferential statistics, including measures of central tendency, variability, hypothesis testing, probability, correlation, regression, t-tests, analysis of variance and chi square and the use of computer-based statistical software package. Prerequisite: PSY 1000.

### **PSY** 3300 Research Design and Analysis

An introduction to research design emphasizing quasi-experimental and correlational strategies. Students will carry out research studies, analyze their data via computer, and interpret their results. Analyses will include factorial ANOVA, correlation and regression.

Prerequisite: PSY 1000, PSY 3200.

### PSY 4200 Psychological Tests and Measurements

An introduction to psychological tests and practices as used in educational, employment and counseling settings. Includes discussion of classical measurement concepts and selected measures of intelligence, aptitude, achievement, interest and personality.

Prerequisite: PSY 1000, PSY 3200.

### PSY 4205 Honors Psychological

**Tests and Measurements** (3) An introduction to psychological tests and practices as used in educational, employment and counseling settings. Discussion of classical measurement concepts and selected measures of intelligence, aptitude, achievement, interest and personality. Completion of a major project applying classical measurement theory. Can be substituted for PSY 4200. Credit may not be received for both PSY 4200 and PSY 4205.

Prerequisite: PSY 1000, PSY 3200, 3.5 GPA and permission of instructor.

#### **PSY** 4230 Experimental Psychology (4)

Systematic methods used in conducting and evaluating psychological research, primarily experimental. Topics include identifying and defining research problems, classifying variables, experimental design and analysis, collecting and evaluating data, use of computers as an experimental tool, and writing research reports (includes laboratory sessions).

Credit may not be received for both PSY 4230 and PSY 4235.

Prerequisite: PSY 1000, PSY 3200.

### **PSY** 4235 Honors Experimental Psychology

Systematic methods used in conducting and evaluating psychological research, primarily experimental. Topics include identifying and defining research problems, classifying variables, experimental design and analysis, collecting and evaluating data, use of computers as an experimental tool, and writing research reports (includes laboratory sessions).

Credit may not be received for both PSY 4230 and PSY 4235.

Prerequisite: PSY 1000, PSY 3200; 3.5 GPA in Psychology; interview with honors committee.

### SPECIALIZED AREAS: THEORETICAL AND EXPERIMENTAL

3310 Psychology of Learning **PSY** (3) Behavioral, sociocultural, cognitive, and neurophysiological theories of learning. Learning research, processes, principles, and applications in education, child rearing, clinical psychology, and self-regulation.

Prerequisite: PSY 1000.

(3)

(3)

**PSY** 3320 Theories of Personality (3) Various systematized conceptualizations of personality including psychoanalytic, behavioral, cognitive, personalistic, phenomenological. Current areas of research including cognitive and biological factors. Relationships to clinical applications. Prerequisite: PSY 1000.

### **PSY** 3330 Psychology of Consciousness (3)

Survey of recent trends and findings in the psychological investigation of consciousness. Topical areas include theories of the mind, brain bilaterality, experienced time, dreams and hypnosis, language, meditation, biofeedback and consideration of the mind/body problem.

Prerequisites: Six hours of psychology and Junior standing.

### PSY 3340 Psychology of Women (3) An exploration of the theories and research on the physiological and psychological factors affecting contemporary women. Topics of interest to both males and females. Prerequisite: PSY 1000.

PSY 3360 Theories of Motivation (3) Motivation studied through systematic theory and current research. Topics include physiological and regulatory system, ethology, drives, arousal, hedonism, reinforcement, need-systems and motivation as related to personality theory. Prerequisite: PSY 1000.

PSY 3380 Psychology of the Arts (3)The psychological nature of creativity, the cognitive processes that influence the perception of art, and an examination of dynamic elements in the perception of art and media. Gender issues in the presentation and reception of art and the functional role of the arts in therapy. Prerequisite: PSY 1000 or permission of instructor

#### **PSY** 4310 History and Systems

(3)

of Psychology History of psychology from its origins to its modern systematic conceptualizations. The influence of early systems, theories and schools on contemporary psychology. Prerequisite: PSY 1000.

PSY 4360 Physiological Psychology (3) Study of basic physiological processes involved in human behavior. Fundamentals of neuronal and

synaptic activity in the nervous and endocrine systems, and their impact on behavior. Overview of perception, memory systems and psychological disorders.

Prerequisite: PSY 1000

4380 Psychology of Perception PSY (3) Major mechanisms of human sensation and perception, neurophysiological pathways, cognitive processes which contribute to sensory information, and relations between sense modalities. Prerequisite: PSY 1000.

(4)

**PSY 4390 Cognitive Processes (3)** Processes of cognition including perception, sensory memory, short-term or working memory, long-term memory, retrieval from memory, response formulation, problem solving, creativity, concept formation, language acquisition, and intelligence.

Prerequisite: PSY 1000.

### SPECIALIZED AREAS: APPLIED

**PSY** 3350 Evolutionary Psychology (3) Evolutionary psychology and theories on the origins of human nature. Perspectives on human behavior and contemporary traits, as originating in the ancestral environment. The controversies and issues of domain-specific modules of brain/mind and psychological mechanisms. Parenting, kinship, mating strategies, issues of human group living and culture are explored. The approaches of evolutionary psychology, human behavioral ecology, memetic evolution, sociality, and multi-level selection are utilized. *Prerequisite: PSY 1000.* 

**PSY 3400 Organizational Behavior (3)** Psychological perspectives on aspects within work organizations. Representative aspects include basic processes and problems; motivation, personnel policies, authority issues and control, organizational information processing, productivity, job redesign, organization development and workers' participation. *Prerequisite: PSY 1000.* 

**PSY 3420 Environmental Psychology (3)** Principles of psychology applied to experienced physical settings and their effects upon various aspects of human behavior. Selected topics include the built environment, psycho-environmental issues, environmental stresses, crowding, perceptual and motivational aspects of work, play and therapeutic environments. Prerequisite: PSY 1000.

### PSY 4400 Principles of Behavioral Analysis

Predicting and modifying human behavior. The terms, concepts, methodologies, theoretical and ethical issues, and research findings of the scientific analysis of behavior based on classical and operant conditioning.

Prerequisite: PSY 1000, PSY 3310

### PSY 4420 Industrial/Organizational Psychology

Psychology (3) Principles of psychology applied to industrial problems and organization. Selected topics in personnel selection and training, human factors engineering, worker morale, consumer and organizational psychology.

Prerequisites: PSY 1000 and a course in statistics.

**PSY** 4440 Functional Neuropsychology (3) Review of neurological variation and disorders associated with behavioral dysfunction or atypical development. Remediation alternatives based on neuropsychological research on such topics as brain organization, sensory-motor integration, dysphasias, biofeedback, and behavioral controls. *Prerequisites: BIO 2402 and PSY 3540.* 

# PSY 4450 Survey of Therapeutic

Psychology (3) Basic principles, major theories and research in therapeutic psychology. Includes psychoanalytic, humanistic and behavioral models. Prerequisite: PSY 1000, PSY 3540.

### PERSONALITY DYNAMICS

**PSY 3540 Abnormal Psychology (3)** The study of psychopathology from bio-psychosocial perspectives, emphasizing understanding, diagnosis, treatment, and prevention. *Prerequisite: PSY 1000.* 

## PSY 4520 Psychodynamics of Individual

and Group Behavior (3) The psychodynamic influences on individual and group behavior, as explicated in major works of psychoanalytic psychology. Prerequisite: PSY 1000, PSY 3320.

# SOCIAL PSYCHOLOGY AND GROUP PROCESSES

### PSY 2630 Psychological Perspectives on Prejudice and Racism (3)

Use of psychological theory and research to explore the nature and causes of prejudice and racism. Students will examine their behavior and beliefs in the context of psychological theory and their own socialization. Methods of reducing prejudice and promoting fairness and multicultural sensitivity are examined.

Prerequisite: PSY 1000 or equivalent.

**PSY 3000 Cross Cultural Psychology (3)** Cultural factors that shape and affect human behavior. Factors include roles, norms, humanmade objects, ideas, values, and institutions. Fields of psychology, examined from levels of the individual and universal, with culture-specific perspectives.

Prerequisite: PSY 1000.

(3)

**PSY 3630 Social Psychology (3)** The social determinants of behavior. An examination of theories and current research in such areas as: aggression, attitudes, communication, conformity, group processes and interpersonal perception.

Prerequisite: PSY 1000.

### PSY 3650 Understanding Self

and Others

Theory of group dynamics through small group interaction and structured exercises. Experientially based opportunities for learning about individual behavior in groups. Emphasis on building group skills applicable to family, social and work groups. Prerequisite: PSY 1000.

(3)

**PSY** 3660 Community Psychology (3) Emphasis on the transactions between people and social systems. Methods of intervention in and evaluation of the ways persons and various levels of environment fit together. Origins and developments of community psychology examined. Applications for psychologists and other community service providers considered. *Prerequisite: PSY 1000.* 

## SEMINARS AND INDIVIDUALIZED STUDY

### PSY 4930 Seminar in Advanced General Psychology for Teaching Assistants (3)

A seminar for advanced students in psychology interested in acting as teaching assistants in Psy 1001. Seminar discussions analyze problems encountered by beginning students and serve as comprehensive review of major topics in general psychology for students who desire firm basis for advanced studies in psychology. Provides experience in developing interpersonal skills required for scholastic advisement.

Prerequisites: PSY 3200, 3310, 3320 and permission of instructor.

### PSY 4940 Seminar: Issues in

**Contemporary Psychology (3)** A synthesis of student's previous course work in psychology, with a consideration of significant current developments in theory, research and practice. Course content will integrate the liberal arts' foundation with the entirety of the students' experience in the psychology major. Students cannot receive credit for both PSY 4940 and 4945.

Major/General Education Capstone Course.

Prerequisite: Open only to senior psychology majors.

### PSY 4945 Honors Seminar: Issues in Contemporary Psychology (3)

Synthesis of student's previous course work in psychology with a consideration of significant current developments in theory, research and practice. Completion of senior research project: data collection and analysis, oral and written presentations. May be substituted for PSY 4940. Credit cannot be received for both PSY 4940 and 4945.

Major/General Education Capstone Course. Prerequisite: PSY 4235 and permission of honors committee.

### PSY 4950 Field Experience in Psychology

(3)

A learning experience derived from a field experience, usually off-campus, related to the major. Specific job or volunteer work in institutional, industrial, governmental or social setting to be arranged in conference with course instructor. Weekly seminar to integrate course knowledge with field experience.

Prerequisites: Junior or senior psychology major. Minimum 3.00 GPA in psychology, courses appropriate to specific placement and permission of instructor.

### PSY 4970 Independent Study in Psychology

(3)

In-depth study of an appropriate topic of individual interest under the supervision of a member of the department. Meeting hours arranged by the student and the instructor to consist of the equivalent of thirty 75-minute periods. Content not to duplicate any existing course.

Prerequisites: Senior psychology major, 3.00 GPA in major, permission of instructor and department chairperson.

# **Economics**

The program offers a B.A. in Economics with options in Teacher Certification, Business Economics, and Physical Therapy. The Economics major introduces the student to the basic structure, processes, institutional framework and theories of the field of study. The student is trained in the analytical tools used in their study. Courses in economics prepare the student for graduate work in economics, finance, management, and law as well as corporate and public sector employment. Majors are urged to seek early advisement and to take additional mathematics and computer science courses if they plan on doing graduate work in Economics. Advisement by a Economics faculty member is required.

### **B. A. DEGREE IN ECONOMICS** (GENERAL) 124 S.H.

| genef<br>Requi |                             | DUCATION<br>ENT                                     | 46-48                        |
|----------------|-----------------------------|---|------------------------------|
| FOUN           | DATIO                       | NS REQUIREMENTS                                     | <sup>2</sup> 12 <sup>3</sup> |
| GE             | 1000                        | Transition to Kean <sup>1</sup>                     | 1                            |
| ENG            | 1030                        | College Composition <sup>4</sup>                    | 3                            |
| MATH           | 1044                        | Pre-Calculus for<br>Business and Economics          | s 3                          |
| СОММ           | 1402                        | Speech Comm. As Crit                                | . Cit. 3                     |
| GE             | 2021                        | Research & Technology                               | 3                            |
|                |                             | RY/INTERDISCIPLINA<br>ON REQUIREMENTS               | RY                           |
| Human          | ities                       |   | 9                            |
| *ENG           | 2403                        | World Literature                                    | 3                            |
| AND            |                             |   |                              |
| (Select        | <u>two</u>                  | courses from different a                            | areas)                       |
| Fine Ar        | ts or A                     | Art History   | 3                            |
| Philoso        | phy or                      | Religion  | 3                            |
| Foreign        | Langu                       | lages   | 3                            |
| Music c        | or Thea                     | atre  | 3                            |
| ID 1300        | ) or ID                     | 3230  | 3                            |
| Social S       | ciences                     | 5   | 9                            |
| *HIST          | 1000                        | History of Civil Society<br>in America              | 3                            |
| AND            |                             |   |                              |
|                |                             | courses from the follow<br>proved Distribution Cour |                              |
| Econon         | nics an                     | d Geography   | 3                            |
| Psychology 3   |                             |   | 3                            |
| Politica       | Political Science 3         |   |                              |
| Sociolo        | Sociology or Anthropology 3 |   |                              |
| ID 2415        | D 2415 3                    |   |                              |

- Science & Mathematics \*CPS 1032 Microcomputer Applications 3
- AND

(Select ONE 4 credit lab course from the approved GE distribution Course List.)

Astronomy, Biology, Chemistry, Earth Science, geology, meteorology, Physics, Interdisciplinary) 4 Select ONE 3 or 4 credit lab course from the

10-11

GE

above GE list

| Health/            | Physico     | al Education                                       | 2-3             |
|--------------------|-------------|--|-----------------|
| ID                 | 1225        | lssues in Contemporary<br>Health                   | 3               |
| ID                 | 1010        | Leisure and Recreation in<br>Multicultural Society | 3               |
| OR two             | o one o     | credit PED courses                                 | 1,1             |
| MAJO               | R/GE        | CAPSTONE COURSE5                                   | 3               |
| ECO                | 4500        | Selected Topics in<br>Economics                    | 3               |
| ADDIT              | IONA        | L REQUIREMENTS                                     |                 |
| Math               | 2400        | Calculus for Business<br>and Economics             | 3               |
| MAJO               | R REC       | UIREMENTS <sup>5</sup>                             | 36              |
|                    |             | irses require a "C" or bett                        | er)             |
| ECON               | OMIC        | S FOUNDATION CORE                                  | 21              |
| ECO                |             | Principles of                                      |                 |
|                    |             | Economics I  | 3               |
| ECO                | 1021        |  | 2               |
| ECO                | 2120        | Economics II<br>Business Statistics                | 3               |
| ECO                | 3020        |  | 3               |
| LCO                | 3020        | Macroeconomics                                     | 3               |
| ECO                | 3021        | Intermediate.                                      |                 |
|                    |             | Microeconomics                                     | 3               |
| ECO                | 3300        | Money & Banking                                    | 3               |
| ECO                | 4200        | Econometrics                                       | 3               |
| ECON               | OMIC        | S MAJOR ELECTIVES                                  | 15              |
|                    |             | onomics Courses. At least<br>3000-4000.            | 12              |
| FREE E             | ELECT       | IVES 37  | 7–40            |
| (At leas           | t 50%       | must be at 3000-4000 lev                           | el)             |
| MINOF              | 3           |  |                 |
|                    | -           | ent offers a minor in Econo                        | omics.          |
|                    |             | ent is 18 credits hours as i                       |                 |
| ECO                | 1020,       |  |                 |
| ECO                |             | 3021 and 3300                                      |                 |
|                    | e 3000      | 0/4000 level economics el                          | ective          |
| course.<br>Footnot | ~~          |  |                 |
|                    |             | nsition to Kean: Required by                       | all             |
|                    |             | transfers with fewer than 10                       |                 |
|                    |             | College Composition: Minim                         |                 |
| grade o            |             |  |                 |
| (BUS<br>OPTI       | INES<br>ON) | S ECONOMICS  |                 |
| Kean U             | niversi     | ty is not currently offering                       | 5               |
|                    |             | new students.                                      |                 |
| GE                 | 1000        | Transition to Kean <sup>1</sup>                    | 1               |
| GENER<br>REQUI     |             | DUCATION<br>INT 5                                  | 4-61            |
|                    | חידעם       | NS REQUIREMENTS <sup>2</sup>                       | 12 <sup>3</sup> |
| ENG                | -           | College Composition <sup>4</sup>                   | 3               |
| MATH               | 1000        |  | 5               |
|                    |             | College Students                                   | 3               |
| COMM               | 1402        | Speech Communication                               |                 |

## DISCIPLINARY/INTERDISCIPLINARY DISTRIBUTION REQUIREMENTS

**E**conomics

|  |  |   | -   |
|--|--|---|---|
| Humanitie  |  |   | 9   |
|  |  | World Literature  | 3   |
| ``   |  | ourses from different areas)  |   |
| Fine Arts  | or A   | art History   | 3   |
| Philosoph  | y or   | Religion  | 3   |
| Foreign La   | angu   | ages  | 3   |
| Music or   | Thea   | tre   | 3   |
| Interdiscip  | plina  | ~y  | 3   |
| Social Scie  | ences  |   | 9   |
| *HIST 10   | 000  | History of Civil Society<br>in America  | 3   |
| ECO 10   | 020  | Principles of Economics 15  | 3   |
| ECO 10   | 021  | Principles of Economics II  | 3   |
| Science &  |  |   | )-11  |
|  |  | Intro to Computers  | 3   |
|  |  | sciences; one must be a   | •   |
| lab science  |  |   |   |
| Biology  |  |   | 3-4   |
| Chemistry  | y or   | Physics   | 3-4   |
|  |  | arth Science, Geology   |   |
| or Metrol  |  |   | 3-4   |
| Interdiscip  | olinai   | ~y  | 3-4   |
| Health/Ph  | nysica   | ,<br>Il Education   | 2-3   |
|  | -  | lssues Contemporary<br>Health   | 3   |
| OR   |  |   | -   |
| Physical E   | duca   | tion  | 2   |
| i nysicui E  | Gucu   | uon   | -   |
| CONCEN   |  | -   | 6-8   |
| (Select wit  | th fac   | ulty advisement)  |   |
|  |  | ulty advisement)  | 2   |
| ADDITIO  | NAI  | REQUIREMENT   | 3   |
| ADDITIO  | NAI  |   | <b>3</b><br>3   |
| ADDITIO<br>CPS 10  | <b>NAI</b><br>032  | REQUIREMENT   | -   |
| ADDITIO<br>CPS 10<br>MAJOR/  | 0 <b>NAI</b><br>032<br>7 <b>GE</b>   | - REQUIREMENT<br>Micro. Applications<br>CAPSTONE COURSE <sup>5</sup><br>Selected Topics   | 3   |
| ADDITIO<br>CPS 10<br>MAJOR/  | 0 <b>NAI</b><br>032<br>7 <b>GE</b>   | - REQUIREMENT<br>Micro. Applications<br>CAPSTONE COURSE <sup>5</sup>  | 3   |
| ADDITIO<br>CPS 10<br>MAJOR/<br>ECO 4!  | 032<br>7 <b>GE</b><br>500  | - REQUIREMENT<br>Micro. Applications<br>CAPSTONE COURSE <sup>5</sup><br>Selected Topics   | 3<br>3  |
| ADDITIO<br>CPS 10<br>MAJOR/<br>ECO 49<br>MAJOR   | 032<br>GE<br>500   | A REQUIREMENT<br>Micro. Applications<br>CAPSTONE COURSE <sup>5</sup><br>Selected Topics<br>in Economics<br>CUIREMENTS <sup>5</sup>  | 3<br>3<br>3<br>3  |
| ADDITIO<br>CPS 10<br>MAJOR/<br>ECO 49<br>MAJOR<br>REQUIRI  | 032<br>GE<br>500   | A REQUIREMENT<br>Micro. Applications<br>CAPSTONE COURSE <sup>5</sup><br>Selected Topics<br>in Economics<br>CUIREMENTS <sup>5</sup><br>COURSES   | 3<br>3<br>3<br>48   |
| ADDITIO<br>CPS 10<br>MAJOR/<br>ECO 49<br>MAJOR<br>REQUIRI<br>MGS 22  | 032<br>GE<br>500<br>REO  | A REQUIREMENT<br>Micro. Applications<br>CAPSTONE COURSE <sup>5</sup><br>Selected Topics<br>in Economics<br>CUIREMENTS <sup>5</sup>  | 3<br>3<br>3<br>48<br>33   |
| ADDITIO<br>CPS 10<br>MAJOR/<br>ECO 49<br>MAJOR<br>REQUIRI<br>MGS 21<br>MGS 21  | <b>REO</b><br>110<br>120   | A REQUIREMENT<br>Micro. Applications<br>CAPSTONE COURSE <sup>5</sup><br>Selected Topics<br>in Economics<br>CUIREMENTS <sup>5</sup><br>COURSES<br>Quant. Meth.<br>Business Statistics  | 3<br>3<br>3<br>48<br>33<br>3<br>3<br>3  |
| ADDITIO<br>CPS 10<br>MAJOR/<br>ECO 49<br>MAJOR<br>REQUIRI<br>MGS 21<br>MGS 21  | <b>REO</b><br>110<br>120<br>032  | A REQUIREMENT<br>Micro. Applications<br>CAPSTONE COURSE <sup>5</sup><br>Selected Topics<br>in Economics<br>CUIREMENTS <sup>5</sup><br>COURSES<br>Quant. Meth.<br>Business Statistics<br>Organization & Managemen  | 3<br>3<br>3<br>48<br>33<br>3<br>3<br>1<br>3   |
| ADDITIO<br>CPS 10<br>MAJOR/<br>ECO 41<br>MAJOR<br>REQUIRI<br>MGS 2'<br>MGS 2'<br>MGS 20<br>ACC 22  | <b>REO</b><br>110<br>120<br>032  | A REQUIREMENT<br>Micro. Applications<br>CAPSTONE COURSE <sup>5</sup><br>Selected Topics<br>in Economics<br>CUIREMENTS <sup>5</sup><br>COURSES<br>Quant. Meth.<br>Business Statistics<br>Organization & Managemen<br>Princ. Acct. I<br>Management Information  | 3<br>3<br>3<br>48<br>33<br>3<br>3<br>3<br>1<br>3<br>3<br>3                                    |
| ADDITIO<br>CPS 10<br>MAJOR/<br>ECO 4!<br>MAJOR<br>REQUIRI<br>MGS 2'<br>MGS 2'<br>MGS 2'<br>MGS 20<br>ACC 22<br>MGS 30  | <b>REO</b><br>(GE)<br>(GE)<br>(CE)<br>(CE)<br>(CE)<br>(CE)<br>(CE)<br>(CE)<br>(CE)<br>(C   | A REQUIREMENT<br>Micro. Applications<br>CAPSTONE COURSE <sup>5</sup><br>Selected Topics<br>in Economics<br>CUIREMENTS <sup>5</sup><br>COURSES<br>Quant. Meth.<br>Business Statistics<br>Organization & Managemen<br>Princ. Acct. I<br>Management Information<br>Systems   | 3<br>3<br>3<br>48<br>33<br>3<br>3<br>3<br>1<br>3<br>3<br>3<br>3<br>3                          |
| ADDITIO<br>CPS 10<br>MAJOR/<br>ECO 49<br>MAJOR<br>REQUIRI<br>MGS 20<br>MGS 20<br>ACC 22<br>MGS 30<br>FIN 33  | <b>PNAI</b><br>032<br><b>GE</b><br>500<br><b>REO</b><br>110<br>120<br>030<br>200<br>040<br>310   | A REQUIREMENT<br>Micro. Applications<br>CAPSTONE COURSE <sup>5</sup><br>Selected Topics<br>in Economics<br>CUREMENTS <sup>5</sup><br>COURSES<br>Quant. Meth.<br>Business Statistics<br>Organization & Managemen<br>Princ. Acct. I<br>Management Information<br>Systems<br>Corporate Finance I   | 3<br>3<br>3<br>48<br>33<br>3<br>3<br>41<br>3<br>3<br>3<br>3<br>3<br>3<br>3                    |
| ADDITIO<br>CPS 10<br>MAJOR/<br>ECO 49<br>MAJOR<br>REQUIRI<br>MGS 20<br>MGS 20<br>ACC 22<br>MGS 20<br>ACC 22<br>MGS 30<br>FIN 33<br>ECO 34  | PNAI<br>032<br>(GE<br>5500<br>ED C<br>110<br>120<br>030<br>200<br>040<br>310<br>400  | A REQUIREMENT<br>Micro. Applications<br>CAPSTONE COURSE <sup>5</sup><br>Selected Topics<br>in Economics<br>CUIREMENTS <sup>5</sup><br>COURSES<br>Quant. Meth.<br>Business Statistics<br>Organization & Managemen<br>Princ. Acct. I<br>Management Information<br>Systems<br>Corporate Finance I<br>International Economics   | 3<br>3<br>3<br>48<br>33<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3           |
| ADDITIO           CPS         10           MAJOR/         49           ECO         49           MAJOR/         20           MGS         30           FIN         33           ECO         34           ECO         30   | PNAI<br>032<br>(GE<br>500<br>ED C<br>110<br>120<br>030<br>200<br>040<br>310<br>400<br>020  | A REQUIREMENT<br>Micro. Applications<br>CAPSTONE COURSE <sup>5</sup><br>Selected Topics<br>in Economics<br>CUIREMENTS <sup>5</sup><br>COURSES<br>Quant. Meth.<br>Business Statistics<br>Organization & Managemen<br>Princ. Acct. I<br>Management Information<br>Systems<br>Corporate Finance I<br>International Economics<br>Intm. Macroeconomics   | 3<br>3<br>3<br>48<br>33<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3      |
| ADDITIO           CPS         10           MAJOR/         49           ECO         49           MAJOR/         20           MGS         21           MGS         22           MGS         21           MGS         22           MGS         22           MGS         23           FIN         33           ECO         34           ECO         30           ECO         30           ECO         30   | PNAI<br>032<br>GE<br>500<br>REO<br>110<br>120<br>030<br>200<br>040<br>310<br>400<br>020<br>021   | A REQUIREMENT<br>Micro. Applications<br>CAPSTONE COURSE <sup>5</sup><br>Selected Topics<br>in Economics<br>CUREMENTS <sup>5</sup><br>COURSES<br>Quant. Meth.<br>Business Statistics<br>Organization & Managemen<br>Princ. Acct. I<br>Management Information<br>Systems<br>Corporate Finance I<br>International Economics<br>Intern. Macroeconomics<br>Intm. Microeconomics  | 3<br>3<br>48<br>33<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3 |
| ADDITIO         CPS       10         MAJOR/       49         ECO       49         MAJOR       10         MAJOR       10         MGS       21         MGS       22         MGS       21         MGS       22         MGS       22         MGS       23         FIN       33         ECO       34         ECO       30         ECO       30         ECO       30         ECO       31         ECO       32         ECO       33  | PNAI           032           'GE           500           REO           110           120           030           2000           040           310           400           020           021           3300   | A REQUIREMENT<br>Micro. Applications<br>CAPSTONE COURSE <sup>5</sup><br>Selected Topics<br>in Economics<br>CUREMENTS <sup>5</sup><br>COURSES<br>Quant. Meth.<br>Business Statistics<br>Organization & Managemen<br>Princ. Acct. I<br>Management Information<br>Systems<br>Corporate Finance I<br>International Economics<br>Intm. Macroeconomics<br>Intm. Microeconomics<br>Money & Banking   | 3<br>3<br>3<br>48<br>33<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3      |
| ADDITIO         CPS       10         MAJOR/       49         ECO       49         MAJOR       20         MGS       21         MGS       22         MGS       21         MGS       22         MGS       21         MGS       22         MGS       23         FIN       33         ECO       30         ECO       30         ECO       30         ECO       30         ECO       31         ECO       32         ECO       33  | PNAI<br>032<br>GE<br>500<br>REO<br>110<br>120<br>030<br>200<br>040<br>310<br>400<br>020<br>021   | A REQUIREMENT<br>Micro. Applications<br>CAPSTONE COURSE <sup>5</sup><br>Selected Topics<br>in Economics<br>CUREMENTS <sup>5</sup><br>COURSES<br>Quant. Meth.<br>Business Statistics<br>Organization & Managemen<br>Princ. Acct. I<br>Management Information<br>Systems<br>Corporate Finance I<br>International Economics<br>Intern. Macroeconomics<br>Intm. Microeconomics  | 3<br>3<br>48<br>33<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3 |
| ADDITIO         CPS       10         MAJOR/         ECO       49         MAJOR/         REQUIRI         MGS       21         MGS       21         MGS       21         MGS       22         MGS       21         MGS       22         MGS       20         ACC       22         MGS       30         FIN       31         ECO       30         ECO       30         ECO       30         ECO       30         MGS       30   | PNAI<br>032<br>GE 500<br>ED C<br>110<br>120<br>030<br>200<br>040<br>310<br>400<br>020<br>021<br>300<br>053   | A REQUIREMENT<br>Micro. Applications<br>CAPSTONE COURSE <sup>5</sup><br>Selected Topics<br>in Economics<br>CUREMENTS <sup>5</sup><br>COURSES<br>Quant. Meth.<br>Business Statistics<br>Organization & Management<br>Princ. Acct. 1<br>Management Information<br>Systems<br>Corporate Finance I<br>International Economics<br>Intm. Macroeconomics<br>Intm. Microeconomics<br>Money & Banking<br>Legal Environment<br>of Business  | 3<br>3<br>48<br>33<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3 |
| ADDITIO         CPS       10         MAJOR/       49         ECO       49         MAJOR       10         MGS       27         MGS       20         ACC       22         MGS       30         FIN       32         ECO       30         ECO       30         ECO       30         MGS       30   | PNAI<br>032<br>GE 500<br>ED C<br>110<br>120<br>030<br>200<br>040<br>310<br>400<br>020<br>021<br>300<br>053<br>ELE  | A REQUIREMENT<br>Micro. Applications<br>CAPSTONE COURSE <sup>5</sup><br>Selected Topics<br>in Economics<br>CUREMENTS <sup>5</sup><br>COURSES<br>Quant. Meth.<br>Business Statistics<br>Organization & Management<br>Princ. Acct. 1<br>Management Information<br>Systems<br>Corporate Finance I<br>International Economics<br>Intm. Macroeconomics<br>Intm. Microeconomics<br>Money & Banking<br>Legal Environment<br>of Business  | 3<br>3<br>48<br>33<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3 |
| ADDITIO<br>CPS 10<br>MAJOR/<br>ECO 49<br>MAJOR<br>REOUIRI<br>MGS 22<br>MGS 30<br>ECO 50<br>ECO 50<br>E | PNAI         032         'GE         500         REO         6D C         110         120         030         200         040         310         400         020         021         300         053         ELE         'eee o                       | A REQUIREMENT<br>Micro. Applications<br>CAPSTONE COURSE <sup>5</sup><br>Selected Topics<br>in Economics<br>CUREMENTS <sup>5</sup><br>COURSES<br>Quant. Meth.<br>Business Statistics<br>Organization & Managemen<br>Princ. Acct. I<br>Management Information<br>Systems<br>Corporate Finance I<br>International Economics<br>Intm. Macroeconomics<br>Intm. Microeconomics<br>Money & Banking<br>Legal Environment<br>of Business<br>CTIVES<br>f the following ECO & FIN  | 3<br>3<br>48<br>33<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3 |
| ADDITIO<br>CPS 10<br>MAJOR/<br>ECO 49<br>MAJOR<br>REOUIRI<br>MGS 22<br>MGS 30<br>ECO 30<br>MGS 30<br>MGS 30<br>MGS 30<br>MGS 30<br>MGS 30<br>C   | PNAI         032         'GE         500         REC         500         REC         110         120         030         200         040         310         400         020         021         300         053         ELE         Gee o         022 | A REQUIREMENT<br>Micro. Applications<br>CAPSTONE COURSE <sup>5</sup><br>Selected Topics<br>in Economics<br>CUREMENTS <sup>5</sup><br>COURSES<br>Quant. Meth.<br>Business Statistics<br>Organization & Managemen<br>Princ. Acct. I<br>Management Information<br>Systems<br>Corporate Finance I<br>International Economics<br>Intm. Macroeconomics<br>Intm. Microeconomics<br>Money & Banking<br>Legal Environment<br>of Business<br>CTIVES<br>f the following ECO & FIN<br>Managerial Economics  | 3<br>3<br>48<br>33<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3 |
| ADDITIO         CPS       10         MAJUR/       40         ECO       40         MAJUR/       20         MGS       21         MGS       31         ECO       30         ECO       31         MGS       31         ECO       32         MGS       31         ECO       32         MGS       31         ECO       32         MGS       31         ECO       32         ECO       31         ECO       32         ECO <td>PNAI         032         'GE         500         REO         6D C         110         120         030         200         040         310         400         020         021         300         053         ELE         'eee o</td> <td>A REQUIREMENT<br/>Micro. Applications<br/>CAPSTONE COURSE<sup>5</sup><br/>Selected Topics<br/>in Economics<br/>CUREMENTS<sup>5</sup><br/>COURSES<br/>Quant. Meth.<br/>Business Statistics<br/>Organization &amp; Managemen<br/>Princ. Acct. I<br/>Management Information<br/>Systems<br/>Corporate Finance I<br/>International Economics<br/>Intm. Macroeconomics<br/>Intm. Microeconomics<br/>Intm. Microeconomics<br/>Money &amp; Banking<br/>Legal Environment<br/>of Business<br/>CTIVES<br/>f the following ECO &amp; FIN<br/>Managerial Economics<br/>Intro to Econometrics</td> <td>3<br/>3<br/>48<br/>33<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3</td>   | PNAI         032         'GE         500         REO         6D C         110         120         030         200         040         310         400         020         021         300         053         ELE         'eee o                       | A REQUIREMENT<br>Micro. Applications<br>CAPSTONE COURSE <sup>5</sup><br>Selected Topics<br>in Economics<br>CUREMENTS <sup>5</sup><br>COURSES<br>Quant. Meth.<br>Business Statistics<br>Organization & Managemen<br>Princ. Acct. I<br>Management Information<br>Systems<br>Corporate Finance I<br>International Economics<br>Intm. Macroeconomics<br>Intm. Microeconomics<br>Intm. Microeconomics<br>Money & Banking<br>Legal Environment<br>of Business<br>CTIVES<br>f the following ECO & FIN<br>Managerial Economics<br>Intro to Econometrics | 3<br>3<br>48<br>33<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3 |

2021 Research & Technology

as Critical Citizenship

3

3

| FIN   | 3311 | Corporate Finance II              | 3 |  |
|---|------|-----------------------------------|---|--|
| FIN   | 3350 | International Business<br>Finance | 3 |  |
| FIN   | 4310 | Money & Capital Markets           | 3 |  |
| FIN   | 4330 | Working Capital<br>Management     | 3 |  |
| Select two courses from Economics, Finance,<br>Accounting, or Co-op. Education: 6 |      |                                   |   |  |

### FREE ELECTIVES

50% of free electives must be taken at the 3000-4000 level; no MGS, MKT, ACC, OR FIN in this area; FIN 1300, and Co-op are acceptable

17-21

# B.A. DEGREE IN ECONOMICS (TEACHER CERTIFICATION **OPTION**)

| GENERAL EDUCATION<br>REQUIREMENTS  | 46-48            |
|--|------------------|
| FOUNDATIONS REQUIREMENT  | 13               |
| GE 1000 Transition to Kean <sup>1</sup>  | 1                |
| ENG 1030 College Composition <sup>4</sup>  | 3                |
| MATH 1000 Algebra for College<br>Students  | 3                |
| COMM 1402 Speech Communication<br>Critical Citizenship   | as<br>3          |
| GE 2021 Research & Technology  | 3                |
| DISCIPLINARY/INTERDISCIPLINA<br>DISTRIBUTION REQUIREMENTS<br>Humanities  | RY<br>9          |
| *ENG 2403 World Literature   | 3                |
| AND  | 3                |
| Select <u>TWO</u> courses from the following   | ng areas.        |
| Fine Arts or Art History   | 3                |
| Philosophy or Religion   | 3                |
| Foreign Languages  | 3                |
| Music or Theatre   | 3                |
| Interdisciplinary  | 3                |
| Social Sciences  | 9                |
| *HIST 1000 History of Civilized<br>Society in America  | 3                |
| (Select <u>TWO</u> courses from the follow areas, see approved Distribution cours                                      | ing<br>se list:) |
| ECO 1020 Principles of Economics   | 13               |
| ECO 1021 Principles of Economics   | II 3             |
| Science & Mathematics  | 10-11            |
| *MATH 1010 Foundations of Math   | 3                |
| (Select <u>ONE</u> 4 credit lab course from<br>approved GE distribution Course List.<br>Astronomy, Biology, Chemistry, |                  |
| Earth Science, geology, meteorology,<br>Physics, Interdisciplinary)  | 4                |
| Select <u>ONE</u> 3 or 4 credit <u>lab course</u> fr<br>above GE list.   | om the           |
| Health/Physical Education  | 2-3              |
| ID 1225 Issues Contemporary<br>Health  | 3                |
| ID 1010 Leisure and Recreation in<br>Multicultural Society   | 3                |
| <b>OR</b> two one credit PED courses   | 1,1              |

| ADDITIONAL REQUIREMENTS521PSY1000General Psychology3PSY2110Psychology of Adolescence3HIST2303U.S. History to 18773HIST2304U.S. History 18773HIST3226History of NJ3ECO3730Economic Geography3  |
|---|
| PSY 2110 Psychology of Adolescence 3<br>HIST 2303 U.S. History to 1877 3<br>HIST 2304 U.S. History 1877<br>to Present 3<br>HIST 3226 History of NJ 3<br>ECO 3730 Economic Geography 3   |
| HIST2303U.S. History to 18773HIST2304U.S. History 1877<br>to Present3HIST3226History of NJ3ECO3730Economic Geography3   |
| HIST2304U.S. History 1877<br>to Present3HIST3226History of NJ3ECO3730Economic Geography3  |
| to Present3HIST3226History of NJ3ECO3730Economic Geography3   |
| ECO 3730 Economic Geography 3   |
|   |
|   |
| SOC 1000 Intro to Sociology 3   |
| OR  |
| ANTH 1800 Cultural Anthropology 3   |
| MAJOR/GE CAPSTONE COURSE <sup>5</sup> 3   |
| ECO 4500 Selected Topics  |
| in Economics 3  |
| MAJOR REQUIREMENTS <sup>5</sup> 30  |
| (All major courses require a "C" or better)   |
| ECONOMICS FOUNDATION CORE 12  |
| ECO 2120 Business Statistics 3  |
|   |
| F(() (070) Intm Macroeconomics {  |
| ECO 3020 Intm. Macroeconomics 3<br>ECO 3021 Intm Microeconomics 3   |
| ECO 3021 Intm. Microeconomics 3   |
| ECO3021Intm. Microeconomics3ECO3300Money & Banking3   |
| ECO3021Intm. Microeconomics3ECO3300Money & Banking3MAJOR ELECTIVES18  |
| ECO3021Intm. Microeconomics3ECO3300Money & Banking3   |
| ECO3021Intm. Microeconomics3ECO3300Money & Banking3MAJOR ELECTIVES18(Select six ECO courses,  |
| ECO3021Intm. Microeconomics3ECO3300Money & Banking3MAJOR ELECTIVES18(Select six ECO courses,<br>at lease 12 credits at the 3000-4000 level:)  |
| ECO3021Intm. Microeconomics3ECO3300Money & Banking3MAJOR ELECTIVES18(Select six ECO courses,<br>at lease 12 credits at the 3000-4000 level:)18PROFESSIONAL EDUCATION30(A B- grade required in all Professional<br>Education courses for students accepted to  |
| ECO3021Intm. Microeconomics3ECO3300Money & Banking3MAJOR ELECTIVES18(Select six ECO courses,<br>at lease 12 credits at the 3000-4000 level:)18PROFESSIONAL EDUCATION30(A B- grade required in all Professional<br>Education courses for students accepted to<br>Kean University as of January 1996 or after)  |
| ECO3021Intm. Microeconomics3ECO3300Money & Banking3MAJOR ELECTIVES18(Select six ECO courses,<br>at lease 12 credits at the 3000-4000 level:)18PROFESSIONAL EDUCATION30(A B- grade required in all Professional<br>Education courses for students accepted to<br>Kean University as of January 1996 or after)Sophomore Level   |
| ECO3021Intm. Microeconomics3ECO3300Money & Banking3MAJOR ELECTIVES18(Select six ECO courses,<br>at lease 12 credits at the 3000-4000 level:)18PROFESSIONAL EDUCATION30(A B- grade required in all Professional<br>Education courses for students accepted to<br>Kean University as of January 1996 or after)30Sophomore LevelIEL28011ntro. Field Experience3  |
| ECO3021Intm. Microeconomics3ECO3300Money & Banking3MAJOR ELECTIVES18(Select six ECO courses,<br>at lease 12 credits at the 3000-4000 level:)18PROFESSIONAL EDUCATION30(A B- grade required in all Professional<br>Education courses for students accepted to<br>Kean University as of January 1996 or after)Sophomore LevelIEL2801Intro. Field Experience3Junior Level  |
| ECO3021Intm. Microeconomics3ECO3300Money & Banking3MAJOR ELECTIVES18(Select six ECO courses,<br>at lease 12 credits at the 3000-4000 level:)18PROFESSIONAL EDUCATION30(A B- grade required in all Professional<br>Education courses for students accepted to<br>Kean University as of January 1996 or after)30Sophomore LevelIEL2801Intro. Field Experience3Junior LevelEDUC3000Curr. Eval. & Learner3  |
| ECO3021Intm. Microeconomics3ECO3300Money & Banking3MAJOR ELECTIVES18(Select six ECO courses,<br>at lease 12 credits at the 3000-4000 level:)18PROFESSIONAL EDUCATION30(A B- grade required in all Professional<br>Education courses for students accepted to<br>Kean University as of January 1996 or after)Sophomore LevelIEL2801Intro. Field Experience3Junior Level  |
| ECO3021Intm. Microeconomics3ECO3300Money & Banking3MAJOR ELECTIVES18(Select six ECO courses,<br>at lease 12 credits at the 3000-4000 level:)18PROFESSIONAL EDUCATION30(A B- grade required in all Professional<br>Education courses for students accepted to<br>Kean University as of January 1996 or after)Sophomore LevelIEL2801Intro. Field Experience3Junior LevelEDUC3000Curr. Eval. & Learner3EDUC 3401Language Arts/   |
| ECO3021Intm. Microeconomics3ECO3300Money & Banking3MAJOR ELECTIVES18(Select six ECO courses,<br>at lease 12 credits at the 3000-4000 level:)18PROFESSIONAL EDUCATION30(A B- grade required in all Professional<br>Education courses for students accepted to<br>Kean University as of January 1996 or after)30Sophomore LevelIEL2801Intro. Field Experience3Junior LevelEDUC300Curr. Eval. & Learner3EDUC3401Language Arts/<br>Reading K-123  |
| ECO3021Intm. Microeconomics3ECO3300Money & Banking3MAJORELECTIVES18(Select six ECO courses,<br>at lease 12 credits at the 3000-4000 level:)18PROFESSIONAL EDUCATION30(A B- grade required in all Professional<br>Education courses for students accepted to<br>Kean University as of January 1996 or after30Sophorre LevelIEL2801Intro. Field Experience3Junior LevelEDUC3000Curr. Eval. & Learner3EDUC3401Language Arts/<br>Reading K-1233IEL3122Computers in Education3IEL3240Social Studies K-12 (W-E)3  |
| ECO3021Intm. Microeconomics3ECO3300Money & Banking3MAJORELECTIVES18(Select six ECO courses,<br>at lease 12 credits at the 3000-4000 level:)18PROFESSIONAL EDUCATION30(A B- grade required in all Professional<br>Education courses for students accepted to<br>Kean University as of January 1996 or after)Sophomore LevelIEL2801Intro. Field Experience3Junior LevelEDUC3000Curr. Eval. & Learner3EDUC3401Language Arts/<br>Reading K-1233IEL3122Computers in Education3IEL3240Social Studies K-12 (W-E)3  |
| ECO3021Intm. Microeconomics3ECO3300Money & Banking3MAJORELECTIVES18(Select six ECO courses,<br>at lease 12 credits at the 3000-4000 levels)18PROFESSIONAL EDUCATION30(A B- grade required in all Professional<br>Education courses for students accepted to<br>Kean University as of January 1996 or atcepted to<br>Kean University as of January 1996 or atcepted to<br>EDUC300Sophomore LevelEL2801Intro. Field Experience3JuniorLanguage Arts/<br>Reading K-123IEL3122Computers in Education3IEL3240Social Studies K-12 (W-E)3IEL3801Junior Field Experience2  |
| ECO3021Intm. Microeconomics3ECO3300Money & Banking3MAJOR ELECTIVES18(Select six ECO courses,<br>at lease 12 credits at the 3000-4000 level:)18PROFESSIONAL EDUCATION30(A B- grade required in all Professional<br>Education courses for students accepted to<br>Kean University as of January 1996 or after)Sophorre LevelIEL2801Intro. Field Experience3Junior Level2Sending K-123EDUC3000Curr. Eval. & Learner3EDUC3401Language Arts/<br>Reading K-123IEL3122Computers in Education3IEL3240Social Studies K-12 (W-E)3IEL3801Junior Field Experience2Senior LevelIEL4801Prof. Internship3  |
| ECO3021Intm. Microeconomics3ECO3300Money & Banking3MAJORELECTIVES18(Select six ECO courses,<br>at lease 12 credits at the 3000-4000 levels)18PROFESSIONAL EDUCATION30(A B- grade required in all Professional<br>Education courses for students accepted to<br>Kean University as of January 1996 or atcepted to<br>Kean University as of January 1996 or atcepted to<br>EDUC 300031Junior Level11EDUC3000Curr. Eval. & Learner3EDUC3000Curr. Eval. & Learner3EDUC3000Curr. Eval. & Learner3IEL3122Computers in Education3IEL3122Computers in Education3IEL3801Junior Field Experience2Senior Level23IEL4801Prof. Internship3CAPETURESURSESURSE |
| ECO3021Intm. Microeconomics3ECO3300Money & Banking3MAJOR ELECTIVES18(Select six ECO courses,<br>at lease 12 credits at the 3000-4000 level:)18PROFESSIONAL EDUCATION30(A B- grade required in all Professional<br>Education courses for students accepted to<br>Kean University as of January 1996 or after)Sophorre LevelIEL2801Intro. Field Experience3Junior Level2Sending K-123EDUC3000Curr. Eval. & Learner3EDUC3401Language Arts/<br>Reading K-123IEL3122Computers in Education3IEL3240Social Studies K-12 (W-E)3IEL3801Junior Field Experience2Senior LevelIEL4801Prof. Internship3  |

<sup>1</sup>. GE 1000 transition to Kean: Required by all Freshmen and transfers with fewer than 10 credits. <sup>2</sup>. ENG 1030 College Composition: Minimum grade of C required.

# B.A. DEGREE IN ECONOMICS/DOCTOR OF PHYSICAL THERAPY TRACK

| GENERAL EDUCATION<br>REQUIREMENTS | 46-48 |
|-----------------------------------|-------|
| RECOREMENTS                       | 40-40 |
| FOUNDATIONS REQUIREMENT           | 13    |

| GE 1   | 000  | Transition to Kean <sup>1</sup> | 1 |
|--------|------|---------------------------------|---|
| MATH 1 | 1044 | Pre-Calculus for                |   |
|        |      | Business and Economics          | 3 |
| COMM 1 | 1402 | Speech Comm. As Crit. Cit.      | 3 |

| GE  | 2021       | Research & Technology                              | 3     |  |
|---|------------|--|-------|--|
|   |            | RY/INTERDISCIPLINAR<br>ON REQUIREMENTS             | Y     |  |
| Human   | ities      |  | 9     |  |
| *ENG  | 2403       | World Literature                                   | 3     |  |
| AND   |            |  |       |  |
| (Select   | <u>two</u> | courses from different are                         | eas)  |  |
| Fine Ar   | ts or A    | Art History  | 3     |  |
| Philoso   | phy or     | Religion   | 3     |  |
| Foreign   | Langu      | lages  | 3     |  |
| Music c   | or Thea    | atre   | 3     |  |
| ID 1300   | ) or ID    | 3230   | 3     |  |
| Social S  | ciences    | 5  | 9     |  |
| *HIST   | 1000       | ,  |       |  |
|   |            | Society in America                                 | 3     |  |
| ECO   | 1020       | Principles of Economics I                          | 3     |  |
| ECO   | 1021       | Principles of Economics II                         | 3     |  |
| Science   | and M      | lathematics  | 10-11 |  |
| MATH  | 1054       | Pre-calculus                                       | 3     |  |
| CHEM  | 1083       | Chemistry I  | 3     |  |
| CHEM  | 1084       | Chemistry II                                       | 3     |  |
| Health/   | Physico    | al Education                                       | 2-3   |  |
| ID  | 1225       | lssues Contemporary<br>Health                      | 3     |  |
| ID  | 1010       | Leisure and Recreation in<br>Multicultural Society | 3     |  |
| OR two  | o one o    | credit PED courses                                 | 1,1   |  |
| CONC  | ENTR       | ATION  | 8     |  |
| PHYS  | 2091       | General Physics I                                  | 3     |  |
| PHYS  | 2092       | General Physics II                                 | 3     |  |
| MAJO  | R/GE       | CAPSTONE COURSE <sup>5</sup>                       | 3     |  |
| ECO   | 4500       |  |       |  |
|   |            | in Economics                                       | 3     |  |
| MAJO  | R REC      |  | 30    |  |
| (All ma   | jor cou    | urses require a "C" or bett                        | ter)  |  |
| ECON  | оміся      | S FOUNDATION CORE                                  | 12    |  |
| ECO   | 2120       | Business Statistics                                | 3     |  |
| ECO   | 3020       | Intm. Macroeconomics                               | 3     |  |
| ECO   | 3021       | Intm. Microeconomics                               | 3     |  |
| ECO   | 3300       | Money & Banking                                    | 3     |  |
| ECON  | OMIC       | S MAJOR ELECTIVE                                   | 18    |  |
| Select six economics courses. At least 12 cred- |            |  |       |  |
| its mus   | t be ta    | ken at the 3000-4000 leve                          |       |  |

| FREE ELECTIVES 38-39                                       |      |                           |   |  |  |  |
|--|------|---------------------------|---|--|--|--|
| (At least 50% must be at 3000-4000 level)                  |      |                           |   |  |  |  |
| PSY  | 1000 | General Psychology        | 3 |  |  |  |
| MATH   | 2411 | Calculus I                | 3 |  |  |  |
| BIO  | 1000 | Principals of Biology     | 4 |  |  |  |
| BIO  | 3403 | Anatomy and Physiology I  | 4 |  |  |  |
| BIO  | 3403 | Anatomy and Physiology II | 4 |  |  |  |
| Footnotes  |      |                           |   |  |  |  |
| <sup>1</sup> . GE 1000 transition to Kean: Required by all |      |                           |   |  |  |  |

Freshmen and transfers with fewer than 10 credits. <sup>2</sup>. ENG 1030 College Composition: Minimum grade of C required.

### **ECONOMICS COURSES**

### GENERAL

ECO 1000 Economic Issues (3) Economic Issues introduces current issues from an economic perspective, analyzes the issues, considers policy implications of them, and debates alternative views. Credit for the course does not count toward the economics major. Theory, History, Systems, Environment

ECO 1020 Principles of Economics I (3) The American economy; aggregate economics with emphasis on the relationships of income, consumption, savings and investment; money and banking, economic growth and the role of government. (The 1020-1021 sequence may be taken in either order.)

### GENERAL EDUCATION BREADTH COURSE

**ECO** 1021 Principles of Economics II (3) The allocation of resources and distribution of income through the price systems with emphasis on the American economic system. (The 1020-1021 sequence may be taken in either order.)

### ECO 2030 History of Economic Thought

Thought (3) The development of economic thought with special emphasis on Aristotle, Mercantilism, Physiocrats, Hume, the Classical School, Marx and the Neo-Classical School.

# ECO 2040 American Economic

Development (3) Development of the American economy from colonial times to the present, including the development of agriculture and industry, the impact of technology and the evolution of the banking system.

### ECO 2041 European Economic Development

Development (3) Economic development of Europe from ancient times to the present with emphasis on medieval era, Reformation, Industrial Revolution and conditions in the 20th century.

### ECO 2120 Statistics for Business and

Economics (3) The methods for the collection, presentation and analysis of business and economic data, including sampling, the estimation of population parameters, index numbers, probability theory, the normal distribution, confidence intervals, testing of hypothesis, regression and correlation.

ECO 3020 Intermediate Macroeconomics(3) An analysis of economic aggregates. Interrelationship between money supply, interest rates, output and employment. Classical, Keynesian, post-Keynesian theories. *Prerequisites: ECO 1020-1021.* 

## ECO 3021 Intermediate

Microeconomics (3) Theory of value and distribution. Prices, output and factor proportion problems of firms operating under conditions of competition, monopolistic competition, oligopoly and monopoly. *Prerequisites: ECO 1020-1021.* 

### ECO 3022 Managerial Economics

The course develops a foundation of economic understanding for use in managerial decision making. A comprehensive treatment of economic theory focusing on the use of managerial economic tools and techniques in specific decisionmaking settings is developed. The nature of the decision process and the role economic analysis plays in that process are emphasized. *Prerequisites: ECO 1020, 1021.* 

(3)

### ECO 3050 Comparative Economic Systems

Systems (3) Principles and practices of capitalism, socialism and communism with special emphasis on the economics of the U.S. and Soviet-style economies.

Prerequisites: ECO 1020 - 1021

ECO 3051 The Capitalist System (3) An analysis of the functioning of the capitalist system with respect to social problems. Conservative and liberal views sympathetic to the market system are contrasted with radical views that are unsympathetic to capitalism. Prerequisites: ECO 1020 and 1021.

### ECO 4050 Seminar in Comparative Economic Systems

Economic Systems (3) A study of contemporary alternative modes of economic organization and the rationale for these modes. Special attention is devoted to the U.S., Britain, Scandinavia, China, and Soviet-style economies.

Prerequisites: ECO 1020 and 1021.

### ECO 4500 Selected Topics in Economics (3) The course surveys areas in Economics and/or Finance influenced by contemporary develop-

Finance influenced by contemporary developments in the disciplines that result from changes in the economy, technology or methodological breakthroughs.

Prerequisites: ECO 3020, ECO 3021, CAPSTONE COURSE

# DEVELOPMENT, PLANNING, FLUCTUATIONS

ECO 3100 Economic Development (3) A brief survey of development theories. Problems and factors of economic development. Case studies of underdeveloped countries.

### ECO 3110 Latin American Economic Development

Development (3) Examination and critical analysis of Latin American Economic Development Strategies. Discussion of resource constraint, policy application and development issues in Latin America. Emergence of newly industrialized Latin American countries and new international economic order are evaluated. *Prerequisites: ECO 1020, 1021.* 

ECO 4100 Business Cycle Theory (3) Historical and theoretical analysis of business cycle theory. Measures to control cyclical fluctuations and methods of investment forecasting. *Prerequisites: ECO 1020-1021. Writing Emphasis Course* 

### QUANTITATIVE METHODS

### ECO 3200 Introduction to Quantitative Methods in Economics (3)

Mathematical statement of equilibrium, maximization and minimization of economic models. Introduction to dynamic techniques and linear production models. Review of necessary mathematics.

Prerequisites: ECO 1020 and 1021.

### ECO 4200 Introduction to Econometrics

Econometrics (3) The testing and construction of economic models using mathematical and statistical models. Application in macroeconomics. Prerequisites: ECO 1020, 1021 and ECO 2120.

### MONETARY AND FISCAL THEORY AND INSTITUTIONS

ECO 3300 Money and Banking (3) The nature and function of money, operations of banks, the Federal Reserve System and the Treasury. Income and monetary theory and its applications to achieve stability, employment and growth.

Prerequisites: ECO 1020-1021.

ECO 3320 Public Finance (3) Principles of taxation, budgeting, public expenditure, debt management and fiscal policy with special reference to federal, state and local governments.

Prerequisites: ECO 1020-1021.

ECO 4300 Monetary and Fiscal Policy (3) An examination of different hypotheses dealing with the mechanisms through which variations in the national budget and the money supply are said to affect such problems as unemployment, inflation, economic growth and the balance on international payments. *Prerequisite: ECO 3020.* 

ECO 4310 Monetary Economics (3) A theoretical analysis of topics in monetary theory and policy; demand and supply of money; monetary influences on prices and interest rates; monetary channels; instruments and targets; lags in the effect of monetary policy. Prerequisites: ECO 1020, 1021, 3020. Recommended: ECO 3300, 3200, 4200.

### INTERNATIONAL

ECO 3400 International Economics (3) Principles of international trade, international finance and exchange. Introduction to the major international organizations. Prerequisites: ECO 1020-1021.

### ECO 4420 Advanced International Economics

Economics (3) A theoretical analysis of advanced topics in international trade. An investigation into the causes of international specialization, balance of payments, trade policy and the relation of international trade to growth and development. *Prerequisites: ECO 3100 and 3110.* 

### ECO 4430 International Monetary **Economics**

Analysis of the balance of payments accounts and adjustment policies. Determination of exchange rates, foreign exchange markets and the appropriate use of monetary and fiscal policy for a fixed versus a flexible exchange rate system. Prerequisites: ECO 3020 and 3021.

(3)

(3)

### FCO 4440 Seminar in International **Economics: Advanced** Theory and Policy

Recent literature covering topics in advanced international economic theory and policy. Application of received theory to problems in international trade and finance including international monetary arrangements, the growth of world trade, customs, unions, the distribution of income, and economic growth and development. Prerequisite: ECO 3400.

### INDUSTRIAL ORGANIZATION; **INDUSTRY STUDIES**

### 3600 Government and Business (3) FCO

The development of public policies towards business. The principles, purposes and effectiveness of anti-trust laws and other government regulations of business.

Prerequisites: ECO 1020-1021.

#### ECO 3610 Industrial Organization and Public Policy (3)

An analysis of American market structure with a consideration of the conduct and performance of industries under different modes of competition. An analysis of different public policy measures for improving industrial performance from a social viewpoint.

Prerequisites: ECO 1020 and 1021.

### ECO 3630 The Economics of Transportation

(3) The operation of domestic transport modes, comparing the actual allocation of transportation resources with an ideal allocation dictated by free market criteria. The economic effects of regulation, subsidization and intermodal competition. Evaluation of proposals for integrated operation of the national transportation network.

Prerequisites: ECO 1020-1021.

## GEOGRAPHY

ECO 3730 Economic Geography (3) Man's economic activities in relation to environmental factors: climate, resources and cultural influences. Perquisites: ECO 1020 - 1021

### MANPOWER, LABOR, POPULATION

ECO 3800 Labor Economics I (3) Economic analysis applied to the labor market and the wage structure; wage theories and policies; collective bargaining and unionism; labor problems.

Prerequisites: ECO 1020 and 1021.

ECO 3801 Labor Economics II The economic behavior of employment and earnings; wages and inflation; social security and welfare programs; public policy; manpower and human capital formation. Prerequisites: ECO 1020, 1021 and/or 3800.

### FCO 3820 The Economics of Crime and Punishment

(3) A theoretical and empirical investigation into the economic forces that shape crime and punishment in the U.S. The course, using the tools of economic analysis, focuses on the social nexus of capitalism and crime, plutocracy and punishment, race and class; and how those relationships define, justify, and encourage the rise of the modern penal colony.

Prerequisites: ECO 1020 and 1021.

3840 Population Economics ECO (3) The economic determinants of population growth. Various economic theories of fertility behavior. The effects of rapid population growth on the economy, especially of population growth on savings, natural resources and the environment.

Prerequisites: ECO 1020 and 1021.

### WELFARE, HEALTH, CONSUMER, **URBAN, REGIONAL**

FCO 2900 The Economics of Poverty (3) The impact of industrialization and urbanization on society and the change in the attitude towards poverty. Theoretical aspects of the nature of poverty and the reasons for its existence in the U.S. The development of federal anti-poverty policies and programs. Prerequisite: Eco 1020 - 1021

2920 Consumer Economics ECO (3) The general framework within which consumer choices are exercised; the tools of personal economic choice applied to consumption and investment decisions.

Prerequisite: ECO 1021.

### ECO 3900 Economics of Discrimination

(3) The course surveys theories of economic discrimination. In a diverse society, it examines the social groups that suffer discrimination most and its resulting income/wealth distribution impact. Policies to improve domestic discrimination are studied and reviewed. Also, international aspects of discrimination are examined. Prerequisites: ECO 1020, ECO 1021.

ECO 3910 Health Economics (3) Use of tools of economic theory in the study of special problems of health resources, markets, manpower shortages, insurance programs, Medicare and Medicaid. Prerequisite: ECO 1021.

ECO 3930 Urban Economics (3) An investigation of economic influence on the organization and form of urban areas. Problems and public policy issues in urban transportation, public finance, housing and poverty analyzed in relation to the evolving economic structure of metropolitan areas.

Prerequisites: ECO 1020 and 1021.

### FCO 4801-4806 Cooperative

**Education-Economics** (1-6)Students will take one or two semesters of offcampus, on-the-job training in various aspects of economics. Interrelationships between theory and practice will be emphasized. Students may take a maximum of six credits in Cooperative Education in their major.

Prerequisites: ECO 3020, 3021. Juniors and Seniors majoring in economics, and subject to approval by faculty adviser.

### ECO 4930 Regional and Urban **Economic Theory**

(3) A theoretical treatment of the factors that determine the economic base, growth, and development of economic regions with special emphasis on metropolitan regions.

Prerequisites: ECO 1020 and 1021.

# **Political Science**

Political Science concerns itself with the study of governments and governing procedures; what they are, how they change and what one thinks they should be-this includes international organizations, national states and sub-units of nations. While political science is concerned with understanding legislative, executive and judicial bodies that are formally part of government, it is also concerned with the political activities and influence of many other related groupings. It considers, for example, political parties, voting behavior and interest groups, as well as relevant activities of other organizations and individuals. The entire process by which public policy is formulated and executed ("who gets what, when, where and how") constitutes the field of political science.

|                     |         | REE IN<br>L SCIENCE                          | 124      |
|---------------------|---------|--|----------|
| GENEF               | RAL E   | DUCATION 4                                   | 6-48     |
| FOUN                | OATIO   | N REQUIREMENTS <sup>2</sup>                  | 13       |
| GE                  | 1000    | Transition to Kean                           | 1        |
| ENG                 | 1030    | Composition                                  | 3        |
| MATH                | 1016    | Statistics                                   | 3        |
| COMM                | 1402    | Speech Communication as Critical Citizenship | 3        |
| GE                  | 2023    | Research and Technology                      | <b>3</b> |
|                     |         | RY/INTERDISCIPLLNAF<br>REQUIREMENTS          | r dis-   |
| Humani              | ties    |  | 9        |
| ENG 24              | 103 W   | orld Literature                              | 3        |
| Select t            | wo co   | urses from different areas                   | :        |
| Fine Ar             | ts or A | Art History                                  | 3        |
| Foreign             | Langu   | ages   | 3        |
| Music o             |         |  | 3        |
|                     |         | Religion                                     | 3        |
| Interdis            | ciplina | ry   | 3        |
| Social So           |         |  | 9        |
| HIST                | 1000    | History of Civil Society<br>in America       | 3        |
| Select t            | wo co   | urses from different areas                   | :        |
| Econom              | nics or | Geography                                    | 3        |
| Political           | Sciend  | ce   | 3        |
| Psychol             | ogy     |  | 3        |
|                     |         | Anthropology                                 | 3        |
| Interdis            | ciplina | ry   | 3        |
|                     |         | athematics                                   | 10-11    |
| Math 10             | 010; 10 | )30; 1054;                                   |          |
| OR                  |         |  |          |
| CPS 10              | 31; 10  | 32; 1231                                     | 3        |
| Lab Scie            | ence    |  |          |
|                     |         | nistry; Physics; Geology                     |          |
|                     | 0,      | Earth Science; Astronomy                     | y 4      |
|                     |         | ence Course:<br>ry or one                    | 3, 4     |
| Differer<br>(3 or 4 |         | nce course from above<br>s)                  |          |

| Health and Physical Education | 2-3 |
|-------------------------------|-----|
| ID 1225 or ID 1010            | 3   |
| OR                            |     |
| Two one credit PED courses    | 2   |
| MAJOR/GE CAPSTONE COURSE      | 3   |

4130 Senior Seminar: **Political Issues** 

### ADDITIONAL REQUIRED COURSES 9

(Three 3000-Level Courses from among the following subject areas: Communications, English, Foreign Languages, History, Philosophy Social Work, Sociology and Anthropology)

# **MAJOR REQUIREMENTS<sup>5</sup>**

# **REQUIRED COURSES**

PS

| **PS   | 1010     | Introduction to Politics I:<br>Elements of Politics | 3 |
|--------|----------|---|---|
| PS     | 2100     | American Government<br>and Politics                 | 3 |
| PS     | 2300     | Introduction to<br>Comparative Government           | 3 |
| OR     |          |   |   |
| PS     | 2400     | Introduction to<br>International Relations          | 3 |
| One co | ourse fr | om political theory area                            | 3 |
|        |          |   |   |

## MAJOR ELECTIVES

Six political science courses, five of which must be at the 3000-4000 level; of these five courses, at least 3 must be 3000-level courses. One course must be a writing emphasis course.

## FREE ELECTIVES

- At least 50% must be at 3000 level or above. <sup>1</sup> Required of all Freshmen and Transfers with fewer than 10 credits. <sup>2</sup> See prerequisites and equivalencies. <sup>4</sup> Not Required of students with a second major, minor or collateral. <sup>5</sup> Require grade of C or better. \*Required Distribution Course \*\*Prerequisite for PS 4130 POLITICAL SCIENCE MINOR REQUIREMENTS 21 PS 1010 Introduction to Politics: **Elements of Politics** 3 PS 2100 American Gov't and Politics 3
- PS 2300 Introduction to Comparative Government 3 OR PS 2400 Introduction to 3
- International Relations **ELECTIVES** 12

Four courses in political science, three of which must be at the 3000-4000 level, selected with advisement. May include one course in public administration, with prior approval of department chairperson.

# **R** A DEGREE

3

30

12

18

37-39

| D.A. I   |         |   |        |
|----------|---------|---|--------|
|          |         | rernational/<br>Ve politics             | 124    |
| GENE     | RAL E   | DUCATION                                | 46-48  |
| FOUN     | DATIO   | N REQUIREMENTS <sup>2</sup>             | 13     |
| GE       | 1000    | Transition to Kean <sup>1</sup>         | 1      |
| ENG      | 1030    | Composition <sup>5</sup>                | 3      |
| MATH     |         | Statistics                              | 3      |
| COMM     | I 1402  | Speech Communication                    |        |
|          |         | as Critical Citizenship                 | 3      |
| GE       | 2023    | Research and Technolog                  | у 3    |
|          |         | RY/INTERDISCIPLINAF<br>ON REQUIREMENTS: | łY     |
| Human    | ities   |   | 9      |
| ENG      | 2403    | World Literature                        | 3      |
| Select t | wo co   | urses from different areas              | 5:     |
|          |         | Art History                             | 3      |
| Foreign  | -       | -                                       | 3      |
| Music c  |         |   | 3      |
|          |         | Religion                                | 3      |
| Interdis | •       | ,                                       | 3      |
| Social S |         |   | 9      |
| HIS      | 1000    | History of Civil Society<br>in America  | 3      |
| **PS     |         | Introduction to Politics                | 3      |
| ****PS   | 2300    | Introduction to<br>Comparative Politics | 3      |
|          |         | lathematics                             | 10-11  |
| Math 1   | 010; 10 | 030; 1054; or<br>CPS 1031; 1032; 1231   | 3      |
| Lab Sci  | onco    | CF3 1031, 1032, 1231                    | 3      |
|          |         | nistry; Physics; Geology;               | 3      |
|          |         | Earth Science, Astronom                 |        |
|          | 0,      | ence Course:                            | 7      |
|          |         |   | 3 or 4 |
| Differe  | nt scie | nce course from above                   |        |
|          |         | (3 or 4 credits)                        |        |
|          |         | ysical Education                        | 2-3    |
| ID 122   | 5 or ID | 0 1010                                  | 3      |
| OR       |         |   | -      |
| Two or   | ne cred | it PED courses                          | 2      |
| MAJO     | R/GE    | CAPSTONE COURSE                         | 3      |
| PS       | 4130    |   |        |
|          |         | Political Issues                        | 3      |
| ADDIT    | IONA    | L REQUIREMENTS                          | 9      |
| Select t | hree c  | of the following; one must              |        |
|          |         | from Social Sciences + b                | elow:  |
| +ECO     | 3050    | Comparative Economic<br>Systems         | 3      |
| +ECO     | 3400    | International Economics                 | 3      |
| PHIL     | 3300    | Social and Political<br>Philosophy      | 3      |
| PHIL     | 3313    | Justice and Human Right                 |        |
| REL      | 1700    | , 0                                     | 3      |
| мкт      | 4220    | International Marketing                 | 3      |
| PA       |         | Introduction to Public                  | 3      |
| 10       | 2000    |   |        |

Administration

3

| PA                | 3110                | American Federalism  | 3   |
|-------------------|---------------------|--|-----|
| C                 |                     | Comparative Criminal   | 5   |
|                   |                     | Justice Systems  | 3   |
| +ANTI             |                     | Cultural Anthropology  | 3   |
| +SOC              | 3170                | Japanese Challenge   | 3   |
| +HIS              | 2510                | Political History of Africa<br>in the 20th Century   | 3   |
| +HIS              | 3400                | Diplomatic History of the Far East   | 3   |
| +HIS              | 4366                | American Foreign Affairs   | 3   |
| MAJO              | R REC               | DUIREMENTS5  | 30  |
| REQU              | IRED (              | COURSES  | 12  |
| PS                | 2100                | American Government and Politics   | 3   |
| PS                | 2400                | Introduction to<br>International Relations   | 3   |
| PS                | 3550                | Scope and Methods of   | •   |
| 0                 |                     | Political Science  | 3   |
| One co            | burse fi            | rom political theory area  | 3   |
| MAJO              | R ELE               | CTIVES   | 18  |
| ment, a<br>course | at least<br>s. Stud | elected with department advi<br>3 of which must be 3000-lev<br>ents must take at least one s<br>vriting emphasis course. | /el |
| PS                |                     | Theory of International  |     |
|                   |                     | Relations  | 3   |
| PS                | 3300                | Comparative European<br>Politics and Government  | 3   |
| PS                | 3310                | Comparative Non-Western<br>Government  | 3   |
| PS                | 3320                | Politics of the Middle East  | 3   |
| PS                | 3330                | Far Eastern Politics   | 3   |
| PS                | 3340                | Latin American Politics  | 3   |
| PS                | 3341                | Central American Politics  | 3   |
| PS                | 3350                | Totalitarian Politics  | 3   |
| PS                | 3360                | Southern African Politics  | 3   |
| PS                | 3400                | Politics of War & Peace  | 3   |
| PS                | 3410                | International Organizations  | 3   |
| PS                | 3418                | Arab-Israeli Conflicts   | 3   |
| PS                | 3420                | International Law  | 3   |
| PS                | 3430                | International Terrorism  | 3   |
| PS                | 3440                | International Relations<br>of Latin America  | 3   |
| PS                | 3450                | Conduct of US<br>Foreign Policy  | 3   |
| PS                | 3460                | Human Rights and Politics  | 3   |
| PS                | 3470                | •  | 3   |
| PS                | 3480                | The Political Economy of Violence  | 3   |
| PS                | 3490                |  | 3   |
| PS                | 4400                | Honor Seminar in<br>International and<br>Comparative Politics  | 3   |
| PS                | 4410                | Seminar in International<br>Politics   | 3   |
| PS                | 4420                | Seminar in African Politics  | 3   |
|                   |                     | Science course other   | 5   |
|                   |                     | ted above  | 3   |

| FREE   |   |   | 37-39   |
|--|---|---|---------|
|  |   | advisement. At least 50% n<br>or above.   | nust de |
| fewer ti<br><sup>2</sup> See pi<br><sup>5</sup> Requi<br>**Prere | red of o<br>han 10<br>rerequis<br>re grad<br>equisite | all Freshmen and Transfers<br>credits.<br>sites and equivalencies.<br>e of C or better.<br>for PS 4130<br>equired for IR/Comp. Pol. C |         |
| <b>B.A</b> .   | DEGI  | REE   |         |
| ΟΡΤΙΟ  | N: TE   | ACHER CERTIFICATION   | 131     |
| formal<br>Depart   | applica<br>ment.                                      | osing this option must ma<br>ition for admission to the<br>Prior to taking education<br>iisites must be met.                          | IEL     |
| -  | IONA  | DUCATION AND<br>L LIBERAL ARTS<br>ENTS <sup>2</sup>   | 47      |
| FOUN   | DATIC   | N REQUIREMENTS <sup>3</sup>   | 13      |
| GE   | 1000  | Transition to Kean <sup>1</sup>   | 1       |
| ENG  | 1030  | College Composition <sup>5</sup>  | 3       |
| MATH   | 1016  | Statistics  | 3       |
| COMM   | 1 1402  | Speech Communication as Critical Citizenship <sup>5</sup>   | 3       |
| GE   | 2023  | Research and Technolog  | у З     |
|  |   | RY/INTERDISCIPLINAF<br>ON REQUIREMENTS  | RY      |
| Human  | ities   |   | 9       |
| ENG  | 2403  | World Literature  | 3       |
| Select   | two co  | urses from different areas  | 5:      |
| Fine Ar  | ts or /   | Art History   | 3       |
| Foreigr  | -   | -   | 3       |
| Music o  |   |   | 3       |
|  | • •   | · Religion  | 3       |
| Interdi  |   |   | 3       |
| Social S   |   |   | 9       |
| HIST   | 1000  | History of Civil Society<br>in America  | 3       |
| SOC  | 1000  | <b>OR</b> Anthropology 1000   | 3       |
| PSY  |   | General Psychology  | 3       |
|  |   | athematics  | 10-11   |
| Math   | 1010  | lationates  | 10 11   |
| Lab Sci  |   |   |         |
| Biology  | ; Cher  | nistry; Physics; Geology<br>Earth Science; Astronom   | v       |
|  |   | ence Course: Interdiscipli<br>(ID) or one different   |         |
| Science  | cours   | e from above  | 3       |
| Health   | and Ph  | ysical Education  | 3       |
| ID   | 1225  | Contemporary Health   | 3       |
| MAJO   | B/GF  | CAPSTONE COURSE   | 3       |
| PS   | 4130  |   | 3       |
|  |   |   | -       |
|  |   | L REQUIREMENTS <sup>2</sup>   | 24      |
| ECO  | 1020  | Principles of Economics   |         |
| GEOG   | 2010  | Geography of Man  | 3       |
|  |   | 400   |         |

| HIST         | 1030                  | Western Civilization  | 3 |
|--------------|-----------------------|---|---|
| HIST         | 2303                  | US History to 1877  | 3 |
| HIST         | 2304                  | United States History,<br>1877 to Present   | 3 |
| HIST         | 3326                  | History of New Jersey   | 3 |
| PSY          | 2110                  | Psychology of Adolescence   | 3 |
| ID           | 2955                  | Disabled Persons in<br>American Society   | 3 |
|              |                       |   |   |
| MAJO         | R REC                 | UIREMENTS6 30   |   |
| MAJC<br>**PS | <b>PR REC</b><br>1010 |   | 3 |
|              | 1010                  | Introduction to Politics I:   | 3 |
| **PS         | 1010                  | Introduction to Politics I:<br>Elements of Politics<br>American Government<br>and Politics                    |   |
| **PS<br>PS   | 1010<br>2100          | Introduction to Politics I:<br>Elements of Politics<br>American Government<br>and Politics<br>Introduction to | 3 |

### International Relations 3 One course in political theory 3

### 18\*\*\*\* **MAJOR ELECTIVES**

Six political science courses, including five on the 3000-4000 level. Of these five courses, at least 3 must be at the 3000-level. One course must be a writing emphasis course. Students may take HIST 3000 as a substitute for one of their upper-level major elective courses.

### **PROFESSIONAL EDUCATION REQUIREMENTS<sup>6</sup>**

| REQUIREMENTS <sup>6</sup> |        |   | 30 |
|---------------------------|--------|---|----|
| Field Experience          |        |   | 21 |
| EMSE                      | 2801   | Introductory Field<br>Experience K-12           | 3  |
| EMSE                      | 3801   | Junior Field Experience<br>K-12                 | 2  |
| EMSE                      | 3903   | Teaching ELL                                    | 1  |
| EMSE                      | 4801   | Professional Internship:<br>Secondary Education | 9  |
| Educati                   | on Cor | e   | 9  |
| EDUC                      | 3401   | Language Arts/<br>Reading K-12                  | 3  |
| EDUC                      | 3000   | Curriculum, Evaluation<br>and Learner           | 3  |
| EDUC                      | 4000   | Teacher and Classroom                           | 3  |
| Specialt                  | y      |   | 6  |
| EMSE                      | 3240   | Social Studies K-12 WE                          | 3  |
| EMSE                      | 3122   | Computers in Education                          | 3  |
|                           |        |   |    |

## TOTAL 13

\*A maximum of two C's in all academic major courses. All other grades in academic major courses must be B- or better. <sup>1</sup> Required of all Freshmen and Transfers with fewer than 10 credits. <sup>2</sup> A grade of C or better is required for all Additional Requirements courses. <sup>3</sup> See prerequisites and equivalencies. <sup>4</sup> Not Required of students with a second major, minor or collateral. <sup>5</sup> Require grade of C or better.

<sup>6</sup> A "B-" or better is required for all professional education courses with the exception of IEL 3801 and IEL 4801, which require a grade of Satisfactory.

\*\*Prerequisite for PS 4130

\*\*\*\*HIST 3000 (Perspectives on History) is strongly recommend as a PRAXIS Exam preparation course.

## POLITICAL SCIENCE COURSES

### HONORS COURSES

Students completing a minimum of two honors courses in political science will receive an honors certification from the department, if their cumulative average in such courses is 3.5 and they complete their overall major requirements in political science with a minimum average of 3.45. Students who receive honors certification may count one honors course toward the minimum 30 credit requirement in their major, but all additional honors courses must be beyond this minimum requirement. Students who wish to take individual "Honors" designated courses should have a GPA of at least 3.0.

Students should also be aware that they may take no more than 40 credits in political science, including honors courses, toward meeting the minimum 124 credit requirement for graduation.

## INTRODUCTORY COURSE

### PS 1010 Introduction to Politics: **Elements of Politics**

The concepts, terminology, problems and analytical approaches of the field of political science. General Education Breadth Course. Required course for PS Majors and Minors.

(3)

(3)

### AMERICAN GOVERNMENT COURSES

### PS 2100 American Government and Politics

The basic political principles and institutions and modes of citizen involvement in the American political system. General Education Breadth Course

Required Course for PS Majors and Minors Satisfies General Education disciplinary and Interdisciplinary requirement in Social Sciences.

### PS 2110 American State and Local Political Systems

(3) A systems analysis applied to American state and local politics, including the socio-economic setting and the responsiveness of American state and local political systems to current issues.

PS 2130 American Political Issues (3) Issues of the day are studied in both their historical and institutional setting.

PS 3100 The Legislative Process (3) An analysis of the formal and informal institutions and processes of the United States Congress.

Prerequisites: PS 1010, 2100 or permission of instructor.

PS 3120 Political Parties (3) The study of the behavior of American parties and interest groups and a comparison of their actions with theories of democracy. Prerequisite: PS 1010, 2100 or permission of

instructor.

PS 3130 The American Judicial Process (3) The politics of the American judicial system, how cases come before the courts and their impact upon the political system.

Prerequisite: PS 1010, PS 2100 or permission of instructor.

PS 3135 Political Participation (3) Fundamental questions of "citizen politics" with the main emphasis on the nature and function of political participation in the American political process.

Prerequisite: PS 1010, PS 2100 or permission of instructor.

### PS 3140 The American Presidency

In-depth study of the presidency in terms of its institutional and behavioral aspects, with special emphasis on the exercise of the powers of the presidency.

Prerequisites: PS 1010, and 2100 or permission of instructor.

### PS 3145 American Institutions and

the Politics of Public Policy (3) Examination and critical analysis of public policy making structures, processes and outcomes; emphasis on roles and interaction of the president, congress, judiciary, media and interest groups in domestic policy processes; and discussion and debate of prominent national issues. Several issue topics will be debated by students during the semester.

Prerequisites: PS 1010, PS 2100 or permission of instructor.

PS 3150 American Constitutional Law (3) Development of American Constitutional law, both doctrinal and behavioral. Landmark cases examined, along with political and social topics, leading to an analysis of the position of the Supreme Court in the American system. Prerequisite: PS 1010, PS 2100 or permission of

instructor.

### 3151 Constitutional Law: PS

**Civil Liberties** (3) The First Amendment to the Constitution and the Equal Protection Clause of the Fourteenth Amendment.

Prerequisite: PS 1010, PS 2100 or permission of instructor.

### PS 3160 Ethnic Politics in the United States

(3) Evaluation of the importance and impact of ethnic identifications in American politics: organizational styles characteristic of various ethnic groups; differences in political culture and political behavior among groups; and an assessment of the relative success of different ethnic groups in achieving their objectives.

Prerequisite: PS 1010, PS 2100 or permission of instructor.

(3)

### PS 3165 Women in American **Political Life**

An examination of the diverse and changing roles played by women in the American political system; women as political participants, as officeholders and as advocates of issues relevant to their own needs; the differences between men and women in political behavior, the problems of women in government and the impact of the women's movement in public policy. Prerequisite: PS 1010, PS 2100 or permission of instructor.

### PS 3170 New Jersey: State

### Government and Politics

An examination of governmental institutions and decision-making processes in New Jersey state government. Topics include: legislative-executive interaction, policy-making in departments and agencies, and current issues.

Prerequisite: PS 1010, PS 2100 or permission of instructor.

### PS 3180 Governmental Advisory Systems

(3) Introduction to the detailed study of advisory roles in the various branches and levels of United States government. Describes and analyzes the work of expert staff in executive and legislative decision processes. Prerequisite: PA 1000 or PS 2100.

PS

### 3190 Politics of Public **Bureaucracies**

(3)

Examination, analysis and critique of the political framework and process within which national government bureaucracies function; emphasis on the role(s) of cabinet level department and agency executives as political actors in the policy processes of initiation, development and legitimation; executive control and bureaucratic inertia in the politics of implementation; and sources and outcomes of public agency political influence. Current issues will serve to provide a context for discussion.

Prerequisites: PS 1010, PS 2100 or permission of instructor.

### PS 4100 Honors Seminar in American **Government and Politics** (3)

Open to advanced political science majors. Concentration on in-depth analyses of particular aspects of American political institutions and processes. As topics vary, course, where appropriate, may be taken more than once for credit. (See comment on political science honors courses). Students who wish to take this course should have a GPA of at least 3.0. Permission of instructor is needed.

PS 4130 Senior Seminar: Political Issues (3) International and National Issues of the day are studied in both their historical and institutional setting.

Required capstone course for all political science majors.

### PS 4170 Seminar in New Jersey State

Government and Politics (3) Concentration on in-depth analyses of particular aspects of New Jersey political institutions and processes. Focus of course may vary from semester to semester. Flexibility in time scheduling may be required.

Prerequisites: PS 1010 and permission of instructor.

### **PUBLIC LAW COURSES**

### PS 3680 Constitutional Law:

**Criminal Procedures** (3)An analysis of the development of the Fourth, Fifth and Sixth Amendments to the Constitution, the effect of the Due Process clause of the Fourteenth Amendment on the application of the Bill of Rights, and related issues revealed in leading Supreme Court decisions in criminal justice. Writing Emphasis Course.

Prerequisite: CJ 2600 or permission of instructor.

(3)

**PS** 3815 Law and Public Policy (3) The legislative role and policy consequences of law and procedures in the United States. Analysis and critique of the politics of issue identification, as well as the development, enactment and implementation of public policy solutions. Emphasis on judicial decisions and interpretations in the development of federal and state law and procedures.

Prerequisites: 6 credits in political science including PS 2100.

(3)

### PS 3845 Regulatory Law and Public Policy

A historical and contemporary survey, review and analysis of regulatory policy in the United States; examine, in depth, the relevant political and policy issues related to legislating and enforcing regulatory standards and rules. An analysis and critique of the politics and policy impacts of selected cases in environmental, health and safety regulation, e.g., ground water and air pollution, smoking, pharmaceuticals and worker safety.

Prerequisites: 6 credits in political science or permission of instructor.

### PS 4850 Seminar: The Rule of Law in Society

of Law in Society (3) Open to juniors and seniors only. An in-depth analysis of contemporary problems and issues related to the American legal system and society. Since issue topics will vary from semester to semester, the course may be taken more than once for credit, with departmental permission. *Prerequisites: 18 credits in political science, including PS 2100 and PS 3150.* 

## POLITICAL THEORY COURSES

**PS** 3200 Classical Political Theory (3) A study of classical European political thought from pre-Platonic times to the dawn of the modern age. The contribution of individual theorists to the solution of economic, social, and political problems of their times.

Prerequisite: Six hours of political science or permission of instructor.

### PS 3210 Early Modern Political Theory: Machiavelli to Rousseau (3)

European political thought from the 16th to the 18th century, with special emphasis upon the major theorists from the Renaissance to the Enlightenment.

Prerequisite: Six semester hours in political science or permission of the instructor.

### PS 3220 Modern Political Thought: 19th and 20th Centuries

19th and 20th Centuries (3) Survey and analysis of the principal theories and ideologies of the 19th and 20th centuries. Variants of Marxism, liberalism, conservatism, libertarianism, and fascism will be studied. Prerequisites: Six hours of political science or permission of instructor.

### PS 3240 Theory of International Relations (2

An examination of war and peace as alternating phases of relationships among nation-states. The various causes of war and approaches to securing peace.

Prerequisites: six hours of Political Science or permission of the instructor. **PS** 3250 American Political Theory (3) The central doctrinal developments in American political theory, from pre-revolutionary beginnings to various contemporary positions. Important ideological positions, both orthodox and critical. The influence of theory on practice. *Prerequisites: six hours of Political Science or permission of instructor.* 

## PS 4200 Honors Seminar in

Political Theory (3) Open to advanced Political Science majors. An in-depth analysis of perennial questions and problems regarding the nature and purpose of political life and their application to contemporary political and/or moral issues.

Prerequisites and or Corequisites: Eighteen (18) credits in political science; 3.0 GPA.

### COMPARATIVE POLITICS COURSES

### PS 2300 Introduction to

**Comparative Politics** (3) The history, methodology, and general theoretical foundations of the field of comparative politics. Institutions, structures, and processes of pluralistic-liberal democracies and Marxist-Leninist societies are compared.

Satisfies GE disciplinary/interdisciplinary requirement in Social Sciences.

General Education Breadth Course.

## PS 3300 Comparative European

Government and Politics (3) The comparative study of political institutions in Eastern and Western Europe, including such countries as Russia, United Kingdom, France and Germany.

Prerequisites: PS 1010, PS 2300 or PS 2400, or permission of instructor.

### PS 3310 Comparative Non-Western Government (3)

A comparative analysis of the governments and policies of the non-western nations with emphasis upon the study of change and stability in their political ideology and institutions; the process of political development and the problems of political leadership.

Prerequisite: PS 1010, PS 2300 or PS 2400, or permission of instructor.

### PS 3320 The Politics of the Middle East

A comparative study and analysis of the government and policies of the nations of the Levant with major focus on political development and change in the region; emphasis on institutions, leadership, and policy-making.

(3)

Prerequisites: PS 1010, PS 2300 or PS 2400, or permission of instructor.

PS3330Far Eastern Politics(3)A study of political culture, ideologies, politicalparties, constitutions, governmental institutionsand policies in China, Japan, and Taiwan.Prerequisite: PS 1010, PS 2300 or PS 2400, or per-mission of instructor.

**PS** 3340 Latin American Politics (3) A study of political culture, ideologies, political systems with emphasis on political culture, political development and the conflict between tradition and modernity.

Prerequisite: PS 1010, PS 2300 or PS 2400, or permission of instructor. **PS** 3341 Central American Politics (3) An analysis of Central America's socio-economic and political developments from the nineteenth century to the present, with emphasis on revolutions, civil wars, regime changes, transitions to peace, democracy, and free market economics. *Prerequisite:* PS 1010, PS 2300 or PS 2400, or permission of instructor.

**PS** 3350 Totalitarian Politics (3) Survey and analysis of the doctrine and practice of unlimited state power.

Prerequisite: PS 1010, PS 2300 or PS 2400, or permission of instructor.

**PS** 3360 Southern African Politics (3) This course is aimed at promoting a greater understanding of the last remenant of the old paradigm, apartheid, and the current shift to a new paradigm which has been generated through South Africa's first multi-racial elections. An in-depth examination of the political, economic, and social challenges of contemporary South Africa as well as the impact of the nation's policies on the entire Southern African regions will be explored.

Prerequisite: PS 1010, PS 2300 or PS 2400, or permission of instructor.

## INTERNATIONAL RELATIONS COURSES

## PS 2400 Introduction to

International Relations (3) A critical examination of the nature of nationstate relations, also the relations between nation-states and nonstate actors like international organizations and multinational corporations. Required. Satisfies GE disciplinary requirement in Social Sciences.

General Education Breadth Course

**PS** 3400 The Politics of War and Peace (3) An examination of war and peace as alternating phases of relationships among nation-states. The various causes of war and approaches to securing peace.

Prerequisite: PS 1010, PS 2300 or 2400.

**PS** 3410 International Organization (3) A study of the creation and existence of those institutions designed to resolve international conflicts and promote international cooperation, with special emphasis upon the United Nations. *Prerequisites: PS 1010, PS 2300 or 2400, or permission of instructor.* 

PS 3418 The Arab-Israeli Conflict (3) Analysis of the nature of the Arab-Israeli conflict, its roots, its background and prospects of its resolution; emphasis on direct participants and forces in the conflict. Prerequisite: PS 1010, PS 2300 or PS 2400, or per-

Prerequisite: PS 1010, PS 2300 or PS 2400, or permission of instructor.

**PS** 3420 International Law (3) A study of the principles and historical development of the principles of international law, particularly in the latter part of the twentieth century. The topics include sovereignty, jurisdiction, human rights and state responsibility. *Prerequisite: PS 1010, PS 2300 or PS 2400, or permission of instructor.*  PS 3430 International Terrorism (3) An examination of the evolution of political violence and the strategies of contemporary terrorism by international and transnational revolutionary groups. A critical analysis of the social, political, economic and legal ramifications on society and governments resulting from international

terrorist activities. Prerequisite: PS 1010, PS 2300 or PS 2400, or permission of instructor.

### PS 3440 International Relations of Latin America

(3) A focus on Latin American states and their relationship with the US and the rest of the world. An analysis of the changing position of Latin America in the international division of labor and the security system since the collapse of Spanish Colonialism.

Prerequisite: PS 1010, PS 2300 or PS 2400, or permission of instructor.

PS 3450 Conduct of US Foreign Policy (3) A study of political and administrative institutions and processes involved in foreign policy making. The development of foreign policy. How political and administrative organizations respond to change. The substance of modern foreign policy questions.

Prerequisites: PS 1010, PS 2300 or PS 2400, or permission of instructor.

### PS 3460 Human Rights and Politics

in the 20th Century (3) An exploration and evaluation of the development of human rights and its impact on the politics and institutions of the 20th century. Prerequisite: PS 1010, PS 2300 or PS 2400, or permission of instructor.

### PS 3470 The Politics of International **Economic Relations** (3)

Description and analysis of the reciprocal and dynamic interaction in international relations of the pursuit of wealth and the pursuit of power. A discussion of the role of the United States in the management of post-World War II international relations, the emergence of Japan as a superpower, and the developing world's question for a new international economic order.

Prerequisite: PS 1010, PS 2300 or PS 2400, or permission of instructor.

### PS 3480 The Political Economy of Violence

(3) A study of the relationship between socio-economic development and violence with emphasis on the political and criminal manifestation of that relationship. It explores also the social, political and economic functions of violence in a globalized world.

Prerequisite: PS 1010, PS 2300 or PS 2400, or permission of instructor.

(3)

### PS 3490 U.S.-China Relations Since World War II

Examination and critique-of the competing theoretic perspectives on U.S.-China relations since 1945. An assessment of competing explanations for the rise and fall of the Sino-Soviet alliance, the emergence of the U.S.-China-Soviet strategic triangle, and the rise of China as a major power in the post-Cold War world.

### PS 4400 Honors Seminar in International and Comparative Politics (3)

Open to advanced political science majors. Concentration on in-depth analyses of particular problems or issues in international and comparative politics. (See comment on political science honors courses.) Students who wish to take this course should have a GPA of at least 3.0.

#### PS 4410 Seminar in International Politics (3)

Analyses of particular problems and issues in international and comparative politics including the role of international institutions. Prior departmental arrangements for course admission is required because assignments may extend beyond the normal semester period. May be taken more than once for credit with departmental permission.

Prerequisite: permission of instructor. Writing Emphasis Course

PS 4420 Seminar in African Politics (3) Survey and analysis of the political, social, and economic issues of post-independence Africa, including the patterns of cooperation that characterize intra-Africa diplomacy and Africa's relations with nation-states outside of the continent. Students will participate in the Howard University National Model Organization of African Union Conference held at Washington, D. C. As topics vary, the course may be taken more than once for credit with departmental permission.

Prerequisites: 12 credits in political science and/or permission of instructor.

### POLITICAL BEHAVIOR AND **METHODOLOGY COURSES**

3500 Political Behavior PS (3) The empirical study of American politics, with emphasis on public opinion and support building through the mass media. Student research will be expected.

Prerequisite: six credits in Political Science or permission of instructor.

(3)

(3)

### PS 3510 Conflict Resolution and the Polity

A theoretical and behavioral approach to conflict resolution in the polity [political community]. Macro and micro systems of conflict resolution and their impact on one another will be examined. Specifically, students will review and simulate techniques employed to resolve complex problems ranging from local conflict over urban development to international negotiation on protecting national and transnational interests. Prerequisites: six credits in Political Science or permission of instructor.

### PS 3550 Scope and Methods

of Political Science

Focuses on what political scientists do, what their main concerns are and provides a methodological foundation for reading, understanding and criticizing the literature of political science. Prerequisites: six credits in Political Science or permission of instructor.

## **URBAN POLITICS COURSES**

### PS 3700 The Urban Political System: **Politics and Problems** (3)

The analysis of the urban political system and its relation to other community systems, with emphasis on function and dysfunction. Prerequisite: six credits in Political Science or permission of instructor.

### PS 4700 The Politics of Urbanization in **Postindustrial America: Contemporary Issues** (3)

In-depth analysis of emerging political structures and processes of postindustrial American cities; emphasis on identifying and evaluating policy constraints and local popular control consequences for central cities in the hierarchicallyordered structure of a federal system; the impact of political and fiscal fragmentation on developing a national urban policy alternative. Several analytic perspectives are used in discussion and debate of political issues unique to the contemporary central city.

Prerequisites: Nine hours of political science, including PS 2100, or permission of instructor.

## **INTERNSHIP COURSES**

| PS | 4800 | Cooperative Education<br>in Political Science | (9) |
|----|------|---|-----|
| PS | 4801 | Seminar for Cooperative                       |     |

4801 Seminar for Cooperative **Education Students in** Political Science (6)

Opportunity for students to obtain practical, long-term experience in supervised governmental or public interest organization work linked to related academic seminars. Student works approximately four-and one-half days each week for approximately a full semester or the equivalent and participates in regular meetings of a related academic seminar. Financial remuneration as arranged. Six of the involved credits will count as major elective credits in political science and the remaining nine credits will count as free electives. (If a student is in a major other than political science, all 15 credits will count as free electives. However, the student's department may accept some of these credits as meeting major requirements.) No more than 40 credits in political science, including credits earned through this course, count toward the minimum requirements for graduation. PS 4800 and 4801 are taken concurrently. Students receiving credit for PS 4800 and 4801 may not also receive credit for PS 4802 and 4803.

Prerequisites: Junior status and permission of departmental selection board.

PS 4802 Cooperative Education in Political Science II

### PS 4803 Seminar for Cooperative Education Students in Political Science II

(3)

Opportunity for students to obtain practical, long-term experience in supervised governmental or public interest organization work linked to related academic seminars. Student works approximately four-and one-half days each week for approximately eight weeks or the equivalent and participates in regular meetings of a related academic seminar. Financial remuneration as arranged. Three credits count as major elective credits in political science and the remaining six credits count as free electives. (If a student is in a major other than political science, all nine credits count as free electives. However, the student's department may accept some of these credits as meeting major requirements.) No more than 40 credits in political science, including credits earned through this course, count toward the minimum requirements for graduation. PS 4802 and 4803 are taken concurrently. Students receiving credit for PS 4802 and 4803 may not also receive credit for PS 4800 and 4801.

Prerequisites: Junior status and permission of departmental selection board.

**PS 4810 Internship in Political Science I** (3) Career-related placement of one or two days per week in political, governmental or public interest areas, providing students with the opportunity to gain practical, on-the-job reinforcement of academic experiences. Assignments and placements are arranged by the department. Weekly seminars and/or tutorials serve to integrate and test concepts learned in the classroom with field experiences.

Prerequisites: Junior status, nine hours in political science, including PS 2100, and permission of instructor.

Writing Emphasis Course

PS 4811 Internship in Political Science II

Continuation of PS 4810.

Prerequisites: PS 4810 and permission of instructor. Writing Emphasis Course

### INDEPENDENT STUDY COURSE

# PS 4990 Independent Study:

Tutorial Course for Political Science Majors

(3)

Political Science Majors (3) A tutorial course for political science majors whose individual needs are not met by formal courses. Periodic meetings. Substantial research and reading is required.

Prerequisites: Twelve hours of political science; open only to political science majors who have made prior arrangements with a faculty member.

# Sociology

The Sociology major prepares students for undertaking graduate work in sociology, as well as entry level positions in education, business, government, public service, social research, teaching and social justice. It offers opportunities to learn about interpersonal behavior as well as the systemic functioning of groups, organizations, social institutions, and society. In a rapidly changing world, sociology remains important in addressing the challenges of society and the need for deeper understanding of the place of the individual in society. Students will be exposed to applied skills relevant to social research, social justice, and practical application of sociological theory and substantive sociological content. In addition, students interested in specific careers are invited to focus their sociology electives within concentrated areas of study. Student advisement plays an important part in enhancing the academic experience, and students are urged to consult with departmental advisors about courses, curriculum, and areas of academic and professional interest. Our department also offers a unique Master's degree Program in Sociology and Social Justice, which is open to qualified graduates.

Sociology is also a content area for Early Childhood Education only.

\*Sociology also offers an Option in Pre-Occupational Therapy only.

# **B.A. SOCIOLOGY**

# **GENERAL EDUCATION**

| FUUN | DAILO | NO RECOREIVIENTS                                | 15 |
|------|-------|---|----|
| GE   | 1000  | Transition to Kean <sup>1</sup>                 | 1  |
| ENG  | 1030  | College Composition <sup>5</sup>                | 3  |
| MATH | 1000  | Algebra for<br>College Students                 | 3  |
| COMM | 1402  | Speech Communication as<br>Critical Citizenship | 3  |
| GE   | 2023  | Research & Technology                           | 3  |

## **DISCIPLINARY & INTERDISCIPLINARY** REQUIREMENTS

| Humanities                                       |   |  |  |
|--|---|--|--|
| *ENG 2403 World Literature                       | 3 |  |  |
| (Choose two of the following from                |   |  |  |
| different areas)                                 |   |  |  |
| Fine Arts or Art History                         | 3 |  |  |
| Philosophy or Religion                           | 3 |  |  |
| Foreign Languages <sup>2</sup>                   | 3 |  |  |
| Music or Theatre                                 | 3 |  |  |
| Interdisciplinary                                |   |  |  |
| Social Sciences                                  |   |  |  |
| *HIST 1000 History of Civil Society in           |   |  |  |
| America  | 3 |  |  |
| *SOC 1000 Introduction to Sociology <sup>5</sup> | 3 |  |  |
| (One course from any one area below)             |   |  |  |
| Anthropology                                     |   |  |  |
| Psychology                                       |   |  |  |
| Economics or Geography                           |   |  |  |
| Political Science                                | 3 |  |  |
|  |   |  |  |

| Interdisciplinary  | 3     |  |  |
|--|-------|--|--|
| Science & Mathematics  | 10-12 |  |  |
| Math or CPS  | 3     |  |  |
| (Two courses from areas below;<br>one must be a lab science) |       |  |  |
| Biology  | 3, 4  |  |  |
| Chemistry or Physics   | 3, 4  |  |  |
| Astronomy, Geology, or Meteorology                           | 3, 4  |  |  |
| Interdisciplinary  | 3, 4  |  |  |
| Health and Physical Education                                | 2-3   |  |  |
| ID 1225 Issues Contemporary<br>in Health                     | 3     |  |  |
| OR   |       |  |  |
| Physical Education   | 2     |  |  |
| MAJOR/GE CAPSTONE  |       |  |  |

SOC 4600 Senior Seminar (W-E) 2, 5

## **MAJOR REQUIREMENTS5**

### **REQUIRED COURSES**

| SOC | 2000 | Introduction to<br>Social Justice     | 3 |
|-----|------|---------------------------------------|---|
| SOC | 2050 | Social Statistics                     | 3 |
| SOC | 2052 | Methods of Social Research            | 3 |
| SOC | 3050 | Development of<br>Sociological Theory | 3 |
| SOC | 3052 | Qualitative Methods                   | 3 |

## **MAJOR ELECTIVES**

Five Sociology courses; at least three must be on the 3000-4000 level.

### ADDITIONAL REQUIREMENTS 6 S.H. (ADDED TO 9/09 GUIDE SHEET)

(Any two courses in the Social Sciences with advisement and chairperson approval.)

### **FREE ELECTIVES**

Selected with advisement. At least 50% must be at 3000 level or above.

TOTAL

<sup>1</sup> Required of all freshmen and transfers with fewer than 10 credits.

<sup>2</sup> See prerequisites and equivalencies for General Education reauirements

<sup>3</sup> Additional 3 credit course paired with Reading may be required by placement testing

<sup>4</sup> Not required of students with second majors, minors or collaterals

 $^{5}$  All major courses, including the capstone course, require a grade of C or better. ENG 1030 also requires a grade of C or better.

\* Required distribution course

# MINOR IN SOCIOLOGY

Six courses (18 s.h.) in Sociology: Sociology 1000: two courses on the 2000 level and three courses on the 3000 and 4000 level.

### SOCIOLOGY COURSES

## **INTRODUCTORY**

SOC 1000 Introduction to Sociology (3) The study of social life, society, and the individual within a global and multicultural context.

### soc 1001 Introduction to Sociology: Honors Course

The study of social life, society, and the individual within a global and multicultural context. An introduction to the theories, research, and methods of sociology. May be substituted for SOC 1000 as a prerequisite.

Prerequisites: In top 25% of entering students on SAT verbal scores, or sophomore standing or above with 3.0 overall grade point average.

## THEORY AND RESEARCH METHODS

SOC 2050 Social Statistics (3) Introduction to statistical techniques most frequently used in social research. Emphasis on statistics as a tool for presentation of information and decision-making process.

Prerequisites: SOC 1000 or permission of department chairperson.

SOC 2052 Methods of Social Research (3) Exposure to scientific paradigms, research designs, methods and analysis used in social sciences research. Development of critical thought and consideration of ethical and political issues in the practice of social research. Emphasis on writing skills through the development of a research proposal.

Prerequisite: SOC 1000.

3

30

15

15

38-45

124

#### SOC 3050 Development of **Sociological Theory** (3)

A critical survey of the major theoretical viewpoints in nineteenth and early twentieth century sociological thought.

Prerequisite: Six hours of sociology or permission of department chairperson.

### 3052 Qualitative Methods SOC

in Social Research (3) An introduction to the qualitative aspects of research with emphasis on the theory and practice of the techniques of content analysis, participant observation and interviewing.

Prerequisites: SOC 2050 and 2052.

SOC 3060 Society and Self (3) Analysis of the influence of social factors on the nature of self-attitudes. Beliefs and values. Review of theory and research on the nature of the socialization process.

Prerequisite: SOC 1000 or permission of department chairperson.

3420 Environment and Society (3) SOC An analysis of environmental problems as a social phenomenon. Understanding the impact of social institutions, values, policies and movements on creating and resolving environmental problems.

Prerequisites: SOC 1000 or permission of instructor.

### SOC 4051 Contemporary

**Sociological Theory** 

An investigation of various theoretical frameworks utilized by sociologists in viewing societies, social institutions and social inter-action. An analysis of the major work of a number of modern and post-modern sociological theorists. Prerequisite: Six hours of sociology or permission of department chairperson.

(3)

- 48-52 12
- FOUNDATIONS REOURREMENTS<sup>2</sup>

**SOC** 4052 Evaluation Research (3) An introduction to the direct application of research methods to the evaluation of any purposive change plan; a social program, an advertising campaign, job training.

Prerequisites: SOC 2050 and 2052 or permission of department chairperson.

### SOC 4054, 4055 Advanced

Research Seminar I, II (3,3) Direct involvement in the methodological and statistical techniques needed to collect and analyze "real-life" quantitative data. Large scale data analysis techniques. Experience in preparing data results for application to ongoing policy processes.

Prerequisites: SOC 2050 and 2052 or their equivalent and permission of department chairperson. CPS 1931 is recommended. SOC 4054 is prerequisite for SOC 4055.

### SOC 4060 Personal and Social Interaction

Face-to-face interaction, how the individual relates to others at work, in friendships, and in intimate relationships.

(3)

Prerequisite: SOC 1000 or permission of department chairperson.

### SOC 4070 Special Topics in Sociology: Honors Seminar I (3)

Intensive study and exploration of a content area and/or research technique in which the instructor has special expertise and students have particular interest. Topics will vary.

Prerequisites: Minimum 9 Sociology credits with a 3.3 overall grade point average, or permission of instructor.

### SOC 4071 Special Topics in Sociology: Honors Seminar II

Honors Seminar II (3) Intensive study and exploration of a content area and/or research technique in which the instructor has special expertise and students have particular interest. Topics will vary.

Prerequisites: Minimum 9 Sociology credits with a 3.3 overall grade point average, or permission of instructor.

**SOC** 4090 Independent Study (3) An opportunity for the senior sociology student to develop and carry out an individual project subject to the permission of an advisor and the department chairperson. Meetings arranged by the student and advisor.

**SOC** 4095 Internship in Sociology (3) Application of sociological concepts to community settings. Combines work in a field placement and a weekly seminar to assist in integrating field experience with sociological theory. Career development activities included in seminar. Prerequisite: Junior or Senior Sociology major or minor; SOC 2052 Methods of Social Research; approved petition required.

**SOC** 4600 Senior Seminar in Sociology (3) Collaborative course dealing with major empirical and theoretical accomplishments in Sociology. Each seminar is focused on a theme and requires student research projects demonstrating integration of advanced sociological and general knowledge and skills.

Prerequisites: Major in Sociology and senior status. Writing Emphasis Course

### **INSTITUTIONS & ORGANIZATIONS**

**SOC** 2100 Sociology of the Family (3) Study of families in contemporary society. Examination of the impact of globalizing forces upon family life, family as a gendered experience, and variations in families by race, ethnicity, social class, and sexual orientation. *Prerequisite: SOC 1000.* 

**SOC** 3110 Sociology of Education (3) Education as a social institution and an organizational complex. The relationship between educational objectives and cultural values, manifest and latent functions of education. *Prerequisite: SOC 1000.* 

SOC 3150 Urban Sociology (3) Analysis of the process of urbanization, urban settlement patterns, social structure, and life styles. Consideration of the particular problems posed by the urban settings. *Prerequisite: SOC 1000.* 

SOC 3151 The Community (3) An analysis of human communities studied in relationship to the global processes of industrialization and urbanization. Review of the theories and research on various types of communities with a focus on changing bases for the construction of community and inter-community relationships.

Prerequisite: SOC 1000.

**SOC** 4100 Sociology of Religion (3) A comparative and analytical treatment of religion as a social institution. The relation of religion to family, government, economy and other structures. Religion considered as an agent of change and stability in society. *Prerequisite: SOC 1000.* 

**SOC 4110 Political Sociology (3)** A review and analysis of theory and research on the nature and distribution of power in society. A study of the social variables and processes determining stability and change in the political institution.

Prerequisite: SOC 1000.

## SOC 4120 The American Dream:

Democracy and Capitalism (3) The American Dream as a set of strongly held values, beliefs, and attitudes embodying the aspirations of people. Competing approaches on ways to achieve the American Dream including economic democracy. The future of the American Dream in a global context.

Prerequisites: Six hours taken from two of the following: Sociology, Political Science, or Economics or the permission of the instructor.

**SOC 4150 Sociology of Death (3)** Examination of the social aspects of death and dying. An analysis of cultural factors involved in death-related behavior through the use of a cross-societal perspective. Discussion of mutual relationships between an individual's death and social systems.

Prerequisite: SOC 1000 or permission of department chairperson.

## SOC 4300 Sociology of Health Care (3)

An examination of the influence of social and cultural phenomena on sickness and health. Analysis of the organization of medical care and medical institutions.

Prerequisite: SOC 1000 or permission of department chairperson.

### SOC 3200 Work and Careers:

A Sociological Approach (3) The world of work in modern industrial society examined and analyzed in terms of management theory, human relations and occupations. Prerequisite: SOC 1000 or permission of department chairperson.

# SOC 4200 The Sociology of

Organizational Life (3) A survey of theory and research on complex or formal organizations. Major emphasis on the bureaucratic model and special adaptations. Prerequisite: SOC 1000 or permission of instructor.

### SOCIAL DIFFERENTIATION

### SOC 2300 American Ethnic

and Racial Groups (3) Social relations, experiences, and cultures of ethnic and racial groups in American society. Comparisons with other societies. Prerequisite: SOC 1000.

### SOC 2305 Hispanic Americans in

**Contemporary Society** (3) An intensive investigation of Hispanic ethnic groups in modern United States society, with attention focused on the dynamics of migration and settlement, enduring sociocultural patterns, and the processes and problems of inclusion and assimilation.

Prerequisite: SOC 1000.

# SOC 2308 The Female World:

Fairy Tale and Fact (3) Women as members of a society; how their life chances are influenced by how societies define women and how these societies act toward women. Emphasis on society in the United States.

Prerequisite: SOC 1000.

### SOC 3170 Japanese Challenge: Lessons for America

Lessons for America (3) A comparative study of Japanese society: the family, community, workplace, politics, and government. An evaluation of the claim that Japan is "number one" in crucial areas challenging America today such as worker productivity, crime control, quality and equality in education and industrial policy.

Prerequisite: SOC 1000.

**SOC** 3350 Social Inequality in America (3) An analysis of wealth, power, and prestige in America. Comparisons with other societies. *Prerequisite: SOC 1000.* 

# SOC 3360 Population (3)

Analysis of fertility, mortality and migration processes in the United States and globally. Investigation of the social, economic and cultural determinants and consequences of population change. Exploration of contemporary social issues utilizing a demographic perspective. *Prerequisite: SOC 1000 or permission of instructor.* 

### SOC 3370 Sociology of the American Jewish Community

(3) Sociological analysis of the American Jewish community; historical evolution of the community; social structure and religious movements; Jewish demography and politics; patterns of Jewish identification; anti-Semitism and Jewish reactions; future trends in the American Jewish community. Prerequisite: SOC 1000 or permission of department chairperson.

SOC 4301 Gender and Society (3) An analysis of the social and cultural determinants of sexual behavior. Examination of the social roles of men and women and the possible influence of sex differences on the organization of society.

Prerequisite: SOC 1000.

SOC 4350 Sociology of Aging (3) Aging as a social process at the individual and the societal level. The demography of age strata, strata boundaries and age-related experience in American society.

Prerequisite: SOC 1000.

### SOCIAL DYNAMICS AND SOCIAL DEVIATION

SOC 2710 Crime and Delinquency (3) An analysis of crime and delinquency as social phenomena. The relationship of crime and delinquency to various social institutions such as the economy, the family, the law. Prerequisite: SOC 1000.

3400 Collective Behavior SOC (3) A review of concepts about human interaction in unstructured situations as in a panic, craze, a riot. The role of rumor, propaganda and public opinion in such phenomena. Studies in depth of selected contemporary examples. Prerequisite: SOC 1000.

3410 Social Movements SOC (3) An examination of sociological and social psychological theories of the origins and career patterns of social movements. Study in depth of selected examples.

Prerequisite: SOC 1000.

SOC 4401 Social Change (3) An investigation of various theoretical frameworks utilized in describing and explaining social change. Analyses of case studies of change in modern societies.

Prerequisite: SOC 1000 or permission of instructor.

### SOC 4450 Sociology of Extreme Situations

(3) A sociological analysis of extreme situations. Emphasis on the mass murder and death camp experiences of Jews during World War II; comparisons with other extreme situations such as trench warfare, the bombing of Hiroshima and its aftermath, institutionalization in asylums and prisons, and mass suicide. Social problems of survivors and their families. Prerequisite: SOC 1000.

SOC 4700 Sociology of Deviance (3) Analysis of deviant behavior as a general characteristic of social systems. Critical review of various sociological theories concerning the nature and functions of deviance. Prerequisite: SOC 1000.

### SOCIAL JUSTICE

SOC 2000 Introduction to Social Justice

A sociological examination of social justice focusing on selected case studies at the local, national, and global levels. The study of the meaning of social justice, the manifestations and sociological explanations of injustice, and strategies for achieving a more just social world. Prerequisite: SOC 1000.

(3)

SOC 4000 Seminar in Social Justice (3) Collaborative course dealing with major ongoing challenges as well as accomplishments in the areas of social justice at local, national, and global levels. Seminar will address empirical, theoretical, and applied work in sociological approaches to the area of social justice. Requires a seminar research project that uses conceptual skills in the design and conduct of the research.

Prerequisites: SOC 2000, Major in Sociology, and Junior or Senior Status.

### GRADUATE COURSES IN SOCIOLOGY (AVAILABLE TO QUALIFIED UNDER-**GRADUATE STUDENTS WITH PERMIS-**SION OF THE CHAIRPERSON)

5000 Introduction to

SOC

(3)

**Social Justice** (3) An examination of what constitutes social justice and how notions of justice and injustice are present in the work of classic and modern social theorists. An analysis of injustice in the United States and the world and the efforts, past and present, to challenge oppressive, unjust structures through various forms of political activity. Prerequisite: SOC 2000 and 4000

### SOC 5030 Quantitative Methods

Understanding of quantitative research paradigm and methods including population parameters, sample statistics, sampling distributions, hypothesis testing, statistical inferences, measures of association and simple regressions, one way ANOVA, correlation, and stepwise and multiple regression. Emphasis on the application of statistical analysis through the use of statistical software. Strengths and limitations of quantitative approach and its potential application to social agencies, non-profits, and private organizations. Prerequisite: SOC 5050

SOC 5031 Qualitative Methods (3) Understanding of qualitative research paradigms and methods. Development of critical and analytical sociological skills through research practice. Emphasis on the design of qualitative research that focuses on non-profit agencies, public and private organizations. Prerequisite: SOC 5030

5055 Sociological Analysis (3) An introduction to sociological analysis. A delineation of the defining characteristics of the sociological perspective, and the ways it differs from and overlaps the perspectives of related disciplines in the social and behavioral sciences. Prerequisite: SOC 4600

### SOC 5050 Sociological Theory (3) A survey and critical examination of the work of classical and contemporary sociological theory and theoretical paradigms. An exploration of the development and applied uses of sociology as a vehicle for making sense of human social reality and experience. A critical investigation of the nature of sociological theory and its place in the history of the discipline, social science, social justice, and society.

Sociology

Prerequisite: SOC 3050

SOC 5060 Social Justice Policy (3) A sociological examination of proposed and implemented policies and the strategies for influencing and changing social policy as it pertains to areas related to social justice. Case studies of social policies that have perpetuated injustice, those that have been developed to achieve social justice, and efforts to affect the policy process. Prerequisite: SOC 5000

### SOC 5101 Gender, Society,

and Inequality (3) An examination of the social construction of gender in the United States and around the world. Gender will be viewed as an ever-changing social construction that is mediated by dominant social institutions, everyday practice and movements for social change and gender justice. Specific focus will be placed on the social structural basis of gender inequality and the ways in which gender intersects with other categories of oppression, such as race, ethnicity and sexuality.

### SOC 5120 Environmental Justice and Social Resistance

(3) An examination of the contemporary environmental crisis in the United States and around the world, A0focusing on its social institutional causes and social constraints on solutions. Emphasis will be placed on economic, political and cultural perspectives on the environmental crisis, analyses of the inequitable distribution of environmental costs and benefits, and social movement challenges to the environmental crisis and environmental inequality.

Prerequisite: SOC 3420

5160 The Oppressive Workplace (3) SOC An examination of the abuse by those with economic and political power of those in their employ, and the ways in which such conditions undermine productivity and human relations, as well as the personal, socioeconomic, and global consequences of workplace abuse and exploitation. Strategies and initiatives will be studied by which to reduce such deleterious conditions and consequences.

Prerequisite: SOC 4600

### ANTHROPOLOGY COURSES

ANTH 1800 Cultural Anthropology (3) Examination of the structures and functions of culture systems globally and over time, employing theories, methods and concepts of anthropology. Analysis based on cross-cultural and comparative perspectives.

### ANTH 1900 Introduction to Archaeology (3)

An introductory survey of contemporary archaeological concepts, methods and theories, and techniques used for understanding human cultural development.

### ANTH 2801 Introduction to

Afro-American Culture I (3) A cultural exploration of Afro-American music, art, literature from their African roots to their diverse expressions.

### ANTH 2802 Introduction to

African American Studies (3) An examination of the Black experience in the United States from slavery to the present from the perspective of the social sciences and using the Afrocentric model.

Prerequisite: ANTH 2801 or permission of instructor.

### ANTH 2805 Films of the African World Experience

(3) A survey of the images of people of African descent in film designed to explore the contrast between the Afrocentric vs. the Eurocentric perspective. Attention will be given to works depicting various types of movie-myth Blacks from Sambo to Super Spade, but will emphasize the films of Africana world filmmakers.

ANTH 2810 Physical Anthropology (3) A systematic examination of theories of human evolution; an investigation into genetic processes and the physiological basis for racial origins and variations. A consideration of natural and cultural selection, ethnology and eugenics.

ANTH 2820 Urban Anthropology (3) An analysis of the city as a cultural setting using anthropological methods including ethnographic field work.

Prerequisite: ANTH 1800 or permission of instructor.

ANTH 3200 Survey of American Folklore (3) An introduction to the discipline with emphasis on the genre of American folklore, which includes examples from oral and customary folklore and material culture.

Prerequisite: ANTH 1800 or permission of instructor.

### ANTH 3820 Dynamics in Tribal and

Peasant Economic Life (3) Anthropological perspective on the dynamics of tribal and peasant economies.

Prerequisites: SOC 1000, ANTH 1800 or ECO 1020 or 1021.

### ANTH 3830 Anthropology of North

American Indian Cultures (3) Study of North American Indian cultures 35,000 B.C.-1800 A.D. concluding with the disruptive effect of European settlements on these cultures. Prerequisite: ANTH 1800 or permission of department chairperson.

### ANTH 4770 African Diaspora

TraveLearn Course

(3)A two-three week educational tour of a designated African Diaspora culture (e.g., various parts of the African Continent, the Caribbean, or North and South America) with emphasis upon learning through supervised on-site experience at historical monuments, museums and cultural institutions. Formal instruction, required readings, films, lectures and group study will focus upon the sciences, fine arts and eco-socio-political organization of the people and places visited. Destinations and travel costs will vary (e.g., Egypt, Brazil, Jamaica, Sea Islands, etc.) Prerequisite: Permission of instructor

## **College of Natural, Applied and Health Sciences**

### College of Natural, Applied and Health Sciences

The mission of the College of Natural, Applied and Health Sciences is consistent with the overall mission of the University. The College of NAHS has strong, quality program offerings in the sciences and health professions. In our college you will find a wide variety of majors being offered. The School of Natural Sciences (SONS) offers BA programs in Biology and Earth Science and BA and BS programs in Chemistry, while the School Of Environmental and Life Sciences (SELS) offers BS programs in Biology and Earth Sciences. The College of NAHS also offers BS programs in Computer Science, Sustainability Science as well as BA programs in Mathematical Sciences. The faculty and staff are committed to providing relevant education and services to a diverse student population. Our goal is to prepare students to think critically and creatively so that they can adapt to changing social, economic and technological conditions as well as to changes in the evolving health care industry. Building external collaborations with major technological corporations and the health care industry is an integral part of the college's outreach mission, which enables it to provide valuable services to the community as well as increased opportunities for students.

Our graduates can be found working in industry, teaching in schools, and practicing in hospitals and other health care agencies across New Jersey. Our programs in the Sciences have a long distinguished record of service to this region. Whether you are looking to study in the Natural and Physical Sciences, Health Care, Mathematics, Computer Science or Information Technology, you will gain a strong foundation at the College of Natural, Applied and Health Sciences.

For information regarding program student learning outcomes please see the listing of College and Program Assessment Plans at (http://www.kean.edu/KU/Academic-Assessment-). The College mission statement may also be viewed through this link by clicking on the College name.

Acting Dean, Dr. George Chang Assistant to the Dean, Mrs. Wendy Alvarado B-104, (908) 737-3600

### ACADEMIC DEGREES, PROGRAMS

B.A. in Biology General Option Honors Option Teacher Certification Option Teacher of Students with Disabilities Option

B.S. in Biology General Option Biotechnology Option

B.A. in Chemistry General Option Preprofessional Option Teacher Certification Option Technical Sales and Marketing Option

B.S. in Chemistry ACS Certified Chemical Instrumentation Option ACS Certified Expanded Option

B.S. in Computer Science Information Systems Option

B.S. in Information Technology

B.A. in Earth Science General Option Teacher Certification Option Teacher of Students with Disabilities Option

B.S. in Earth Science Geo-Science Option Geology Option Meteorology Option

B.A. in Mathematical Sciences General Option Statistics Option Teacher Certification Option Teacher of Students with Disabilities Option

B.S. in Sustainability Science

### HEALTH PROFESSIONS

B.S. in Medical Technology General Option Cytotechnology Option Histotechnology Option

B.S.N. in Nursing

### JOINT (OR COMBINED) PROGRAMS

- B.S. in Health Information Management (with UMDNJ)
- B.A./M.S. Occupational Therapy (with Kean University Nathan Weiss Graduate College)
- B.A./M.S. Physician Assistant (with UMDNJ)
- B.A./DPT Physical Therapy (with UMDNJ)
- B.S. in Health Information Management/ M.A. Communication Studies (with UMDNJ)

### SCHOOLS, DEPARTMENTS, FACULTY

### **School of Natural Sciences**

Faculty: Castiglione, Criasia, Field, Gao, James (Executive Director), Kroll, Lees, Mancarella, Manfrino, Metz, Murphy, Ngoy (Geology/Meterology Coordinator), Porta, Pu, Shin, Stokes-Huby (Chemistry Coordinator), Vitale, Yoh, Yu, Zarrilli, Zhang, Zois

School of Environmental and Life Sciences

Faculty: Codella, Croft, Eaton (Executive Director), Fasick, Mongelli, Qi, Shebitz, Teasdale, Vassiliou

### **Computer Science**

Faculty: Emanouilidis, Liou, Morreale, Ryder, Santomauro, Stewart-Gardiner, Wittenberg

### Mathematics

Faculty: Affouf, Alsina, Arnow, Avirappattu, Beaugris, Deavours, Fung, Hahn, (Chairperson), Lipson, Narasimhan, Tse, Viglione, Wang, Woubneh, Zafra

- Health Information Management
- Liaison to UMDNJ: James

Medical Technology

Coordinator: James

### School of Nursing Faculty: Boreale, Campbell (Executive Director), Fitzsimons, Hascup, Karnatski, Krause-Parello, Neville

### Occupational Therapy

Chairperson: Knis-Matthews

Physician Assistant

Advisor: Field

**Physical Therapy** 

Advisor: Fasick

**Center for Sustainability Studies** 

Faculty: Smith-Sebasto (Executive Director)

### School of Natural Sciences (SONS)

Executive Director, Dr. Roxie James C-124 (908) 737-3662

The School of Natural Sciences (SONS) has a goal of preparing students to think critically and creatively and to experience an explicit understanding of physical, chemical, and biological processes. Our programs prepare students to adapt to changing social, economic and technological conditions as well as changes in the health care industry. Our external collaborations with K-12 schools, major technological and environmental corporations and the health care community provide valuable services to the community and important opportunities for our students. The School of Natural Sciences includes both resident and Kean/Ocean faculty of Biology, Chemistry, Earth Science, and Physics. We provide training and experiences within 13 resident programs; six joint programs in the Health-Related professions; and three programs at Kean/Ocean. The School offers programs in areas from Biological Sciences, Earth Sciences, Chemistry/Physics and the Pre health-related professions. Our graduates can be found working in industry, teaching in K-12 schools, practicing in healthcare facilities, or furthering their education at postgraduate levels.

### **Biology**

Program Coordinator, Dr. Denise Mancarella C-112 (908) 737-3648

The Department of Biological Sciences offers a B.A. degree with three options, as well as a Minor in Biology. The Biology Major must obtain a 2.5 grade point average (GPA) to be admitted into the Major and to graduate.

The B.A. options are traditional liberal arts degrees that prepare students for teaching in elementary or secondary schools and for life science positions in industry or government. Additionally, there are B.A. tracks leading to graduate study in Occupational Therapy, Physical Therapy, and as a Physician Assistant.

Kean University maintains articulation agreements with the University of Medicine and Dentistry of New Jersey and the New York College of Podiatric Medicine. The former allows Kean students in the appropriate B.A. tracks to apply at UMDNJ for admission to the Doctor of Physical Therapy or for the Master of Science Physician Assistant programs. B.A. biology majors who are interested in Podiatric Medicine may apply to the NY College of Podiatric Medicine for the Doctorate in Podiatric Medicine degree program.

Qualified students pursuing a B.A. degree in Biology also may apply to participate in the Biology Honors Program. Additional information about the Honors Program is provided below.

Each student majoring in Biology should consult with his/her departmental advisor to select the appropriate degree option, and major electives for his or her respective interests and goals.

### **B.A. DEGREE BIOLOGY**

**OPTION: GENERAL GENERAL EDUCATION** 47-48 FOUNDATIONS REQUIREMENTS 13 GF 1000 Transition to Kean 1 1030 College Composition ENG 3 MATH 1000 College Algebra 3 COMM 1402 Speech Communication as Critical Citizenship 3 GE 2024 Research and Technology 3 DISCIPLINARY/INTERDISCIPLINARY **DISTRIBUTION REQUIREMENTS 34-35** 9 Humanities \*ENG 2403 World Literature 3 Select two courses from different areas: Fine Arts or Art History 3 Philosophy or Religion 3 3 Foreign Languages 3 Music or Theatre Interdisciplinary 3 Social Sciences 9 \*HIST 1000 History of Civil Society 3 in America Select two courses from different areas: 3 Economics or Geography 3 **Political Science** 3 Psychology 3 Sociology or Anthropology Interdisciplinary 3 Science & Mathematics 11 \*MATH1054 Precalculus 3 CHEM 1083 Chemistry I 4 CHEM 1084 Chemistry II 4 Health/Physical Education 2-3 ID 1225 Issues Contemp. Health OR ID 1010 Leisure & Rec Multicult Soc 3 OR Physical Education 2 **MAJOR/GE CAPSTONE** 3 4970 Seminar in Integrative BIO Biology 3 \*Required Distribution Course ADDITIONAL REQUIREMENTS 21 CHEM 2581 Organic Chemistry 3 Lecture I CHEM 2582 Organic Chemistry 3 Lecture II CHEM 2583 Organic Chemistry Lab I 2 CHEM 2584 Organic Chemistry Lab II 2 MATH 2411 Calculus I 3 PHYS 2091 General Physics I 4 PHYS 2092 General Physics II 4 MAJOR REQUIREMENTS 31 **REQUIRED COURSES IN BIOLOGY** 23 2200 Cell Biology BIO 4

| BIO  | 2400                | Genes, Organisms,<br>Populations                       | 4          |  |
|--|---------------------|--|------------|--|
| BIO  | 2500                | Principles of Botany                                   | 4          |  |
| BIO  | 3400                | Zoology: Form<br>and Function                          | 4          |  |
| BIO  | 3614                | Principles of Ecology                                  | 4          |  |
| BIO  | 3704                | Principles of Genetics                                 | 3          |  |
| Selecte  | d with              | <b>CTIVES</b><br>departmental advisement<br>000 level. | 8          |  |
| FREE   | ELECT               | IVES 2   | 4-25       |  |
| At leas  | t 50% i             | must be at 3000-4000 leve                              | el.        |  |
| TOTAL  | -                   |  | 124        |  |
| <b>B.A</b> .   | DEG                 | REE BIOLOGY  |            |  |
| Students choosing this (K-12) option must<br>make a formal application for admission to the<br>Middle and Secondary Education (MSE)<br>Department. Prior to taking education cours-<br>es, all prerequisites must be met. See the<br>description under the College of Education. |                     |  |            |  |
|  | IONA                | DUCATION AND<br>L LIBERAL ARTS<br>ENTS                 | 72         |  |
| GENE   | RAL E               | DUCATION   | 48         |  |
| FOUN   | DATIC               | NS REQUIREMENTS  | 13         |  |
| GE   | 1000                |  | 1          |  |
| ENG  | 1030                | College Composition                                    | 3          |  |
| MATH   | 1000                | College Algebra  | 3          |  |
| COMM   | 1 1402              | Speech Communication<br>as Critical Citizenship        | 3          |  |
| GE   | 2024                | Research and Technology                                | , <u>3</u> |  |
|  |                     | RY/INTERDISCIPLINAR<br>ON REQUIREMENTS                 | Y<br>35    |  |
| Human  | ities               |  | 9          |  |
| *ENG   | 2403                | World Literature                                       | 3          |  |
| Select two courses from different areas:   |                     |  |            |  |
| Fine Ar  | rts or A            | Art History  | 3          |  |
|  |                     | Religion   | 3          |  |
| Foreigr  | Foreign Languages 3 |  |            |  |

| *ENG 2403 World Literature                       | 3       |
|--|---------|
| Select two courses from different ar             | eas:    |
| Fine Arts or Art History                         | 3       |
| Philosophy or Religion                           | 3       |
| Foreign Languages                                | 3       |
| Music or Theatre                                 | 3       |
| Interdisciplinary                                | 3       |
| Social Sciences                                  | 9       |
| *HIST 1000 History of Civil Societ<br>in America | ty<br>3 |
| PSY 1000 General Psychology                      | 3       |
| SOC 1000 Introduction to Socio                   | logy 3  |
| OR   |         |
| ANTH 1800 Cultural Anthropolog                   | y 3     |
| Science & Mathematics                            | 11      |
| *MATH 1054 Precalculus                           | 3       |
| CHEM 1083 Chemistry I                            | 4       |
| CHEM 1084 Chemistry II                           | 4       |
| Health/Physical Education                        | 3       |
| ID 1225 Issues Contemp. Heal                     | lth 3   |
|  |         |

### MAJOR/GE CAPSTONE 3

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| *Required Distribution Course                                 |        |                                       |    |  |
|---|--------|---------------------------------------|----|--|
|   |        | L REQUIREMENTS                        | 24 |  |
| MATH  | 2411   | Calculus I                            | 3  |  |
| PHYS  | 2091   | General Physics I                     | 4  |  |
| PHYS  | 2092   |                                       | 4  |  |
| CHEM  |        | Prin. Organic Chemistry               | 4  |  |
| PSY   | 2110   | Psych. Adolescence                    | 3  |  |
| ES  | 1000   | 8                                     | 3  |  |
| ID  | 2955   |                                       |    |  |
|   |        | American Society                      | 3  |  |
| MAJO  | R REC  | DUIREMENTS                            | 31 |  |
| REQUI   | RED (  | COURSES IN BIOLOGY                    | 23 |  |
| BIO   | 2200   | Cell Biology                          | 4  |  |
| BIO   | 2400   | Genes, Organisms,<br>Populations      | 4  |  |
| BIO   | 2500   |                                       | 4  |  |
| BIO   | 3400   |                                       |    |  |
|   |        | and Function                          | 4  |  |
| BIO   | 3614   | Principles of Ecology                 | 4  |  |
| BIO   | 3704   | Principles of Genetics                | 3  |  |
| MAJO  | R ELE  | CTIVES                                | 8  |  |
| Selected with departmental advisement at the 3000-4000 level. |        |                                       |    |  |
| PROFE   | SSIO   | NAL EDUCATION                         | 30 |  |
| Sophon  | nore L | evel                                  |    |  |
| EMSE  | 2801   | Intro Field Exp K-12                  | 3  |  |
| Junior L  | _evel  |                                       |    |  |
| EDUC  | 3000   | Curriculum, Evaluation<br>and Learner | 3  |  |
| EDUC  | 3401   | Language Arts/Reading                 |    |  |
|   |        | K-12                                  | 3  |  |
| EMSE  | 3122   | Computers in Education                | 3  |  |

4970 Seminar in Integrative

Biology

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BIO

### 3122 Computers in Education EMSE 3230 Science Education K-12 3801 Junior Field Experience EMSE K-12 EMSE 3903 Eng Language Learning in America Senior Level EMSE 4811 Professional Intern/Subj Area K-12 **PROFESSIONAL/GE CAPSTONE**

| EDUC 4000 | Teacher and Classroom | 3   |
|-----------|-----------------------|-----|
| TOTAL     |                       | 133 |

### **B.A. DEGREE BIOLOGY**

### **OPTION: DUAL CERTIFICATION FOR** TEACHER OF STUDENTS WITH DISABILITIES AND K-12 BIOLOGY

Students who wish to be certified in both Biology K-12 and Educator of Students with Disabilities should consult the Catalogue under Special Education programs for information on admissions and grade requirements for this dual certification program. Students choosing this option must make a formal application for admission to the Department of Special Education. Prior to

taking Special Education courses, all prerequisites must be met.

BIO

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### **GENERAL EDUCATION AND** ADDITIONAL LIBERAL ARTS REQUIREMENTS

### **GENERAL EDUCATION**

| FOUNDATIONS REQUIREMENTS 13 |   |    |  |
|-----------------------------|---|----|--|
| GE 1000                     | ) Transition to Kean                              | 1  |  |
| ENG 1030                    | ) College Composition                             | 3  |  |
| MATH 1000                   | ) College Algebra                                 | 3  |  |
| COMM 1402                   | 2 Speech Communication<br>as Critical Citizenship | 3  |  |
| GE 2024                     | •   | 3  |  |
|                             | ARY/INTERDISCIPLINARY<br>ION REQUIREMENTS         | 32 |  |
| Humanities                  |   | 92 |  |
|                             | 8 World Literature                                | 3  |  |
|                             | ourses from different areas:                      | 5  |  |
|                             | Art History                                       | 3  |  |
| Philosophy o                | ,   | 3  |  |
| Music or Th                 | 0   | 3  |  |
| Social Scienc               | es  | 9  |  |
| *HIST 1000                  | ) History of Civil<br>Society in America          | 3  |  |
| PSY 1000                    | ) General Psychology                              | 3  |  |
|                             | ) Introduction to Sociology                       | 3  |  |
| OR                          | 0,  |    |  |
| ANTH 1800                   | ) Cultural Anthropology                           | 3  |  |
| Science & M                 | athematics 11                                     |    |  |
| *MATH 1054                  | 1 Precalculus                                     | 3  |  |
| CHEM 1083                   | 3 Chemistry I                                     | 4  |  |
| CHEM 1084                   | 4 Chemistry II                                    | 4  |  |
| Health/Physi                | cal Education                                     | 3  |  |
| ID 1225                     | 5 Issues Contemp. Health                          | 3  |  |
| *Required D                 | istribution Course                                |    |  |
| ADDITION                    | AL REQUIREMENTS                                   | 23 |  |

| PSY  | 2110 | Psychology of Adolescence  | 3 |
|------|------|--|---|
| PHYS | 2091 | General Physics I  | 4 |
| PHYS | 2092 | General Physics II   | 4 |
| ES   | 1000 | Observing the Earth  | 3 |
| ID   | 2052 | Human Exceptionality   | 3 |
| ID   | 3051 | Computer Technology in<br>Today's Inclusive Society                        | 3 |
| ID   | 3163 | Building Inclusive<br>Environments Through<br>Positive Behavioral Supports | 3 |
|      |      |  |   |

### ACADEMIC MAJOR: 31 S.H. (OR MORE)

A minimum of 31 credits as a Bio Science major as outlined in the Kean University catalog. See Academic Advisor in that department for requirements. Note - No Major Capstone course required. All major courses require a grade of C or better.

### **REQUIRED COURSES:**

| BIO | 2200 | Cell Biology                     |
|-----|------|----------------------------------|
| BIO | 2400 | Genes, Organisms,<br>Populations |
| BIO | 2500 | Prin. of Botany                  |

| BIO          | 3614   | Principles of Ecology  | 4           |  |
|--------------|--------|--|-------------|--|
| BIO          | 3704   | Principles of Genetics   | 3           |  |
| MAJO         | R ELE  | CTIVES   | 8           |  |
| Selecte      | d with | departmental advisement a 3000-4000 level.                           | t the       |  |
| PROFE        | ssio   | NAL EDUCATION  | 32          |  |
| Sophor       | nore L | evel   |             |  |
| SPED         | 2120   | Introductory Field Experier<br>Special Education                     | nce in<br>3 |  |
| SPED         | 2200   | The Multicultural Learner in Diverse Settings                        | 3           |  |
| Junior Level |        |  |             |  |
| EDUC         | 3000   | Curriculum, Evaluation<br>and Learner                                | 3           |  |
| SPED         | 3000   | Principles and Practices<br>for the Contemporary<br>Educator (WE)    | 3           |  |
| SPED         | 3001   | Preprofessional<br>Field Experience for<br>Educators Across Settings | 2           |  |
| EMSE         | 3230   | 0  | 3           |  |
| EDUC         | 3401   | Language Arts/Reading, K-  | 123         |  |
| Senior Level |        |  |             |  |
| EDUC         | 4000   | Teacher and Classroom  | 3           |  |

3400 Zoology: Form and Function 4

|                                      | LDOC  | -000 | reacher and Classicoon    | 5  |
|--------------------------------------|-------|------|---------------------------|----|
|                                      | SPED  | 4135 | Special Education Student |    |
|                                      |       |      | Teaching                  | 9  |
| (SPED 4135 & EDUC 4000 must be taken |       |      |                           |    |
|                                      |       |      | concurrently)             |    |
|                                      | ΤΟΤΑΙ | -    | 1                         | 31 |

### **B.A. DEGREE IN ELEMENTARY EDUCATION**

**OPTION: LIBERAL STUDIES IN MATHE-**MATICS, SCIENCE, AND TECHNOLOGY

### **BIOLOGY SPECIALIZATION K-5 AND 5-8**

This is a joint program with the College of Education designed to provide elementary education students the opportunity to pursue a specialization in science, mathematics, or technology. Students selecting this option must make formal application for admission to the Elementary, Middle and Secondary Education Department. Prior to taking education courses, all prerequisites must be met. Please refer to the Elementary Education program description under the College of Education.

### MINOR IN BIOLOGY

One semester of general chemistry and the following:

| REQUIRED COURSES 8                           |      |                   |   |
|--|------|-------------------|---|
| BIO  | 2200 | Cell Biology      | 4 |
| BIO  | 2400 | Genes, Organisms, |   |
|  |      | Populations       | 4 |
| ELECTIVES 10                                 |      |                   |   |
| Top credits in biology, including at least 7 |      |                   |   |

Ten credits in biology, including at least 7 credits at the 3000-4000 level, selected with approval of a departmental advisor.

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### HONORS PROGRAM IN BIOLOGY

Sophomores and juniors in the B.A. Biology options may participate in this Honors Program. To qualify, they must have a minimum 3.5 grade point average and have completed, respectively, at least 8 or 12 credits in biology. Once accepted into the Honors Program, students enroll in BIO 4901 (Honors Thesis in Biology I) followed by BIO 4902 (Honors Thesis in Biology II) carrying out a laboratory or field research project under the supervision of a faculty member of the Department of Biological Sciences. Upon completion of the research, each student prepares a written thesis and makes public presentations of his or her findings. Successful participation in the Honors Program will be indicated on the student's co-curricular transcript.

### **BIOLOGY COURSES**

### GENERAL

**BIO** 1000 Principles of Biology (4) An introduction to the structure and function of living cells and organisms and their interdependencies and adaptations to the environment. This course is not required for Biology majors. (3 hr. lec./3 hr. lab.)

Prerequisites: Completion of all GELAP foundations courses in Math, English and Communication Sciences.

Approved General Education Distribution Course.

**BIO** 1200 Biology & Society (3) Explores the impact of biological discoveries and their applications on individuals and society. Includes ethical and practical ramifications. May not be used for major credits toward graduation by biology majors. Satisfies the general education disciplinary/interdisciplinary science requirement.

Prerequisites: COMM 1402 and GE 2020 or GE 2021 or GE 2022 or GE 2023 or GE 2024)

### BIO 2900 Computer Applications in Biology

in Biology (3) Introduction to biological applications of information technology. Students apply biology software, computer programs, and electronic communication techniques to selected topics in the biology core curriculum.

Prerequisites: Completion of 6 credits in Biology core.

**BIO** 3000 Marine Biology (4) The interrelations of marine plants and animals with their environment. Topics include: primary production, symbiosis, predation, energy flow, and zonation. Effects of salinity, temperature, light, dissolved oxygen, tides and wave action studied. One weekend field trip required. (3 hr. lec./3 hr. lab.) Equivalent given summers at N.J. Marine Sciences Consortium field stations. *Prerequisites: CHEM 1084 or equivalent; eight* 

credits in biology or permission of instructor.

### BIOCHEMISTRY

**BIO** 4105 Essentials of Biochemistry (4) An introduction to the chemistry of biologically important compounds and their relationship to the metabolic activity of living cells. Laboratory activities will utilize the methods and techniques currently used in biochemical research. (3 hr. lec./3hr. lab.)

Prerequisites: One semester of Organic Chemistry, BIO 2400, or permission of instructor. Writing Emphasis Course.

### CELLULAR

BIO 2200 Cell Biology

An introduction to the fundamental concepts of biological organization, with emphasis on the molecular and cellular levels. Emphasis is placed on scientific methods, the integration of structure and function at the cellular level, and on the underlying biochemistry. This course, in combination with BIO 2400, forms the foundation for the biology major. (3 hr. lec./3 hr. lab.) *Corequisite: CHEM 1083* 

(4)

**BIO** 3260 Introduction to Histology (4) A laboratory oriented course dealing with the microscopic and ultrastructural anatomy of mammalian tissues and organs, with emphasis on relating structure to function. (3 hr. lec./3 hr. lab.) *Prerequisites: 12 credits in biology including BIO* 2200 and BIO 2400, or permission of instructor.

**BIO** 4225 Cell Physiology (4) Biochemical and electron micrographic studies of mammalian tissue subcellular organization by separation and analysis of cell molecules and organelles, and determination of their structure and function. (3 hr. lec/3 hr.lab.)

Prerequisites: BIO 2400 and CHEM 2180 or CHEM 2581 or permission of instructor.

### MICROBIOLOGY

**BIO** 3305 Principles of Microbiology (4) A study of microorganisms with emphasis on bacteria. Morphology, physiology and metabolism, ecology, taxonomy and methods of culture and identification of some common microorganisms. (3 hr. lec./3 hr. lab.)

Prerequisite: BIO 2400 or permission of instructor.

### **BIO 4310 Virology (4)** Study of the isolation, propagation, and characteristics of viruses, and the techniques for achieving those goals. Consideration also given to the interaction of viruses with prokaryotic and eukaryotic cells, the origin and evolution of viruses, and the emergence of new viruses.

Prerequisites: BIO 2400, BIO 3305 and CHEM 2180, and permission of instructor.

### BIO 4315 Immunology

A fundamental study of the innate and adaptive immune systems of animals. Consideration also given to immunologic responses of plants. (3 hr. lec./3 hr. lab.)

Prerequisites: BIO 2400 and BIO 3305, one semester of Organic Chemistry or Biochemistry, and permission of the instructor.

### BIO 4325 Applied Microbiology (4)

A study of the importance of microorganisms in food production and preservation, industry, pathogenesis and disease prevention, and public health. (3 hr. lec./3 hr. lab.) Prerequisite: BIO 3305 or permission of instructor.

### ORGANISMS-ANIMALS

### BIO 2400 Genes, Organisms, Populations

An introduction to fundamental concepts of biological organization, with emphasis on genetic, organismal and population levels. Emphasis is placed on hierarchical organization, the integration of structure and function, and evolution as unifying principles of biology. This course builds on BIO 2200 to form a foundation for the biology major. (3 hr. lec./3 hr. lab.)

(4)

Prerequisites: BIO 2200, CHEM 1083, Math 1054, and GE 202X or permission of instructor.

### BIO 2402 Human Physiology

and Anatomy (4) A study of the physiology of body processes and related anatomical and histological studies. Topics include biochemical, cellular and histological units and the structures and functions of the body's integumentary, skeletal, muscular, nervous, endocrine, cardiovascular, lymphatic, respiratory, digestive, urinary and reproductive systems. Provides background for students in special education, health information management, recreation therapy and physical education. (3 hr. lec./3 hr. lab.)

Credit not given for both BIO 2402 and BIO 2409.

Prerequisite: BIO 1000 or permission of instructor. Approved General Education Distribution Course

### BIO 3400 Zoology: Form and Function

Function (4) The evolution of invertebrates and vertebrates using principles of comparative anatomy and physiology. Morphological and functional changes will be correlated with varied environments and adaptations that gave rise to a diversity of life forms. (3 hr. lec./3 hr. lab.)

Prerequisites: BIO 2400 and CHEM 1084, or permission of instructor.

### BIO 3403-3404 Anatomy and

Physiology I and II (4,4) An integrated understanding of the structures (both gross and microscopic) and the functions of various body systems. Laboratories are synchronized with lecture materials and include exercises using prosected models and other

specimens. BIO 3403 is the study of the organization of the human body, introductory chemistry, cells, tissues, the integumentary system, skeletal systems and articulations, muscular system and the nervous system. (3 hr. lec./3 hr. lab.)

BIO 3404 is a continuation of BIO 3403 and includes the study of the endocrine system, cardiovascular system, the lymphatic system, the respiratory system, the digestive system, the urinary system and the reproductive system. (3 hr. lec./3 hr. lab.)

Credit not given for both BIO 2402/ BIO 2409 and BIO 3403-3404.

Prerequisites: BIO 2400 and CHEM 2180 or CHEM 2581 or permission of instructor.

BIO 3403 prerequisite for BIO 3404.

nunology (4)

BIO 3405 Basic Gross Anatomy (4) An in-depth study of gross and functional anatomy utilizing skeletons and models that depict the skeletal, muscular, vascular and nervous systems. A general overview and regional study of the viscera. Open to Occupational Therapy majors and students in the Athletic Training Option Programs. Not open to Biology majors, except by permission of the instructor. (3 hr. lec./3 hr. lab.) Prerequisite: BIO 2402 or BIO 2409 or permission of instructor. Credit will not be given for both BIO 3405 and BIO 3403-3404.

BIO 3406 Neuroscience (4) Morphology and physiology of the nervous systems specifying function and related clinical conditions. (3 hr. lec./3 hr. lab.)

Prerequisite: BIO 3404 or BIO 3405 or equivalent, or permission of instructor.

3420 Parasitology BIO (4) Introduction to animal parasites and parasitism; emphasis on morphology, distribution, life cycles and effects on host of protozoan, helminth and arthropod parasites. (3 hr. lec./3 hr. lab.) Prerequisite: BIO 2200 or permission of instructor.

### 3433-3434 Anatomy and Physiology I BIO and II (Honors) (4,4)

Designed for preprofessional students in biology and medical technology. These Honors courses integrate gross and microscopic structure of the human body systems with their function at a more intensive level than BIO 3403-3404. Laboratories are synchronized with lecture-discussion materials and include studies with microscopic and macroscopic materials, prosected models, animal specimens and computer simulations.

BIO 3433 starts with introductory topics on biochemical, cellular and histological units and covers the integumentary, skeletal, muscular and nervous systems.

BIO 3434 starts with a review of the autonomic nervous system and covers the endocrine system, the cardiovascular system, the lymphatic system, the respiratory system, the digestive system, the urinary system and the reproductive system.

Students can take BIO 3433-3434 or BIO 3403-3404 or a mixture of the two to satisfy a oneyear Anatomy and Physiology course requirement. Credit not given to both 3403 and 3433. or both 3404 and 3434, or both BIO 2402/2409 and BIO 3433-3434.

Prerequisites: BIO 2400 and CHEM 1084 or CHEM 2581 or permission of the instructor. BIO 3433 or BIO 3403 prerequisite for BIO 3434. Open to all biology majors; students should consult their advisors and consider their performance in prerequisite and related courses before registering.

BIO 3435 Animal Behavior (4) An introduction to the concepts, techniques, and history of animal behavior with emphasis on the ecological and evolutionary levels of organization. Lectures stress the methods by which biologists test evolutionary hypotheses. Laboratory involves individual and group research projects. (3 hr. lec/3 hr. lab)

Prerequisite: BIO 1000 or permission of instructor.

### 3450 Biological Aspects of Aging (3) BIO A study of the biology of aging from biochemical,

cellular, and physiological viewpoints. Emphasis on age-associated functional and structural changes of the organ systems.

Prerequisite: BIO 2200 or permission of instructor.

### BIO 4455 Developmental Biology (4) A study of developmental processes in animals

combining descriptive, theoretical and experimental approaches. Includes study of cell determination and pattern formation. (3 hr. lec./3 hr. lab)

Prerequisites: BIO 3704 or BIO 4105 or permission of instructor.

### **ORGANISMS-PLANTS**

BIO 2500 Principles of Botany (4) Structure, function, development, reproduction, and evolution of plants. (3 hr. lec./3 hr. lab.) Prerequisites: BIO 1000 or equivalent or permission of instructor.

Corequisite: BIO 2200 or equivalent or permission of instructor.

### BIO 3513 Morphology and Evolution

of the Plant Kingdom (4) A study of the structural, reproductive, and evolutionary aspects of the plant kingdom. (3 hr. lec./3 hr. lab.)

Prerequisite: BIO 2500 or permission of instructor.

### 3535 Field Botany BIO

Principles of field identification of local flora with emphasis on use and construction of keys. Two all day Saturday field trips.

(3)

Prerequisite: BIO 2500 or BIO 2601 or permission of instructor.

BIO 4575 Plant Physiology (4) A study of physiological mechanisms involved in the germination, growth, development and reproduction of green plants, including water relations, carbohydrate metabolism, translocation, photosynthesis, mineral nutrition, growth regulators, and growth and development. (3 hr. lec./3 hr. lab.)

Prerequisites: BIO 2400 and BIO 2500.

### ECOLOGY

### BIO 2601, 2602 Environment, Ecology (4/3) and Humanity

A course for non-science majors briefly describing basic global ecological principles. Emphasis on disruptive effects on the environment. Pollution, pesticides, endangered species and human population pressures. This course may be taken with laboratory for 4 s.h. or without laboratory for 3 s.h. Biology majors may not receive credit for this course.

Prerequisite: BIO 1000 or permission of instructor.

3614 Principles of Ecology BIO (4) Factors affecting the distribution and abundance of organisms. Basic ecology is examined at the organismal, population and ecosystem levels. Human impact on the environment. (3 hr. lec./3 hr. lab.)

Prerequisite: BIO 2200 or permission of instructor. Writing Emphasis Course

BIO 4615 Applied Ecology (4) Examination of environmental problems, solutions and management dealt with by biologists in government and industry. Wildlife management, conservation biology and industrial ecology. Student must provide own transportation for some labs. (3 hr. lec./3 hr. lab.) Prerequisite: BIO 3614 or equivalent.

**GENETICS** 

### BIO 3704 Principles of Genetics

(3) The nature and functioning of hereditary material in living organisms including its biochemistry, mode of expression, and physical basis of inheritance. Emphasis on recent developments in the field. (3 hr. lec.)

Prerequisites: BIO 2400, CHEM 1084, or permission of instructor.

### BIO 3705 Principles of Genetics

Laboratory (2) Examination of major principles of classical and contemporary genetics by means of laboratory exercises. (2 hr. lab.) Prerequisite: BIO 3704.

BIO 4700 Molecular Genetics (4) Molecular biology of the gene with an emphasis on current topics related to recombinant DNA and genetic engineering. Laboratory activities include methods and instrumentation used in recombinant DNA studies. (3 hr. lec. / 3 hr. lab.) Prerequisites: BIO 3704 and BIO 4105 or permission of the instructor.

BIO 4704 Molecular Biology of Genes (3) Molecular biology of genetic inheritance and molecular evolutionary genetics, with an emphasis on recent advances. Topics include DNA and chromatin structure and function, regulation of gene expression and related processes, mutation, gene duplication, patterns of genetic divergence and genealogical reconstruction. (3 hr. lec.) Prerequisites: BIO 3704 and one semester of Organic Chemistry, or permission of the instructor. **TECHNIQUES** 

3815 Microtechniques BIO (4) Experience in the preparation of biological material for microscopic examination; fixing, embedding, sectioning, mounting, staining; preparation of whole mounts of small specimens. (Two 3 hr. lec./lab. periods: many procedures require the student's presence at times in addition to scheduled class hours.)

Prerequisites: One of the following: BIO 2400, 2402, 2409, 3403 or 3433, CHEM 1032 or 1084; or permission of instructor.

BIO 3820 Basic Tissue Culture (4) Fundamentals of animal and plant tissue culture. Laboratory exercises include methods of establishing and maintaining primary tissue cultures and the culture of established cell lines. (3 hr. lec./3 hr. lab.)

Prerequisites: 16 credits of Biology including BIO 2400 or permission of the instructor.

4835 Biostatistics (3) Basic statistical techniques useful in biological research including frequency distributions, statistical inference, and application of chi square, analysis of variance and regression.

Prerequisites: 16 credits in Biology including BIO 2200 and BIO 2400, and MATH 1054, or permission of instructor.

### **RESEARCH, SEMINAR, EXTERNSHIPS**

### BIO 4395,6,7,8 Cooperative

BIO

Education in Biology (1-4) Off-campus laboratory experience in a biological field. Students may work full or part-time by arrangement with employer. May be repeated for credit, up to a total of four credits.

Prerequisites: Completion of 16 credits in Biology Core and Junior Status, and permission of department chairperson.

### BIO 4901, 4902 Honors Thesis in

Biology I and II (3, 3) Qualified undergraduate biology majors will gain an appreciation of how biological knowledge is acquired by participating in an independent laboratory or field research project under the guidance of a faculty member, to a depth not attainable through regular class work. Both courses are taken as a chronological series, (BIO 4901 must precede BIO 4902).

Prerequisitse: Open to students who have fulfilled 20 BIO credit hours, have been admitted into the Biology Honors Program, and have permission of Honors faculty advisor.

### BIO 4911,2,3,4 Special Topics in Biology (1-4)

Class work designed to provide an opportunity to study special topics in biology which are not studied in regular courses. Topics to be announced by the department. One semester hour of credit given for each 15 hours of class work.

Prerequisites: 16 semester hours of biology.

### BIO 4961,2,3 Independent Research in **Biology** (1-3)

A laboratory or field investigation of a biology research problem, performed independently by student, under the supervision of a faculty member. May be repeated for credit, up to a total of six credits; however, only four credits may be used to fulfill major elective requirement.

Prerequisites: Open to seniors with a minimum of 20 credits in Biology, or Juniors who are on Dean's List at the time of enrollment with a minimum of 16 credits in Biology, and permission of department chairperson.

### BIO 4970 Seminar in Integrative Biology

(3)Critical analysis of current topics in biology utilizing the primary literature and integrating concepts taught in the Biology Core curriculum. Consideration given to social, ethical, philosophical and/or historical aspects of the life sciences. Format includes student presentations, readingbased class discussions, and library papers. Prerequisites: 20 credits in Biology Core and Senior status.

### **NEW JERSEY MARINE SCIENCES** CONSORTIUM

Kean University is a participating member institution of the New Jersey Marine Sciences Consortium (NJMSC) which is dedicated to promoting knowledge about and the stewardship of New Jersey's marine and coastal environment. Kean University students may enroll in creditbearing marine science courses which are taught on a rotating basis at the Sandy Hook field station. Students are referred to the NIMSC website at http://www.njmsc.org to determine which courses are being offered each summer. Sample course offerings include the following:

### BIO 2650 Introduction to

### (4)

Marine Biology Offered (some) summers at N.J. Marine Sciences Consortium field stations. A field and laboratory oriented course covering the characteristics of marine plants and animals; instruction and experience in collecting and identifying examples of local marine flora and fauna. May not be applied toward credit for major requirements in biology. Prerequisite: BIO 1000 or equivalent.

BIO 4415 Ichthyology (4) Offered (some) summers at N.J. Marine Sciences Consortium field stations. The biology of the major groups of fishes, including fish systematics, anatomy, physiology. reproduction, evolution, adaptations, genetics, ecology and zoogeography.

Prereauisite: BIO 3400.

## School of Natural Sciences (SONS)

### SONS Chemistry

Program Coordinator, Dr. Heather Stokes-Huby C-221 (908) 737-3676

The Department of Chemistry recognizes its obligation to guide its students to think analytically, critically and creatively. Chemistry is a discipline that combines qualitative and quantitative reasoning. These discipline-based courses develop reasoning skills, which are required for solving scientific problems and for understanding current structural and behavioral models of matter.

The Department is committed to offering major programs for those students wishing to concentrate their undergraduate studies in the field of chemistry. A program certified by the Committee on professional Training of the American Chemical Society (ACS) is offered for those students wishing to undertake graduate study in chemistry or who wish to seek employment as chemists upon graduation. The department also offers a major program for students seeking entry into new and current technologies and to develop research skills through our undergraduate research program.

### **B.A. DEGREE - CHEMISTRY**

### **OPTION: GENERAL**

This program is designed to prepare the student for graduate study in the various fields of chemistry and for positions in the chemical and related industries.

| GENERAL EDUCATION |       |
|-------------------|-------|
| REQUIREMENTS      | 44-45 |

### FOUNDATIONS REQUIREMENTS 13

| GE   | 1000 | Transition to Kean                              | 1      |
|------|------|---|--------|
| ENG  |      | College Composition                             | י<br>ז |
|      |      | 0 1   | 5      |
| MAIH | 1000 | Algebra for College<br>Students #               | 3      |
| COMM | 1402 | Speech Communication as<br>Critical Citizenship | 3      |
| GE   | 2024 | Research & Technology                           | 3      |

### **DISCIPLINARY & INTERDISCIPLINARY** DISTRIBUTION REQUIREMENTS

### HUMANITIES \*ENIC 2402 \A/auld Literations

| *ENG 2403 World Literature  | 3           |  |  |
|---|-------------|--|--|
| Select two courses from different areas:  |             |  |  |
| Fine Arts or Art History  | 3           |  |  |
| Foreign Languages   | 3           |  |  |
| Philosophy or Religion  | 3           |  |  |
| Music or Theatre  | 3           |  |  |
| Interdisciplinary   | 3           |  |  |
| SOCIAL SCIENCES   |             |  |  |
|   |             |  |  |
| *HIST 1000 History of Civil Society<br>in America   | 3           |  |  |
| , , ,   | 3           |  |  |
| in America  | 3<br>3      |  |  |
| in América<br>Select two courses from different areas:  | •           |  |  |
| in América<br>Select two courses from different areas:<br>Economics or Geography                                    | 3           |  |  |
| in América<br>Select two courses from different areas:<br>Economics or Geography<br>Political Science               | 3<br>3      |  |  |
| in América<br>Select two courses from different areas:<br>Economics or Geography<br>Political Science<br>Psychology | 3<br>3<br>3 |  |  |

### **SCIENCE & MATHEMATICS**

| *MATH | 1054 | Precalculus ##                            | 3   |
|-------|------|---|-----|
| PHYS  | 2095 | Physics I                                 | 4   |
| PHYS  | 2096 | Physics II                                | 4   |
| HEALT | H/PH | YSICAL EDUCATION                          | 2-3 |
| ID    | 1010 | Leisure & Rec in<br>Multicultural Society |     |
| OR    |      |   |     |
| ID    | 1225 | Issues Contemp. Health                    | 3   |
| OR    |      |   |     |

**Physical Education** 

### ADDITIONAL REQUIREMENTS

| MATH                      | 2411  | Calculus I <sup>###</sup>          | 3  |
|---------------------------|-------|------------------------------------|----|
| MATH                      | 2412  | Calculus II                        | 3  |
| MATH                      | 3451  | Calculus III                       | 3  |
| PHYS                      | 2097  | Physics III                        | 4  |
| MAJO                      | R ANI | O CAPSTONE                         |    |
| REQU                      | REME  | ENTS 4                             | 45 |
| CHEM                      | 1083  | Chemistry I                        | 4  |
| CHEM                      | 1084  | Chemistry II                       | 4  |
| CHEM                      | 2283  | Quantitative Analysis              | 4  |
| CHEM                      | 2491  | Inorganic Chemistry                | 3  |
| CHEM                      | 2581  | Organic Chemistry Lec I            | 3  |
| CHEM                      | 2582  | Organic Chemistry Lec II           | 3  |
| CHEM                      | 2583  | Org. Chemistry Lab &<br>Rec I (WE) | 2  |
| CHEM                      | 2584  | Org. Chemistry Lab &<br>Rec II     | 2  |
| CHEM                      | 3284  | Instr Meth of Analysis (WE)        | 4  |
| CHEM                      | 3381  | Physical Chemistry Lec I           | 3  |
| CHEM                      | 3382  | Physical Chemistry Lec II          | 3  |
| CHEM                      | 3383  | Physical Chemistry Lab I           | 2  |
| CHEM                      | 3384  | Physical Chemistry Lab II          | 2  |
| CHEM                      | 4481  | Advanced Inorganic<br>Chemistry    | 3  |
| MAJOR/ GE CAPSTONE COURSE |       |                                    |    |

CHEM 4908 Seminar in Chemistry

### FREE ELECTIVES

(50% of free electives must be taken at the 3000-4000 level)

### TOTAL

9

# Students eligible to take MATH 1054 Precalculus based on their placement test may take that course in place of MATH 1000 and take an additional three credits in Free Electives to total 124 S.H.

## Students eligible to take MATH 2411 Calculus I based on their placement test may take that course in place of MATH 1054. In that case, MATH 2411 will fulfill the Distribution Requirement and the student may take an additional three credits in Free Electives to total 124 S.H.

### Students eligible to take MATH 2412 Calculus II may take that course in place of MATH 2411. In that case, MATH 2412 and MATH 3451 will fulfill the Concentration Requirement and the student may take an additional three credits in Free Electives to total 124 S.H.

### **B.A. DEGREE - CHEMISTRY**

### **OPTION: PREPROFESSIONAL**

11

2

13

3

21-22

124

The following program is designed for students planning to apply to medical or dental schools. Since many medical schools prefer a core of courses in the humanities, students are advised to consult the catalogs of medical schools to which they will apply and to select courses with departmental advisement which will insure meeting entrance requirements.

### **GENERAL EDUCATION** REQUIREMENTS 44-45 FOUNDATIONS REQUIREMENTS 13 GE 1000 Transition to Kean 1 3 ENG 1030 College Composition MATH 1000 Algebra for College Students # 3 COMM 1402 Speech Communication as Critical Citizenship 3 GE 2024 Research & Technology 3

### **DISCIPLINARY & INTERDISCIPLINARY** DISTRIBUTION REQUIREMENTS

### 

| *ENG 2403 World Literature   | 9                      |  |  |
|--|------------------------|--|--|
|  | 3                      |  |  |
| Select two courses from different areas:   | 3                      |  |  |
| Fine Arts or Art History   |                        |  |  |
| Philosophy or Religion   | 3                      |  |  |
| Foreign Languages  | 3                      |  |  |
| Music or Theatre   | 3                      |  |  |
| Interdisciplinary  | 3                      |  |  |
| SOCIAL SCIENCES  | 9                      |  |  |
| *HIST 1000 History of Civil Society<br>in America  | 3                      |  |  |
| Select two courses from different areas:   |                        |  |  |
| Economics or Geography   | 3                      |  |  |
| Political Science  | 3                      |  |  |
| Psychology   | 3                      |  |  |
| Sociology or Anthropology  | 3                      |  |  |
| Interdisciplinary  |                        |  |  |
| SCIENCE & MATHEMATICS  |                        |  |  |
| *MATH 1054 Precalculus ##  | 3                      |  |  |
| PHYS 2095 Physics I  | 4                      |  |  |
| PHYS 2096 Physics II   | 4                      |  |  |
| HEALTH/PHYSICAL EDUCATION  | 2-3                    |  |  |
| ID 1010 Leisure & Rec in   |                        |  |  |
| Multicultural Society  |                        |  |  |
| OR   |                        |  |  |
| OR<br>ID 1225 Issues Contemp. Health   | 3                      |  |  |
| OR   | 3<br>2                 |  |  |
| OR<br>ID 1225 Issues Contemp. Health<br>OR   | -                      |  |  |
| OR<br>ID 1225 Issues Contemp. Health<br>OR<br>Physical Education   | 2                      |  |  |
| OR<br>ID 1225 Issues Contemp. Health<br>OR<br>Physical Education<br>ADDITIONAL REQUIREMENTS  | 2<br><b>21</b>         |  |  |
| OR<br>ID 1225 Issues Contemp. Health<br>OR<br>Physical Education<br>ADDITIONAL REQUIREMENTS<br>MATH 2411 Calculus I ###  | 2<br>21<br>3           |  |  |
| OR<br>ID 1225 Issues Contemp. Health<br>OR<br>Physical Education<br>ADDITIONAL REQUIREMENTS<br>MATH 2411 Calculus I ###<br>MATH 2412 Calculus II                           | 2<br>21<br>3<br>3      |  |  |
| OR<br>ID 1225 Issues Contemp. Health<br>OR<br>Physical Education<br>ADDITIONAL REQUIREMENTS<br>MATH 2411 Calculus I ###<br>MATH 2412 Calculus II<br>MATH 3451 Calculus III | 2<br>21<br>3<br>3<br>3 |  |  |

| MAJO                 | RAN  | O CAPSTONE                           |     |
|----------------------|------|--------------------------------------|-----|
| REQUI                | REME | INTS                                 | 35  |
| CHEM                 | 1083 | Chemistry I                          | 4   |
| CHEM                 | 1084 | Chemistry II                         | 4   |
| CHEM                 | 2283 | Quantitative Analysis                | 4   |
| CHEM                 | 2581 | Organic Chemistry Lec I              | 3   |
| CHEM                 | 2582 | Organic Chemistry Lec II             | 3   |
| CHEM                 | 2583 | Org. Chemistry Lab and<br>Rec I (WE) | 2   |
| CHEM                 | 2584 | Org. Chemistry Lab and<br>Rec II     | 2   |
| CHEM                 | 3284 | Instr Meth of Analysis (WE           | ) 4 |
| CHEM                 | 3381 | Physical Chemistry Lec I             | 3   |
| CHEM                 | 3581 | Biochemistry                         | 3   |
| MAJO                 | R/GE | CAPSTONE COURSE                      |     |
| CHEM                 | 4908 | Seminar in Chemistry                 | 3   |
| FREE ELECTIVES 23-24 |      |                                      |     |

(50% of free electives must be taken at the 3000-4000 level).

| TOTAL |  |
|-------|--|
|-------|--|

124

44-45

# Students eligible to take MATH 1054 Precalculus based on their placement test may take that course in place of MATH 1000 and take an additional three credits in Free Electives to total 124 S.H.

## Students eligible to take MATH 2411 Calculus I based on their placement test may take that course in place of MATH 1054. In that case, MATH 2411 will fulfill the Distribution Requirement and the student may take an additional three credits in Free Electives to total 124 S.H.

### Students eligible to take MATH 2412 Calculus II may take that course in place of MATH 2411. In that case, MATH 2412 and MATH 3451 will fulfill the Concentration Requirement and the student may take an additional three credits in Free Electives to total 124 SН

### **B.A. DEGREE - CHEMISTRY**

### **OPTION: TECHNICAL SALES AND** MARKETING OPTION

This program is designed to prepare students for employment at the interface between sales and marketing, and research and development. The curriculum is an amalgamation of courses from science and mathematics with those from business. Students should choose this option if they want the scientific background of a major in chemistry, but have career goals related to the sale and marketing of technical products or services.

### **GENERAL EDUCATION** REQUIREMENTS

### FOUNDATIONS REQUIREMENTS 13

| GE   | 1000 | Transition to Kean                              | 1 |
|------|------|---|---|
| ENG  | 1030 | College Composition                             | 3 |
| MATH | 1000 | Algebra for College<br>Students #               | 3 |
| COMM | 1402 | Speech Communication as<br>Critical Citizenship | 3 |

| GE 2024 Research & Technology                                | 3  |  |
|--|----|--|
| DISCIPLINARY & INTERDISCIPLINAF<br>DISTRIBUTION REQUIREMENTS | ۲Y |  |
| HUMANITIES   | 9  |  |
| *ENG 2403 World Literature                                   | 3  |  |
| Select two courses from different areas:                     |    |  |
| Fine Arts or Art History                                     | 3  |  |
| Foreign Languages  | 3  |  |
| Philosophy or Religion                                       | 3  |  |
| Music or Theatre   | 3  |  |
| Interdisciplinary  | 3  |  |
| SOCIAL SCIENCES  | 9  |  |
| *HIST 1000 History of Civil Society<br>in America            | 3  |  |
| Select two courses from different areas:                     |    |  |
| Economics or Geography                                       |    |  |
| Political Science  |    |  |
| Psychology   |    |  |
| Sociology or Anthropology                                    |    |  |
| Interdisciplinary  | 3  |  |
| SCIENCE & MATHEMATICS  | 11 |  |
| *MATH 1054 Precalculus ##                                    | 3  |  |
| PHYS 2091 General Physics I                                  | 4  |  |
| PHYS 2092 General Physics II                                 | 4  |  |

### **HEALTH/PHYSICAL EDUCATION** 2-3

4

3

2

35

3

4

4

3

3

3

3

3

3

3

3

3

3

3

3

37

4

S.H.

| ID                      | 1010 | Leisure & Rec<br>in Multicultural Society |  |
|-------------------------|------|---|--|
| OR                      |      |   |  |
| ID                      | 1225 | Issues Contemp. Health                    |  |
| OR                      |      |   |  |
| Physical Education      |      |   |  |
| ADDITIONAL REQUIREMENTS |      |   |  |

### MATH 2411 Calculus I### BIO 2200 Cell Biology BIO 2400 Genes, Org. & Pop COMM 3590 Business & Professional Presentation ECO 2120 Business Statistics MGS 2030 Principles of Management MKT 2500 Principles of Marketing 3430 Advertising & Marketing MKT Communication 3510 Consumer Behavior MKT

### (SELECT TWO MKT COURSES FROM BELOW)

| MKT                                | 4230 | Advertising Campaigns             |  |
|------------------------------------|------|-----------------------------------|--|
| MKT                                | 3550 | Marketing Research                |  |
| MKT                                | 3640 | Sales Management                  |  |
| MKT                                | 3690 | Business to Business<br>Marketing |  |
| MKT                                | 3660 | Service Marketing                 |  |
| MKT                                | 4500 | Seminar in Marketing<br>Strategy  |  |
| MAJOR AND CAPSTONE<br>REQUIREMENTS |      |                                   |  |

### CHEM 1083 Chemistry I

| CHEM 1084 C   | Chemistry II                       | 4  |  |
|---|------------------------------------|----|--|
| CHEM 2283 C   | Quantitative Analysis              | 4  |  |
| CHEM 2491 Ir  | norganic Chemistry                 | 3  |  |
| CHEM 2581 C   | Organic Chemistry Lec I            | 3  |  |
| CHEM 2582 C   | Organic Chemistry Lec II           | 3  |  |
|   | Drg. Chemistry Lab &<br>Rec I (WE) | 2  |  |
|   | Drg. Chemistry Lab &<br>Lec II     | 2  |  |
| CHEM 3284 Ir  | nstr Meth of Analysis (WE)         | 4  |  |
| CHEM 3581 B   | Biochemistry                       | 3  |  |
| CHEM 3901 Ir  | ndependent Chem Res I              | 2  |  |
| MAJOR/GE C  | APSTONE COURSE                     |    |  |
| CHEM 4908 S   | eminar in Chemistry                | 3  |  |
| FREE ELECTI   | /ES 7                              | -8 |  |
| (50% of free ele<br>the 3000-4000   | ctives must be taken at<br>level)  |    |  |
| TOTAL   | 1:                                 | 24 |  |
| 0   | le to take MATH 1054               |    |  |
|   | d on their placement test m        |    |  |
| take that course in place of MATH 1000 and take an additional three credits in Free Electives |                                    |    |  |
| to total 124 S.H.   |                                    |    |  |
| ## Students eligible to take MATH 2411 Calculus   |                                    |    |  |
| l based on their placement test may take that   |                                    |    |  |
| course in place of MATH 1054. In that case,<br>MATH 2411 will fulfill the Distribution        |                                    |    |  |
| Requirement and the student may take an addi-   |                                    |    |  |
| tional three credits in Free Electives to total 124   |                                    |    |  |

### Students eligible to take MATH 2412 Calculus II may take that course in place of MATH 2411. In that case, MATH 2412 and MATH 3451 will fulfill the Concentration Requirement and the student may take an additional three credits in Free Electives to total 124 S.H.

### **B.A. DEGREE - CHEMISTRY**

### **OPTION: CHEMISTRY TEACHER** CERTIFICATION

Students choosing this (K-12) option must make a formal application for admission to the Elementary, Middle and Secondary Education (EMSE) Department. Prior to taking education courses, all prerequisites must be met. See the description under the College of Education.

| GENERAL EDUCATION   |  |   |  |
|---|--|---|--|
| REQUIREMI   | REQUIREMENTS 45                              |   |  |
| FOUNDATION REQUIREMENTS 13                                    |  |   |  |
| GE 1000   | Transition to Kean                           | 1 |  |
| ENG 1030  | College Composition                          | 3 |  |
| MATH 1000   | Algebra for College<br>Students #            | 3 |  |
| COMM 1402   | Speech Communication as Critical Citizenship | 3 |  |
| GE 2024   | Research & Technology                        | 3 |  |
| DISCIPLINARY & INTERDISCIPLINARY<br>DISTRIBUTION REQUIREMENTS |  |   |  |
| Humanities 9  |  |   |  |
| *ENG 2403   | World Literature                             | 3 |  |
| Select two courses from different areas: 3                    |  |   |  |

| Fine Arts or Art History 3 |         |  |    |  |
|----------------------------|---------|--|----|--|
| Philosophy or Religion 3   |         |  |    |  |
| Foreign Languages 3        |         |  |    |  |
| Music or Theatre           |         |  |    |  |
| Interdis                   | ciplina | ry                                     | 3  |  |
| Social S                   | cience  | s                                      | 9  |  |
| *HIST                      | 1000    | History of Civil Society in<br>America | 3  |  |
| PSY                        | 1000    | General Psychology                     | 3  |  |
| soc                        |         | Intro to Sociology                     | 3  |  |
| OR                         |         |  | -  |  |
|                            | 1800    | Cultural Anthropology                  | 3  |  |
| SCIEN                      | CE &    | MATHEMATICS                            | 11 |  |
| * MATH                     | H 1054  | Precalculus ##                         | 3  |  |
| PHYS                       | 2095    | Physics I                              | 4  |  |
| PHYS                       | 2096    | ,<br>Physics II                        | 4  |  |
|                            |         |  | ~  |  |
|                            |         | YSICAL EDUCATION                       | 3  |  |
| ID .                       |         | Issues Contemp. Health                 | 3  |  |
| *Requir                    | ed Dist | tribution Course                       |    |  |
| ADDIT                      | IONA    | L REQUIREMENTS                         | 27 |  |
| MATH                       | 2411    | Calculus I ###                         | 3  |  |
| MATH                       | 2412    | Calculus II                            | 3  |  |
|                            |         | Calculus III                           | 3  |  |
|                            |         | Physics III                            | 4  |  |
| PSY                        |         | Psy of Adolescence                     | 3  |  |
| BIO                        |         | Cell Biology                           | 4  |  |
| ID                         |         | Disabled Pers in Amer Soc              | 3  |  |
|                            |         |  | 3  |  |
|                            |         | the following courses:                 |    |  |
|                            | 1200    | Intro Geology                          | 4  |  |
| OR                         |         |  |    |  |
| METR                       | 1300    | Intro Meteorology                      | 4  |  |
| OR                         |         |  |    |  |
| ASTR                       | 1000    | Intro Astronomy                        | 4  |  |
| OR                         |         |  |    |  |
| OCEN                       | 2400    | Intro Oceanography                     | 4  |  |
| MAJO                       | R AND   | O CAPSTONE                             |    |  |
| REQUI                      | REME    | INTS                                   | 36 |  |
| CHEM                       | 1083    | Chemistry I                            | 4  |  |
| CHEM                       | 1084    | Chemistry II                           | 4  |  |
| CHEM                       | 2283    | Quantitative Analysis                  | 4  |  |
| CHEM                       | 2581    | Organic Chemistry Lec I                | 3  |  |
| CHEM                       | 2582    | Organic Chemistry Lec II               | 3  |  |
| CHEM                       | 2583    | Org. Chemistry Lab &<br>Rec I (WE)     | 2  |  |
| CHEM                       | 2584    | Org. Chemistry Lab &                   |    |  |
| CHEM                       | 3284    | Rec II<br>Instr. Methods of            | 2  |  |
|                            |         | Analysis (WE)                          | 4  |  |
| CHEM                       |         | Physical Chemistry Lec I               | 3  |  |
| CHEM                       |         | Biochemistry                           | 3  |  |
| CHEM                       | 3901    | Independent Chemistry<br>Research I    | 1  |  |
| ΜΔΙΟ                       | R/GF    | CAPSTONE COURSE                        |    |  |
|                            |         | Seminar in Chemistry                   | 3  |  |
|                            |         |  |    |  |
| PROFESSIONAL EDUCATION 27  |         |  |    |  |
| Sophor                     |         |  | _  |  |
| EMSE                       | 2801    | Intro Field Experience K-12            | 3  |  |

| EDUC   | 3401   | Language Arts/Reading K-1  | 23  |
|--|--|--|---|
| EMSE   | 3230   | Science Education K-12   | 3   |
| EMSE   | 3801   | Field Exp Subj Area K-12   | 2   |
| EMSE   | 3903   | Eng Lang Learn in  |   |
| <b>.</b> .   |  | Amer Soc   | 1   |
| Senior   |  |  |   |
| EMSE   | 4811   | Prof Intern/Subj Area K-12   | 29  |
| PROFE  | SSIO   | NAL/GE CAPSTONE  |   |
| EDUC   | 4000   | Teacher and Classroom  | 3   |
| TOTAL  |  |  | 135   |
| -  |  | ible to take MATH 1054   | 100   |
| Precalcu   | ılus ba  | sed on their placement test r  | nay   |
|  |  | se in place of MATH 1000 ai  |   |
|  |  | onal three credits as Free Ele   |   |
|  |  | H. Students in teacher prepa<br>t take the three credits in a l  |   |
| arts dis   |  |  | iberui  |
| ## Stuc  | lents el   | igible to take MATH 2411 Co  | alculus   |
| I based  | on the   | ir þlacement test may take ti  | hat   |
| course i   | n place  | of MATH 1054. In that case   | e,  |
|  |  | ill fulfill the Distribution<br>nd the student may take an   | addi  |
|  |  | edits as Free Electives to tota  |   |
|  |  | in teacher preparation progra  |   |
|  | ke the   | three credits in a liberal arts  | disci-  |
| pline.   |  |  |   |
|  |  | eligible to take MATH 2412<br>y take that course in place of   | r   |
|  |  | nd take an additional three c  |   |
|  |  | es to total 135 S.H. Students  |   |
| teacher  | broba  |  |   |
|  |  | ration programs must take th   |   |
|  |  | ation programs must take th<br>a liberal arts discipline.  |   |
| three cr   | edits ir   |  |   |
| three cr<br>B.S. I<br>OPTIO  | DEGF   | n a liberal arts discipline.<br>REE - CHEMISTRY<br>EMICAL INSTRUMENTA  |   |
| three cr<br>B.S. I<br>OPTIO<br>(ACS C  | DEGF<br>N: CH  | n a liberal arts discipline.<br>REE - CHEMISTRY<br>EMICAL INSTRUMENTA<br>FIED)   | TION  |
| three cr<br>B.S. I<br>OPTIO<br>(ACS C<br>For st  | DEGF<br>N: CH<br>CERTII  | n a liberal arts discipline.<br>REE - CHEMISTRY<br>EMICAL INSTRUMENTA<br>FIED)<br>s who plan to enter profess  | <b>TION</b><br>ional  |
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Junior Level

EDUC 3000 Curriculum Eval. & Learner 3

### HUMANITIES

| HUMANITIES   | 6   |  |  |  |
|--|-----|--|--|--|
| *ENG 2403 World Literature                                   | 3   |  |  |  |
| Select one course from below:                                |     |  |  |  |
| Fine Arts or Art History                                     | 3   |  |  |  |
| Philosophy or Religion 3                                     |     |  |  |  |
| Foreign Languages  | 3   |  |  |  |
| Music or Theatre   | 3   |  |  |  |
| Interdisciplinary  | 3   |  |  |  |
| Social Sciences  | 6   |  |  |  |
| *HIST 1000 History of Civil Society                          |     |  |  |  |
| in America   | 3   |  |  |  |
| Select one course from below:                                |     |  |  |  |
| Economics or Geography                                       | 3   |  |  |  |
| Political Science  | 3   |  |  |  |
| Psychology   | 3   |  |  |  |
| Sociology or Anthropology                                    | 3   |  |  |  |
| Interdisciplinary  | 3   |  |  |  |
| SCIENCE & MATHEMATICS  | 7   |  |  |  |
| * MATH 1054 Precalculus ##                                   | 3   |  |  |  |
|  | -   |  |  |  |
| PHYS 2095 Physics I  | 4   |  |  |  |
| ADDITIONAL REQUIREMENTS                                      | 17  |  |  |  |
| MATH 2411 Calculus I ###                                     | 3   |  |  |  |
| MATH 2412 Calculus II  | 3   |  |  |  |
| MATH 3451 Calculus III                                       | 3   |  |  |  |
| PHYS 2096 Physics II   | 4   |  |  |  |
| PHYS 2097 Physics III  | 4   |  |  |  |
| MAJOR AND CAPSTONE   |     |  |  |  |
| REQUIREMENTS   | 57  |  |  |  |
| CHEM 1083 Chemistry I  | 4   |  |  |  |
| CHEM 1084 Chemistry II                                       | 4   |  |  |  |
| CHEM 2283 Quantitative Analysis                              | 4   |  |  |  |
| CHEM 2491 Inorganic Chemistry                                | 3   |  |  |  |
| CHEM 2581 Organic Chemistry Lec I                            | 3   |  |  |  |
| CHEM 2582 Organic Chemistry Lec II                           | 3   |  |  |  |
| CHEM 2583 Organic Chemistry Lec'h                            | 5   |  |  |  |
| Rec I (WE)   | 2   |  |  |  |
| CHEM 2584 Organic Chemistry                                  |     |  |  |  |
| Lab/Rec II   | 2   |  |  |  |
| CHEM 3284 Instr. Methods of Analysis<br>(WE)                 | 4   |  |  |  |
| CHEM 3381 Physical Chemistry Lec I                           | 3   |  |  |  |
| CHEM 3382 Physical Chemistry Lec II                          | 3   |  |  |  |
| CHEM 3383 Physical Chemistry Let I                           | 2   |  |  |  |
| CHEM 3384 Physical Chemistry Lab I                           | 2   |  |  |  |
| CHEM 3581 Biochemistry                                       | 2   |  |  |  |
| CHEM 4481 Adv. Inorganic Chemistry                           | 3   |  |  |  |
| CHEM 4483 Inorganic Chemistry Lab                            | 3   |  |  |  |
| 4000 level Chemistry lab course                              | 3   |  |  |  |
| One 4000 level lecture courses in Chemi                      | -   |  |  |  |
| Physics, Math, or Earth Sciences                             | 3   |  |  |  |
| MAJOR/GE CAPSTONE COURSE                                     |     |  |  |  |
| CHEM 4908 Seminar in Chemistry                               | 3   |  |  |  |
| FREE ELECTIVES   | 18  |  |  |  |
| (50% of free electives must be taken at the 3000-4000 level) |     |  |  |  |
| ·  | 124 |  |  |  |

School of Natural Sciences (SONS)

# Students eligible to take MATH 1054

Precalculus based on their placement test may take that course in place of MATH 1000 and take an additional three credits as Free Electives to total 124 S.H.

## Students eligible to take MATH 2411 Calculus I based on their placement test may take that course in place of MATH 1054. In that case, MATH 2411 will fulfill the Distribution Requirement and the student may take an additional three credits in Free Electives to total 124 S.H.

### Students eligible to take MATH 2412 Calculus II may take that course in place of MATH 2411. In that case, MATH 2412 and MATH 3451 will fulfill the Concentration Requirements and the student must take an additional three credits as Free Electives to total 124 S.H.

### **B.S. DEGREE - CHEMISTRY**

### **OPTION: EXPANDED (ACS CERTIFIED)**

For students who plan to enter professional careers immediately after graduation or who plan to undertake graduate study, the American Chemical Society (ACS) requires a curriculum for professional training that includes a series of advanced courses. The curriculum for this option is based upon the ACS guidelines. Students completing this program are certified by the ACS and may become members of the ACS immediately upon graduation. Students desiring to complete the expanded option should consult the department chairperson.

### GENERAL EDUCATION REQUIREMENTS

### FOUNDATION REQUIREMENTS

32

13

| GE   | 1000 | Transition to Kean                              | 1 |
|------|------|---|---|
| ENG  | 1030 | College Composition                             | 3 |
| MATH | 1000 | Algebra for College<br>Students #               | 3 |
| COMM | 1402 | Speech Communication as<br>Critical Citizenship | 3 |
| GE   | 2024 | Research & Technology                           | 3 |

### DISCIPLINARY & INTERDISCIPLINARY DISTRIBUTION REQUIREMENTS

. . . . . . . . . . . . . . . . . .

| HUMANITIES 6                                      |   |  |
|---|---|--|
| *ENG 2403 World Literature                        | 3 |  |
| Select one course from below:                     |   |  |
| Fine Arts or Art History                          | 3 |  |
| Philosophy or Religion                            | 3 |  |
| Foreign Languages                                 | 3 |  |
| Music or Theatre                                  | 3 |  |
| Interdisciplinary                                 | 3 |  |
| Social Sciences                                   |   |  |
| *HIST 1000 History of Civil Society<br>in America | 3 |  |
| Select one course from below:                     |   |  |
| Economics or Geography                            |   |  |
| Political Science                                 |   |  |
| Psychology 3                                      |   |  |
| Sociology or Anthropology                         |   |  |
| Interdisciplinary                                 | 3 |  |

### **SCIENCE & MATHEMATICS**

| * MATH | H 1054 | Precalculus ## |
|--------|--------|----------------|
| PHYS   | 2095   | Physics I      |

### ADDITIONAL REQUIREMENTS

| BIO  | 2400 | Genes, Organisms,<br>Populations              |
|------|------|---|
| BIO  | 2409 | Essentials of Human<br>Physiology and Anatomy |
| MATH | 2411 | Calculus I ###                                |
| MATH | 2412 | Calculus II                                   |
| MATH | 3451 | Calculus III                                  |
| PHYS | 2096 | Physics II                                    |
| PHYS | 2097 | Physics III                                   |

### MAJOR AND CAPSTONE REQUIREMENTS

| RECO               |       | 113  | 57         |
|--------------------|-------|--|------------|
| CHEM               | 1083  | Chemistry I                                      | 4          |
| CHEM               | 1084  | Chemistry II                                     | 4          |
| CHEM               | 2283  | Quantitative Analysis                            | 4          |
| CHEM               | 2491  | Inorganic Chemistry                              | 3          |
| CHEM               | 2493  | Descriptive Inorganic                            |            |
|                    |       | Chemistry Lab                                    | 2          |
| CHEM               | 2581  | Organic Chemistry Lec I                          | 3          |
| CHEM               | 2582  | Organic Chemistry Lec II                         | 3          |
| CHEM               | 2583  | Organic Chemistry Lab/<br>Rec I (WE)             | 2          |
| CHEM               | 2584  | Organic Chemistry<br>Lab/Rec II                  | 2          |
| CHEM               | 3284  | Instr. Methods of Analysis<br>(WE)               | 4          |
| CHEM               | 3381  | Physical Chemistry Lec I                         | 3          |
| CHEM               | 3382  | Physical Chemistry Lec II                        | 3          |
| CHEM               | 3383  | Physical Chemistry Lab I                         | 2          |
| CHEM               | 3384  | Physical Chemistry Lab II                        | 2          |
| CHEM               | 3581  | Biochemistry                                     | 3          |
| CHEM               | 3583  | ,<br>Biochemical Techniques                      | 3          |
| CHEM               |       | Independent Chemistry<br>Research (2 semesters)  |            |
| OR                 |       | , , , , , , , , , , , , , , , , , , ,            |            |
| CHEM               | 4284  | Exp. Analytical Problem<br>Solving               | 2          |
| CHEM               | 4150  | Spectroscopic ID of Organ<br>Compounds           | ic<br>3    |
| CHEM               | 1205  | Chemical Separations                             | 3          |
| CHEM               |       | •  | -          |
|                    |       | Adv. Inorganic Chemistry<br>emistry lab course   | 3          |
|                    |       | -  | -          |
|                    |       | el lecture courses in Chemi<br>or Earth Sciences | stry,<br>3 |
| MAJO               | R/GE  | CAPSTONE COURSE                                  |            |
| CHEM               | 4908  | Seminar in Chemistry                             | 3          |
| FREE I             | ELECT | IVES   | 18         |
| (50% of<br>3000-40 |       | lectives must be taken at the<br>el)             |            |

### TOTAL

# Students eligible to take MATH 1054 Precalculus based on their placement test may take that course in place of MATH 1000 and take an additional three credits as Free Electives to total 124 S.H.

124

## Students eligible to take MATH 2411 Calculus I based on their placement test may take that

- course in place of MATH 1054. In that case,
- MATH 2411 will fulfill the Distribution

7

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25

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3

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57

Requirement and the student may take an additional three credits in Free Electives to total 124 S.H.

### Students eligible to take MATH 2412 Calculus II may take that course in place of MATH 2411. In that case, MATH 2412 and MATH 3451 will fulfill the Concentration Requirements and the student must take an additional three credits as Free Electives to total 124 S.H.

### **CHEMISTRY MINOR**

| REQUIRED  | COURSES              | 11-12    |
|-----------|----------------------|----------|
| CHEM 1083 | Chemistry I          | 4        |
| CHEM 1084 | Chemistry II         | 4        |
| Either:   |                      |          |
| CHEM 2491 | Inorganic Chemistry  | 3        |
| OR        |                      |          |
| CHEM 2283 | Quantitative Methods | of       |
|           | Analysis             | 4        |
| ELECTIVES | М                    | in. of 7 |

At least 7 credits of upper level Chemistry courses (CHEM 3000-4000 level courses)

### **CHEMISTRY COURSES**

### GENERAL

**CHEM 1010 Preparatory Chemistry** (4) Basic introduction to elementary chemical principles, language, calculations, and techniques. Modular approach stresses mastery of concepts. May not be used for credit toward graduation by chemistry majors (all options). (3 hr. lec./3 hr. lab.)

Prerequisite: One 1000 level mathematics course. Approved General Education Distribution Course

**CHEM 1030 Essentials of Chemistry (4)** Fundamental concepts in general, organic and biochemistry are covered, providing examples of chemistry in health care and real life applications. Problem solving and critical scientific thought stressed. (3 hr. lec./3 hr. lab/1 hr. recitation.) Prerequisites: One 1000 level mathematics course. Required for the Occupational Therapy Program. Approved General Education Distribution Course

CHEM 1083 Chemistry I (4) A thorough discussion of the fundamental principles of general and inorganic chemistry such as atomic structure, ionic and covalent bonding, chemical calculations, thermodynamics and gases. Mathematical relationships and problemsolving are stressed. It is essential that the student have competence in elementary algebra. (3 hr. lec./3 hr. lab./1 hr. recitation) Corequisite: MATH 1054.

Prerequisites: High school chemistry or equivalent course and MATH 1000.

Approved General Education Distribution Course

CHEM 1084 Chemistry II (4) A continuation of Chemistry I (CHEM 1083). A thorough discussion of the basic principles of general and inorganic chemistry such as solid and liquid states, solutions, chemical kinetics and equilibrium, acid/base theories and electrochemistry. Mathematical relationships and problemsolving are stressed. (3 hr. lec./ 3 hr. lab./1 hr.

recitation) Prerequisites: MATH 1054, CHEM 1083 or equivalent course with a grade of "C" or better. Approved General Education Distribution Course

CHEM 1200 Chemistry In Your World (3) A modular approach to the impact of chemistry and its fundamental principles on our everyday, real world experiences. Applications, issues and concerns are explored. May not be used for credit toward graduation by chemistry majors. (3 hr. lec.)

Prerequisite: One 1000 level mathematics course. Approved General Education Distribution Course

### ORGANIC

### CHEM 2180 Principles of Organic Chemistry

(4) A terminal one semester course for the nonmajor dealing with structure and reactions of organic compounds. Industrial and medical applications are included. (3 hr. lec./3 hr. lab.) Prerequisites: CHEM 1084 or permission of the instructor.

CHEM 2581 Organic Chemistry I (3) This is the first half of a two-semester sequence in organic chemistry for science majors. The physical and chemical properties of organic compounds are studied using a functional group organization and a mechanistic perspective. The functional groups include alkanes, alkenes, alkynes, alkyl halides, alcohols & ethers, conjugated compounds and arenes. More general topics covered include molecular orbital theory, thermodynamics & spontaneity, reaction mechanisms & kinetics, stereochemistry and spectroscopy. (3 hr. lecture)

Prerequisite: A grade of "C" or better in CHEM 1084.

CHEM 2582 Organic Chemistry II (3) The second half of a two-semester sequence in organic chemistry for science majors. The remaining organic functional groups including aldehydes & ketones, carboxylic acids, acyl halides, anhydrides, esters, amides, and amines are covered. More emphasis is placed on synthesis. The course may also include an introduction to the biochemistry of carbohydrates, lipids, proteins and nucleic acids. (3 hr. lecture).

Prerequisites: A grade of "C" or better in CHEM 2581.

### CHEM 2583 Organic Chemistry Laboratory and Recitation I (2)

This is the first half of a two-semester sequence in experimental organic chemistry. Examples of the major classes of organic compounds are prepared, purified and characterized using a mix of classical and state-of-the-art techniques. Practical problem solving is emphasized. (4 hour lab/1hour rec.)

Corequisite: CHEM 2581 or permission of the instructor.

Writing Emphasis Course

### CHEM 2584 Organic Chemistry Laboratory and Recitation II (2)

Second half of a two-semester sequence in experimental organic chemistry focusing on more advanced preparative techniques and procedures. Familiarity with standard separation and analysis methods, as well as record keeping, is expected. (4 hour lab/1hour rec.)

Corequisite: CHEM 2582.

Prerequisite: CHEM 2583 with a minimum grade of "C" or permission of the instructor.

CHEM 3187 Organic Chemistry Lecture III(3) A continuation in depth of the study of organic compounds and syntheses from a mechanistic approach. (3 hr. lec.)

Prerequisite CHEM 2582.

### CHEM 3189 Advanced Organic Preparations (3)

A laboratory course designed to give the student a broader background in the synthesis of organic compounds. (1 hr. lec./6 hr. lab.) Prerequisite CHEM 2584.

### CHEM 4150/5150 Spectrometric Identification of Organic Compounds

Determination of the structure of organic compounds by analysis on infrared, ultra-violet, nuclear magnetic resonance and mass spectra. Extensive use of published spectra of "unknowns." (3 hr. lec.)

Prerequisites: CHEM 2582, CHEM 3382 or permission of instructor.

### CHEM 4183 Introduction to Physical Organic Chemistry

The application of physical chemical principles to the study of organic compounds. An introduction to conformational analysis, molecular orbital theory and resonance concepts. (3 hr. lec.)

Prerequisites: CHEM 2582 and CHEM 3382.

### CHEM 4184/5184 Introduction to Molecular Modeling and

**Its Applications** (3) Introduction to the use of computational chemistry and molecular modeling as tools for the solution of real-world research problems in chemistry and biochemistry. Students must have a fundamental understanding of the structural organic chemistry, thermo-dynamics, kinetics, elementary biochemistry and the general principles of quantum chemistry. (3 hr. lec.)

Prerequisites: CHEM 2582, CHEM 3382 or permission of instructor.

### **ANALYTICAL**

CHEM 2283 Quantitative Analysis (4) The theory, calculations, and techniques of gravimetry, titrimetry and photometric methods of analysis. Equilibria of acid/base, redox and complexation reactions are emphasized. Development of analytical laboratory skills is stressed. (3 hr. lec./5 hr. lab.)

Prerequisite: CHEM 1084 or equivalent with a minimum grade of C.

### CHEM 3284/5284 Instrumental

Methods of Analysis (4) General applications of modern instruments to the detection, identification and estimation of chemical elements and compounds. Laboratory exercises in the use of a variety of instruments. (3 hr. lec./3 hr. lab.)

Prerequisites: CHEM 2283, MATH 2411, PHYS 2097 or permission of instructor. Writing Emphasis Course

CHEM 4284 Experimental Analytical Problem Solving

(4) A student driven laboratory course where the student is presented with an analytical problem in which identification and quantification of compounds are the primary goals. The student designs and implements a semester long research project(s) rooted in appropriate analytical chemical techniques. A written project report and oral presentation of work is required. This course does not replace Independent Research. (1 hr Lecture, 5 hrs Laboratory) Prerequisite: Chem 2584, Chem 3284, Chem 3383 or permission of instructor.

### CHEM 4285/5285 Chemical Separation Methods

(3) Provides background in modern chemical separation methods. Theory, instrumentation and application of distillation, selective complexation, solvent extraction and various chromatographic methods. Major emphasis will be placed on high performances - thin layer, liquid and gas chromatographic techniques. Experience with many modern and sophisticated chromatographic instruments. (3 hr. lec./lab.)

Prerequisites: CHEM 2582, 3284, 3382 or permission of instructor.

### PHYSICAL

CHEM 3381 Physical Chemistry Lecture I (3)

Detailed discussions of the theories of thermodynamics and their applications to the behavior of matter. Thermodynamic functions such as U, H, S, G and A, are defined and relationships among them are mathematically derived. The functions are applied in explaining and predicting the properties of gas, chemical equilibrium, phase change, solubility, and electrochemistry.

(3 hr. lec./1 hr. rec.)

Prerequisites: CHEM 1084, PHYS 2096, and MATH 3451 or permission of instructor.

CHEM 3382 Physical Chemistry Lecture II(3)

Continuation of CHEM 3381 with the focus shifted to quantum chemistry, spectroscopy and chemical kinetics. The principles of quantum mechanics (including Hamiltonian, quantum numbers, wavefunctions, and orbital energy) are covered explicitly and used to formulate general molecular orbital theory. Spectroscopy is explained with similar rigor and applied in the elucidation of molecular structures. Discussions of chemical kinetics include rate law, transition state theory, thermodynamic parameters of activated complexes, and reaction mechanisms. (3 hr. lec./1 hr. rec.)

Prerequisite: Chem 3381 or permission of instructor

### CHEM 3383 Physical Chemistry Laboratory and Recitation I (2)

Laboratory experience to illustrate theoretical concepts of physical chemistry with the emphasis on thermodynamics through experimental measurement. Laboratory exercises and reports will focus on obtaining the values of thermodynamic variables, such as enthalpy, entropy, and Gibbs free energy. In addition, statistical skills needed to assess data quality will be developed, and used to evaluate the need for repetition of experiments. (4 hr. lab./1 hr. rec.)

Prerequisite: CHEM 2283.

Corequisite: CHEM 3381 or permission of instructor.

### CHEM 3384 Physical Chemistry Laboratory and Recitation II (2)

A continuation of CHEM 3383 with an increased emphasis on spectroscopic and computational methods for obtaining kinetic, thermodynamic and structural information about compounds and chemical systems. Laboratory exercises and reports will focus on acquisition and interpretation of spectral data and kinetic measurements. These data will be used to elucidate the details of molecular structures, the nature of intermolecular interactions and the mechanisms of reactions. (4 hr. lab/1 hr. rec.)

Prerequisite: CHEM 3383

Corequisite: CHEM 3382 or permission of instructor.

### CHEM 4381 Physical Chemistry III -

Chemical Thermodynamics (3) Advanced topics in physical chemistry including thermodynamics, quantum chemistry and kinetics and their relationship: thermodynamics and quantum chemistry, quantum chemistry and spectroscopy, thermodynamics of macromolecules. (3 hr. lec.)

Prerequisites: CHEM 3382 and MATH 3452 or permission of instructor.

### INORGANIC

CHEM 2491 Inorganic Chemistry (3) Descriptive chemistry of the Main Group elements, transition metals and rare earth metals. Emphasis on the chemical and physical properties of the elements. Discussion of periodic law, basics of nuclear chemistry and natural occurrence and industrial uses of the elements and their compounds. (3 hr. lec.)

Prerequisites: MATH 2411; "C" or better in CHEM 1084; or permission of the instructor.

### CHEM 2493 Descriptive Inorganic Chemistry Lab

Chemistry Lab (2) This course is designed to either be taken simultaneously with or after Inorganic Chemistry (CHEM 2491). The laboratory is meant to reinforce the topics covered in Inorganic Chemistry lecture and to develop skills needed for studying inorganic compounds. Labs will include qualitative analysis, synthesis of coordination complexes, and characterization techniques. (4 hrs lab)

Prerequisites: "C" or better in CHEM 1084; or permission of the instructor. Corequisite CHEM 2491 (the inverse does not apply)

### CHEM 4481 Advanced Inorganic Chemistry

Periodicity and stereochemistry of the Main Group Elements and comparative group properties. Stereochemistry and coordination chemistry of transition metals. Discussion of the theories of bonding in transition metal complexes and the Main Group elements. Nonaqueous solvents and reaction mechanisms in inorganic chemistry. (3 hr. lec.)

Prerequisites: CHEM 3284, CHEM 2491, CHEM 3381, CHEM 2582, or permission of instructor. Corequisite: CHEM 3382 or permission of instructor.

### CHEM 4483 Inorganic Chemistry Laboratory

Laboratory (3) Modern methods of synthesizing inorganic and organometallic compounds including electrolytic, high temperature and vacuum-line preparations. The study of the prepared compounds using a variety of techniques including infra-red, visible, ultraviolet spectroscopies, nuclear magnetic resonance, chromatographic, x-ray analysis and electroanalytical methods of analysis. Equilibria of acid/base, redox and complexation reactions are emphasized. Development of analytical laboratory skills is stressed. (1 hr. lec./6 hr. lab.) Prerequisites: CHEM 3284, CHEM 4481.

### BIOCHEMISTRY

**CHEM 3581 Biochemistry** (3) This is a one-semester course designed to introduce chemistry students to the major classes of biomolecules critical for sustaining life. Molecular mechanisms of biological processes are explored with an emphasis on kinetic, thermodynamic and solution properties of biomolecules.

(3 hrs. lec) Prerequisites: CHEM 2582

**CHEM 3583 Biochemical Technique (3)** This course will focus on the experimental techniques to build upon the concepts acquired in Biochemistry lecture. These concepts include buffers and pH, polymerase chain reaction, enzyme purification and kinetics, amino acid pKa's, and electrophoresis. Proper laboratory technique, use of a laboratory notebook, and the writing of laboratory reports will be stressed. (1 hr Lec, 5 hrs Lab)

Prerequisites: Minimum grade of a C in CHEM 3581

### SEMINARS AND INDEPENDENT STUDY

A maximum of 12 credits of chemistry research (CHEM 3901-4 and CHEM 4905-6) may be taken. Only 6 credits may be applied towards the total degree credits required for graduation.

### CHEM 3500 Chemistry-Physics Cooperative

Education Internship (1-3) Selected majors in Chemistry and Chemistry-Physics test theories learned in the classroom with on-the-job experience in career related areas. Assignments and placements are arranged by the department in cooperation with the Office of Cooperative Education. Seminars, student reports and term papers required. Credits earned cannot be used to fulfill the major or cognate requirements. Application to the Coop Internship must be made during advanced registration.

Prerequisites: CHEM 1083-4, CHEM 2283, CHEM 2581, CHEM 2583, good academic standing junior or senior status and permission of the department cooperative education committee.

### CHEM 3901-4 Independent Chemistry

Research I-IV (1-2) Research problems in chemistry investigated under direction of a faculty member. Students completing two semesters of independent study under the same project director must submit a written or oral report to the departmental research committee. May be taken 4 times for credit, 1-2 credits per semester.

Prerequisites: 8 credits in chemistry plus 12 credits in 2000 level science or mathematics courses, sponsoring faculty member and approval of department chairperson.

### CHEM 4905-6 Senior Honors

Research I and II (3,3) Research problems in chemistry investigated under the direction of a faculty member. A progress report must be submitted to the faculty sponsor before the end of each semester. An oral report to be made before the departmental research committee at end of second semester. Seniors wishing to qualify for honors with their chemistry degree must also submit a thesis or publishable report to the departmental research committee before completing second term. *Prerequisites: CHEM 3381, 3383, a sponsoring fac-*

ulty member, and approval of department chairperson. CHEM 4905 is prerequisite to 4906.

### CHEM 4908 Seminar in Chemistry (3)

After an introduction to manual and computerassisted techniques in literature searching, the student will choose a topic. A written paper will be prepare in electronic format and an oral presentation with computer graphics made using student's skills and knowledge based in Chemistry and relate disciplines. Satisfies the General Education Capstone requirement for chemistry majors. (3 hrs. lec)

Prerequisite: All GÉLAP requirements & permission of instructor

**CHEM 4909 Special Topics in Chemistry (3)** Study of current topics in Chemistry which are not presented in regular courses. The subject matter will vary. Topics will be announced by the department. Course may be repeated for a maximum of 6 credits. (3 hr. lec. and/or lab.) Prerequisite: 25 credits in Chemistry and permission of instructor.

### **SONS Physics**

Program Coordinator, Dr. James Castiglione B-220D (908) 737-3584

### GENERAL

### PHYS 1000 Principles of Contemporary Physics

Physics (4) A one-semester survey of important principles of physics with applications to a variety of disciplines in modern technological society. Designed for non-science majors. (3 hr. lec/3 hr. lab)

PHYS 2081, 2082 Physics Lecture I and II(3,3) Duplicates the non-laboratory portions of PHYS 2091, 2092, respectively. Non-laboratory courses restricted to non-matriculated students wishing to transfer credits to institutions not requiring laboratory. Students meet with PHYS 2091, 2092 and are responsible for all non-laboratory assignments of those courses. (3 hr. lec./1 hr. rec.)

Prerequisites: same as required by corresponding laboratory courses: PHYS 2091, 2092

(4)

(4)

### PHYS 2091 General Physics I

Mechanics, wave motion and sound. PHYS 2091/2092 is an algebra-trigonometry based sequence designed to give the student a general understanding of the laws and principles of physics. Students may not receive credit for both PHYS 2091 and 2095. (3 hr. lec./3 hr. lab./1 hr. rec.)

Prerequisite: MATH 1054 or equivalent. Approved General Education Distribution Course

PHYS 2092 General Physics II (4) Continuation of the PHYS 2091/2092 sequence, and some modern physics, electricity and magnetism, optics, and modern physics. Students may not receive credit for both PHYS 2092 and PHYS 2097. (3 hr. lec./3 hr. lab./1 hr. rec.) Prerequisite: PHYS 2091.

Approved General Education Distribution Course

### PHYS 2095 Physics I

Kinematics and dynamics of particles and extended bodies. PHYS 2095 is a calculus based introduction to the fundamentals of classical physics. Students may not receive credit for both PHYS 2095 and PHYS 2091. (3 hr. lec./3 hr. lab./1 hr. rec.)

Prerequisite: MATH 2411.

Corequisite: MATH 2412.

Approved General Education Distribution Course

PHYS 2096 Physics II (4) Continuation of the Physics sequence. Equilibrium and elasticity, gravity, fluid mechanics, wave motion and sound, thermodynamics, and optics. PHYS 2096 is a calculus based introduction to the fundamentals of classical physics. (3 hr. lec./3 hr. lab./1 hr rec.) Prerequisites: PHYS 2095, MATH 2412.

Approved General Education Distribution Course

### PHYS 2097 Physics III (4) PHYS 2097 is a calculus based continuation of the Physics sequence. Electricity and magnetism, Maxwell's equations, electromagnetic waves, and wave optics. Students may not receive credit for both PHYS 2097 and 2092. (3 hr. lec./3 hr.

lab./1 hr. rec.) Prerequisites: PHYS 2096, MATH 3451.

### **MODERN PHYSICS**

PHYS 4592 Modern Physics (4) A rigorous survey of atomic and nuclear physics, early experimentation, incompatibility of experimental findings and classical theory, and quantum and wave mechanics approaches to understanding modern physics. (3 hr. lec./3 hr. lab.) Prerequisites: PHYS 2095-2096 or permission of instructor.

### PHYS 4593 Landmark Physics of the 20th Century

20th Century (3) A rigorous survey of important theories of the twentieth century selected from Einstein's special and general theories of relativity, nuclear physics, statistical mechanics, condensed matter physics, superconductivity, superfluidity, and other topics of current interest. (3 hr. lec.) *Prerequisites: PHYS 2095-2096 or permission of instructor.* 

### INDEPENDENT STUDY

### PHYS 4901 Independent Physics

Research (1-3) Research problems involving current physicsrelated topics, either pure physics or interdisciplinary in nature, to be investigated under the guidance of a faculty director or team of co-directors. May be repeated for credit, up to a total of six credits. Students completing two semesters of independent study under the same project director(s) must submit a formal written report. *Prerequisites: PHYS 2096, a sponsoring faculty member(s), and approval of the department chairperson(s).* 

### **SONS Earth Science**

Program Coordinator, Dr. Kikombo Ngoy C-323 (908) 737-3718

The Department of Geology and Meteorology at Kean University offers degree in five areas: Geology, Meteorology, Earth System Science, General Earth Science, and K-12 Earth Science Teaching. The department provides the highest quality education in the earth sciences and is dedicated to the academic growth of our students. Students in the department share concerns about our global environment and an interest in how the earth behaves and the appropriate management of these. Our graduates have been successful in exciting careers including governmental agencies, private companies, environmental consulting firms, radio and TV broadcasting, teaching and studies for advanced graduate degrees at major universities.

In addition, programs for teacher certification in earth science and elementary education with an earth science specialization are offered. Also, Collateral studies in environmental and marine sciences may be elected with the Earth Science major.

### **B.A. DEGREE EARTH SCIENCE**

### **OPTION: GENERAL**

The general earth science program provides students with a broad background in the earth sciences. This option covers the spectrum of earth science with emphasis on problem solving and topics of environmental importance.

| GENERAL | EDUCATION | 44- | 45 |
|---------|-----------|-----|----|
|         |           |     |    |

### FOUNDATIONS REQUIREMENTS

| GE   | 1000 | Transition to Kean                |
|------|------|-----------------------------------|
| ENG  | 1030 | College Composition               |
| MATH | 1000 | Algebra for College<br>Students # |
| COMM | 1402 | Speech Communication              |
| GE   | 2024 | Research and Technology           |

### DISCIPLINARY/INTERDISCIPLINARY DISTRIBUTION REQUIREMENTS

| Humanities                               | 9  |
|--|----|
| *ENG 2403 World Literature               | 3  |
| Select two courses from different areas: |    |
| Fine Arts or Art History                 | 3  |
| Foreign Languages                        | 3  |
| Music or Theatre                         | 3  |
| Philosophy or Religion                   | 3  |
| Interdisciplinary                        | 3  |
| Social Sciences                          | 9  |
| *HIST 1000 Civil Society in America      | 3  |
| Select two courses from different areas: |    |
| Economics or Geography                   | 3  |
| Political Science                        | 3  |
| Psychology                               | 3  |
| Sociology or Anthropology                | 3  |
| Interdisciplinary                        | 3  |
| Science & Mathematics                    | 11 |
| MATH 1054 Precalculus #                  | 3  |

CHEM 1083-1084 Chemistry I & II 4, 4 OR

| PHYS 2                            | 2091-2  | 092 General Physics I & II                       | 4, 4 |  |
|-----------------------------------|---------|--|------|--|
| Health                            | & Phys  | ical Education                                   | 2-3  |  |
| ID                                | 1225    | lssues in Contemporary<br>Health                 | 3    |  |
| ID                                | 1010    | Leisure & Recreation in<br>Multicultural Society | 3    |  |
| Two or                            | ne-cred | it PED courses                                   | 1,1  |  |
| * GE Required Distribution Course |         |  |      |  |
| ADDIT                             | IONA    | L REQUIREMENTS                                   | 3    |  |
| MATH                              | 2411    | Calculus I #                                     |      |  |
| OR                                |         |  |      |  |
| MATH                              | 2412    | Calculus II #                                    | 3    |  |

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### MAJOR AND CAPSTONE REQUIREMENTS

| Required Foundation Core Courses |        |                                 |  |
|----------------------------------|--------|---------------------------------|--|
| ASTR                             | 1100   | Introduction to Astronomy       |  |
| GEOL                             | 1200   | Introduction to Geology         |  |
| METR                             | 1300   | Introduction to<br>Meteorology  |  |
| METR                             | 2300   | Climatology                     |  |
| OCEN                             | 2400   | Introduction to<br>Oceanography |  |
| GEOL                             | 3266   | Hydrology                       |  |
| One of                           | the fo | llowing courses                 |  |
|                                  | ,      | GEOL 3263,<br>GEOL 3265         |  |

### MAJOR/GE CAPSTONE COURSE

ES 4953 and 4954 ES Seminar I & II OR

| ES 4963 and 4964 Honors Research |     |
|----------------------------------|-----|
| Seminar in ES I & II             | 2,2 |

### FREE ELECTIVES

(50% of free electives must be at the 3000-4000 level. Additional courses in Earth Science, Biology, Chemistry, Mathematics and Physics that leads to a collateral or minor program are recommended)

### TOTAL

1

3

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# A Student whose qualifying score on the placement test makes them eligible to take either MATH 1054 or MATH 2411 may take that course instead. In that case, either MATH 1054 or MATH 2411 will count as the General Education requirement and the student may take another three to six credits in Free Electives to total 124 S.H.

### **B.A. DEGREE EARTH SCIENCE**

### **OPTION: TEACHER CERTIFICATION**

Students choosing this (K-12) option must make a formal application for admission to the Middle & Secondary Education Department (MSE). Prior to taking education courses, all prerequisites must be met. See the description under the College of Education.

### GENERAL EDUCATION 45

### FOUNDATIONS REQUIREMENTS

| GE       | 1000    | Transition to Kean                | 1 |
|----------|---------|-----------------------------------|---|
| ENG      | 1030    | College Composition               | 3 |
| MATH     | 1000    | Algebra for College<br>Students # | 3 |
| COMM     | 1402    | Speech Communication              | 3 |
| GE       | 2024    | Research and Technology           | 3 |
|          |         | RY/INTERDISCIPLINARY              |   |
| Humani   | ties    |                                   | 9 |
| *ENG     | 2403    | World Literature                  | 3 |
| Select t | wo co   | urses from different areas:       |   |
| Fine Ar  | ts or A | Art History                       | 3 |
| Foreign  | Langu   | ages                              | 3 |
| Music o  | r Thea  | itre                              | 3 |
| Philoso  | ohv or  | Religion                          | 3 |
|          | /       |                                   |   |

### Interdisciplinary 3 Social Sciences 9 \*HIST 1000 Civil Society in America 3 3 PSY 1000 General Psychology SOC 3 1000 Introduction to Sociology OR ANTH 1800 Cultural Anthropology 3 Science & Mathematics 11 MATH 1054 Precalculus # 3 CHEM 1083 Chemistry I 4 1000 Principles of Biology 4 BIO Health & Physical Education 3 1225 Issues in Contemporary ID 3 Health \* GE Required Distribution Course ADDITIONAL REQUIREMENTS 21 MATH 2411 Calculus I # OR MATH 2412 Calculus II # 3 CHEM 1084 Chemistry II 4 PHYS 2091 General Physics I 4 PHYS 2092 General Physics II 4 PSY 2110 Psychology Adolescence 3 2955 Disabled Person in ID 3 America Society **MAJOR AND CAPSTONE**

### REQUIREMENTS

Required Foundation Core Courses

| ASTR | 1100 | Introduction to Astronomy | 4 |
|------|------|---------------------------|---|
| GEOL | 1200 | Introduction to Geology   | 4 |
| METR | 1300 | Introduction to           |   |
|      |      | Meteorology               | 4 |
| METR | 2300 | Climatology               | 3 |
|      |      |                           |   |

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| OCEN     | 2400    | Introduction to<br>Oceanography | 4   |
|----------|---------|---------------------------------|-----|
| GEOL     | 3266    | Hydrology                       | 4   |
|          |         | llowing courses                 | 4   |
|          |         | GEOL 3263,                      |     |
|          |         | GEOL 3265                       |     |
| MAJO     | R/GE    | CAPSTONE COURSE                 |     |
| ES 495   | 3 and 4 | 4954 ES Seminar I & II          |     |
| OR       |         |                                 |     |
| ES 496   | 3 and 4 | 4964 Honors Research            |     |
|          |         | Seminar in ES I & II            | 2,2 |
| PROFE    | ssio    | NAL EDUCATION                   | 30  |
| Sophor   | nore L  | evel                            |     |
| EMSE     | 2801    | Introductory Field              |     |
|          |         | Experience K-12                 | 3   |
| Junior I | _evel   |                                 |     |
| EDUC     | 3000    | Curriculum, Evaluation          | ~   |
|          |         | and the Learner                 | 3   |
| EDUC     | 3401    | Language Arts/Reading<br>K-12   | 3   |
| EMSE     | 3122    | Computers in Education          | 3   |
| EMSE     | 3230    | Science Education K-12          | 3   |
| EMSE     | 3801    | Junior Field Experience/        |     |
|          |         | Subject Area K-12               | 2   |
| EMSE     | 3903    | Eng Lang Learn in America       | 1   |
| Senior   | Level   |                                 |     |
| EMSE     | 4811    | Professional Internship/        |     |
|          |         | Subject Area K-12               | 9   |
| PROFE    | SSIO    | NAL/GE CAPSTONE                 |     |
| COUR     |         |                                 |     |
| EDUC     | 4000    | Teacher and Classroom           | 3   |

### TOTAL

# A Student whose qualifying score on the placement test makes them eligible to take either MATH 1054 or MATH 2411 may take that course instead. In that case, either MATH 1054 or MATH 2411 will count as the General Education requirement and the student may take another three to six credits in Free Electives to total 124 S.H.

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### B.A. DEGREE EARTH SCIENCE/ TEACHER OF STUDENTS WITH DISABILITIES

Students who wish to be certified in both Earth Science K-12 and Educator of Students with Disabilities should consult the Catalogue under Special Education programs for a complete description of this dual certification program.

| GENERAL | EDUCATION |  |
|---------|-----------|--|
|         |           |  |

### FOUNDATIONS REQUIREMENTS

| GE   | 1000 | Transition to Kean      | 1 |
|------|------|-------------------------|---|
| ENG  | 1030 | College Composition     | 3 |
| MATH | 1000 | Algebra for College     |   |
|      |      | Students #              | 3 |
| COMM | 1402 | Speech Communication    | 3 |
| GE   | 2024 | Research and Technology | 3 |
|      |      |                         |   |

### DISCIPLINARY/INTERDISCIPLINARY DISTRIBUTION REQUIREMENTS

| i iaiiiaii    | 1000    |   |            |
|---------------|---------|---|------------|
| *ENG          | 2403    | World Literature  | 3          |
| Select t      | wo co   | urses from different areas:   |            |
| Fine Ar       | ts or A | Art History   | 3          |
| Music c       | or Thea | atre  | 3          |
| Philoso       | phy or  | Religion  | 3          |
| Social S      | ciences | 5   | 9          |
| *HIST         | 1000    | Civil Society in America  | 3          |
| PSY           | 1000    | General Psychology  | 3          |
| SOC           | 1000    | Introduction to Sociology   | 3          |
| OR            |         |   |            |
| ANTH          | 1800    | Cultural Anthropology   | 3          |
| Science       | & Ma    | thematics   | 11         |
| MATH          | 1054    | Precalculus #   | 3          |
| CHEM          | 1083    | Chemistry I   | 4          |
| BIO           | 1000    | Principles of Biology   | 4          |
| Health        | & Phys  | ical Education  | 3          |
| ID            | 1225    | lssues in Contemporary<br>Health                                      | 3          |
| * GE R        | equired | Distribution Course   |            |
| ADDIT         | IONA    | L REQUIREMENTS  | 27         |
| MATH          | 2411    | Calculus I #  |            |
| OR            |         |   |            |
| MATH          | 2412    | Calculus II #   | 3          |
| CHEM          | 1084    | Chemistry II  | 4          |
| PHYS          | 2091    | General Physics I   | 4          |
| PHYS          | 2092    | General Physics II  | 4          |
| PSY           | 2110    | Psychology Adolescence  | 3          |
| ID            | 2052    | Human Exceptionality  | 3          |
| ID            | 3051    | Computer Technology in<br>Today's Inclusive Society                   | 3          |
| ID            | 3163    | Building Inclusive<br>Environments through Pos<br>Behavioral Supports | itive<br>3 |
| MAJO<br>REQUI |         |   | 31         |
|               |         | ndation Core Courses  | 51         |
|               |         | Introduction to Astronom  | v 4        |
|               |         |   |            |

Humanities

| ASTR   | 1100   | Introduction to Astronomy       | 4 |
|--------|--------|---------------------------------|---|
| GEOL   | 1200   | Introduction to Geology         | 4 |
| METR   | 1300   | Introduction to<br>Meteorology  | 4 |
| METR   | 2300   | Climatology                     | 3 |
| OCEN   | 2400   | Introduction to<br>Oceanography | 4 |
| GEOL   | 3266   | Hydrology                       | 4 |
| One of | the fo | llowing courses                 | 4 |
|        |        | GEOL 3263,<br>GEOL 3265         |   |

### MAJOR/GE CAPSTONE COURSE

ES 4953 and 4954 ES Seminar I & II OR

| ES 4963 | and 4964 Honors Research |  |
|---------|--------------------------|--|
|         | Seminar in ES I & II     |  |

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### PROFESSIONAL EDUCATION

Sophomore Level

| SPED | 2120 | Introductory Field<br>Experience             |
|------|------|--|
| SPED | 2220 | Multicultural Learner<br>in Diverse Settings |

| Junior Level |  |    |
|--------------|--|----|
| EDUC 3000    | Curriculum, Evaluation and the Learner                 | 3  |
| EDUC 3401    | Language Arts/<br>Reading K-12                         | 3  |
| EMSE 3230    | Science Education K-12                                 | 3  |
| SPED 3000    | Principles and Practices for the Contemporary Educator | 3  |
| SPED 3001    | Preprofessional Field<br>Experience                    | 2  |
| Senior Level |  |    |
| SPED 4135    | Professional Field<br>Experience                       | 9  |
| EDUC 4000    | Teacher and Classroom                                  | 3  |
| (SPED 4135 a | nd EDUC 4000 must be<br>taken concurrently)            |    |
| TOTAL        | 13   | 35 |

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# A Student whose qualifying score on the placement test makes them eligible to take either MATH 1054 or MATH 2411 may take that course instead. In that case, either MATH 1054 or MATH 2411 will count as the General Education requirement and the student may take another three to six credits in Free Electives to total 124 S.H.

### B.A. DEGREE IN ELEMENTARY EDUCATION

### OPTION: LIBERAL STUDIES IN MATHEMATICS, SCIENCE, AND TECHNOLOGY

### EARTH SCIENCE SPECIALIZATION K-5 AND 5-8

This is a joint program with the College of Education designed to provide elementary education students the opportunity to pursue a specialization in science, mathematics, or technology. Students choosing this option must make a formal application for admission to the Elementary, Middle and Secondary Education Department. Prior to taking education courses, all prerequisites must be met. Please refer to the Elementary Education program under the College of Education for requirements.

### ASTRONOMY COURSES

ASTR 1100 Introduction to Astronomy (4) A study of our solar system and the sidereal universe, with an emphasis on the nature of astronomical investigation. (3 hr. lec/3 hr. lab.) Approved General Education Distribution Course

ASTR 3168 Practical Astronomy (3) Methods of determining, describing and using the positions and apparent motions of celestial bodies. Topics include fundamental position determination, time systems and standards, celestial navigation, the calendar, and related astronomical instrumentation.

Prerequisites: ASTR 1100 and MATH 2412 or permission of the instructor. Prerequisite: ASTR 1100 or permission of instructor.

### EARTH SCIENCE COURSES

ES 1000 Observing the Earth (3) A study of the earth and its processes from the perspective of observations and measurement, observing technology and systems, applications of observations and data to problem solving. Approved General Education Distribution Course

### ES 2000 Foundations of Earth

System Science (4) An introduction to the study of Earth as an inclusive system. The atmosphere, geosphere, biosphere, hydrosphere and cryosphere and their interrelations. (3hr. lec./3 hr. lab.)

Prerequisites: ES 1000 or permission of instructor

FS 2200 Methods in Geoscience (4) Fundamental skills and scientific techniques used in the study of geoscience: computer applications; Internet resources, spatial data representation and analysis; quantitative descriptions of geophysical phenomena; statistical methods for data analysis; basic numerical methods. (3 hr lec./3 hr lab.)

Prerequisites: MATH 1054 and four hours of Geoscience

### ES 3200 Geographic Information

Systems in Geoscience (4) Principles and applications of Geographic Information Systems (GIS). Fundamentals of digital cartography, spatial analysis, digital data. Acquiring, assembling, geo-referencing field data; topographic maps; images from remote sensing. Emphasis on Earth and Human Systems; population, urban development and land use. (3 hr lec./3 hr lab.) Prerequisites: MATH 1054, four hours of Geoscience or permission of instructor

### 3310 The Geosphere in the FS

Earth System (4) Examination of the solid earth as part of an Earth System: Earth origin, chemistry, internal structure and processes, mineralogic and lithologic composition, origin and effect of organisms, history, modern processes and human impacts. (3 hr lec./3 hr lab.)

Prerequisites: ES 2000

### ES 3320 The Atmosphere in the Earth System

Examination of the atmosphere as part of an Earth System: History of atmosphere, source of energy, pollution, extreme weather events, atmospheric processes and climatic dynamics, and its interaction with organisms and human impacts. (3 hr lec./3 hr lab.) Prerequisites: ES 2000

(4)

### ES 3330 The Hydrosphere in

the Earth System (4) Examination of the distribution and movement of water as part of an Earth System: Oceans and seas, ice, surface waters, groundwater, historical and modern processes, the relationship to organisms and human impacts. (3 hr lec./3 hr lab.) Prerequisites: ES 2000

4200 Remote Sensing FS (4) Theory, technology and methods of remote sensing for observing the earth. Application of remote sensing to problems in the earth sciences including resource exploration, weather forecasting, environmental monitoring and land use. (3 hr lec./3 hr lab.)

Prerequisites: Eight hours of Geoscience, MATH 1054, PHYS 2091 or PHYS 2095

4980 Environmental Internship (3) ES A work-study opportunity to obtain practical experience with the multidisciplinary nature of environmental problems, relate course material to these problems, and discern decision-making processes associated with their solution. Prerequisites: Permission of the department and

the supervising instructor.

### 4981 Environmental Issues ES

Seminar (3) Contemporary environmental topics are explored from a scientific and societal perspective. Students conduct research and present in written and oral form, issues of local, national, and global concern.

Prerequisites: ES 4980

### **GEOGRAPHY COURSES**

GEOG 2010 World Geography (3) World geography from the point of view of how physical features, resources, climates, and economic and political systems help to shape human culture. Using geographic tools to explore current themes and problems in various world geographic regions.

Approved General Education Distribution Course

### GEOG 2020 Conservation of Natural

Resources (3) A study of relationships among natural resources, technological development, population growth and levels of living as a means of exploring and evaluating the foundations of environmental management and conservation. Prerequisite: Three hours of geography or science or permission of instructor.

GEOG 3110 Practical Geographic Skills (3) The practical skills and techniques of the geographer, such as those developed for studies in the field and the library, and for graphic, cartographic, written and oral presentation of geographic information.

Prerequisite: Six hours of geography or permission of instructor.

### GEOG 3410 Urban Geography (3)

An examination of urban settlements with special emphasis on the practical application of modern geographic theories to the contemporary urban situation.

Prerequisite: Six hours of geography or permission of instructor.

### GEOG 3420 The Resource Base and

the Urban Pattern (3) An investigation of the problems posed by the multiplicity of users for the limited natural resources of urban areas.

Prerequisite: Six hours of geography or permission of instructor.

### GEOG 3920 Geography of

Latin America (3) The physical geography and human adaptation in Middle South America.

Prerequisite: Six hours of geography or permission of instructor.

### GEOG 3950 The Geography of **New Jersey**

(3) The various geographic aspects of the State of New Jersey: physical environment, cultural diversity, resource base, and economic pattern. Special emphasis placed on the high degree of urbanization which characterizes New Jersey. Field observations included.

ECO 3730 Economic Geography (3) (See Economics and Finance Department for course description.)

### **GEOLOGY COURSES**

GEOL 1200 Introduction to Geology (4) Processes at work upon and within the earth; earth history; rocks, minerals, and fossils; historical development of geology as a science. (3 hr. lec/ 3 hr. lab).

Approved General Education Distribution Course

GEOL 1201 Geologic Hazards (3) An investigation of geologic hazards such as earthquakes, volcanic eruptions, flooding and beach erosion. Consideration given to hazards resulting form normal geologic activity as well as those caused by human interaction with the environment. Intended for non-majors. May be taken without GEOL 1202. Students cannot receive credit for both GEOL 1200 and GEOL 1201/1202.

### GEOL 1202 Geologic Hazards

Laboratory (1)Must be taken concurrently with GEOL 1202.

GEOL 1205 Mineral and Fossil Fuel

### Resources (3)

Minerals and fossil fuels, supplies and their use. Past use and future trends in light of depletion, recycling and technological advances. Does not fulfill major requirements.

### GEOL 1210 Geology of the

**National Parks** (3) An in-depth study of the depositional, tectonic and erosional processes that have produced the unique geological regions designated as National Parks by the Congress of the United States. Does not fulfill major requirements.

### GEOL 2262 Geology and the Environment

(3)

Examination of the problems associated with man's urban pattern of civilization and resultant interactions with the geologic environment. Prerequisite: GEOL 1200 or permission of the instructor.

### GEOL 2263 Geology and the **Environment Lab** (1)

Must be taken concurrently with GEOL 2262. GEOL 3261 Mineralogy

(4)

An introductory study of minerals; their morphology, internal structure, origin, occurrence, and properties. (3 hr. lec./3 hr. lab.) Prerequisites: GEOL 1200 and CHEM 1083-1084, or permission of the instructor.

(4)

GEOL 3263 Structural Geology (4) A study of the architecture of the rock materials of the earth, including a description of geologic structure in terms of origin, principles and mechanics of crustal deformation. (3 hr. lec./3 hr. lab.)

Prerequisite: GEOL 1200 or permission of the instructor.

GEOL 3264 Invertebrate Paleontology (4) A study of the classification, relationships, and evolutionary history of fossils. Emphasis is placed on paleoecological relationships. (3 hr. lec./3 hr. lab.)

Prerequisite: GEOL 1200 or permission of the instructor.

GEOL 3265 Geomorphology (4) Analysis of the various land forms of the Earth's surface in terms of their nature, origin, and evolution. The influence of the different geologic and climatic environments upon the development of land form. Map interpretation. (3 hr. lec./3 hr. lab.) Prerequisite: GEOL 1200 or permission of the instructor.

GEOL 3266 Hydrology (4) The distribution and movement of water with emphasis given to surface waters, their relation to the fluvial aspects of geomorphology and to the impact of man on the hydrologic cycle. (3 hr. lec./3 hr. lab.)

Prerequisite: GEOL 1200 or METR 1300 or permission of instructor.

GEOL 3269 Astrogeology (4) The geologic environments of the moon and the planets examined with emphasis on the nature of the lunar surface. Consideration given to pertinent terrestrial environments and phenomena and to the related aspects of meteoritics. (3 hr. lec./3 hr. lab.)

Prerequisite: ASTR 1100 or GEOL 1200 or permission of instructor.

GEOL 3281 Field Geology (2) Field practice in the methods of geological mapping including the use of pace, compass, and clinometer surveys, the plane table and alidade, and aerial photographs.

Prerequisite: GEOL 1200 or permission of the instructor.

GEOL 4252 Field Geology II (2) Field conference and studies of one or more selected areas with written reports and maps. Additional expenses may be incurred.

Prerequisites: GEOL 3261, 3263, 4266 (may be taken concurrently), or permission of the instructor.

(3)

### GEOL 4256 Glacial and Pleistocene Geology

Analysis of the distribution, movement, and deposits of modern glaciers used to interpret glacial features formed during the Pleistocene glacial epoch. Theories concerning the cause or causes of continental glaciation.

Prerequisite: GEOL 1200 or permission of the instructor.

GEOL 4263 Optical Mineralogy (4) Mineral identification through the use of the petrographic microscope by immersion and thin-section methods. (3 hr. lec./3 hr. lab.)

Prerequisite: GEOL 3261 or permission of the instructor.

### GEOL 4265 Petrology

(4) A study of the petrologic processes at work upon and within the crust of the earth that produce and modify rock bodies. (3 hr. lec./3 hr. lab.)

Prerequisite: GEOL 3261 or permission of the instructor.

### GEOL 4266 Stratigraphy and Sedimentation (4)

Origin and characteristics of sediment grains; sedimentation processes; diagenesis and rock classification; correlation of stratigraphic units; sedimentary environments and their deposits. (3 hr. lec./3 hr. lab.)

Prerequisite: Twelve hours of geology or permission of the instructor.

### GEOL 4268 Topographic Map

Interpretation (3) Description and interpretation of selected topographic maps chosen to illustrate variety of landforms of the United States and the influence of structure, process and time on landform development. (1 hr. lec./6 hr. lab.)

Prerequisite: GEOL 3265 (may be taken concurrently) or permission of instructor.

### **METEOROLOGY COURSES**

METR 1300 Introduction to

Meteorology

(4)

(3)

An introductory study of the atmosphere including historical perspectives, weather elements, instrumentation, fronts, air masses, cyclones and anticyclones, severe weather, weather analysis, weather prediction, pollution, ozone layer depletion, acid rain, global warming. (3 hr. lec./3 hr. lab.)

Approved General Education Distribution Course

### METR 2101,2102,2103,2104 Meteorology

Seminar I, II, III, IV (1, 1, 1, 1) Course sequence is over four semesters. Students will investigate and explore specialization areas of the discipline in-depth to provide comprehensive skills and aptitude as evidenced by products generated and practicum completed. General topics include: Operational Meteorology with Modeling & Forecasting; Media Meteorology with Science Reporting; Environmental Meteorology including Air Quality; and Industrial/Forensic Meteorology with Consulting. Students may register for any of the courses in the sequence and are not required to complete all sessions.

Prerequisite: METR 1300 or permission of instructor.

### METR 2300 Climatology

Global distribution of the principal climatic elements with emphasis on the physical causes of climate. Theories regarding climatic change will also be discussed.

Prerequisite: METR 1300 or permission of the instructor.

METR 2301 Climatology Laboratory (1) Techniques in handling climatological data. Corequisite: METR 2300 or permission of the instructor.

### METR 2310 General Meteorology

An overview of meteorology with emphasis on the dynamic aspects of atmospheric behavior. Topics include air masses, fronts, cyclones and anticyclones, winds, theoretical basis for weather forecasting, and mathematical techniques. (3 hr. lec./3 hr. lab.)

Prerequisite: METR 1300 and Math 2412 (may be taken concurrently) or permission of instructor.

### METR 2350 Aviation Meteorology (3)

A study and analysis of mid-latitude meteorology in the Northern Hemisphere with an emphasis on those phenomena affecting aircraft operation. Prerequisite: METR 1300 or permission of instructor.

### METR 2360 Weather Analysis (3) Familiarization with daily weather data and

NCEP forecasting products; plotting and analyzing of weather maps; weather map discussion; weather forecasting; daily weather observations. (2 hr. lec./3 hr. lab.) Prerequisite: METR 1300.

METR 3360 Air Pollution (3) An examination of the problem of air pollution as seen principally from a meteorological viewpoint. Topics include the terminology and nomenclature of air pollution, the history of air pollution, types of pollutants in the atmosphere, atmospheric dispersion of pollutants, methods of sampling and control, trends in legislation, and cost benefit and risk analysis.

Prerequisites: METR 1300 and Math 1054.

### METR 3369 Planetary Atmospheres (4)

The earth's atmosphere as a planetary environment and the origin, evolution and current state of knowledge of the atmospheres of other planets and their prospects for harboring life. (3 hr. lec./3 hr. lab.)

Prerequisites: ASTR 1100 or METR 1300 and MATH 1054.

### METR 3370 Atmospheric Dynamics (4)

A mathematical formulation of the physical laws which govern weather processes and atmospheric motion. (3 hr. lec./3 hr. lab.)

Prerequisites: METR 1300, PHYS 2096, MATH 2412 or permission of instructor.

### METR 3371 Atmospheric

Thermodynamics (4) The application of thermodynamic principles to the atmosphere: heat, work, internal energy and available energy of the atmosphere; the thermodynamics of water vapor and moist air; dry and moist thermodynamic processes; hydrostatic equilibrium and altimetry; atmosphere stability

and convection. (3 hr. lec./3 hr. lab.)

Prerequisites: METR 1300, PHYS 2096, MATH 2412 or permission of instructor.

METR 3372 Physical Meteorology An examination of the physics of atmospheric phenomena. Topics include wave theory, transfer processes, cloud physics, atmospheric radiation, and remote sensing. Emphasis is placed on the application of physical theory to obtain a better understanding of atmospheric phenomena. Prerequisites: MATH 2412, METR 1300, PHYS 2096.

### METR 3380 Meteorological

Instrumentation

(4)Familiarization with the various instruments used to observe the atmosphere; principles of operation, instrument calibration and maintenance, error analysis, observing systems. (3 hr. lec./3 hr. lab.)

Prerequisites: METR 1300 and MATH 1054.

### METR 4301-4302 Meteorology Cooperative Education I and II (3,3)

A practical field experience. Student assigned to an organization involved in meteorological activity such as federal and state government, industry, media, etc. Cooperative employers matched with student's area of interest within field of meteorology. Working hours flexible. Credits earned count as free electives.

Prerequisite: Explicit written permission of the instructor

### METR 4351-4352 Synoptic

Meteorology I and II (4,4) Understanding the processes which govern the weather; practical application of the predictive equations through use of weather maps; in depth analysis of NCEP forecasting products; extensive plotting and analysis of synoptic charts stressing the three dimensional nature of weather systems; weather forecasting and briefing. (2 hr. lec./6 hr. lab.)

Prerequisites: METR 3370 and 3371 or permission of instructor. METR 4351 is a prerequisite to 4352.

### METR 4370 Advanced Atmospheric

**Dynamics** (3) Circulation, vorticity, and divergence theorems, theory of Rossby Waves, pressure coordinates, turbulence and diffusion, energy conversions, numerical weather prediction, the general circulation.

Prerequisites: METR 3370 and METR 3371 or permission of the instructor.

### **OCEANOGRAPHY COURSES**

### **OCEN 2400 Introduction to** Oceanography

A survey of modern oceanography and including the biological, geological, chemical and physical characteristics of the ocean and, methods and applications of sciences to the study of the oceans. (3 hr. lec./3 hr. lab.)

(4)

Prerequisites: MATH 1000, 4 credit lab science course or permission of instructor.

### OCEN 3463 Marine Science

(4) Impact of global change on the marine realm. The geologic, biologic and general oceanographic nature of beaches, coral reefs, swamps, estuaries, lagoons and tidal flats, continental shelf, deep sea, and mid-ocean rift zones. Major global environmental issues/topics such as sea level change, ocean carbon cycle, and catastrophic events will be discussed. (3 hr. lec./3 hr. lab.)

Prerequisite: Oceanography 3453 or permission of instructor.

### OCEN 4454 Marine Geology (4) Introduction to the geology of the oceans,

including tectonics, geochemistry, shoreline processes, stratigraphy, sedimentology, and related subjects. (3 hr. lec./3 hr. lab.)

Prerequisite: OCEN 3453 or permission of instructor.

### OCEN 4455 Chemical Oceanography (4)

Study of the properties and interactions of chemical substances present in the marine environment, including their reactions at the air-sea and sea-bottom interfaces. (3 hr. lec./3 hr. lab.) Prerequisite: OCEN 3453 or permission of instructor

### OCEN 4470 Physical Oceanography (4)

Detailed study of the physical aspects of the oceans including ocean currents, radiation, airsea interaction, theories of the ocean circulation, geostrophic computations, vorticity. (3 hr. lec./3 hr. lab.)

Prerequisite: OCEN 3453 or permission of instructor.

### **OCEN 4600 Marine Conservation** (3) The science behind maintaining the ocean's diversity; historical context of current marine conservation concepts; marine population and system dynamics; threats to marine diversity; and conflicts between human exploitation, fisheries, and ecosystem function; design, function and policy of marine protected areas and reserves by nongovernmental and governmental agencies. Prerequisite: 2 lab science courses

OCEN 4601 Field Methods in

Marine Research

(3) Field studies and research in the marine environment that integrate principles, techniques, and information for the multidisciplinary study of marine environments. Students participate in design; conduct a field research project to sample marine environments using oceanographic, geological, and a variety of marine science techniques.

Corequsite: OCEN 4600 or permission of instructor.

### **RESEARCH, SPECIAL TOPICS AND SEMINARS**

### ES 3801-3802 Special Topics in Earth Science

(1, 2) Intensive study of specific topics of an advanced nature in the Earth Science which are not studied in regular courses. Topics will be announced by the department.

Prerequisite: Permission of the instructor.

### ES 4901-4902 Special Topics in

Earth Science (3,3) Intensive study of specific topics of an advanced nature in the earth sciences. Subject of a semester's work varies.

Prerequisite: Permission of the instructor.

### ES 4953, 4954 Earth Science Seminar I and II

(2,2) The student is asked to pursue a problem of current interest in earth science. The student prepares and presents a paper to a seminar group. Following the presentation, the speaker serves as moderator in a discussion of the subjects. Prerequisite: Senior standing in the Department of Geology and Meteorology. Writing Emphasis Course

### FS 4971, 2, 3 Independent Research

in Earth Science (1, 2, 3)Each student is asked to pursue a specific current research problem in earth science under the supervision of a faculty member. Approximately forty-five hours of work under the direction of the faculty member is required for each credit hour. May be repeated for credit, however, only 3 credits may be used to fulfill major elective requirement.

Prerequisites: Explicit written permission of sponsoring faculty member and department chairperson.

### **HONORS PROGRAM**

The Honors Program in Earth and Planetary Environments had been developed for the twofold purposes of recognition of superior achievement and the encouragement of meaningful original research by senior majors. In order to be eligible for admission to the honors program, the student must have maintained a grade-point average of 3.0 in all courses through the end of the junior year as well as a grade-point average of 3.0 in all earth science courses through the end of the junior year.

### ES 4963,4964 Honors Research Seminar in Earth Science I and II

(2,2) Individual research of an original nature under the supervision of a research sponsor. Results of the work to be presented as a seminar. May be taken in place of but not in addition to ES 4953, 4954. Following the presentation, the speaker serves as moderator in a discussion of the subiects.

Prerequisite: Earth Science major of senior standing, with a grade point average of 3.0 overall as well as in Earth Science courses, admitted upon written nomination by a departmental research sponsor and written recommendation by one other departmental faculty member.

### Writing Emphasis Course

### **INTERDISCIPLINARY COURSES**

The following are found in the Interdisciplinary Courses. (See Index)

- ID 3101-3102 Seminar in Environmental Studies I and II
- ID 4101-4102 Seminar in Environmental Studies I and II

# School of Environmental and Life Sciences (SELS)

### School of Environmental and Life Sciences (SELS)

Executive Director, William Eaton B-114A (908) 737-3611

The SELS is a unique and collaborative scientific research-focused division within Kean University that includes the greatest breadth of scientific disciplines and research scientists working with students at the University. The SELS faculty integrate their scientific research into the training, education and mentoring of students who are destined for science research or professional careers in local, state, and federal government agencies, regional biotechnology, health care, pharmaceutical industries and other private sector areas, and academia.

The SELS has been designed to provide the training and experience necessary for future generations of scientists and other professionals, to be able to recognize and reconcile the highly complex and integrated nature of environmental, ecological, and health-related problems, issues, and questions facing the world today and in the future. Traditionally single discipline-trained scientists are often not adequately prepared to address such contemporary problems as they do not have the critical multi-scale and trans-disciplinary background and perspective, or the awareness of the needs/concerns of society with respect to the sciences.

Consequently, the SELS Faculty Mission is to provide a unique, transformative, and global model that connects research and education in the environmental and life sciences to give students a strong scientific background, powerful research skills, critical thinking abilities, communication expertise, and an important awareness of how these necessarily connect to our global society. We believe that this perspective allows us to achieve the primary educational objectives for SELS program graduates, which are to understand and appreciate the connections among all of the basic and applied sciences, and between science and society; have the ability to design, implement, and evaluate research studies; are adept at identifying and resolving local to global issues across the environmental and life sciences; and communicating scientific results and conclusions to scientific, public, and governmental private sector and governmental audiences; and as such, will be the next generation of scientists who will be able to address highly complex environmental and biological challenges now and into the future

The educational objectives are delivered in Degree Programs in Biology and Earth Sciences. Students within these programs must maintain GPA of 2.5 in order to graduate with a BS degree from SELS.

### STATEMENT FROM THE FACULTY OF SELS

We welcome all students to consider an academic experience within the SELS. Our faculty philosophy in SELS is that graduates from our programs should demonstrate a clear understanding of the connections among all the sciences, and between science and society, and be adept at identifying, addressing, discerning, and communicating regional, national, and global issues and solutions across the environmental and life sciences to scientists, the general public, and governmental agencies and decision-makers. We believe these characteristics and outcomes are critical for the success of the next generation of scientists, who must observe, analyze, interpret, and address highly complex environmental and biological challenges now and into the future.

### SELS BIOLOGICAL SCIENCES:

The SELS students in these programs will develop a strong foundation in the Biological Sciences while developing detailed expertise in one of the Options, and will apply their knowledge to the environment around them through specialized course work and individual and team-based scientific research projects.

The SELS Biological Sciences graduates will be prepared to pursue advanced graduate or professional degrees within the many areas of the environmental and life sciences (for example, biotechnology, molecular biology, environmental biology, biomedical research, ecology and behavior, microbiology, medicine, etc.).

Students interested in careers in local, state, and federal government agencies will be prepared for opportunities associated with areas such as planning and development of growth, natural resource management and conservation, environmental monitoring and assessment. Students interested in the private and public research sector will be prepared for careers in medicine, the regional biotechnology, other areas of health care, and pharmaceutical industries. SELS BS Biology students interested in post baccalaureate professional schools (e.g. medical, dental, podiatric, pharmacy, veterinary medicine) will receive the kind of multidisciplinary and research-based experiences that these schools are looking for in their applicants.

As well, Kean University maintains articulation agreements with the University of Medicine and Dentistry of New Jersey and the New York College of Podiatric Medicine. The former allows Kean Biology students to apply at UMDNJ for admission to the Doctor of Physical Therapy or for the Master of Science Physician Assistant programs. Students need to talk to their advisor to plan their course work accordingly. B.S. Biology majors who are interested in Podiatric Medicine may apply to the NY College of Podiatric Medicine for the Doctorate in Podiatric Medicine degree program.

SELS students can receive degrees in the following Degree Program Options:

### B.S. Degree, Biology, General Option

### B.S. Degree Biology, Biotechnology Option

Qualified students pursuing a B.S. degree in Biology also may apply to participate in the Biology Honors Program. Additional information about the Honors Program is provided below.

Each student majoring in Biology should consult with his/her departmental advisor to select the appropriate degree option, and major electives for his or her respective interests and goals.

### **B.S. DEGREE BIOLOGY**

| OPTION: GENERAL |                              |  |      |  |
|-----------------|------------------------------|--|------|--|
| GENE            | RAL E                        | DUCATION   | 35   |  |
| FOUN            | DATIC                        | INS REQUIREMENTS                                     | 13   |  |
| GE              | 1000                         | Transition to Kean                                   | 1    |  |
| ENG             | 1030                         | College Composition                                  | 3    |  |
| MATH            |                              | College Algebra                                      | 3    |  |
| COMM            |                              | Speech Communication as                              |      |  |
| C.F.            | 2024                         | Critical Citizenship                                 | 3    |  |
| GE              | 2024                         | Research and Technology                              | 3    |  |
|                 |                              | RY/INTERDISCIPLINARY<br>ON REQUIREMENTS              | 22   |  |
| Human           | ities                        |  | 6    |  |
| *ENG            | *ENG 2403 World Literature 3 |  |      |  |
| Select          | one co                       | urse from below:                                     |      |  |
| Fine Ar         | ts or /                      | Art History  | 3    |  |
| Philoso         | phy or                       | · Religion   | 3    |  |
| Foreigr         | n Langu                      | lages  | 3    |  |
| Music o         | or The                       | atre   | 3    |  |
| Interdis        | sciplina                     | ry   | 3    |  |
| Social S        | Sciences                     | 5  | 6    |  |
| *HIST           | 1000                         | History of Civil Society in America                  | 3    |  |
| Select          | one co                       | urse from below:                                     |      |  |
| Econor          | nics or                      | Geography  | 3    |  |
| Politica        | l Scien                      | ce   | 3    |  |
| Psycho          | logy                         |  | 3    |  |
| ,               | 0,                           | Anthropology   | 3    |  |
| Interdis        |                              |  | 3    |  |
|                 | •                            | thematics  | 7    |  |
|                 |                              | Precalculus  | 3    |  |
|                 |                              | Chemistry I  | 4    |  |
|                 |                              | CAPSTONE   | 3    |  |
|                 | _                            |  | 3    |  |
| BIO             | 4970                         | Seminar in Integrative<br>Biology                    | 3    |  |
| *Requir         | red Dis                      | tribution Course                                     |      |  |
| CHEM            | 1084                         | Chemistry II   | 4    |  |
| CHEM            | 2581                         | Organic Chemistry                                    |      |  |
|                 |                              | Lecture I  | 3    |  |
| CHEM            | 2582                         | Organic Chemistry<br>Lecture II                      | 3    |  |
| CHEM            | 2583                         | Organic Chemistry Lab I                              | 2    |  |
| CHEM            |                              |  | 2    |  |
| MATH            | 2411                         | Calculus I   | 3    |  |
| PHYS            | 2091                         | General Physics I                                    | 4    |  |
| PHYS            | 2092                         | General Physics II                                   | 4    |  |
|                 |                              |  | -50  |  |
|                 |                              |  |      |  |
|                 |                              | COURSES IN BIOLOGY                                   | 35   |  |
| SELS            | 1200                         | Introduction to Biology                              | 4    |  |
| SELS            | 2201                         | General Biology: Diversity and Interactions          | 4    |  |
| SELS            | 2202                         | General Biology: Molecular<br>and Cellular Processes | 4    |  |
| BIO             | 2500                         | Principles of Botany                                 | 4    |  |
| BIO             |                              | Zoology: Form and Function                           | on 4 |  |
| BIO             | 3614                         | Principles of Ecology                                | 4    |  |
| BIO             | 3704                         | Principles of Genetics                               | 3    |  |

| BIO                           | 3705    | Principles of Genetics Lab                      | 2                   |
|-------------------------------|---------|---|---------------------|
| BIO                           | 4105    | Essentials of Biochemistry                      | 4                   |
| BIO                           | 4835    | Biostatistics                                   | 3                   |
| Selecte                       | d with  | departmental advisement a                       | <b>-15</b><br>t the |
| 3000-4                        | 000 lev | /el.  |                     |
| FREE I                        |         | <b>IVES 14</b><br>must be at the3000-4000 le    | - <b>15</b><br>vel. |
| TOTAL                         |         |   | 124                 |
| B.S. I                        | DEGF    | REE BIOLOGY                                     |                     |
| OPTIO                         | N: BIO  | DTECHNOLOGY                                     |                     |
| GENE                          | RAL E   | DUCATION  | 35                  |
| FOUN                          | DATIO   | NS REQUIREMENTS                                 | 13                  |
| GE                            | 1000    | Transition to Kean                              | 1                   |
| ENG                           | 1030    | College Composition                             | 3                   |
| MATH                          | 1000    | College Algebra                                 | 3                   |
| COMM                          | 1402    | Speech Communication as<br>Critical Citizenship | 3                   |
| GE                            | 2024    | Research and Technology                         | 3                   |
|                               |         | RY/INTERDISCIPLINARY                            |                     |
| DISTR                         | IBUTI   | ON REQUIREMENTS                                 | 22                  |
| Human                         |         |   | 6                   |
|                               |         | World Literature                                | 3                   |
| Select one course from below: |         |   |                     |
|                               |         | Art History                                     | 3                   |
|                               |         | Religion  | 3                   |
| Foreign                       | -       | -   | 3                   |
| Music c                       |         |   | 3                   |
| Interdis                      |         |   | 3                   |
| Social S                      |         |   | 6                   |
|                               |         | History of Civil<br>Society in America          | 3                   |
|                               |         | urse from below:                                |                     |
| Econor                        | nics or | Geography                                       | 3                   |
| Politica                      | l Scien | ce  | 3                   |
| Psycho                        | logy    |   | 3                   |
| Sociolo                       | gy or / | Anthropology                                    | 3                   |
| Interdis                      | ciplina | ry  | 3                   |
| Science                       | & Ma    | thematics                                       | 7                   |
| *MATH                         | 1054    | Precalculus                                     | 3                   |
| CHEM                          | 1083    | Chemistry I                                     | 4                   |
|                               |         | CAPSTONE  | 3                   |
| BIO                           | 4970    | Seminar in Integrative<br>Biology               | 3                   |
| * .                           | 10.     |   |                     |

\*Required Distribution Course

| ADDIT                 | IONA  | L REQUIREMENTS                                       | 25  |
|-----------------------|-------|--|-----|
| CHEM                  | 1084  | Chemistry II   | 4   |
| CHEM                  | 2581  | Organic Chemistry<br>Lecture I                       | 3   |
| CHEM                  | 2582  | Organic Chemistry<br>Lecture II                      | 3   |
| CHEM                  | 2583  | Organic Chemistry Lab I                              | 2   |
| CHEM                  | 2584  | Organic Chemistry Lab II                             | 2   |
| MATH                  | 2411  | Calculus I   | 3   |
| PHYS                  | 2091  | General Physics I                                    | 4   |
| PHYS                  | 2092  | General Physics II                                   | 4   |
| MAJOR REQUIREMENTS 40 |       |  |     |
| REQUI                 | RED ( | COURSES IN BIOLOGY                                   | 29  |
| SELS                  | 1200  | Introduction to Biology                              | 4   |
| SELS                  | 2201  | General Biology:<br>Diversity and Interactions       | 4   |
| SELS                  | 2202  | General Biology: Molecular<br>and Cellular Processes | - 4 |
| BIO                   | 2500  | Principles of Botany                                 | 4   |
| BIO                   | 3305  | Principles of Microbiology                           | 4   |
| BIO                   | 3704  | Principles of Genetics                               | 3   |
| BIO                   | 3705  | Principles of Genetics Lab                           | 2   |
| BIO                   | 3820  | Basic Tissue Culture                                 | 4   |
|                       |       |  |     |

BIO 4105 Essentials of Biochemistry 4

BIO 4700 Molecular Genetics

4

24

124

8

4

4

10

### PROGRAM RELATED ELECTIVES 11

Selected with departmental advisement from a list at the 3000-4000 level.

### FREE ELECTIVES

At least 50% must be at the 3000-4000 level.

### TOTAL

### MINOR IN BIOLOGY

One semester of general chemistry and the following:

### **REQUIRED COURSES**

| BIO | 2200 | Cell Biology                     |
|-----|------|----------------------------------|
| BIO | 2400 | Genes, Organisms,<br>Populations |

### ELECTIVES

Ten credits in biology, including at least 7 credits at the 3000-4000 level, selected with approval of a departmental advisor.

### BIOLOGY COURSES

### GENERAL

**SELS 1200 Introduction to Biology (4)** An introductory course in biology for undergraduates majoring in biology and other sciences. A broad overview of the diverse discipline of biology that introduces the chemical basis of life, cells, genetics, evolution, diversity, plants, animals, and ecology (3 hours lecture, 3 hours laboratory). This course, in combination with SELS 2201 and SELS 2202, forms the foundation for the B.S. Biology major.

This course is a Requirement for Biology Majors in the School of Environmental and Life Science (B.S.). Corequisite: Math 1000

**BIO** 1000 Principles of Biology (4) An introduction to the structure and function of living cells and organisms and their interdependencies and adaptations to the environment. This course is not required for Biology majors. (3 hr. lec./3 hr. lab.)

Prerequisites: Completion of all GELAP foundations courses in Math, English and Communication Sciences.

Approved General Education Distribution Course.

**BIO** 1200 Biology & Society (3) Explores the impact of biological discoveries and their applications on individuals and society. Includes ethical and practical ramifications. May not be used for major credits toward graduation by biology majors. Satisfies the general education disciplinary/interdisciplinary science requirement. *Prerequisites: COMM 1402 and GE 2020 or GE 2021 or GE 2022 or GE 2023 or GE 2024*)

### BIO 2900 Computer Applications in Biology

in Biology (3) Introduction to biological applications of information technology. Students apply biology software, computer programs, and electronic communication techniques to selected topics in the biology core curriculum.

Prerequisites: Completion of 6 credits in Biology core.

**BIO** 3000 Marine Biology (4) The interrelations of marine plants and animals with their environment. Topics include: primary production, symbiosis, predation, energy flow, and zonation. Effects of salinity, temperature, light, dissolved oxygen, tides and wave action studied. One weekend field trip required. (3 hr. lec./3 hr. lab.) Equivalent given summers at N.J. Marine Sciences Consortium field stations. Prerequisites: CHEM 1084 or equivalent; eight credits in biology or permission of instructor.

### BIOCHEMISTRY

**BIO** 4105 Essentials of Biochemistry (4) An introduction to the chemistry of biologically important compounds and their relationship to the metabolic activity of living cells. Laboratory activities will utilize the methods and techniques currently used in biochemical research. (3 hr. lec./3hr. lab.)

Prerequisites: One semester of Organic Chemistry, BIO 2400, or permission of instructor. Writing Emphasis Course.

(4)

### CELLULAR

### SELS 2202 General Biology: Molecular and Cellular Processes (4)

An in-depth consideration of molecular and cellular processes introduced in SELS 1200. Topics include: membranes, metabolism, gene regulation, molecular biology and genetics. This course, in combination with SELS 1200 and SELS 2201, forms the foundation for the B.S. Biology major (3 hr. lecture, 3 hr. lab). Required for Biology Majors in the School of Environmental and Life Sciences (B.S)

Prerequisites: SELS 1200

Corequisites: CHEM 1083, MATH 1054

BIO 2200 Cell Biology

An introduction to the fundamental concepts of biological organization, with emphasis on the molecular and cellular levels. Emphasis is placed on scientific methods, the integration of structure and function at the cellular level, and on the underlying biochemistry. This course, in combination with BIO 2400, forms the foundation for the biology major. (3 hr. lec./3 hr. lab.) *Corequisite: CHEM 1083* 

(4)

### BIO 3260 Introduction to Histology (4) A laboratory oriented course dealing with the

microscopic and ultrastructural anatomy of mammalian tissues and organs, with emphasis on relating structure to function. (3 hr. lec./3 hr. lab.) Prerequisites: 12 credits in biology including BIO 2200 and BIO 2400, or permission of instructor.

**BIO** 4225 Cell Physiology (4) Biochemical and electron micrographic studies of mammalian tissue subcellular organization by separation and analysis of cell molecules and organelles, and determination of their structure and function. (3 hr. lec/3 hr.lab.)

Prerequisites: BIO 2400 and CHÉM 2180 or CHEM 2581 or permission of instructor.

### MICROBIOLOGY

**BIO** 3305 Principles of Microbiology (4) A study of microorganisms with emphasis on bacteria. Morphology, physiology and metabolism, ecology, taxonomy and methods of culture and identification of some common microorganisms. (3 hr. lec./3 hr. lab.)

Prerequisite: BIO 2400 or permission of instructor.

### BIO 4310 Virology (4)

Study of the isolation, propagation, and characteristics of viruses, and the techniques for achieving those goals. Consideration also given to the interaction of viruses with prokaryotic and eukaryotic cells, the origin and evolution of viruses, and the emergence of new viruses.

Prerequisites: BIO 2400, BIO 3305 and CHEM 2180, and permission of instructor.

**BIO** 4315 Immunology (4) A fundamental study of the innate and adaptive immune systems of animals. Consideration also given to immunologic responses of plants. (3 hr. lec./3 hr. lab.)

Prerequisites: BIO 2400 and BIO 3305, one semester of Organic Chemistry or Biochemistry, and permission of the instructor. BIO 4325 Applied Microbiology

A study of the importance of microorganisms in food production and preservation, industry, pathogenesis and disease prevention, and public health. (3 hr. lec./3 hr. lab.) Prerequisite: BIO 3305 or permission of instructor.

(4)

(4)

### ORGANISMS-ANIMALS

### SELS 2201 General Biology:

**Diversity and Interactions** (4) An in-depth consideration of functional and ecological concepts introduced in SELS 1200. Topics include: Animal diversity, plant and animal physiology, and the ecology of populations, communities and ecosystems. This course, in combination with SELS 1200 and SELS 2202, forms the foundation for the B.S. Biology major (3 hr. lecture, 3 hr. lab). Required for Biology majors in the School of Environmental and Life Sciences (B.S.) Prerequisites: SELS 1200

Corequisites: MATH 1054, CHEM 1083

### BIO 2400 Genes, Organisms, Populations

An introduction to fundamental concepts of biological organization, with emphasis on genetic, organismal and population levels. Emphasis is placed on hierarchical organization, the integration of structure and function, and evolution as unifying principles of biology. This course builds on BIO 2200 to form a foundation for the biology major. (3 hr. lec./3 hr. lab.)

Prerequisites: BIO 2200, CHEM 1083, Math 1054, and GE 202X or permission of instructor.

### BIO 2402 Human Physiology and Anatomy

and Anatomy (4) A study of the physiology of body processes and related anatomical and histological studies. Topics include biochemical, cellular and histological units and the structures and functions of the body's integumentary, skeletal, muscular, nervous, endocrine, cardiovascular, lymphatic, respiratory, digestive, urinary and reproductive systems. Provides background for students in special education, health information management, recreation therapy and physical education. (3 hr. lec./3 hr. lab.)

Credit not given for both BIO 2402 and BIO 2409. Prerequisite: BIO 1000 or permission of instructor. Approved General Education Distribution Course

**BIO** 3400 Zoology: Form and Function (4) The evolution of invertebrates and vertebrates using principles of comparative anatomy and physiology. Morphological and functional changes will be correlated with varied environments and adaptations that gave rise to a diversity of life forms. (3 hr. lec./3 hr. lab.)

Prerequisites: BIO 2400 and CHEM 1084, or permission of instructor.

### BIO 3403-3404 -Anatomy and Physiology I and II

Physiology I and II (4,4) An integrated understanding of the structures (both gross and microscopic) and the functions of various body systems. Laboratories are synchronized with lecture materials and include exercises using prosected models and other specimens. BIO 3403 is the study of the organization of the human body, introductory chemistry, cells, tissues, the integumentary system, skeletal systems and articulations, muscular system and the nervous system. (3 hr. lec./3 hr. lab.) BIO 3404 is a continuation of BIO 3403 and includes the study of the endocrine system, cardiovascular system, the lymphatic system, the respiratory system, the digestive system, the urinary system and the reproductive system. (3 hr. lec./3 hr. lab.)

Credit not given for both BIO 2402/ BIO 2409 and BIO 3403-3404.

Prerequisites: BIO 2400 and CHEM 2180 or CHEM 2581 or permission of instructor.

BIO 3403 prerequisite for BIO 3404.

**BIO** 3405 Basic Gross Anatomy (4) An in-depth study of gross and functional anatomy utilizing skeletons and models that depict the skeletal, muscular, vascular and nervous systems. A general overview and regional study of the viscera. Open to Occupational Therapy majors and students in the Athletic Training Option Programs. Not open to Biology majors, except by permission of the instructor. (3 hr. lec./3 hr. lab.)

Prerequisite: BIO 2402 or BIO 2409 or permission of instructor. Credit will not be given for both BIO 3405 and BIO 3403-3404.

### BIO 3406 Neuroscience

Morphology and physiology of the nervous systems specifying function and related clinical conditions. (3 hr. lec./3 hr. lab.)

Prerequisite: BIO 3404 or BIO 3405 or equivalent, or permission of instructor.

BIO 3420 Parasitology (4) Introduction to animal parasites and parasitism; emphasis on morphology, distribution, life cycles and effects on host of protozoan, helminth and arthropod parasites. (3 hr. lec./3 hr. lab.) Prerequisite: BIO 2200 or permission of instructor.

### BIO 3433-3434 Anatomy and

Physiology I and II (Honors) (4,4) Designed for preprofessional students in biology and medical technology. These Honors courses integrate gross and microscopic structure of the human body systems with their function at a more intensive level than BIO 3403-3404. Laboratories are synchronized with lecture-discussion materials and include studies with microscopic and macroscopic materials, prosected models, animal specimens and computer simulations.

BIO 3433 starts with introductory topics on biochemical, cellular and histological units and covers the integumentary, skeletal, muscular and nervous systems.

BIO 3434 starts with a review of the autonomic nervous system and covers the endocrine system, the cardiovascular system, the lymphatic system, the respiratory system, the digestive system, the urinary system and the reproductive system.

Students can take BIO 3433-3434 or BIO 3403-3404 or a mixture of the two to satisfy a one-year Anatomy and Physiology course requirement. Credit not given to both 3403 and 3433, or both 3404 and 3434, or both BIO 2402/2409 and BIO 3433-3434.

Prerequisites: BIO 2400 and CHEM 1084 or CHEM 2581 or permission of the instructor. BIO 3433 or BIO 3403 prerequisite for BIO 3434. Open to all biology majors; students should consult their advisors and consider their performance in prerequisite and related courses before registering.

BIO 3435 Animal Behavior (4) An introduction to the concepts, techniques, and history of animal behavior with emphasis on the ecological and evolutionary levels of organization. Lectures stress the methods by which biologists test evolutionary hypotheses. Laboratory involves individual and group research projects. (3 hr. lec/3 hr. lab)

Prerequisite: BIO 1000 or permission of instructor.

BIO 3450 Biological Aspects of Aging (3) A study of the biology of aging from biochemical, cellular, and physiological viewpoints. Emphasis on age-associated functional and structural changes of the organ systems.

Prerequisite: BIO 2200 or permission of instructor.

4455 Developmental Biology BIO (4) A study of developmental processes in animals combining descriptive, theoretical and experimental approaches. Includes study of cell determination and pattern formation. (3 hr. lec./3 hr. lab) Prerequisites: BIO 3704 or BIO 4105 or permission of instructor.

### **ORGANISMS-PLANTS**

2500 Principles of Botany BIO (4) Structure, function, development, reproduction, and evolution of plants. (3 hr. lec./3 hr. lab.) Prerequisites: BIO 1000 or equivalent or permission of instructor.

Corequisite: BIO 2200 or equivalent or permission of instructor.

### BIO 3513 Morphology and Evolution of the Plant Kingdom (4)

A study of the structural, reproductive, and evolutionary aspects of the plant kingdom. (3 hr. lec./3 hr. lab.)

Prerequisite: BIO 2500 or permission of instructor.

BIO 3535 Field Botany (3)Principles of field identification of local flora with emphasis on use and construction of keys. Two all

day Saturday field trips. Prerequisite: BIO 2500 or BIO 2601 or permission of

instructor.

BIO 4575 Plant Physiology (4) A study of physiological mechanisms involved in the germination, growth, development and reproduction of green plants, including water relations, carbohydrate metabolism, translocation, photosynthesis, mineral nutrition, growth regulators, and growth and development. (3 hr. lec./3 hr. lab.) Prerequisites: BIO 2400 and BIO 2500.

### ECOLOGY

### BIO 2601, 2602 Environment, Ecology and Humanity (4/3)

A course for non-science majors briefly describing basic global ecological principles. Emphasis on disruptive effects on the environment. Pollution, pesticides, endangered species and human population pressures. This course may be taken with laboratory for 4 s.h. or without laboratory for 3 s.h. Biology majors may not receive credit for this course

Prerequisite: BIO 1000 or bermission of instructor.

BIO 3614 Principles of Ecology (4) Factors affecting the distribution and abundance of organisms. Basic ecology is examined at the organismal, population and ecosystem levels. Human impact on the environment. (3 hr. lec./3 hr. lab.) Prerequisite: BIO 2200 or permission of instructor. Writing Emphasis Course

4615 Applied Ecology BIO (4) Examination of environmental problems, solutions and management dealt with by biologists in government and industry. Wildlife management, conservation biology and industrial ecology. Student must provide own transportation for some labs. (3 hr. lec./3 hr. lab.)

Prerequisite: BIO 3614 or equivalent.

### **GENETICS**

BIO 3704 Principles of Genetics (3) The nature and functioning of hereditary material in living organisms including its biochemistry, mode of expression, and physical basis of inheritance. Emphasis on recent developments in the field. (3 hr. lec.)

Prerequisites: BIO 2400, CHEM 1084, or permission of instructor.

### BIO 3705 Principles of Genetics Laboratory

(2) Examination of major principles of classical and contemporary genetics by means of laboratory exercises. (2 hr. lab.) Prerequisite: BIO 3704.

BIO 4700 Molecular Genetics (4) Molecular biology of the gene with an emphasis on current topics related to recombinant DNA and genetic engineering. Laboratory activities include methods and instrumentation used in recombinant DNA studies. (3 hr. lec. /3 hr. lab.) Prerequisites: BIO 3704 and BIO 4105 or permission

of the instructor.

### BIO 4704 Molecular Biology of Genes (3)

Molecular biology of genetic inheritance and molecular evolutionary genetics, with an emphasis on recent advances. Topics include DNA and chromatin structure and function, regulation of gene expression and related processes, mutation, gene duplication, patterns of genetic divergence and genealogical reconstruction. (3 hr. lec.) Prerequisites: BIO 3704 and one semester of Organic

Chemistry, or permission of the instructor.

### **TECHNIQUES**

BIO 3815 Microtechniques (4) Experience in the preparation of biological material for microscopic examination; fixing, embedding, sectioning, mounting, staining; preparation of whole mounts of small specimens. (Two 3 hr. lec./lab. periods: many procedures require the student's presence at times in addition to scheduled class hours.)

Prerequisites: One of the following: BIO 2400, 2402, 2409, 3403 or 3433, CHEM 1032 or 1084; or permission of instructor.

3820 Basic Tissue Culture BIO (4) Fundamentals of animal and plant tissue culture. Laboratory exercises include methods of establishing and maintaining primary tissue cultures and the culture of established cell lines. (3 hr. lec./3 hr. lab.)

Prerequisites: 16 credits of Biology including BIO 2400 or permission of the instructor.

### BIO 4835 Biostatistics

Basic statistical techniques useful in biological research including frequency distributions, statistical inference, and application of chi square, analysis of variance and regression.

(3)

Prerequisites: 16 credits in Biology including BIO 2200 and BIO 2400, and MATH 1054, or permission of instructor.

### **RESEARCH, SEMINAR, EXTERNSHIPS**

### BIO 4395,6,7,8 Cooperative Education in Biology(1-4)

Off-campus laboratory experience in a biological field. Students may work full or part-time by arrangement with employer. May be repeated for credit, up to a total of four credits.

Prerequisites: Completion of 16 credits in Biology Core and Junior Status, and permission of department chairperson.

### BIO 4901, 4902 Honors Thesis in

**Biology I and II** (3.3)Qualified undergraduate biology majors will gain an appreciation of how biological knowledge is acquired by participating in an independent laboratory or field research project under the guidance of a faculty member, to a depth not attainable through regular class work. Both courses are taken as a chronological series, (BIO 4901 must

precede BIO 4902). Prerequisitse: Open to students who have fulfilled 20 BIO credit hours, have been admitted into the Biology Honors Program, and have permission of Honors faculty advisor.

### BIO 4911,2,3,4 Special Topics in Biology (1-4)

Class work designed to provide an opportunity to study special topics in biology which are not studied in regular courses. Topics to be announced by the department. One semester hour of credit given for each 15 hours of class work. Prerequisites: 16 semester hours of biology.

### BIO 4961,2,3 Independent Research

in **Biology** (1-3)A laboratory or field investigation of a biology research problem, performed independently by student, under the supervision of a faculty member. May be repeated for credit, up to a total of six credits; however, only four credits may be used to

fulfill major elective requirement. Prereauisites: Oben to seniors with a minimum of 20 credits in Biology, or Juniors who are on Dean's List at the time of enrollment with a minimum of 16 credits in Biology, and permission of department chairperson.

BIO 4970 Seminar in Integrative Biology (3) Critical analysis of current topics in biology utilizing the primary literature and integrating concepts taught in the Biology Core curriculum. Consideration given to social, ethical, philosophical and/or historical aspects of the life sciences. Format includes student presentations, readingbased class discussions, and library papers.

Prerequisites: 20 credits in Biology Core and Senior status

### NEW JERSEY MARINE SCIENCES CONSORTIUM

Kean University is a participating member institution of the New Jersey Marine Sciences Consortium (NJMSC) which is dedicated to promoting knowledge about and the stewardship of New Jersey's marine and coastal environment. Kean University students may enroll in credit-bearing marine science courses which are taught on a rotating basis at the Sandy Hook field station. Students are referred to the NJMSC website at http://www.njmsc.org to determine which courses are being offered each summer. Sample course offerings include the following:

### BIO 2650 Introduction to

Marine Biology (4) Offered (some) summers at N.J. Marine Sciences Consortium field stations. A field and laboratory oriented course covering the characteristics of marine plants and animals; instruction and experi-

ence in collecting and identifying examples of local marine flora and fauna. May not be applied toward credit for major requirements in biology. *Prerequisite: BIO 1000 or equivalent.* 

**BIO** 4415 Ichthyology (4) Offered (some) summers at N.J. Marine Sciences Consortium field stations. The biology of the major groups of fishes, including fish systematics, anatomy, physiology. reproduction, evolution, adaptations, genetics, ecology and zoogeography. *Prerequisite: BIO 3400.* 

### **SELS Earth Sciences**

The SELS students in these programs will develop a strong foundation in the Earth Sciences while developing detailed expertise in one of the Concentration Options, and will apply their knowledge to the environment around them through specialized course work and individual and team-based scientific research projects. Students will fully integrate the Earth Science domains of land, water, and air with regard to interactions, impacts, and processes relevant to life systems. They will be familiar with disciplinary content, methods, and have technical abilities from each.

All SELS Earth Sciences graduates will be fully prepared to pursue advanced graduate degrees within their own or related concentrations; for career opportunities in local, state, and federal government agencies associated with such areas as private weather services, natural resource management and conservation, geological survey, industrial and business applications, environmental monitoring, assessment and mapping; and for career tracks in local weather forecasting (and media), oil, and mapping industries. SELS students can receive degrees in the following Degree Program Options:

BS Degree in Earth Science, Option in Geo-Science

BS Degree in Earth Science, Option in Geology

BS Degree in Earth Science, Option in Meteorology

### **B.S. DEGREE EARTH SCIENCE**

### **OPTION: GEOLOGY**

The geology program is designed for students who plan to become professional geologists. The curriculum meets the requirements of the American Institute of Professional Geologists and prepares students for careers in geology and/or graduate study.

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### **GENERAL EDUCATION**

### FOUNDATIONS REQUIREMENTS

| GE   | 1000 | Transition to Kean 1              |   |
|------|------|-----------------------------------|---|
| ENG  | 1030 | College Composition               |   |
| MATH | 1000 | Algebra for College<br>Students # | 3 |
| COMM | 1402 | Speech Communication              | 3 |
| GE   | 2024 | Research and Technology           | 3 |

### DISCIPLINARY/INTERDISCIPLINARY DISTRIBUTION REQUIREMENTS

| Humanities                              | 6 |  |
|---|---|--|
| *ENG 2403 World Literature              | 3 |  |
| Select one course from following areas: |   |  |
| Fine Arts or Art History                | 3 |  |
| Foreign Languages                       |   |  |
| Music or Theatre                        |   |  |
| Philosophy or Religion                  |   |  |
| Interdisciplinary                       |   |  |
| Social Sciences                         |   |  |
| *HIST 1000 Civil Society in America     | 3 |  |

| Select o                | one co  | urse from following areas:        |     |  |
|-------------------------|---|-----------------------------------|-----|--|
| Economics or Geography  |   |                                   |     |  |
| Political Science       |   |                                   |     |  |
| Psychol                 | logy  |                                   | 3   |  |
| ,<br>Sociolo            | gy or <i>i</i>                                  | Anthropology                      | 3   |  |
| Interdis                |   |                                   | 3   |  |
|                         | •   | ,<br>thematics                    | 7   |  |
| MATH                    | 1054  | Precalculus #                     | 3   |  |
| SELS 12                 | 200 Int   | roduction to Biology              | (4) |  |
|                         |   | Distribution Course               | ( ) |  |
| ADDIT                   | IONA  | L REQUIREMENTS                    | 23  |  |
| MATH                    | 2411  | Calculus I                        | 3   |  |
| CHEM                    | 1083  | Chemistry I                       | 4   |  |
| CHEM                    | 1084  | Chemistry II                      | 4   |  |
| PHYS                    | 2091  | General Physics I                 | 4   |  |
| PHYS                    |   | ,<br>General Physics II           | 4   |  |
| CPS                     |   | ,<br>Fundamentals of              |     |  |
|                         |   | Computer Science                  | 4   |  |
| MAJO                    | R ANI   | O CAPSTONE                        |     |  |
| REQU                    | REME  | INTS                              | 56  |  |
| Require                 | ed Fou  | ndation Core Courses              |     |  |
| GEOL                    | 1200  | Introduction to Geology           | 4   |  |
| ES                      | 2200  | Methods in Geoscience             | 4   |  |
| ES                      | 3200  | GIS in Geoscience                 | 4   |  |
| GEOL                    | 3261  | Mineralogy                        | 4   |  |
| GEOL                    | 3263  | Structural Geology                | 4   |  |
| GEOL                    | 3264  | Invertebrate Paleontology         | 4   |  |
| GEOL                    | 3265  | Geomorphology                     | 4   |  |
| GEOL                    | 3281  | Field Geology I                   | 2   |  |
| GEOL                    | 4252  | Field Geology II                  | 2   |  |
| GEOL                    | 4265  | Petrology                         | 4   |  |
| GEOL                    | 4266  | Stratigraphy and<br>Sedimentation | 4   |  |
|                         |   | Sedimentation                     | 4   |  |
| MAJO                    | R/GE  | CAPSTONE COURSE                   |     |  |
| ES 495                  | 3 and 4   | 1954 ES Seminar I & II            |     |  |
| OR                      |   |                                   |     |  |
|                         |   | 4964 Honors                       |     |  |
| Researc                 | ch Sem  | inar in ES I & II                 | 2,2 |  |
| MAJO                    | MAJOR ELECTIVES 12                              |                                   |     |  |
|                         |   | ted with departmental             |     |  |
| advisen                 | ient.   |                                   |     |  |
| FREE I                  | ELECT   | IVES                              | 13  |  |
|                         |   | electives must be                 |     |  |
| at the 3000-4000 level) |   |                                   |     |  |
| TOTAL                   |   |                                   | 124 |  |
| -                       | # A Student whose qualifying score on the place |                                   |     |  |

# A Student whose qualifying score on the placement test makes them eligible to take either MATH 1054 or MATH 2411 may take that course instead. In that case, either MATH 1054 or MATH 2411 will count as the General Education requirement and the student may take another three to six credits in Free Electives to total 124 S.H.

### **B.S. DEGREE EARTH SCIENCE**

### **OPTION: METEOROLOGY**

The meteorology program is designed for students who plan to pursue careers in meteorology and the atmospheric sciences. The curriculum meets the requirements of the National Weather Service and prepares students for both employment and graduate study.

### GENERAL EDUCATION 33 FOUNDATIONS REQUIREMENTS

| FOUN     | DATIO   | NS REQUIREMENTS                         |           |
|----------|---------|---|-----------|
| GE       | 1000    | Transition to Kean                      | 1         |
| ENG      | 1030    | College Composition                     | 3         |
| MATH     | 1054    | Precalculus #                           | 3         |
| COMM     | l 1402  | Speech Communication                    | 3         |
| GE       | 2024    | Research and Technology                 | 3         |
|          |         | RY/INTERDISCIPLINARY<br>ON REQUIREMENTS | ,         |
| Human    | ities   |   | 6         |
| *ENG     | 2403    | World Literature                        | 3         |
| Select   | one co  | urse from following areas:              |           |
| Fine Ar  | ts or A | Art History                             | 3         |
| Foreigr  | i Langu | lages                                   | 3         |
| Music o  | or Thea | atre                                    | 3         |
| Philoso  | phy or  | Religion                                | 3         |
| Interdis | ciplina | ry                                      | 3         |
| Social S |         |   | 6         |
| *HIST    | 1000    | Civil Society in America                |           |
| OR       |         |   |           |
| HIST     |         | Worlds of History                       | 3         |
|          |         | urse from following areas:              |           |
| Econor   | nics or | Geography                               | 3         |
| Politica |         | ce                                      | 3         |
| Psycho   |         |   | 3         |
|          |         | Anthropology                            | 3         |
| Interdis | •       | ,                                       | 3         |
|          |         | thematics                               | 8         |
| CPS      | 1231    | Fundamentals of<br>Computer Science     | 4         |
| CHEM     | 1083    | Chemistry I                             | 4         |
|          |         | Distribution Course                     | -         |
| ADDIT    | IONA    | L REQUIREMENTS                          | 25        |
|          | -       | Calculus I #                            | 3         |
| MATH     | 2412    | Calculus II #                           | 3         |
| PHYS     | 2095    | Physics I                               | 4         |
| PHYS     |         | ,<br>Physics II                         | 4         |
| CPS      | 2231    | Computer Organization<br>& Programming  | 4         |
| млтц     | 2455    | Differential Equations                  | 3         |
| GEOL     |         | Hydrology                               | 4         |
|          |         | ) CAPSTONE                              |           |
| REQU     | IREME   | INTS                                    | 53        |
| •        |         | dation Core Courses                     |           |
| SELS     | 1100    | Intro to Earth &                        | 4         |
| SELS     | 2101    | Geog Systems                            | -         |
|          |         | Intro to Geo-hydro System               | 15 4<br>4 |
|          |         | Atmospheric Dynamics<br>Atmospheric     | 4         |
|          | 22/1    | Autospheric                             |           |

METR 3371 Atmospheric Thermodynamics 4

| METR                               | 3372 | Physical Meteorology             | 3 |  |  |
|------------------------------------|------|----------------------------------|---|--|--|
| METR                               | 3380 | Meteorological                   |   |  |  |
|                                    |      | Instrumentation                  | 4 |  |  |
| METR                               | 4351 | Synoptic Meteorology I           | 4 |  |  |
| METR                               | 4352 | Synoptic Meteorology II          | 4 |  |  |
| METR                               | 4370 | Advanced Atmospheric<br>Dynamics | 3 |  |  |
| SELS                               | 2101 | ,                                | 4 |  |  |
| SELS                               | 3101 | Atmosph Systems                  | 4 |  |  |
| MAJO                               | R/GE | CAPSTONE COURSE                  |   |  |  |
| ES 4953 and 4954 ES Seminar I & II |      |                                  |   |  |  |
| OR                                 |      |                                  |   |  |  |
| ES 4963 and 4964 Honors            |      |                                  |   |  |  |
| Research Seminar in ES I & II 2,2  |      |                                  |   |  |  |
| MAJOR ELECTIVES 11                 |      |                                  |   |  |  |
| Courses selected with departmental |      |                                  |   |  |  |
| advisement.                        |      |                                  |   |  |  |
| SELS                               | 4101 | Physical Clim                    | 4 |  |  |
| ES                                 | 4200 | Remote Sensing                   | 4 |  |  |
|                                    |      |                                  |   |  |  |

### FREE ELECTIVES

(50% of free electives must be at the 3000-4000 level)

| Т | 0 | <b>FAL</b> |
|---|---|------------|
|   |   |            |

# A Student whose qualifying score on the placement test makes them eligible to take either MATH 2411 may take that course instead. In that case, either MATH 1054 or MATH 2411 will count as the General Education requirement and the student may take another three credits in Free Electives to total 124 S.H.

### **B.S. DEGREE EARTH SCIENCE**

### **OPTION: GEO-SCIENCE**

The Earth System Science program prepares our students for the demands and challenges of interdisciplinary careers and/or graduate studies in the geosciences. The option will emphasize using modern quantitative and analytical skills for exploring multi-disciplinary problems in a collaborative environment.

### **GENERAL EDUCATION**

### FOUNDATIONS REQUIREMENTS

| GE   | 1000 | Transition to Kean                |
|------|------|-----------------------------------|
| ENG  | 1030 | College Composition               |
| MATH | 1000 | Algebra for College<br>Students # |
| COMM | 1402 | Speech Communication              |
| GE   | 2024 | Research and Technology           |

### DISCIPLINARY/INTERDISCIPLINARY DISTRIBUTION REQUIREMENTS

| Humanities                              |   |  |
|---|---|--|
| *ENG 2403 World Literature              | 3 |  |
| Select one course from following areas: |   |  |
| Fine Arts or Art History                |   |  |
| Foreign Languages                       |   |  |
| Music or Theatre                        |   |  |
| Philosophy or Religion                  |   |  |
| Interdisciplinary                       |   |  |
| Social Sciences                         |   |  |
| *HIST 1000 Civil Society in America     |   |  |

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3

| OR                                       |                          |                                  |        |  |
|--|--------------------------|----------------------------------|--------|--|
| HIST 1                                   | 1602                     | Worlds of History                | 3      |  |
| Select or                                | ne cou                   | urse from following area         | s:     |  |
| Economi                                  | Economics or Geography 3 |                                  |        |  |
| Political                                | Political Science 3      |                                  |        |  |
| Psycholo                                 | gy                       |                                  | 3      |  |
| Sociolog                                 | y or A                   | Anthropology                     | 3      |  |
| Interdisc                                | iplinaı                  | ry                               | 3      |  |
| Science &                                | & Mat                    | hematics                         | 7      |  |
| MATH 1                                   | 1054                     | Precalculus #                    | 3      |  |
| BIO 1                                    | 000                      | Principles of Biology            | 4      |  |
| * GE Rec                                 | quired                   | Distribution Course              |        |  |
| ADDITIO                                  | ONAI                     | REQUIREMENTS                     | 23     |  |
| MATH 2                                   | 2411                     | Calculus I                       | 3      |  |
| MATH 2                                   | 2412                     | Calculus II                      | 3      |  |
| CHEM 1                                   | 1083                     | Chemistry I                      | 4      |  |
| CHEM 1                                   | 1084                     | Chemistry II                     | 4      |  |
| MATH 2                                   | 2526                     | Applied Statistics               | 3      |  |
| COMM 2                                   | 2405                     | Public Speaking                  | 3      |  |
| ENG 3                                    | 3090                     | Professional and                 |        |  |
|  |                          | Technical Writing                | 3      |  |
| MAJOR AND CAPSTONE<br>REQUIREMENTS 49-51 |                          |                                  |        |  |
|  |                          |                                  | 49-51  |  |
|  |                          | idation Core Courses             |        |  |
| SELS 1                                   | 1100                     | Intro to Earth &<br>Geog Systems | 4      |  |
| SELS 2                                   | 2101                     | Intro to Geo-hydro Syst          | tems 4 |  |
|  | 3101                     | Atmosph Systems                  | 4      |  |
|  |                          | GIS in Geoscience                | 4      |  |
|  | 3310                     | Geosphere                        | 4      |  |
| ES 3                                     | 3320                     | Atmosphere                       | 4      |  |
| ES 3                                     | 3330                     | Hydrosphere/Ocean                | 4      |  |
| ES 4                                     | 1200                     | Remote Sensing                   | 4      |  |
| ES 4                                     | 1980                     | Env. Issues Internship           | 3      |  |
| MAJOR/GE CAPSTONE COURSE                 |                          |                                  |        |  |
|  |                          | Env. Issues Seminar              | 3      |  |
| Interdisci                               | þlinar                   | y electives                      | 6      |  |
|  |                          |                                  |        |  |

(Select from Departmental approved interdisciplinary courses in Geography, Biology, Chemistry, Public Administration, or Economics)

### **MAJOR ELECTIVES**

6-8

19

124

(Select from Departmental approved 3000-4000 level courses in Geology, Meteorology, and Oceanography)

### **FREE ELECTIVES**

(50% of free electives must be at the 3000-4000 level)

### TOTAL

# A Student whose qualifying score on the placement test makes them eligible to take either MATH 1054 or MATH 2411 may take that course instead. In that case, either MATH 1054 or MATH 2411 will count as the General Education requirement and the student may take another three to six credits in Free Electives to total 124 S.H.

### ASTRONOMY COURSES

ASTR 1100 Introduction to Astronomy (4) A study of our solar system and the sidereal universe, with an emphasis on the nature of astronomical investigation. (3 hr. lec/3 hr. lab.) Approved General Education Distribution Course

ASTR 3168 Practical Astronomy (3) Methods of determining, describing and using the positions and apparent motions of celestial bodies. Topics include fundamental position determination, time systems and standards, celestial navigation, the calendar, and related astronomical instrumentation. Prerequisites: ASTR 1100 and MATH 2412 or permission of the instructor.

ASTR 3171 The Solar System (3) Planets, moons, and other members of the solar system; techniques and results of planetary investigations; theories of planetary origin, efforts to detect other planetary systems, the search for extraterrestrial life.

Prerequisite: ASTR 1100 or permission of instructor.

### EARTH SCIENCE COURSES

SELS 1100 Introduction to Earth and **Geographical Systems** (4)

A study of the earth system from the perspective of a coupled natural and human system. Examination of the physical nature of the system components and their interactions. Fundamental skills in observation, visualization, quantitative methods for diagnosis and prediction of impacts. (3 hrs lecture, 3 hours lab). This course is a Major requirement for B.S. in Earth Science Prerequisites: MATH 1000

SELS 2101 Geo-hydro Systems (4) A study of the earth's geo-hydro systems from the perspective of system analysis. Examination of the dynamics of the systems, human-environment interactions, resource management, and connections with the biological and chemical systems. (3 hrs lecture, 3 hours lab). This course is a Major requirement for B.S. in Earth Science Prerequisites: SELS 1100, MATH 2411

SELS 3101 Atmospheric Systems (4) Atmospheric dynamics in relation to environmental and life systems based on fundamental principles using observational data, conceptualization of atmospheric features, forces, and processes, and analysis. These include basic principles in radiative transfers and chemistry, thermodynamic properties and behaviors, and fluid motion. Weather systems, hazards, and impacts are examined with regard to modeling and prediction in both a quantitative and qualitative manner. Emphases include graphical and statistical analysis, spatiotemporal relationships, and forecast uncertainty. Local and global scale aspects are studied with regard to physical models, biometeorology, atmospheric chemistry, and other relevant settings. (3 hrs lecture, 3 hours lab). This course is a Major requirement for B.S. in Earth Science

Prerequisites: SELS2101, PHYS 2095

### SELS 4101 Physical Climatology (4) The identification, examination, description, and study of the experimental and predictive climate - particularly with regard to microclimatic behaviors, responses, and interactions among relevant environmental and life systems. Design and response to physical climate systems, including cost/loss and/or cost/benefit analyses are related to risk factors regionally and locally. Methods include distributional and spatio-temporal analyses to depict, visualize, and predict cause and effect of interactive and competing systems in terms of hazards and planning. Reliability and various applications are made to unique situations for management of physical environments with life systems. .(3 hrs lecture, 3 hours lab). This course is a Major requirement for B.S. in Earth Science

Prerequisites: SELS 3101, PHYS 2095

### ES 2000 Foundations of Earth System Science

(4) An introduction to the study of Earth as an inclusive system. The atmosphere, geosphere, biosphere, hydrosphere and cryosphere and their interrelations. (3hr. lec./3 hr. lab.)

Prerequisites: ES 1000 or permission of instructor

ES 1000 Observing the Earth (3) A study of the earth and its processes from the perspective of observations and measurement, observing technology and systems, applications of observations and data to problem solving. Approved General Education Distribution Course

ES 2200 Methods in Geoscience (4) Fundamental skills and scientific techniques used in the study of geoscience: computer applications; Internet resources, spatial data representation and analysis; quantitative descriptions of geophysical phenomena; statistical methods for data analysis; basic numerical methods. (3 hr lec./3 hr lab.) Prerequisites: MATH 1054 and four hours of Geoscience

### ES 3200 Geographic Information Systems in Geoscience

Principles and applications of Geographic Information Systems (GIS). Fundamentals of digital cartography, spatial analysis, digital data. Acquiring, assembling, geo-referencing field data; topographic maps; images from remote sensing. Emphasis on Earth and Human Systems;

(4)

population, urban development and land use. (3 hr lec./3 hr lab.)

Prerequisites: MATH 1054, four hours of Geoscience or permission of instructor

### ES 3310 The Geosphere in the Earth System(4)

Examination of the solid earth as part of an Earth System: Earth origin, chemistry, internal structure and processes, mineralogic and lithologic composition, origin and effect of organisms, history, modern processes and human impacts. (3 hr lec./3 hr lab.)

### Prerequisites: ES 2000

ES 3320 The Atmosphere in the Earth System(4) Examination of the atmosphere as part of an Earth System: History of atmosphere, source of energy, pollution, extreme weather events, atmospheric processes and climatic dynamics, and its interaction with organisms and human impacts. (3 hr lec./3 hr lab.)

Prerequisites: ES 2000

### ES 3330 The Hydrosphere in

the Earth System (4) Examination of the distribution and movement of water as part of an Earth System: Oceans and seas, ice, surface waters, groundwater, historical and modern processes, the relationship to organisms and human impacts. (3 hr lec./3 hr lab.) Prerequisites: ES 2000

### FS 4200 Remote Sensing (4)

Theory, technology and methods of remote sensing for observing the earth. Application of remote sensing to problems in the earth sciences including resource exploration, weather forecasting, environmental monitoring and land use. (3 hr lec./3 hr lab.)

Prerequisites: Eight hours of Geoscience, MATH 1054, PHYS 2091 or PHYS 2095

(3)

### ES 4980 Environmental Internship

A work-study opportunity to obtain practical experience with the multidisciplinary nature of environmental problems, relate course material to these problems, and discern decision-making processes associated with their solution.

Prerequisites: Permission of the department and the supervising instructor.

### ES 4981 Environmental Issues Seminar (3)

Contemporary environmental topics are explored from a scientific and societal perspective. Students conduct research and present in written and oral form, issues of local, national, and global concern. Prerequisites: ES 4980

### **GEOGRAPHY COURSES**

GEOG 2010 World Geography (3) World geography from the point of view of how physical features, resources, climates, and economic and political systems help to shape human culture. Using geographic tools to explore current themes and problems in various world geographic regions.

Approved General Education Distribution Course

### GEOG 2020 Conservation of Natural

Resources (3) A study of relationships among natural resources, technological development, population growth and levels of living as a means of exploring and evaluating the foundations of environmental management and conservation.

Prerequisite: Three hours of geography or science or permission of instructor.

### GEOG 3110 Practical Geographic Skills (3) The practical skills and techniques of the geographer, such as those developed for studies in the field and the library, and for graphic, cartographic, written and oral presentation of geographic information

Prerequisite: Six hours of geography or permission of instructor.

GEOG 3410 Urban Geography (3) An examination of urban settlements with special emphasis on the practical application of modern geographic theories to the contemporary urban situation.

Prerequisite: Six hours of geography or permission of instructor.

### GEOG 3420 The Resource Base and

(3) the Urban Pattern An investigation of the problems posed by the multiplicity of users for the limited natural resources of urban areas.

Prerequisite: Six hours of geography or permission of instructor.

### GEOG 3920 Geography of Latin America (3)

The physical geography and human adaptation in Middle South America.

Prerequisite: Six hours of geography or permission of instructor.

### GEOG 3950 The Geography of **New Jersey**

(3) The various geographic aspects of the State of New Jersey: physical environment, cultural diversity, resource base, and economic pattern. Special emphasis placed on the high degree of urbanization which characterizes New Jersey. Field observations included.

ECO 3730 Economic Geography (3)(See Economics and Finance Department for course description.)

### **GEOLOGY COURSES**

GEOL 1200 Introduction to Geology (4) Processes at work upon and within the earth; earth history; rocks, minerals, and fossils; historical development of geology as a science. (3 hr. lec/ 3 hr. lab).

Approved General Education Distribution Course

GEOL 1201 Geologic Hazards (3) An investigation of geologic hazards such as earthquakes, volcanic eruptions, flooding and beach erosion. Consideration given to hazards resulting form normal geologic activity as well as those caused by human interaction with the environment. Intended for non-majors. May be taken without GEOL 1202. Students cannot receive credit for both GEOL 1200 and GEOL 1201/1202.

### GEOL 1202 Geologic Hazards

Laboratory (1)Must be taken concurrently with GEOL 1202.

### GEOL 1205 Mineral and Fossil Fuel

Resources (3) Minerals and fossil fuels, supplies and their use. Past use and future trends in light of depletion, recycling and technological advances. Does not fulfill major requirements.

### GEOL 1210 Geology of the

(3)

**National Parks** An in-depth study of the depositional, tectonic and erosional processes that have produced the unique geological regions designated as National Parks by the Congress of the United States. Does not fulfill major requirements.

### GEOL 2262 Geology and the

Environment (3) Examination of the problems associated with man's urban pattern of civilization and resultant interactions with the geologic environment. Prerequisite: GEOL 1200 or permission of the instructor.

(3)

(4)

### GEOL 2263 Geology and the

**Environment Lab** (1)Must be taken concurrently with GEOL 2262.

GEOL 3261 Mineralogy (4)An introductory study of minerals; their morphology, internal structure, origin, occurrence, and properties. (3 hr. lec./3 hr. lab.)

Prerequisites: GEOL 1200 and CHEM 1083-1084, or permission of the instructor.

(4)

(4)

### GEOL 3263 Structural Geology

A study of the architecture of the rock materials of the earth, including a description of geologic structure in terms of origin, principles and mechanics of crustal deformation. (3 hr. lec./3 hr. lab.)

Prerequisite: GEOL 1200 or permission of the instructor.

### GEOL 3264 Invertebrate Paleontology (4)

A study of the classification, relationships, and evolutionary history of fossils. Emphasis is placed on paleoecological relationships. (3 hr. lec./3 hr. lab.)

Prerequisite: GEOL 1200 or permission of the instructor.

GEOL 3265 Geomorphology (4)Analysis of the various land forms of the Earth's

surface in terms of their nature, origin, and evolution. The influence of the different geologic and climatic environments upon the development of land form. Map interpretation. (3 hr. lec./3 hr. lab.) Prerequisite: GEOL 1200 or permission of the instructor.

### GEOL 3266 Hydrology

The distribution and movement of water with emphasis given to surface waters, their relation to the fluvial aspects of geomorphology and to the impact of man on the hydrologic cycle. (3 hr. lec./3 hr. lab.)

Prerequisite: GEOL 1200 or METR 1300 or permission of instructor.

GEOL 3269 Astrogeology (4) The geologic environments of the moon and the planets examined with emphasis on the nature of the lunar surface. Consideration given to pertinent terrestrial environments and phenomena and to the related aspects of meteoritics. (3 hr. lec./3 hr. lab.)

Prerequisite: ASTR 1100 or GEOL 1200 or permission of instructor.

GEOL 3281 Field Geology (2)Field practice in the methods of geological mapping including the use of pace, compass, and cli-

nometer surveys, the plane table and alidade, and aerial photographs. Prerequisite: GEOL 1200 or permission of the

instructor.

GEOL 4252 Field Geology II (2) Field conference and studies of one or more selected areas with written reports and maps. Additional expenses may be incurred.

Prerequisites: GEOL 3261, 3263, 4266 (may be taken concurrently), or permission of the instructor.

### GEOL 4256 Glacial and Pleistocene Geology

Analysis of the distribution, movement, and deposits of modern glaciers used to interpret glacial features formed during the Pleistocene glacial epoch. Theories concerning the cause or causes of continental glaciation.

(3)

(4)

Prerequisite: GEOL 1200 or permission of the instructor.

### GEOL 4263 Optical Mineralogy (4)

Mineral identification through the use of the petrographic microscope by immersion and thin-section methods. (3 hr. lec./3 hr. lab.)

Prerequisite: GEOL 3261 or permission of the instructor.

### GEOL 4265 Petrology

A study of the petrologic processes at work upon and within the crust of the earth that produce and modify rock bodies. (3 hr. lec./3 hr. lab.)

Prerequisite: GEOL 3261 or permission of the instructor.

### GEOL 4266 Stratigraphy and Sedimentation (4)

Origin and characteristics of sediment grains; sedimentation processes; diagenesis and rock classification; correlation of stratigraphic units; sedimentary environments and their deposits. (3 hr. lec./3 hr. lab.)

Prerequisite: Twelve hours of geology or permission of the instructor.

### GEOL 4268 Topographic Map Interpretation

(3) Description and interpretation of selected topographic maps chosen to illustrate variety of landforms of the United States and the influence of structure, process and time on landform development. (1 hr. lec./6 hr. lab.)

Prerequisite: GEOL 3265 (may be taken concurrently) or permission of instructor.

### **METEOROLOGY COURSES**

### METR 1300 Introduction to Meteorology

(4) An introductory study of the atmosphere including historical perspectives, weather elements, instrumentation, fronts, air masses, cyclones and anticyclones, severe weather, weather analysis, weather prediction, pollution, ozone layer depletion, acid rain, global warming. (3 hr. lec./3 hr. lab.)

Approved General Education Distribution Course

### METR 2101,2102,2103,2104 Meteorology

Seminar I, II, III, IV (1, 1, 1, 1) Course sequence is over four semesters. Students will investigate and explore specialization areas of the discipline in-depth to provide comprehensive skills and aptitude as evidenced by products generated and practicum completed. General topics include: Operational Meteorology with Modeling & Forecasting; Media Meteorology with Science Reporting; Environmental Meteorology including Air Quality; and Industrial/Forensic Meteorology with Consulting. Students may register for any of the courses in the sequence and are not required to complete all sessions.

Prerequisite: METR 1300 or permission of instructor.

### METR 2300 Climatology

Global distribution of the principal climatic elements with emphasis on the physical causes of climate. Theories regarding climatic change will also be discussed.

Prerequisite: METR 1300 or permission of the instructor.

### METR 2301 Climatology Laboratory (1)

Techniques in handling climatological data. Corequisite: METR 2300 or permission of the instructor.

### METR 2310 General Meteorology

An overview of meteorology with emphasis on the dynamic aspects of atmospheric behavior. Topics include air masses, fronts, cyclones and anticyclones, winds, theoretical basis for weather forecasting, and mathematical techniques. (3 hr. lec./3 hr. lab.)

Prerequisite: METR 1300 and Math 2412 (may be taken concurrently) or permission of instructor.

### METR 2350 Aviation Meteorology

(3) A study and analysis of mid-latitude meteorology in the Northern Hemisphere with an emphasis on those phenomena affecting aircraft operation. Prerequisite: METR 1300 or permission of instructor.

### METR 2360 Weather Analysis

Familiarization with daily weather data and NCEP forecasting products; plotting and analyzing of weather maps; weather map discussion; weather forecasting; daily weather observations. (2 hr. lec./3 hr. lab.) Prerequisite: METR 1300.

### METR 3360 Air Pollution

(3) An examination of the problem of air pollution as seen principally from a meteorological viewpoint. Topics include the terminology and nomenclature of air pollution, the history of air pollution, types of pollutants in the atmosphere, atmospheric dispersion of pollutants, methods of sampling and control, trends in legislation, and cost benefit and risk analysis.

Prerequisites: METR 1300 and Math 1054.

METR 3369 Planetary Atmospheres (4) The earth's atmosphere as a planetary environment and the origin, evolution and current state of knowledge of the atmospheres of other planets and their prospects for harboring life. (3 hr. lec./3 hr. lab.)

Prerequisites: ASTR 1100 or METR 1300 and MATH 1054.

### METR 3370 Atmospheric Dynamics (4)

A mathematical formulation of the physical laws which govern weather processes and atmospheric motion. (3 hr. lec./3 hr. lab.)

Prerequisites: METR 1300, PHYS 2096, MATH 2412 or permission of instructor.

### METR 3371 Atmospheric

(4)

Thermodynamics The application of thermodynamic principles to the atmosphere: heat, work, internal energy and available energy of the atmosphere; the thermodynamics of water vapor and moist air; dry and moist thermodynamic processes; hydrostatic equilibrium and altimetry; atmosphere stability and convection. (3 hr. lec./3 hr. lab.)

Prerequisites: METR 1300, PHYS 2096, MATH 2412 or permission of instructor.

METR 3372 Physical Meteorology (3) An examination of the physics of atmospheric phenomena. Topics include wave theory, transfer processes, cloud physics, atmospheric radiation, and remote sensing. Emphasis is placed on the application of physical theory to obtain a better understanding of atmospheric phenomena.

Prerequisites: MATH 2412, METR 1300, PHYS 2096.

### METR 3380 Meteorological

Instrumentation (4) Familiarization with the various instruments used to observe the atmosphere; principles of operation, instrument calibration and maintenance, error analysis, observing systems. (3 hr. lec./3 hr. lab.)

Prerequisites: METR 1300 and MATH 1054.

### METR 4301-4302 Meteorology Cooperative Education I and II (3,3)

A practical field experience. Student assigned to an organization involved in meteorological activity such as federal and state government, industry, media, etc. Cooperative employers matched with student's area of interest within field of meteorology. Working hours flexible. Credits earned count as free electives.

Prerequisite: Explicit written permission of the instructor.

### METR 4351-4352 Synoptic

Meteorology I and II (4,4) Understanding the processes which govern the weather; practical application of the predictive equations through use of weather maps; in depth analysis of NCEP forecasting products; extensive plotting and analysis of synoptic charts stressing the three dimensional nature of weather systems; weather forecasting and briefing. (2 hr. lec./6 hr. lab.)

Prerequisites: METR 3370 and 3371 or permission of instructor. METR 4351 is a prerequisite to 4352.

### METR 4370 Advanced Atmospheric Dynamics

Dynamics (3) Circulation, vorticity, and divergence theorems, theory of Rossby Waves, pressure coordinates, turbulence and diffusion, energy conversions, numerical weather prediction, the general circulation.

Prerequisites: METR 3370 and METR 3371 or permission of the instructor.

### **OCEANOGRAPHY COURSES**

### OCEN 2400 Introduction to

Oceanography

A survey of modern oceanography and including the biological, geological, chemical and physical characteristics of the ocean and, methods and applications of sciences to the study of the oceans. (3 hr. lec./3 hr. lab.)

Prerequisites: MATH 1000, 4 credit lab science course or permission of instructor.

### OCEN 3463 Marine Science

Impact of global change on the marine realm. The geologic, biologic and general oceanographic nature of beaches, coral reefs, swamps, estuaries, lagoons and tidal flats, continental shelf, deep sea, and mid-ocean rift zones. Major global environmental issues/topics such as sea level change, ocean carbon cycle, and catastrophic events will be discussed. (3 hr. lec./3 hr. lab.)

Prerequisite: Oceanography 3453 or permission of instructor.

OCEN 4454 Marine Geology

Introduction to the geology of the oceans, including tectonics, geochemistry, shoreline processes, stratigraphy, sedimentology, and related subjects. (3 hr. lec./3 hr. lab.)

(4)

(3)

Prerequisite: OCEN 3453 or permission of instructor.

### OCEN 4455 Chemical Oceanography (4)

Study of the properties and interactions of chemical substances present in the marine environment, including their reactions at the air-sea and sea-bottom interfaces. (3 hr. lec./3 hr. lab.) Prerequisite: OCEN 3453 or permission of instructor.

OCEN 4470 Physical Oceanography (4) Detailed study of the physical aspects of the oceans including ocean currents, radiation, air-sea interaction, theories of the ocean circulation, geostrophic computations, vorticity. (3 hr. lec./3 hr. lab.)

Prerequisite: OCEN 3453 or permission of instructor.

### OCEN 4600 Marine Conservation

The science behind maintaining the ocean's diversity; historical context of current marine conservation concepts; marine population and system dynamics; threats to marine diversity; and conflicts between human exploitation, fisheries, and ecosystem function; design, function and policy of marine protected areas and reserves by non-governmental and governmental agencies.

Prerequisite: 2 lab science courses

### OCEN 4601 Field Methods in

Marine Research (3) Field studies and research in the marine environment that integrate principles, techniques, and information for the multidisciplinary study of marine environments. Students participate in design; conduct a field research project to sample marine environments using oceanographic, geological, and a variety of marine science techniques. *Corequsite: OCEN 4600 or permission of instructor.* 

### RESEARCH, SPECIAL TOPICS AND SEMINARS

3801-3802 Special Topics in Earth Science

ES

(4)

(4)

Earth Science (1, 2) Intensive study of specific topics of an advanced nature in the Earth Science which are not studied in regular courses. Topics will be announced by the department.

Prerequisite: Permission of the instructor.

### ES 4901-4902 Special Topics in

Earth Science(3,3)Intensive study of specific topics of an advanced

nature in the earth sciences. Subject of a semester's work varies.

Prerequisite: Permission of the instructor.

### ES 4953, 4954 Earth Science

Seminar I and II (2,2) The student is asked to pursue a problem of current interest in earth science. The student prepares and presents a paper to a seminar group. Following the presentation, the speaker serves as moderator in a discussion of the subjects. Prerequisite: Senior standing in the Department of Geology and Meteorology. Writing Emphasis Course

### ES 4971, 2, 3 Independent Research

in Earth Science (1, 2, 3) Each student is asked to pursue a specific current research problem in earth science under the supervision of a faculty member. Approximately forty-five hours of work under the direction of the faculty member is required for each credit hour. May be repeated for credit, however, only 3 credits may be used to fulfill major elective requirement.

Prerequisites: Explicit written permission of sponsoring faculty member and department chairperson.

### HONORS PROGRAM

The Honors Program in Earth and Planetary Environments had been developed for the twofold purposes of recognition of superior achievement and the encouragement of meaningful original research by senior majors. In order to be eligible for admission to the honors program, the student must have maintained a grade-point average of 3.0 in all courses through the end of the junior year as well as a grade-point average of 3.0 in all earth science courses through the end of the junior year.

### ES 4963,4964 -Honors Research Seminar in Earth Science L and II

Science I and II (2,2) Individual research of an original nature under the supervision of a research sponsor. Results of the work to be presented as a seminar. May be taken in place of but not in addition to ES 4953, 4954. Following the presentation, the speaker serves as moderator in a discussion of the subjects.

Prerequisite: Earth Science major of senior standing, with a grade point average of 3.0 overall as well as in Earth Science courses, admitted upon written nomination by a departmental research sponsor and written recommendation by one other departmental faculty member.

Writing Emphasis Course

### **INTERDISCIPLINARY COURSES**

The following are found in the Interdisciplinary Courses. (See Index)

ID 3101-3102 Seminar in Environmental Studies I and II

ID 4101-4102 Seminar in Environmental Studies I and II

### **Computer Science**

The Department of Computer Science prepares students to think critically and creatively; to succeed in challenging careers in computing and information technology, or pursue graduate degrees; to adapt to changing technological and social environments in a global economy.

The department offers three B.S. degree programs:

- Computer Science
- Computer Science (Information Systems Option)
- Information Technology

These programs prepare technically oriented professionals for leadership, management, and service positions in industry, business, education, and government. Our primary purpose is to provide technology related undergraduate and graduate programs to support the career goals of individuals entering and advancing in technical and managerial positions at all levels in the information technology industry.

Computer science faculty maintains active research programs which frequently involve undergraduate students. Faculty are actively engaged ongoing research activities. The department recently received two highly competitive National Science Foundation (NSF) grants for scholarship and equipment. One of the grants enabled the Department of Computer Science, with the NJ Center for Science, Technology and Mathematics Education, to build the fastest supercomputer in NJ for teaching and research.

Master degree in Computer Information Systems is available. Please see more information at the department website: http://cs.kean.edu

### COMPUTER SCIENCE CLASSROOMS

The Department of Computer Science classes have a maximum size of 20 students per class.

Hardware: Over a hundred machines are distributed across five dedicated classrooms. Each classroom is equipped with twenty-one networked computers, an overhead LCD projector, a scanner, a presentation screen, printing capability, and Internet access as well as local access and whiteboard space for presentations. The primary instructional rooms each have twenty-one Dell Optiplex GX270 machines with dual-boot option settings, permitting students to work in either Windows or Linux. An additional dedicated classroom has twenty-one iMac machines [2@24" (2.8 GHz) and 19@20" (2.66 GHz), running dualboot option settings, permitting students to work in OS X or Windows] and one Dell workstation, in addition to the technology classroom teaching suite

(scanner/projector/board/screen). A networked HP Laserjet 84250n printer is in each classroom.

Software: Dual boot Linux and Windows. Microsoft Office 2007, with Access, Excel, Frontpage, Powerpoint, Project Visio, and Word is available. Java, C, C++, Commonlisp, and Visual Studio are available, along with other programming packages and utility programs.

### COMPUTER SCIENCE RESEARCH LABORATORIES

The Computer Science Department maintains a teaching environment, accessible via login from the classroom and campus laboratories on the following machine:

Apple Xserve 2 CPUs (2.4GHz Quad Core Xeon), 10GB RAM and 12TB RAID;

Dell Poweredge R710 2 CPUs (2.4 Quad Core Xeon), 24GB RAM 3TB RAID;

Dell PowerEdge 2950: 2 CPUs (2.0GHz Quad Core Xeon), 10GB RAM and 1TB RAID;

Dell PowerEdge 2950: 2 CPUs (2.0GHz Quad Core Xeon), 4GB RAM and 3TB RAID and

Sun Enterprise 450 Hardware: 4 CPUs (500 MHz each), 4 GB RAM and 80 GB RAID.

The High-Performance Computing Laboratory (managed by the Computational Science Group, part of the Department of Computer Science at Kean University) has one large cluster, funded by a NSF MRI grant. The cluster is available for student and faculty researchers and is composed of a 130 node (1040 core) Beowulf Cluster. Hardware: Dual 2.66 GHz Quad Core Xeon CPU, 2GB RAM per core, 3TB HD. Software: Linux, MPICH.

The Multimedia and Network Laboratory, utilized by student researchers for hands-on projects associated with networking configurations and network programming experience, includes 6 workstations (2@2.66 GHz and 4@3GHz), and a variety of telecommunications equipment and software. A wireless testbed of 10 Sun SPOTs and 6 Crossbow sensors are used for distributed data collection and data mining.

The Virtual Reality Laboratory, used by student researchers to conduct projects in virtual reality, augmented reality, human-computer interactions maintains the following equipments: Two PC workstations,2.8GHz, 4GB RAM, and 500GB HD, Two Z800 3D Visor Head-mount display, Two DG5-VHand Data Glove, One Phantom Omni Heptic Device, One 35" Multitouch Surface + software, and the CAVE Automatic Virtual Environment for 3D immersive visualization environment.

The Electronics Laboratory is used by faculty to conduct telecommunications research, circuit design and systems investigation, and support senior research projects. The lab maintains a variety of electronics testing and fabrication equipment, and twenty-one PC workstations running Windows and development software tools.

### ADMISSION REQUIREMENTS:

The Department of Computer Science has formally adopted the following standards for admission to all options of the Computer Science major:

- 1. Minimum cumulative GPA of 2.5 at the time of admission to the major.
- 2. At least 6 credits of CPS courses with a grade of "C" or better in each and these

credits must have been taken at Kean University.

### B.S. DEGREE COMPUTER SCIENCE

Design, development, and maintenance of computer systems from both a hardware and software perspective; science of computing; scientific and mathematical applications; preparation for advanced studies.

### GENERAL EDUCATION36FOUNDATIONS REQUIREMENTS13GE1000Transition to Kean1ENG1030College Composition3\*MATH 1054Precalculus #3COMM 1402Speech Communication<br/>as Critical Citizenship3

GE 2024 Research and Technology 3

### DISCIPLINARY/INTERDISCIPLINARY DISTRIBUTION REQUIREMENTS

| Human                      | ities                  |  | 6  |
|----------------------------|------------------------|--|----|
| *ENG 2403 World Literature |                        |  |    |
| (Select                    | one co                 | ourse from below)                            |    |
| `                          |                        | Art History                                  | 3  |
|                            |                        | Religion                                     | 3  |
| Foreign                    | Langu                  | lages  | 3  |
| Music o                    | or Thea                | atre   | 3  |
| Interdis                   | ciplina                | ry   | 3  |
| Social S                   | ciences                | 5  | 6  |
| *HIST                      | 1000                   | History of Civil Society<br>in America       | 3  |
| (Select                    | one co                 | ourse from below)                            |    |
| Psycho                     | logy                   |  | 3  |
| Econor                     | ni <mark>cs o</mark> r | Geography                                    | 3  |
| Politica                   | I Scien                | ce   | 3  |
|                            |                        | Anthropology                                 | 3  |
| Interdisciplinary          |                        |  |    |
| Science                    | & Mat                  | thematics                                    | 8  |
| CPS                        | 1231                   | Fund. of Computer<br>Science**               | 4  |
| Lab Sci                    | ence l                 | (Bio/Chem/Phy/Geo/<br>Meteo/Earth Sci/Astro) | 4  |
| G.E. A                     | ND M                   | AJOR CAPSTONE                                |    |
| CPS                        | 4951                   | Sr. Project or CPS 4961<br>Senior Research   | 3  |
|                            |                        |  | ~~ |
|                            |                        |  | 30 |
| Lad Sci                    |                        | (Bio/Chem/Phy/Geo/<br>Meteo/Earth Sci/Astro) | 4  |
| TECH                       |                        | Data Comm. Technology                        | 4  |
| TECH                       |                        | Dig. Circuits & Systems                      | 4  |
| ENG                        | 3091                   | 0  | 3  |
| MATH                       |                        |  | 3  |
| MATH                       | 2995                   | Matrix & Linear Alg.                         | 3  |

| Select one from MATH 3120,<br>3155, 3225, 3451, 3455, 3544, 3815,<br>3940, 4404, 4545, or 4800 3           |                            |                          |    |  |  |
|--|----------------------------|--------------------------|----|--|--|
| COMP   | UTER                       | SCIENCE MAJOR***         | 41 |  |  |
| MAJC   | MAJOR CORE REQUIREMENTS 14 |                          |    |  |  |
| CPS  | 2231                       | Comp Org. and Prog.      | 4  |  |  |
| CPS  | 2232                       | Data Structures          | 4  |  |  |
| CPS  | 2390                       | Org. & Architecture      | 3  |  |  |
| CPS  | 3250                       | Comp Operating Systems   | 3  |  |  |
| MAJOR CONCENTRATION<br>REQUIREMENTS 15   |                            |                          |    |  |  |
|  |                            |                          | 15 |  |  |
| CPS  |                            | Analysis of Algorithm or | 3  |  |  |
| CPS  | 4501                       | Formal Lang. & Automata  | 3  |  |  |
| CPS  |                            | 00 Analysis & Design (W  | '  |  |  |
| CPS  | 4150                       | Computer Architecture    | 3  |  |  |
| CPS  | 4200                       | Systems Programming      | 3  |  |  |
| CPS  | 4222                       | Principles of Networking | 3  |  |  |
| MAJOR ELECTIVES 12   |                            |                          |    |  |  |
| 12 credits in Computer Science, at the 3000 level or above selected with approval of departmental advisor. |                            |                          |    |  |  |
| FREE ELECTIVES 17  |                            |                          |    |  |  |
| (50% of free electives must be taken at the 3000-4000 level)   |                            |                          |    |  |  |
| (ID 1400 Computing in Modern Society for 3   |                            |                          |    |  |  |

124

1400 Computing in Modern Society for 3 (IL) credits is recommended if Math 1000 is needed)

### TOTAL

Note on Free Electives

CPS 4999 Cooperative Education may be counted as a free elective (no more than 3 S.H.). There are four prerequisites for CPS 4999 which are listed on the program guidesheet.

# Students eligible to take MATH 2411 Calculusl based on their placement test may take that course in place of Math 1054. In that case, MATH 2411 will fulfill the Distribution requirement and the student may take an additional three credits in Free Electives to total 124 S.H.

\* General Education Required

\*\* Students who have had prior programming experience may enter CPS 2231 directly. In this case. CPS 2231 will be counted as the Distribution requirement and the student may take another 4 credits in Free Electives to total 124 S.H.

\*\*\*All major courses, additional requirements and concentration courses, including the capstone, require a grade of C or better.

### **B.S. DEGREE** COMPUTER SCIENCE

### **OPTION: INFORMATION SYSTEMS**

Design, development, maintenance, and management of information-based systems common to business environments.

| GENERAL EDUCATION 35     |      |                     | 35 |
|--------------------------|------|---------------------|----|
| FOUNDATIONS REQUIREMENTS |      |                     | 13 |
| GE                       | 1000 | Transition to Kean  | 1  |
| ENG                      | 1030 | College Composition | 3  |

| MATH 1000 Algebra for<br>College Students #             | 3           |  |  |  |
|---|-------------|--|--|--|
| COMM 1402 Speech Communicati                            | -           |  |  |  |
| as Critical Citizenship                                 |             |  |  |  |
| GE 2024 Research and Techno                             | logy 3      |  |  |  |
| DISCIPLINARY/INTERDISCIPLIN<br>DISTRIBUTION REQUIREMENT |             |  |  |  |
| Humanities  | 6           |  |  |  |
| *ENG 2403 World Literature                              | 3           |  |  |  |
| (Select one course from below)                          |             |  |  |  |
| Fine Arts or Art History                                | 3           |  |  |  |
| Philosophy or Religion                                  | 3           |  |  |  |
| Foreign Languages                                       | 3           |  |  |  |
| Music or Theatre  | 3           |  |  |  |
| Interdisciplinary                                       |             |  |  |  |
| Social Sciences   |             |  |  |  |
| *HIST 1000 History of Civil Socie<br>in America         | ty<br>3     |  |  |  |
| (Select one course from below)                          |             |  |  |  |
| Psychology 3  |             |  |  |  |
| Economics or Geography                                  | 3           |  |  |  |
| Political Science                                       |             |  |  |  |
| Sociology or Anthropology                               |             |  |  |  |
| Interdisciplinary 3                                     |             |  |  |  |
| Science & Mathematics 7                                 |             |  |  |  |
| *MATH1054 Precalculus ## 3                              |             |  |  |  |
| Lab Science I (Bio/Chem/Phy/Geo/<br>Meteo/Earth Sci/Ast |             |  |  |  |
| *Required Distribution Course                           |             |  |  |  |
| G.E. AND MAJOR CAPSTONE                                 |             |  |  |  |
| CPS 4951 Senior Project or CPS<br>Senior Research       | S 4961<br>3 |  |  |  |

| CPS | 4951 | Senior Project or CPS 4961 |  |
|-----|------|----------------------------|--|
|     |      | Senior Research            |  |

### **ADDITIONAL**

| REQUIREMENTS*** 27-28                            |          |  |      |
|--|----------|--|------|
| COMM   | 2405     | Public Speaking                              | 3    |
| ENG  | 3091     | Technical Writing                            | 3    |
| MATH   | 2110     | Discrete Structures                          | 3    |
| MATH   | 2411     | Calculus I or<br>MATH 2400 Cal for Biz       | 3    |
| MATH   | 2526     | Applied Statistics                           | 3    |
| TECH   | 2925     | Web Client-Side<br>Programming or            | 3    |
| Lab Sci  | ence II  | (Bio/Chem/Phy/Geo/<br>Meteor/Earth Sci/Astro | o) 4 |
| Select one of the approved<br>3 course tracks: 9 |          |  |      |
| Accounting & Finance:                            |          |  |      |
| ACCT   | 2200     | Accounting I                                 | 3    |
| FIN  | 3310     | Mgt. Corp. Finance I                         | 3    |
| ACCT   | 2210     | Accounting II or FIN 33                      | 11 3 |
| Quanti   | tative l | Management:                                  |      |
| ACCT   | 2200     | Accounting I                                 | 3    |
| MGS  | 2110     | Quantitative Methods                         | 3    |
| MGS  | 4110     | Operations Research                          | 3    |
| Web Systems:                                     |          |  |      |
| VC   | 2240     | Computer Graphics<br>Design I                | 3    |
| VC   | 4240     | Computer Graphics<br>Design II               | 3    |

| TECH   | 3601   | New Media Programming I                                     | 3  |  |
|--|--|---|----|--|
|  | RMAT   | SCIENCE MAJOR   | 42 |  |
| MAJO   | R COI  | RE REQUIREMENTS   | 18 |  |
| CPS  | 1231   | Fund. of Computer<br>Science**                              | 4  |  |
| CPS  | 2231   | Comp Org. and Prog.   | 4  |  |
| CPS  | 2232   | Data Structures   | 4  |  |
| CPS  | 2390   | Org. & Architecture   | 3  |  |
| CPS  | 3250   | Comp Operating Systems                                      | 3  |  |
| CONC   | ENTR   | ATION REQUIREMENTS  | 12 |  |
| CPS  | 3351   | Info. Systems Programming                                   | 3  |  |
| CPS  | 3740   | Database Mgmt Systems                                       | 3  |  |
| CPS  | 3962   | OO Analysis & Design<br>(WE)                                | 3  |  |
| CPS  | 4931   | Distributed Systems Apps                                    | 3  |  |
| MAJO   | R ELE  | CTIVES  | 12 |  |
| level or   | 12 credits in Computer Science, at the 3000 level or above selected with approval of departmental advisor.   |   |    |  |
| FREE   | FREE ELECTIVES 19  |   |    |  |
|  | (50% of free electives must be taken at the 3000-4000 level)   |   |    |  |
|  |  | puting in Modern Society for<br>mmended if Math 1000 is nee |    |  |
| TOTAL  | -  | 1   | 24 |  |
| Note o   | Note on Free Electives   |   |    |  |
| ed as a<br>There a<br>which a<br># Stude<br>Precalc<br>take th<br>an add | CPS 4999 Cooperative Education may be count-<br>ed as a free elective (no more than 3 S.H.).<br>There are four prerequisites for CPS 4999<br>which are listed on the program guidesheet<br># Students eligible to take Math 1054<br>Precalculus based on their placement test may<br>take that course in place of Math 1000 and take<br>an additional three credits in Free Electives to<br>total 124 S.H. |   |    |  |
| l based  | ## Students eligible to take Math 2411 Calculus<br>I based on their placement test may take that<br>course in place of Math 1054. In that case,  |   |    |  |

Math 2411 will fulfill the Distribution requirement and the student may take an additional three credits in Free Electives to total 124 S.H.

\*\* Students who have had prior programming experience may enter CPS 2231 directly. In this case, CPS 2231 will be counted as the Distribution requirement and the student may take another 4 credits in Free Electives to total 124 S.H.

\*\*\*All major courses, additional requirements and concentration courses, including the capstone, require a grade of C or better.

### MINOR IN COMPUTER SCIENCE

|      | TOTAL CREDITS IN<br>COMPUTER SCIENCE 21 |                                |    |
|------|---|--------------------------------|----|
| REQU | JIRED (                                 | COURSES                        | 12 |
| CPS  | 1231                                    | Fund. of Computer<br>Science** | 4  |
| CPS  | 2231                                    | Comp Org. and Prog.            | 4  |
| CPS  | 2232                                    | Data Structures                | 4  |

### **Computer Science**

### **CPS ELECTIVES**

3 Computer Science courses at the 2000 level or above.

| SUPPORTING COURSES |                     |  |  |
|--------------------|---------------------|--|--|
| *MATH 1000         | College Algebra     |  |  |
| *MATH 1054         | Precalculus         |  |  |
| MATH 2110          | Discrete Structures |  |  |

\*Waived for students who have completed the equivalent of this course in high school.

9

9

3

3

3

### COMPUTER SCIENCE COURSES

CPS 1031 Introduction to Computers (3) Computer concepts and components; historical development of computers; data representations and files; operating system software; communications; information systems. Not for credit in Computer Science major.

Prerequisites: Fulfillment of Developmental Math requirements.

General Education Distribution Course

CPS 1032 Microcomputer Applications (3) A study of the microcomputer and its role in the development and organization of data in files and databases for information generation. Emphasis is on the selection and proper use of microcomputer application packages to fulfill the information needs of business and support management problem solutions. Students will be introduced to a variety of microcomputer application packages. Not for credit in Computer Science Major. Prerequisites: CPS 1031 or equiv. General Education Distribution Course

### CPS 1231 Fundamentals of

**Computer Science** 

(4) Fundamental computing concepts, components and processes; hardware and software components; communications and information systems; use of systems software; problem solving with application software; introduction to design of algorithms using a high-level programming language. (3 hr. lec./1 hr. lab.)

Prerequisite: MATH 1000. ENG 1030 or equiv. General Education Distribution Course

### CPS 2231 Object-Oriented

Programming (4) Fundamental computing concepts and processes; use, development, analysis and style of algorithms involving a high-level programming language; object-oriented programming concepts. (3 hr. lec./1 hr. lab.)

Prerequisites: CPS 1231 and MATH 1054.

### 2232 Data Structures and CPS Algorithms

(4) The theory of Abstract Data Types (ADTs); applications and implementations of the classical ADTs including lists, sets, stacks, queues, hash tables, trees, and graphs; recursion; elementary algorithm analysis. (3 hr. lec./1 hr. lab.) Prerequisites: CPS 2231 and MATH 2110.

### CPS 2240 IT Data Structures and Applied Programming (3)

Applied fundamental data structures and algorithms; user interface design and implementation; human-computer interaction; application programming interfaces involving data structures, graphical user interface, networking, multithreading, and event-driven model; use of integrated development environments, documentation generators, and debugging tools. Prerequisite: CPS 2231.

### CPS 2250 Advanced Programming **Techniques**

Advanced programming concepts and techniques; team-oriented systematic development of large-scale programs; use of integrated development environments, revision control systems; documentation generators, profiling and debugging tools; application programming interfaces involving data structures, graphical user interface, networking, multithreading, and event-driven model.

(3)

Prerequisite: CPS 2232.

### 2310 Topics in Programming Language CPS (1)

An in-depth exploration of a selected programming language not covered in Kean's computing curriculum. Details of the language, syntax, semantics and applications will be discussed. May be taken more than once for credit. Prior programming experience required. Prerequisites: CPS 2231.

### 2390 Organization CPS

and Architecture (3) Fundamental concepts of assembly language programming as a means of introducing computer architecture. Data representation, logic gates, CPU and memory organization, the instruction cycle, addressing modes, high and low level code equivalence from assignments and iteration to subroutine and parameter passing. Prerequisite: CPS 2231 and MATH 2110.

### CPS 3250 Computer Operating Systems (3)

Historical development of operating systems, types of operating systems, CPU scheduling, memory management, file organization and access, concurrent processes, I/O organization. Prerequisite: CPS 2232 and CPS 2390.

### CPS 3276 Local Area Networks (3) An introduction to operation and software design for local area networks: ISO/IEEE network standards, survey of network operating systems, setting up a network, LAN programming at the system level, NETBIOS and assembly level network programming. Prerequisite: CPS Core.

3310 Programming Languages CPS (3) A study of characteristics of programming languages and classifications: machine, procedure-oriented, numerical, scientific, business data processing, string and list grammars, multipurpose, control and basic compiler methods. Prerequisite: CPS 2390.

### CPS 3351 Information Systems

Programming (3) Information systems computing concepts and processes using a high level visual programming language; information systems requirements, design, construction and testing. Prerequisite: CPS 2232.

### CPS 3410 Applied Algorithms and **Data Structures**

(3) An investigation into the application of algorithms using a high level language. The application of structured programming concepts in a "hands-on" environment. The investigation and development of projects emulating the "real world." Prerequisite: CPS Core.

CPS 3411 Competitive Programming (3) Competitive programming strategy and tatics. Programming team organization. Useof automatic submission/judging software in programming competitions. Students are expected to participate in the annual ACM Regional Collegiate Programming Contest. Offered in the Fall Semester.

### Prerequisite: CPS 3410.

3440 Analysis of Algorithms CPS (3) Algorithm analysis techniques. Algorithms involving advanced data structures, sorting, trees, and graphs. NP-Completeness. Prerequisites: CPS 2232

CPS 3498 Computer Security (3) Information and coding, measurement and transmission of information, redundancy, noise, data bank security in government and industry, computer network weaknesses, data encryption. Prerequisite: CPS 2231.

3500 Web Programming CPS (3) The Internet and the World Wide Web, Unix essentials, TCP/IP, MIME, browsers, HTML, the Winsock API, Introduction to PERL, CGI, Web server configuration and administration, JavaScript and Java, Client/server computing on the Web. Prerequisite: CPS 2232.

### 3740 Database Management CPS **Systems**

(3) Fundamental concepts and standards for database management systems; database design; database implementation; sorage and performance considerations; transaction processing concepts; application of database management systems. Prerequisite: CPS 2232.

CPS 3884 Functional Programming (3) Lambda Calculus; recursion; continuations; closures; evaluation; functional programming in COMMON LISP. Prerequisite: CPS 2232.

### CPS 3962 Object-Oriented Analysis

and Design (3) Design and analysis of Computer Information Systems. Topics will include Systems Development Life Cycle, Design and Analysis tools, CASE tools, File and Database systems. Prerequisites: CPS Core. Writing Emphasis Course

CPS 4130 Data Communications (3) Data communication terminology and concepts; identification of hardware and software components; networking; survey and usage of protocols; security.

Prerequisite: CPS Core.

CPS 4150 Computer Architecture (3) The fundamental concepts of modern machine organization and the implementation of instructions with emphasis on the major factors determining computer performance. Prerequisite: CPS Core and TECH 2504.

CPS 4200 Systems Programming (3) Module development of modern system functions and extensions. Topics include: multi-tasking, windowing, large address spaces, interrupts operating systems such as UNIX and Windows. Prerequisite: CPS Core.

CPS 4220 Compiler Design (3) A practical and theoretical introduction to compilers for high-level programming languages with emphasis is placed on accepted techniques for constructing compilers. Prerequisite: CPS Core.

CPS 4222 Principles of Networking (3) Mathematical preliminaries, electromagnetic phenomena, encoding methods, error detection and correction, network topologies, frame formats, routing and the OSI model, LAN, MAN, and WAN characteristics, mathematical modeling of networks.

Prerequisites: CPS Core.

CPS 4301 Software Engineering (3) The study of Software Engineering methodologies for the development of quality, cost effective, schedule-meeting software. Prerequisites: CPS Core.

Writing Emphasis Course

### CPS 4408 Computer Graphics Algorithms

(3) Applications of Computer Graphics; Input and Output Devices; Line Drawing Algorithms; Windows; Viewports; Clipping; Two-Dimensional Transformations; Three-Dimensional Transformations; Projections; Animation. Prerequisites: CPS 2232 and MATH 2995.

CPS 4410 Systems Simulation (3)

Simulation as a problem solving technique; modeling; queuing models; random number generators; testing of random number generators; the Monte Carlo technique; generating random varieties; a simulation package.

Prerequisites: CPS Core, MATH 2026 and 2412.

### CPS 4501 Formal Language and

Automata Theory (3)The study of the concepts and theory of Formal Language and the relationship to automata; types of grammars; Turing machine. Prerequisites: CPS 3310 and MATH 2110.

CPS 4801 Artificial Intelligence

(3) Representation of knowledge; reasoning models; language learning. Prerequisites: CPS Core.

CPS 4893 Senior Seminar in **Computer Science** 

### (3)

An in-depth exploration of one or more current issues in Computer Science, involving the application of a variety of concepts taken from throughout the Computer Science curriculum. Prerequisite: Completion of 30 semester hours in Computer Science at the 2000 level or above.

CPS 4931 Distributed Systems Applications

(3) Principles and concepts along with the design and development of distributed systems applications. Concurrent operating systems and database requirements for the development of a transaction processing application in a network environment, using the client/server paradigm. Prerequisite: CPS Core and CPS3962.

CPS 4951 Senior Project (3)

A software implementation course that integrates theory and practice in design and development of a large computer information system. The student will choose a project, and then research, design, implement, test, document, demonstrate and present results to the class. The instructor must approve the project.

Prerequisites: Completion of 30 semester hours in Computer Science att the 2000 level or above.

CPS 4961 Senior Research (3)A student(s) will investigate and contribute to a specialization area of the research of a faculty member, taken from any Computer Science specialty. This will give the student real experience in a Computer Science research team.

Prerequisites: Completion of 30 semester hours in Computer Science at the 2000 level or above.

### CPS 4980, 4981, 4982 Special Topics in

**Computer Science** (3) Research study of areas in computer science influenced by contemporary developments as well as interests and needs of students majoring in computer science. A maximum of nine semester hours may be taken in this area towards major electives. Prerequisite: Permission of instructor.

CPS 4999 **Cooperative Education** in Computer Science

(3) Practical field experience providing resources other than those within the college environment. These credits cannot be used towards the 39 credits of course work required for computer science majors.

Prerequisites: Minimum combletion of CPS Core: minimum 3.00 GPA in major; minimum 2.75 cumulative GPA; approval of advisory committee.

## Information Technology

### **Information Technology**

Program Coordinator, Dr. Patricia Morreale HH-211 (908) 737-3804

### ADMISSION REQUIREMENTS:

The Department Computer Science has formally adopted the following standards for admission to all options of the Information Technology major:

- 1. Minimum cumulative GPA of 2.5 at the time of admission to the major.
- 2. At least 6 credits of TECH courses with a grade of "C" or better in each and these credits must have been taken at Kean University.

### B.S. DEGREE INFORMATION TECHNOLOGY

Design, development, implementation, support or management of computer-based information systems, particularly software applications and computer hardware including network design, development, and management; Internet and business systems; interactive multimedia, new media, digital media application development; computer and video game development; net-centric computing and security; and Web system management.

| GENERAL EDUCATION               |       |  |    |  |
|---------------------------------|-------|--|----|--|
| FOUNI                           | DATIO | NS REQUIREMENTS                              | 13 |  |
| GE                              | 1000  | Transition to Kean                           | 1  |  |
| ENG                             | 1030  | College Composition                          | 3  |  |
| MATH                            | 1000  | Algebra for<br>College Students #            | 3  |  |
| COMM                            | 1402  | Speech Communication as Critical Citizenship | 3  |  |
| GE 2024 Research and Technology |       |  |    |  |

### DISCIPLINARY/INTERDISCIPLINARY DISTRIBUTION REQUIREMENTS

| Humanities   |  |  |  |  |  |  |
|--|--|--|--|--|--|--|
| *ENG 2403 World Literature                                 |  |  |  |  |  |  |
| (Select one course from below)                             |  |  |  |  |  |  |
| Fine Arts or Art History                                   |  |  |  |  |  |  |
| Philosophy or Religion                                     |  |  |  |  |  |  |
| Foreign Languages  |  |  |  |  |  |  |
| Music or Theatre   |  |  |  |  |  |  |
| Interdisciplinary  |  |  |  |  |  |  |
| Social Sciences  |  |  |  |  |  |  |
| *HIST 1000 History of Civil<br>Society in America          |  |  |  |  |  |  |
| (Select one course from below)                             |  |  |  |  |  |  |
| Psychology   |  |  |  |  |  |  |
| Economics or Geography                                     |  |  |  |  |  |  |
| Political Science  |  |  |  |  |  |  |
| Sociology or Anthropology                                  |  |  |  |  |  |  |
| Interdisciplinary  |  |  |  |  |  |  |
| Science & Mathematics                                      |  |  |  |  |  |  |
| *MATH 1054 Precalculus ##                                  |  |  |  |  |  |  |
| Lab Science I (Bio/Chem/Phy/Geo/<br>Meteo/Earth Sci/Astro) |  |  |  |  |  |  |

### G.E. AND MAJOR CAPSTONE

| G.E. AND MAJOR CAPSIONE  |       |   |         |  |  |  |
|--|-------|---|---------|--|--|--|
| TECH   | 4513  | Senior Project Seminar<br>in Technology | 3       |  |  |  |
| ADDITIONAL REQUIREMENTS*** 26  |       |   |         |  |  |  |
| MATH   | 2110  | Discrete Structures                     | 3       |  |  |  |
| MATH   | 2526  | Applied Statistics                      | 3       |  |  |  |
| CPS  | 1231  | Fund. of Computer<br>Science**          | 4       |  |  |  |
| CPS  | 2231  | Comp Org. and Prog.                     | 4       |  |  |  |
| CPS  | 3498  | Computer Security                       | 3       |  |  |  |
| CPS  | 3910  | IT Project Management                   | 3       |  |  |  |
| MGS  | 3030  | Human Resource Mgmt                     | 3       |  |  |  |
| COMM   | 12405 | Public Speaking                         | 3       |  |  |  |
| INFOF  | MATI  | ON TECHNOLOGY                           |         |  |  |  |
| MAJO   | R***  |   | 44      |  |  |  |
| MAJO   | R COI | RE REQUIREMENTS                         | 13      |  |  |  |
| TECH   | 1010  | Information Technology<br>Foundations   | 3       |  |  |  |
| TECH   | 1500  | Data Comm. Technology                   | 4       |  |  |  |
| TECH   | 2900  | Preparation Tech<br>Docs (WE)           | 3       |  |  |  |
| TECH   | 3525  | Intro. To Unix/Linux                    | 3       |  |  |  |
| MAJOR CONCENTRATION<br>REQUIREMENTS 16   |       |   |         |  |  |  |
| TECH   | 2504  | -                                       | 16<br>4 |  |  |  |
| TECH   |       | Digital Circuits & Systems              | 4       |  |  |  |
|  |       | Database Concepts and<br>Applications   | 3       |  |  |  |
| TECH   |       | Computers in Technology                 | 3       |  |  |  |
| TECH   | 2925  | Web Client-Side<br>Programming          | 3       |  |  |  |
| TECH   | 3520  | Networking Essentials                   | 3       |  |  |  |
| MAJOR ELECTIVES 15   |       |   |         |  |  |  |
| 15 credits in technology at the 3000 level or above selected with approval of departmental |       |   |         |  |  |  |

### FREE ELECTIVES

advisor.

6

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3

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7

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4

(50% of free electives must be taken at the 3000-4000 level) (ID 1400 Computing in Modern Society for 3 credits is recommended if Math 1000 is needed) TOTAL 124 Note on Free Electives Tech Cooperative Education may be counted as a free elective (no more than 6 S.H.). # Students eligible to take MATH 1054 Precalculus based on their placement test may take that course in place of MATH 1000 and take an additional three credits in Free Electives to total 124 S.H. ## Students eligible to take MATH 2411 Calculus

## Students eligible to take MATH 2411 Calculu I based on their placement test may take that course in place of Math 1054. In that case, MATH 2411 will fulfill the Distribution requirement and the student may take an additional three credits in Free Electives to total 124 S.H.

\* General Education Required

\*\* Students who have had prior programming experience may enter CPS 2231 directly. In this case, CPS 2231 will be counted as the general education requirement and the student may take another 4 credits in Major Electives to total 124 S.H.

\*\*\*All major courses, additional requirements and concentration courses, including the capstone, require a grade of C or better.

### MINOR IN INFORMATION TECHNOLOGY

| TOTAL CREDITS IN<br>INFORMATION TECHNOLOGY 19  |      |  |     |  |  |  |
|--|------|--|-----|--|--|--|
| MINOR REQUIRED COURSES 1   |      |  |     |  |  |  |
| TECH   | 1010 | Information Technology<br>Foundations    | 3   |  |  |  |
| TECH   | 1500 | Data Communications<br>Technology        | 4   |  |  |  |
| TECH   | 2925 | Web Client-Side<br>Programming           | 3   |  |  |  |
| INFORMATION TECHNOLOGY<br>ELECTIVES 9<br>3 technology courses at the 2000 level<br>or above. |      |  |     |  |  |  |
| SUPPORTING COURSES   |      |  |     |  |  |  |
| CPS  | 1231 | Fundamentals of Computer<br>Science      | 4   |  |  |  |
| CPS  | 2231 | Computer Organization and<br>Programming | 4   |  |  |  |
| TECHNOLOGY COURSES   |      |  |     |  |  |  |
| ТЕСН   | 1100 | Technology Systems                       | (3) |  |  |  |

**TECH 1100 Technology Systems (3)** Explores the systems approach to Technology using the input, process, output, feedback and control model. Problem analysis and solution activities will investigate materials, processes, resources, organizations, and products as they apply to the subsystems of construction, manufacturing, communication, and energy/power/ transportation.

### TECH 1010 Information Technology Foundations

19

Foundations (3) Fundamental concepts, skills, and capabilities of information technology; human-computer interface; the basics of networking; the world wide web; digitizing information and multimedia; principles of computer operation; privacy and digital security; database fundamentals; computational thinking fundamentals. *Prerequisite: None.* 

### TECH 1500 Data Communications Technology

(4)

This course will cover a broad range of technical topics from the nature of data and data transmission systems to protocols and data networks. Hands-on laboratory experiences will be a major component of this course. *Prerequisite: None.* 

**TECH 2410 Computer Animation (3)** The detailed study of complex solids modeling, parametric design, animation of objects and mechanisms in virtual space.

Prerequisite: TECH 1010 or CPS 1231.

**TECH 2504 Digital Circuits and Systems (4)** A study of digital circuits and systems. Introduces number system and Boolean Algebra topics. Digital circuits and systems are designed and analyzed. Topics covered are: logic gates, Flip-Flops, registers, counters, memories, synchronous and asynchronous sequential networks, state machines. The design of combinational logic networks sequential machines will be the primary focus of this course. Special emphasis will be placed on techniques essential to the design of state machines.

Prerequisite: TECH 1500.

### TECH 2740 Database Concepts and Applications

Applications (3) Fundamental concepts and standards for database management systems; database design; database implementation; storage and performance considerations; application of database management systems.

Prerequisite: CPS 2231.

### TECH 2900 Preparation of Technical Documents

Documents (3) Writing experience for technical/business related fields. Content will include instruction and experience in writing resumes, frequently used communications, technical reports and specifications. *Prerequisite: ENG 1030.* Writing Emphasis Course

**TECH 2920 Computers Systems (3)** An introductory course covering a broad array of the operational characteristics of modern microcomputers and their application in the improvement of productivity in the work place, and the solution of complex problems in various industrial and business settings.

Prerequisites: CPS 1031 or CPS 1231.

### TECH 2925 Web Client-Side Programming

Programming (3) Fundamental concepts and standards for web client-side development. Design and development of client-side web pages using eXtensible Hypertext Markup Language (XHTML), Javascript, Cascading Style Sheets (CSS), Document Object Model (DOM), Asynchronous Javascript and XML (AJAX) and web browsers. Prerequisite: CPS 2231.

### TECH 3200 Design Fundamentals

An investigation of the basic aspects and the traditional concepts of design and of their implication to contemporary design. *Prerequisite: CPS 2231* 

(3)

**TECH 3220 Computer Aided Design I (3)** This course presents a comprehensive introduction to methods and applications of computer aided design systems. Emphasis is placed in the use of CAD hardware and software for automating the design processes and implementing the CAD into planning, costing, database design, productivity and automated production. *Prerequisite: TECH 1010.*  **TECH 3230 Computer Aided Design II (3)** This course presents advanced techniques using computer aided design software on a micro-based system. Emphasis is placed on menu macros, customizing for 3-D, script files, and an introduction to AutoLISP programming. *Prerequisite: TECH 3220.* 

### TECH 3250 Advanced CAD

This course presents a comprehensive introduction to the methods and applications of surface, wire and solids modeling using 2D as well as 3D CAD software. Emphasis is placed in the use of the newly emerging expert systems approach to CAD through applications of artificial intelligence and automated design generation Techniques. *Prerequisite: TECH 3220.* 

(3)

(4)

### TECH 3510 Microprocessors

An introduction to 16-bit microprocessor architecture with special emphasis upon the Intel 8086/88 microprocessor family. Assembly language programming, design and interfacing techniques will be covered.

Prerequisite: TECH 2504.

### **TECH 3520 Networking Essentials** (3) The function and structure of networking communication protocols, TCP/IP architecture, operational characteristics and design of Local Area Networks (LANs) and Wide Area Networks (WANs), and the operation and purpose of internetworking devices will be covered in this course. *Prerequisite: TECH 2504.*

TECH 3525 Operating Systems (3) This course designed for the technologist who needs to become a proficient user of computer systems with UNIX or Linux operating systems. Emphasis will be placed on hand-on laboratory assignments, which will reinforce classroom lectures.

Prerequisite: TECH 2504 and CPS2231.

**TECH 3601 New Media Programming I (3)** Fundamental concepts and standards for new media development; design and implementation processes; navigational strategies; time-driven and event-driven models of interaction; incorporating graphics, text, video, sound, animation and interactivity.

Prerequisite: TECH 2925 and TECH3525.

### **TECH 3602** New Media Programming II (3) Advanced concepts for new media development; advanced programming constructs; XML and database integration; custom component design and development; security.

Prerequisite: TECH 2740 or CPS 3740, and TECH3601.

### TECH 3640 Virtual and

Augmented Reality (3) Fundamental concepts of virtual reality (VR) and augmented reality (AR) technologies; hardware devices and software tools; building virtual worlds. *Prerequisite: CPS 2231.* 

### TECH 3650 Game Design and Development (3)

Fundamental concepts related to computer/video game design and development; hardware devices and software tools of game development; game industry; mathematics, physics, and psychology of games; game engines, graphics, rendering, modeling, and the user interface of games. *Prerequisite: CPS 2231* 

### TECH 4181 Independent Study in Industrial Education

Industrial Education (3) Industrial Education majors are given the opportunity to develop independent projects or research studies in their field. Each student is expected to initiate an independent program of study under the close supervision of a faculty member. Student is responsible for the plan of work, its accomplishment and suitable presentation at completion of course. Hours to be arranged by student and instructor; study shall involve a minimum of 135 clock hours of classroom and/or laboratory work. Enrollment is by permission of advising faculty member and in compliance with University policy concerning independent study.

### TECH 4182 Independent Study in

Industrial Education II (3) A continuation of TECH 4181.

### TECH 4425 CIM Programming

and Database (3) Application of modern object oriented computer programming and database management Techniques in solving computer integrated design and manufacturing. Development of user interfaces, algorithms, database management using standard relational databases and interface to World Wide Web/Internet/ Intranet. Prerequisites: TECH 2740.

**TECH 4440 Robotics Programming (3)** Comprehensive study of robotics technology and application of industrial robots. Students are introduced to different robotics programming methodologies. Motion planning, simulation, and experimental projects are essential components of the course work.

Prerequisite: TECH 2504, TECH 3525 and CPS 2231.

### TECH 4513 Senior Project Seminar

in Technology (3) Students will utilize appropriate research, analysis and design tools required to solve a technical problem related to their major technical area of (networking, electronics, telecommunications, etc.). The major intent of this course is to provide the students with the opportunity to synthesize what they have learned in all their technical courses, and solve a timely "real world" problem. Students will produce a working model or prototype of their solution to the technical problem. *Prerequisites: Completion of 30 semester hours in Technology at the 2000 level or above*. TECH 4524 Switches and Routers (3) This course enhances the learner's theoretical and practical knowledge of the use of switches and routers in local area networks. Hands-on practical experiences will be emphasized throughout this course. (2 hr. lec./ 2 hr. lab). Prerequisite: TECH 3520.

TECH 4525 Digital Signal Processing (3) A practical approach to the analysis and design of infinite impulse response, finite impulse response, continuous time, linear, and time invariant filters. Laboratory experimentation and computer simulation of digital filters will be emphasized. Prerequisites: TECH 2504, MATH 2411.

#### TECH 4527 System and Network Administration

Administration (3) Designed to provide student with classroom and laboratory experiences covering the configuration and management of network client and servers. Student will set up operational Windows and UNIX/Linux computer networks (2 hr. lec./ 2 hr. lab).

Prerequisite: TECH 3520.

#### TECH 4996, 4997, 4998, and 4999 Cooperative Education in Information Technology

An opportunity for students majoring in Technology or Industrial Technology to obtain supervised work experience related to their major area of specialization.

(3)

Prerequisites: Sophomore standing; 2.5 average in the major; completion of 12 semester hours in major specialization requirements which must include 3 semester hours of study related to the proposed work experience.

Limitations on assignment: Department approval. Departmental elective for Information Technology majors.

#### INFORMATION TECHNOLOGY

## ID 1400 Computing

in Modern Society (3) Fundamental computing concepts, technology and skills used in modern society; problem abstraction and design principles; data and information representation; algorithm concepts; introduction to a programming language. Prerequisites: None.

# Mathematical Sciences

Chairperson, Dr. Susan Hahn C-232 (908) 737-3704

A major in the mathematical sciences is designed to fulfill several objectives: to develop mathematical reasoning through problem solving; to investigate the mathematical theory which facilitates an understanding of mathematical applications; to provide background for careers in applied mathematics and computer science or teaching of secondary school mathematics; to prepare for graduate studies in the mathematical sciences. These are achieved, with departmental advisement, through the appropriate selection of electives.

#### **B.A. DEGREE** MATHEMATICAL SCIENCES

#### **OPTION: GENERAL**

| GENEF                | RALE    | DUCATION   | 49-53   |
|----------------------|---------|--|---------|
| FOUN                 | OATIO   | NS REQUIREMENTS  | 13      |
| GE                   | 1000    | Transition to Kean                                     | 1       |
| ENG                  | 1030    | College Composition                                    | 3       |
| MATH                 | 1000    | Algebra for College<br>Students #                      | 3       |
| COMM                 | 1402    | Speech Communication<br>as Critical Citizenship        | 3       |
| GE                   | 2024    | •  | 3       |
|                      |         | RY/INTERDISCIPLINA                                     | RY      |
| Humani               | ties    |  | 9       |
| *ENG 2               | 403     | World Literature                                       | 3       |
| Select t             | wo co   | urses from different area                              | IS:     |
| Fine Ar              | ts or A | Art History  | 3       |
| Philoso              | phy or  | Religion   | 3       |
| Foreign              | Langu   | ages   | 3       |
| Music o              | r Thea  | itre   | 3       |
| Interdis             | ciplina | ry   | 3       |
| Social S             | ciences | 9  |         |
| *HIST                | 1000    | History of Civil Society<br>America                    | in<br>3 |
| Select t             | wo co   | urses from different area                              | is:     |
| Econom               | nics or | Geography  | 3       |
| Political            | Scien   | ce   | 3       |
| Psychol              | ogy     |  | 3       |
| Sociolo              | gy or / | Anthropology   | 3       |
| Interdis             | ciplina | ry   | 3       |
| Science              | & Mat   | hematics   | 10-11   |
| *MATH                | 1054    | Precalculus ##   | 3       |
| Select t<br>be a lab |         | urses - one must<br>:e:                                |         |
| Physics              | 2091    | General Physics I                                      | 4       |
| OR                   |         |  |         |
| Physics              | 2095    | Physics I (Recommende                                  | d) 4    |
|                      |         | hemistry or Physics <b>OR</b><br>leology, Meteorology, |         |
| OR ES,               | OR In   | terdisciplinary  | 3, 4    |
| Health/              | Physico | al Education   | 2-3     |
| ID                   | 1010    | Leisure & Rec In<br>Multicultural Soc                  | 3       |

## OR

| <b>or</b><br>ID   | 1225  | lssues Contemporary<br>Health  | 3   |  |  |
|---|---|--|---|--|--|
| <b>OR</b><br>Physica<br>*Requir   |   | ation<br>tribution Course  | 2   |  |  |
|   |   |  | 8   |  |  |
| CPS   | 1231  | Fund. of Comp. Science   | <b>o</b><br>4   |  |  |
| CPS   | 2231  | Comp. Org. & Prog.   | 4   |  |  |
| MAJO  | R REC   | UIREMENTS  | 40  |  |  |
| REQU  | RED (   | COURSES  | 25  |  |  |
| MATH  | 2411  | Calculus I   | 3   |  |  |
| MATH  |   | Calculus II  | 3   |  |  |
| MATH  |   |  | 1   |  |  |
| MATH  |   | 8  | 3   |  |  |
| MATH  |   |  | 3   |  |  |
| MATH  |   |  | 3   |  |  |
| MATH  | • • •   | Calculus IV  | 3   |  |  |
| MATH  |   | · · · · · 1· · · · ·   | 3   |  |  |
| MATH  | 3544  | Probability & Math Stat.   | 3   |  |  |
|   |   | CTIVES   | 12  |  |  |
| Selecte<br>3000-4   |   | departmental advisement<br>vel.  | at the  |  |  |
| MAJO  | R/GE  | CAPSTONE COURSE  |   |  |  |
| MATH  | 4890  | Senior Seminar in<br>MATH (WE)   | 3   |  |  |
| FREE ELECTIVES 31-33  |   |  |   |  |  |
| (50% of free electives must be taken at the 3000-4000 level)  |   |  |   |  |  |
|   |   |  | he  |  |  |
| 3000-4<br>Additio<br>Physics  | 000 lev<br>nal cou<br>or oth<br>nics or   |  | ,   |  |  |
| 3000-4<br>Additio<br>Physics<br>Econor  | 000 lev<br>nal cou<br>or oth<br>nics or<br>d.   | vel)<br>urses in Computer Science<br>ner Sciences, Technology,   | ,   |  |  |
| 3000-4<br>Additio<br>Physics<br>Econon<br>mendeo<br><b>TOTAL</b><br># Stude   | 000 lev<br>onal cou<br>or oth<br>nics or<br>d.<br>ents elig   | rel)<br>urses in Computer Science<br>ner Sciences, Technology,<br>Management Science reco<br>gible to take MATH 1054   | ,<br>m-<br><b>124</b>   |  |  |
| 3000-4<br>Additio<br>Physics<br>Econom<br>mended<br><b>TOTAL</b><br># Stude<br>Precalcu<br>take the<br>take an  | 000 lev<br>or al cor<br>or oth<br>nics or<br>d.<br>ents elig<br>ulus ba<br>at cour<br>additio   | rel)<br>urses in Computer Science<br>ner Sciences, Technology,<br>Management Science reco<br>gible to take MATH 1054<br>sed on their placement test<br>se in place of MATH 1000 do<br>onal three credits in Free Ele   | ,<br>m-<br><b>124</b><br>may<br>Ind   |  |  |
| 3000-4<br>Additio<br>Physics<br>Econon<br>mendee<br><b>TOTAL</b><br># Stude<br>Precalcu<br>take the<br>take an<br>to total<br># Stude<br>I based<br>course i<br>MATH  | 000 lev<br>onal coo<br>or oth<br>nics or<br>d.<br>ents elig<br>ulus ba<br>at cour<br>additio<br>124 S.<br>dents el<br>on the<br>in place<br>2411 w<br>nd the  | rel)<br>urses in Computer Science<br>her Sciences, Technology,<br>Management Science reco<br>gible to take MATH 1054<br>sed on their placement test<br>se in place of MATH 1000 a<br>onal three credits in Free Ele<br>H.<br>ligible to take MATH 2411 C<br>ir placement test may take to<br>e of MATH 1054. In that cas<br>ill fulfill the Distribution req<br>student may take an additio  | ,<br>m-<br><b>124</b><br>may<br>and<br>ectives<br>calculus<br>that<br>se,<br>uire-            |  |  |
| 3000-4<br>Additio<br>Physics<br>Econon<br>mendee<br><b>TOTAL</b><br># Stude<br>Precalcu<br>take the<br>take an<br>to total<br># Stude<br>I based<br>course i<br>MATH  | 000 lev<br>onal coo<br>or oth<br>nics or<br>d.<br>ents elig<br>ulus ba<br>at cour<br>additio<br>124 S.<br>dents el<br>on the<br>in place<br>2411 w<br>nd the  | rel)<br>urses in Computer Science<br>her Sciences, Technology,<br>Management Science reco<br>gible to take MATH 1054<br>sed on their placement test<br>se in place of MATH 1000 a<br>onal three credits in Free Ele<br>H.<br>ligible to take MATH 2411 C<br>ir placement test may take<br>te of MATH 1054. In that cas<br>ill fulfill the Distribution req   | ,<br>m-<br><b>124</b><br>may<br>and<br>ectives<br>calculus<br>that<br>se,<br>uire-            |  |  |
| 3000-4<br>Additio<br>Physics<br>Econon<br>mendee<br><b>TOTAL</b><br># Stude<br>Precalcu<br>take the<br>take an<br>to total<br>## Stude<br>I based<br>course if<br>MATH .<br>ment an<br>credits  | 000 lev<br>nal cou<br>or oth<br>nics or<br>d.<br>at selig<br>ulus ba<br>at cour<br>additio<br>124 S.<br>dents el<br>on the<br>in place<br>2411 w<br>d the<br>in Free<br><b>DEGI</b>   | rel)<br>urses in Computer Science<br>her Sciences, Technology,<br>Management Science reco<br>gible to take MATH 1054<br>sed on their placement test<br>se in place of MATH 1000 a<br>onal three credits in Free Ele<br>H.<br>ligible to take MATH 2411 C<br>ir placement test may take to<br>of MATH 1054. In that cas<br>ill fulfill the Distribution req<br>student may take an additio<br>Electives to total 124 S.H.   | ,<br>m-<br><b>124</b><br>may<br>and<br>ectives<br>calculus<br>that<br>se,<br>uire-            |  |  |
| 3000-4<br>Additio<br>Physics<br>Econon<br>mendee<br><b>TOTAL</b><br># Stude<br>Precalcu<br>take the<br>take an<br>to total<br>## Stude<br>I based<br>course if<br>MATH .<br>ment an<br>credits  | 000 lev<br>nal cou<br>or oth<br>nics or<br>d.   | rel)<br>urses in Computer Science<br>her Sciences, Technology,<br>Management Science reco<br>gible to take MATH 1054<br>sed on their placement test<br>se in place of MATH 1000 a<br>onal three credits in Free Ele<br>H.<br>ligible to take MATH 2411 C<br>ir placement test may take to<br>e of MATH 1054. In that cas<br>ill fulfill the Distribution req<br>student may take an additio<br>Electives to total 124 S.H.<br>REE<br>ATICAL SCIENCES   | ,<br>m-<br><b>124</b><br>may<br>and<br>ectives<br>calculus<br>that<br>se,<br>uire-            |  |  |
| 3000-4<br>Additio<br>Physics<br>Econon<br>mendee<br><b>TOTAL</b><br># Stude<br>Precalcu<br>take the<br>take an<br>to total<br>## Stude<br>I based<br>course if<br>MATH .<br>ment au<br>credits I<br>B.A. I<br>MATH<br>OPTIO   | 000 lev<br>nal cou<br>or oth<br>nics or<br>d.<br>at seligulus ba<br>at cour<br>addition<br>124 S.<br>dents elion<br>the<br>in place<br>2411 w<br>no the<br>in Free<br>DEGI<br>LEMA  | rel)<br>urses in Computer Science<br>her Sciences, Technology,<br>Management Science reco<br>gible to take MATH 1054<br>sed on their placement test<br>se in place of MATH 1000 do<br>onal three credits in Free Ele<br>H.<br>ligible to take MATH 2411 C<br>ir placement test may take to<br>e of MATH 1054. In that cas<br>ill fulfill the Distribution req<br>student may take an additio<br>Electives to total 124 S.H.<br>REE<br>ATICAL SCIENCES<br>Dr. Wolde Woubneh,                                      | ,<br>m-<br><b>124</b><br>may<br>and<br>ectives<br>calculus<br>that<br>se,<br>uire-            |  |  |
| 3000-4<br>Additio<br>Physics<br>Econon<br>mendea<br><i>TOTAL</i><br><i># Stude</i><br><i>Precalci</i><br><i>take the</i><br><i>take an</i><br><i>to total</i><br><i>## Stude</i><br><i>I based</i><br><i>course if</i><br><i>MATH</i><br><i>ment au</i><br><i>credits</i><br><b>B.A. I</b><br><b>MATI</b><br><b>OPTIO</b><br><i>Coordin</i><br><i>C-227 (</i> | 000 levenal con<br>or other<br>nics or<br>d.<br>mts eligulus ba<br>at cour<br>addition<br>124 S.<br>dents eligulus ba<br>at cour<br>addition<br>124 S.<br>dents eliguna<br>124 S.<br>dents eliguna<br>125 S.<br>dents eliguna<br>125 S.<br>dents eliguna<br>125 | rel)<br>urses in Computer Science<br>her Sciences, Technology,<br>Management Science reco<br>gible to take MATH 1054<br>sed on their placement test<br>se in place of MATH 1000 a<br>onal three credits in Free Ele<br>H.<br>ligible to take MATH 2411 C<br>ir placement test may take to<br>e of MATH 1054. In that cas<br>ill fulfill the Distribution req<br>student may take an additio<br>Electives to total 124 S.H.<br>REE<br>ATICAL SCIENCES<br>ATISTICS<br>Dr. Wolde Woubneh,<br>37-3712                | ,<br>m-<br><b>124</b><br>may<br>and<br>ectives<br>calculus<br>that<br>se,<br>uire-            |  |  |
| 3000-4<br>Additio<br>Physics<br>Econon<br>mendee<br><b>TOTAL</b><br># Stude<br>Precalci<br>take the<br>take an<br>to total<br>## Stude<br>I based<br>course in<br>MATH<br>B.A. I<br>MATH<br>OPTIO<br>Coordin<br>C-227 ("  | 000 lev<br>nal con<br>or oth<br>nics or<br>d.<br>ents elig<br>ulus ba<br>at cour<br>addition<br>124 S.<br>dents elig<br>on the<br>in place<br>2411 w<br>nd the<br><b>DEGF</b><br><b>HEMJ</b><br>N: ST.<br>pator: E<br>908) 7:<br><b>RALEE</b>   | rel)<br>urses in Computer Science<br>her Sciences, Technology,<br>Management Science reco<br>gible to take MATH 1054<br>sed on their placement test<br>se in place of MATH 1000 a<br>onal three credits in Free Ele<br>H.<br>ligible to take MATH 2411 C<br>ir placement test may take to<br>e of MATH 1054. In that cas<br>ill fulfill the Distribution req<br>student may take an additio<br>Electives to total 124 S.H.<br>REE<br>ATICAL SCIENCES<br>ATISTICS<br>Dr. Wolde Woubneh,<br>37-3712                | ,<br>m-<br><b>124</b><br>may<br>and<br>ectives<br>Galculus<br>that<br>se,<br>uire-<br>nal six |  |  |
| 3000-4<br>Additio<br>Physics<br>Econon<br>mendee<br><b>TOTAL</b><br># Stude<br>Precalci<br>take the<br>take an<br>to total<br>## Stude<br>I based<br>course in<br>MATH<br>B.A. I<br>MATH<br>OPTIO<br>Coordin<br>C-227 ("  | 000 levenal con<br>or other<br>nics or<br>d.<br>mits eligulus ba<br>at cour<br>addition<br>124 S.<br>dents eligulus ba<br>at cour<br>addition<br>124 S.<br>dents eligulus<br>at cour<br>addition<br>124 S.<br>dents eligulus<br>at cour<br>addition<br>124 S.<br>dents eligulus<br>124 S.<br>d                      | rel)<br>urses in Computer Science<br>ter Sciences, Technology,<br>Management Science reco<br>gible to take MATH 1054<br>sed on their placement test<br>se in place of MATH 1000 a<br>onal three credits in Free Ele<br>H.<br>ligible to take MATH 2411 C<br>ir placement test may take to<br>e of MATH 1054. In that cas<br>ill fulfill the Distribution req<br>student may take an additio<br>Electives to total 124 S.H.<br>REE<br>ATICAL SCIENCES<br>ATISTICS<br>Dr. Wolde Woubneh,<br>37-3712<br>DUCATION 45 | ,<br>m-<br><b>124</b><br>may<br>and<br>ectives<br>that<br>se,<br>uire-<br>anal six            |  |  |

#### GE 3 2024 Research & Technology DISCIPLINARY/INTERDISCIPLINARY **DISTRIBUTION REQUIREMENTS:** 9 Humanities \*ENG 2403 World Literature 3 (Select two courses from different areas) Fine Arts or Art History 3 3 Philosophy or Religion 3 Foreign Languages<sup>5</sup> 3 Music or Theatre Interdisciplinary 3 9 Social Sciences \*HIST 1000 Hist of Civil Soc. in Amer. 3 (Select two courses from different areas) 3 Psychology Economics or Geography 3 **Political Science** 3 Sociology or Anthropology 3 3 Interdisciplinary Science & Mathematics 10-11 \*MATH 1054 Precalculus<sup>4</sup> 3 (Select two courses - one must be a lab sci) Physics 2091 General Physics I OR Physics 2095 Physics I (Recommended) 4 Biology OR Chemistry OR Physics **OR** Astronomy, Geology, Meteorology, ES, **OR** Interdisciplinary 3.4 Health/Physical Education 2,3 ID 1225 Issues Contemporary 3 Health OR ID 1010 Leisure & Rec Multi Soc 3 OR Physical Education 2 ADDITIONAL REQUIREMENTS 8 CPS 1231 Fund. of Comp.Science 4 CPS 2231 Comp. Org. & Prog. 4 **MAJOR REQUIREMENTS<sup>3</sup>** 40 **REQUIRED COURSES** 18 MATH 2411 Calculus 3 3 MATH 2412 Calculus II MATH 2995 Matrix & Linear Algebra 3 3 MATH 3451 Calculus III 3 MATH 3452 Calculus IV MATH 3544 Probability& Math. Stat. 3 STATISTICS CONCENTRATION 22 MATH 2526 Applied Statistics 3 MATH 3500 Statistical Software 1 MATH 3526 Applied Statistics II 3

MATH 3560 Regression Analysis

MATH 3580 Experimental Design MATH 3590 Sampling Techniques

**MAJOR ELECTIVE** 

MATH 4500 NonParametric Statistics

3

3

3

3

3

| FOUND | OATIO | NS REQUIREMENTS <sup>2</sup> : 1        | 3 |
|-------|-------|---|---|
| GE    | 1000  | Transition to Kean                      | 1 |
| ENG   | 1030  | College Composition <sup>3</sup>        | 3 |
| MATH  | 1000  | Algebra for Coll. Students <sup>4</sup> | 3 |
| COMM  | 1402  | Speech Comm As Crit. Cit.               | 3 |

182

| Choose ONE of the following |                               |   |  |  |
|-----------------------------|-------------------------------|---|--|--|
| MATH 3570                   | Multivariate Analysis         | 3 |  |  |
| MATH 4545                   | Applications of               |   |  |  |
|                             | Mathematics Statistics        | 3 |  |  |
| MATH 4550                   | Statistical Quality Control I | 3 |  |  |
| MATH 4560                   | Actuarial Mathematics I       | 3 |  |  |
| MATH 3000-4                 | 1000 level course             |   |  |  |
| with Departm                | nental Advisement             | 3 |  |  |
|                             |                               |   |  |  |

#### **MAJOR/GE CAPSTONE COURSE3**

| h |
|---|
| h |

3

28-30

124

61-62

44-45

9

#### FREE ELECTIVES:

(50% of free electives must be taken at the 3000-4000 level)

Additional courses in Computer Science, Physics or other Sciences, Technology, Economics or Management Science recommended.

#### TOTAL

<sup>1</sup> Required of all Freshmen and Transfers with fewer than 10 credits.

<sup>2</sup> See prerequisites and equivalencies on page 33.

<sup>3</sup> Eng 1030 College Composition and all major courses, including the Capstone, require a grade of C or better.

<sup>4</sup> Students whose qualifying score on the placement test makes them eligible to take either Math 1054 or Math 2411 may take that course instead. In that case, Math 1054 or Math 2411 will count as the General Ed requirement and the student may take another 3 or 6 credits as free electives to total 124 S.H.

<sup>5</sup> Credit granted only upon the completion of elementary or intermediate foreign language. Six credits may be applied to Humanities and three credits to Free electives.

\* Required Distribution Course

#### **B.A. DEGREE** MATHEMATICAL SCIENCES

#### **OPTION: TEACHER CERTIFICATION**

Students choosing this (K-12) option must make a formal application for admission to the Middle and Secondary Education (MSE) Department. Prior to taking education courses, all prerequisites must be met. See the description under the College of Education.

## **GENERAL EDUCATION AND** ADDITIONAL LIBERALARTS REQUIREMENTS **GENERAL EDUCATION**

| FOUN | DATIO | NS REQUIREMENTS                              | 13 |
|------|-------|--|----|
| GE   | 1000  | Transition to Kean                           | 1  |
| ENG  | 1030  | College Composition                          | 3  |
| MATH | 1000  | Algebra for College<br>Students #            | 3  |
| COMM | 1402  | Speech Communication as Critical Citizenship | 3  |
| GE   | 2024  | Research & Technology                        | 3  |

#### RY Е

| DISCIPLINARY/INTERDISCIPLINA<br>DISTRIBUTION REQUIREMENTS |
|---|
| Humanities  |

| *ENG     | 2403     | World Literature                       | 3      |
|----------|----------|--|--------|
| Select   | two co   | urses from different areas             | :      |
| Fine Ar  | ts or /  | Art History                            | 3      |
| Philoso  | phy or   | · Religion                             | 3      |
| Foreigr  | n Langu  | lages                                  | 3      |
| Music o  | or Thea  | atre                                   | 3      |
| Interdis | sciplina | ry                                     | 3      |
| Social S | ciences  | 5                                      | 9      |
| *HIST    | 1000     | History of Civil Society ir<br>America | ו<br>3 |
|          |          |  | -      |
| PSY      |          | Gen Psychology                         | 3      |
| SOC      | 1000     | Intro to Sociology                     | 3      |
| OR       |          |  |        |
| ANTH     | 1800     | Cultural Anthropology                  | 3      |
| Science  | & Ma     | thematics                              | 10-11  |
| *MATH    | 11054    | Precalculus #                          | 3      |
| PHYS     | 2095     | Physics I                              |        |
| OR       |          |  |        |
| PHYS     | 2091     | General Physics I                      | 4      |
| Biology  | ORC      | Chemistry, Physics <b>OR</b>           |        |
|          |          | Geology, Meteorology,                  |        |
| OR ES    | OR In    | terdisciplinary                        | 3, 4   |
| Health/  | Physic / | al Education                           | 3      |
| ID       | 1225     | lssues Contemporary<br>Health          | 3      |
| * Requi  | ired Dis | stribution Course                      |        |
| ADDIT    | IONA     | L REQUIREMENTS                         | 17     |
| CPS      | 1231     | Fund of Computer Science               | :e 4   |
| CPS      | 2231     | Comp Org and Prog                      | 4      |

| CPS                            | 2231 | Comp Org and Prog         | 4 |  |
|--------------------------------|------|---------------------------|---|--|
| PSY                            | 2110 | Psychology of Adolescence | 3 |  |
| ID                             | 2955 | Disabled Pers in Amer Soc | 3 |  |
| One additional DIS/ID course   |      |                           |   |  |
| (Physics, Computer Science, or |      |                           |   |  |
| Economics recommended)         |      |                           |   |  |

40

31

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30

#### MAJOR REQUIREMENTS

#### **REQUIRED COURSES**

| MATH | 2411  | Calculus I              | 3 |
|------|-------|-------------------------|---|
| MATH | 2412  | Calculus II             | 3 |
| MATH | 2800  | Mathematical Software   | 1 |
| MATH | 2995  | Matrix & Linear Algebra | 3 |
| MATH | 3110  | Introduction to Proofs  | 3 |
| MATH | 3342  | Eucl. & Non-Eucl. Geom. | 3 |
| MATH | 3451  | Calculus III            | 3 |
| MATH | 3452  | Calculus IV             | 3 |
| MATH | 3455  | Differential Equations  | 3 |
| MATH | 3544  | Probability & Math.     |   |
|      |       | Statistics              | 3 |
| MATH | 3891  | History of Mathematics  | 3 |
| MAJO | R ELE | CTIVES                  | 6 |
|      |       |                         |   |

Selected with departmental advisement at the 3000-4000 level.

#### MAJOR/GE CAPSTONE COURSE

MATH 4890 Senior Seminar in Math (WE)

#### **PROFESSIONAL EDUCATION**

Must pass Praxis I before applying for admission to the Middle and Secondary Education (MSE) Department.

| Grades of B- or higher in professional educa-<br>tion courses and grades in EMSE 3801 and<br>EMSE 4801 required. |                    |                                      |     |  |  |
|--|--------------------|--------------------------------------|-----|--|--|
| Sophon   | nore Lo            | evel                                 |     |  |  |
| EMSE   | 2801               | Intro to Fld Exp<br>Subj. Area K-12  | 3   |  |  |
| Junior L   | .evel              |                                      |     |  |  |
| EDUC   | 3000               | Curr. Inst. Eval. & Learner          | 3   |  |  |
| EDUC   | 3401               | Lang Arts/Reading K-12               | 3   |  |  |
| EMSE   | 3122               | Computers in Education               | 3   |  |  |
| EMSE   | 3220               | Mathematics Ed. K-12 WE              | 3   |  |  |
| EMSE   | 3801               | Field Exp. Subj Area K-12            | 2   |  |  |
| EMSE   | 3903               | Teaching Eng Lang Learning           | g 1 |  |  |
| Senior   | Level              |                                      |     |  |  |
| EMSE   | 4811               | Prof. Internship/<br>Subj. Area K-12 | 9   |  |  |
| PROFE  | SSIO               | NAL/GE CAPSTONE                      | 3   |  |  |
| EDUC   | 4000               | Teacher and Classroom                | 3   |  |  |
| FREE E   | FREE ELECTIVES 0-1 |                                      |     |  |  |
| (50% of free electives must be taken at the 3000-4000 level)   |                    |                                      |     |  |  |

#### TOTAL 132

# A student whose qualifying score on the placement test makes them eligible to take either MATH 1054 or MATH 2411 may take that course instead. In that case either MATH 1054 or MATH 2411 will count as the General Education requirement and student may take another 3 or 6 credits in free electives to total 124 S.H.

## **B.A. DEGREE** MATHEMATICAL SCIENCES

#### **OPTION: DUAL CERTIFICATION FOR TEACHER OF STUDENTS WITH DISABILITIES AND K-12 MATH**

Students who wish to be certified in both Mathematics and as Educator of Students with Disabilities should consult the Catalogue under Special Education programs for information on admissions and grade requirements for this dual certification program. Students choosing this option must make a formal application for admission to the Department of Special Education. Prior to taking education courses, all prerequisites must be met.

#### **GENERAL EDUCATION AND** ADDITIONAL LIBERAL ARTS **REQUIREMENTS 64-65**

#### **GENERAL EDUCATION**

| FOUN | DATIC  | NS REQUIREMENTS                              | 13 |
|------|--------|--|----|
| GE   | 1000   | Transition to Kean                           | 1  |
| ENG  | 1030   | College Composition                          | 3  |
| MATH | 1000   | Algebra for College<br>Students #            | 3  |
| COMM | 1 1402 | Speech Communication as Critical Citizenship | 3  |
| GE   | 2024   | Research & Technology                        | 3  |

#### DISCIPLINARY/INTERDISCIPLINARY DISTRIBUTION REQUIREMENTS

Humanities

| *ENG 2403 World Literature 3                                  |         |   |         |  |  |
|---|---------|---|---------|--|--|
| Select t  | wo co   | urses from different areas                  | :       |  |  |
| Fine Ar   | ts or A | Art History                                 | 3       |  |  |
| Music or Theatre 3  |         |   |         |  |  |
| Philosophy or Religion  |         |   |         |  |  |
| Social S  |         | •   | 9       |  |  |
| *HIST   | 1000    | History of Civil Society in                 | ı       |  |  |
|   |         | America                                     | 3       |  |  |
| PSY   | 1000    | Gen Psychology                              | 3       |  |  |
| SOC   | 1000    | Intro to Sociology                          | 3       |  |  |
| OR  |         |   |         |  |  |
| ANTH  | 1800    | Cultural Anthropology                       | 3       |  |  |
|   |         | thematics                                   | 10-11   |  |  |
| *MATH   | 1054    | Precalculus #                               | 3       |  |  |
| PHYS  | 2095    | Physics I                                   |         |  |  |
| OR  |         |   |         |  |  |
| PHYS  | 2091    | General Physics I                           | 4       |  |  |
|   |         | om the following:                           |         |  |  |
|   |         | Chemistry, Physics <b>OR</b>                |         |  |  |
|   |         | Geology, Meteorology,                       |         |  |  |
|   |         | terdisciplinary                             | 3, 4    |  |  |
| Health/   | Physico | al Education                                | 3       |  |  |
| ID ,  |         | Issues in Contemporary                      |         |  |  |
|   |         | Health                                      | 3       |  |  |
| * Requi   | red Dis | tribution Course                            |         |  |  |
| ADDIT   | IONA    | L REQUIREMENTS                              | 20      |  |  |
| PSY   | 2110    | Psychology of Adolescene                    | ce 3    |  |  |
| CPS   | 1231    | Fund of Computer Science                    | :e 4    |  |  |
| CPS   | 2231    | Comp Org and Prog                           | 4       |  |  |
| ID  | 2052    | Human Exceptionality                        | 3       |  |  |
| ID  | 3051    | Computer Tech in Today<br>Inclusive Society | 's<br>3 |  |  |
| ID  | 3163    | ,   | 5       |  |  |
| D   | 2102    | Building Inclusive<br>Environments Through  |         |  |  |
|   |         | Positive Behavioral                         |         |  |  |
|   |         | Supports                                    | 3       |  |  |
| MAJO  | R REC   | UIREMENTS                                   | 40      |  |  |
| DEOLI   |         | CUIDEES                                     | 21      |  |  |
|   |         | COURSES                                     | 31      |  |  |
| MATH  |         | Calculus I                                  | 3       |  |  |
| MATH  |         | Calculus II                                 | 3       |  |  |
| MATH  |         | Mathematical Software                       | 1       |  |  |
| MATH  |         | Matrix & Linear Algebra                     | 3       |  |  |
| MATH  |         | Introduction to Proofs                      | 3       |  |  |
| MATH  |         | Eucl. & Non-Eucl. Geom.                     | 3       |  |  |
| MATH  |         | Calculus III                                | 3       |  |  |
| MATH  | 3452    | Calculus IV                                 | 3       |  |  |
| MATH  | 3455    | Differential Equations                      | 3       |  |  |
| MATH  | 3544    | Probability & Math. Statist                 | cics 3  |  |  |
| MATH  | 3891    | History of Mathematics                      | 3       |  |  |
| MAJO  | R ELE   | CTIVES                                      | 6       |  |  |
| Selected with departmental advisement at the 3000-4000 level. |         |   |         |  |  |
|   |         |   |         |  |  |
|   | _       | CAPSTONE COURSE                             | 3       |  |  |
| MIAIT   | 4070    | Senior Seminar                              |         |  |  |

in Math (WE)

Must pass Praxis I before applying for admis-

sion to the Middle and Secondary Education

(MSE) Department.

| PROFESSIONAL EDUCATION |  |
|------------------------|--|
| Sophomore Level        |  |

| SPED   | 2120  | Intro to Field Experience<br>in Special Education                    | 3 |  |  |
|--|-------|--|---|--|--|
| SPED   | 2200  | The Multicultural Learner in Diverse Settings                        | 3 |  |  |
| Junior I   | _evel |  |   |  |  |
| EDUC   | 3000  | Curr. Inst. Eval. & Learner  | 3 |  |  |
| SPED   | 3000  | Principles and Practices<br>for the Contemporary<br>Educator (WE)    | 3 |  |  |
| SPED   | 3001  | Preprofessional Field<br>Experience For Educators<br>Across Settings | 2 |  |  |
| EMSE   | 3220  | Mathematics Ed. K-12   | 3 |  |  |
| EDUC   | 3401  | Language Arts/<br>Reading, K-12                                      | 3 |  |  |
| Senior Level   |       |  |   |  |  |
| EDUC   | 4000  | Teacher and Classroom  | 3 |  |  |
| SPED   | 4135  | Special Education<br>Student Teaching                                | 3 |  |  |
| (SPED 4135 and EDUC 4000 must be taken concurrently) |       |  |   |  |  |
|  |       |  |   |  |  |

#### TOTAL

# A student whose qualifying score on the placement test makes them eligible to take either MATH 1054 or MATH 2411 may take that course instead. In that case either MATH 1054 or MATH 2411 will count as the General Education requirement and student may take another 3 or 6 credits in free electives to total 124 S.H.

#### **MINOR PROGRAMS**

#### MATHEMATICAL SCIENCES MINOR

The Mathematical Sciences Minor will be granted upon completion of 18 semester hours of Mathematics courses at the 2000 level or above. Required courses are MATH 2411 and MATH 2412. Of the remaining 12 semester hours, 6 must be at the 3000 level or above.

#### **STATISTICS MINOR**

#### REQUIREMENTS

| MATH 2411                     | Calculus I                                 |   |  |  |
|-------------------------------|--|---|--|--|
| MATH 2412                     | Calculus II                                | 3 |  |  |
| MATH 2526                     | Applied Statistics                         | 3 |  |  |
| MATH 3544                     | Probability and<br>Mathematical Statistics |   |  |  |
| MATH 3570                     | Multivariate Analysis                      | 3 |  |  |
| MATH 4545                     | Applications of<br>Mathematical Statistics | 3 |  |  |
| ELECTIVES                     |  | 3 |  |  |
| (Choose one of the following) |  |   |  |  |
| MATH 2036                     | Non-Parametric Statistics                  | 3 |  |  |
| MATH 3511                     | Games and Gambling                         | 3 |  |  |
| MATH 4805                     | Mathematical Modeling                      | 3 |  |  |

MATH 4805 Mathematical Modeling MATH 4999 Work Study Cooperative Education in Statistics

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TOTAL
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3

#### MATHEMATICS COURSES

32

136-137

18

3

21

#### **ELEMENTARY MATHEMATICS**

#### MATH 0901 Basic Algebra

Topics include: Operations with Real Numbers, Simplifying Algebraic Expressions, Linear Equations, Graphing Equations of Lines, Applications and Word Problems, Operations with Polynomials, Factoring Polynomials, Solving Quadratic Equations, Operations with Square Roots

(0)

Prerequisites: By Placement Test Results General Education Support Course

#### MATH 1000 Algebra for

College Students (3) Rational Expressions, Radical and Exponential Expressions. Quadratic, rational and radical equations and inequalities Systems of Equations. Properties of Functions and their Graphs, polynomial functions, inverse functions. Conic sections. Binomial Theorem.

Prerequisite: Math 0901 or Placement Test Results General Education Foundation Course

MATH 1010 Foundations of Mathematics (3) An introduction to mathematical reasoning including problem-solving strategies sets and set operations, logic, geometry, and statistics. Mathematics majors cannot receive credit for this course. Prerequisite: Math 0901 or Placement Test Results Approved General Education Distribution Course

#### MATH 1013 Finite Mathematics with Applications

Applications (3) Sets, counting, probability, matrices, and linear programming. Practical applications of contemporary mathematics and mathematical models. For non-science majors.

Prerequisite: Math 0901 or Placement Test Results Approved General Education Foundation Course

#### MATH 1016 Statistics

Descriptive and inferential statistics: graphic treatment of data, characteristics of distributions, statistical models, correlation, regression, estimation and hypothesis testing. Computer applications. Prerequisite: Math 0901 or Placement Test Results Approved General Education Distribution Course

#### MATH 1017 Statistics Service

Learning Module (1) Service learning is the process of incorporating student volunteerism within an academic framework while providing services to the community resulting in the development of skills, knowledge and experience.

Co-requisite: Must be taken in conjunction with MATH 1016.

#### MATH 1030 Problem Solving in Mathematics

(3)

Development and application of problem solving strategies to a variety of problems within and outside of mathematics making connections between mathematics and other content areas. Numerous and varied experiences with problem solving as a method of inquiry and applications.

Prerequisite: MATH 0901 or placement examination. Approved General Education Distribution Course MATH 1044 Precalculus for Business (3) Equations, inequalities, and their applications. Functions and graphs, lines, parabolas and systems of equations, exponential and logarithmic functions, compound interest, present value, annuities and amortization of loans. Matrix algebra, Gauss-Jordan elimination and applications. Inverse of a matrix, solutions of systems of equations and inequalities. Problem solving methods. Students will be required to acquire a specified graphing calculator. Can not be used as a prerequisite for Math 2411

Prerequisites: Math 1000 or equivalent

Approved General Education Distribution Course

MATH 1054 Precalculus (3) Exponential and logarithmic functions. Trigonometric functions with emphasis on trigonometric 3dentities and trigonometric analysis. Complex numbers, polar coordinates, plane vectors and trigonometric forms of complex numbers. Arithmetic and geometric sequences and series. Problem solving methods. Students will be required to acquire a specified graphing calculator. Prerequisites: MATH 1000, or the equivalent, or a qualifying score on the placement examination. Approved General Education Distribution Course

#### LOGIC AND FOUNDATIONS

MATH 2110 Discrete Structures (3)Sets, logic, relations, methods of proof, counting techniques, recursively defined relations, Boolean algebra, applications to computing. Prerequisite: MATH 1054 or equivalent.

MATH 3110 Introduction to Proofs (3) This course will introduce the student to the motivation and logic behind mathematical proofs. Proofs will be built around topics from basic combinatorics, elementary number theory, elementary abstract algebra and basic graph theory. Prerequisite: MATH 2411 or equivalent

MATH 3120 Combinatorics (3)Sets, counting, permutations and combinations, generating functions, recurrence relations, graphs and their coloring, circuits, trees, and searching. Applications to computing and operations research. Prerequisite: MATH 3110.

MATH 3155 Mathematical Logic

A survey of classical and computational logic. The propositional calculus. Introduction to programming in logic. Fundamentals of neural networks. Prerequisite: MATH 3110.

(3)

#### ALGEBRA

MATH 2995 Matrix and Linear Algebra (3) Systems of linear equations, matrices, determinants, vector spaces, linear transformations, eigenvalues and eigenvectors, applications. Corequisite: MATH 2411

MATH 3225 Computational Methods in Matrix and Linear Algebra II (3)

Continuation of topics discussed in MATH 2995. Additional topics: inner product spaces, canonical forms, derivatives in higher dimension, systems of differential equations, spectral theory, and their applications in science and economics. Prerequisites: MATH 2412, MATH 2995.

MATH 3247 Abstract Algebra I

Elementary group theory: subgroups, cyclic and permutation groups, direct products, Lagrange's Theorem, normal subgroups and quotient groups, homomorphisms and isomorphisms, the Sylow Theorems; use of a computer. Prerequisite: MATH 3110

(3)

MATH 3248 Abstract Algebra II (3) Rings, integral domains, fields, ideals and quotient rings, rings of polynomials, homomorphisms, extension field and vector spaces; use of computer.

Prerequisite: MATH 3247

#### GEOMETRY

MATH 3342 Euclidean and

Non-Euclidean Geometry (3) Euclidean geometry, from Euclid's to Hilbert's axioms; coordinate geometry; transformations; non-Euclidean geometries; finite geometries. Prerequisite: MATH 3110.

#### **ANALYSIS**

MATH 2400 Calculus for Business

and Economics (3) Differential and integral calculus. Applications of Differential and Integral Calculus in Business, Economics, Life and Social Sciences. Curve sketching, Maxima and Minima, Integration techniques. Applications of Integration, Area between curves, Consumers' and Producers' Surplus. Applications of calculus to economics and managerial science. This course may not be substituted for the math 2411, 2412 sequence.

Prerequisite: MATH 1044 or permission of instructor

MATH 2411 Calculus I (3) Functions, limits, and continuity, differentiation of algebraic and trigonometric functions, tangent and normal lines, Newton's method, optimization and related rate problems. Applications to the physical, biological and managerial sciences. Computer applications.

Prerequisite: MATH 1054 or a qualifying score on the blacement test.

MATH 2412 Calculus II (3) Antiderivatives, definite integrals, integration of algebraic and transcendental functions, numerical integration, elementary differential equations. Area, volume, arc length, surface area. Applications to the physical, biological and managerial sciences. Computer applications. Prerequisite: MATH 2411

MATH 3451 Calculus III (3) Indeterminate forms, vector algebra and calculus in the plane and 3-space, analytic space geometry, multivariable functions, partial derivatives, gradients. Optimization problems. Applications to the physical sciences. Computer applications. Prerequisite: MATH 2412

MATH 3452 Calculus IV (3) Infinite sequences and series, convergence tests, series of functions, power series, Taylor series and polynomials, numerical approximations. Multiple integrals, integral transformations. Vector integral calculus, line and surface integrals, theorems of Green, Gauss and Stokes. Applications to the physical sciences. Computer applications. Prerequisite: MATH 3451

MATH 3455 Differential Equations (3) First order equations, linear equations, numerical methods, Laplace Transforms and systems of equations. Emphasis on applications of differential equations to the solution of scientific problems from such areas as physical science, biology, economics, psychology and social science. Prerequisite: MATH 2412

#### MATH 3940 Numerical Analysis

(3) Solution of equations and systems of equations, analysis of errors in numerical methods, numerical differentiation and integration, approximation, interpolation, solutions of differential equations. Use of computers.

Prerequisites: MATH 2412 and CPS 2231

#### MATH 4404 Introduction to Applied **Mathematics**

(3)

(3)

Study of power series solution to differential equations, Bessel functions, Legendre polynomials, partial differential equations, boundary value problems, Fourier series and integrals, the Sturm-Liouville problem and the Gamma function. Computer applications and simulations. Prerequisite: MATH 3452 or MATH 3455

MATH 4451 Advanced Calculus I (3) Fundamental concepts of calculus. Functions of one variable, sequences, limits, continuity, differentiation and integration.

Prerequisite: MATH 3452 or permission of instructor.

#### MATH 4452 Advanced Calculus II (3)

Functions of several variables, partial differentiation, transformations, power series, uniform convergence, line and surface integrals, and vector analysis, including standard theorems and applications

Prerequisite: MATH 3452 or permission of the instructor.

#### MATH 4465 Complex Variables

Complex numbers, analytic functions, elementary functions and transformations, complex integration, power series, residues, poles, conformal mapping, and applications.

Prerequisite: MATH 3452 or permission of the instructor.

#### **PROBABILITY AND STATISTICS**

MATH 2036 Non-Parametric Statistics (3) An introduction to useful and simple techniques that have wide applicability, including models and statistical procedures; one, two, and K-sample techniques; goodness of fit tests; correlation and regression. Use of computers. Prerequisite: One course in statistics.

MATH 2526 Applied Statistics (3) Statistical techniques of univariate and bivariate data analysis, probability, discrete and continuous random variables, sampling distributions, estimation, hypothesis tests about a single population parameter and simple correlation and regression. Computer assisted statistical analysis and interpretation of the results.

Prerequisite: MATH 1054 or permission of the instructor.

MATH 3500 Statistical Software (1) Introduction to the statistical software SAS or SPSS. Students learn the fundamentals of the SAS or SPSS software and its applications to descriptive and inferential statistical analysis of various real world problems from social and industrial fields.

Prerequisite: MATH 2526

MATH 3511 Games and Gambling (3) Games of chance, combinatorics, probability and game theory. Standard and unusual games are played and then subjected to rational analysis in the face of uncertainty. Historical anecdotes. Role of games in artificial intelligence. Utilization of campus computing equipment.

Prerequisite: A course in statistics or computer science.

MATH 3526 Applied Statistics II (3) Statistical inference about a single population and about two populations, analysis of variance, chisquare tests, non-parametric statistical techniques, simple linear regression and correlation, categorical data analysis, introduction to multiple regression.

Prerequisite: MATH 2526

#### MATH 3544 Probability and

Mathematical Statistics (3) Descriptive statistics and frequency distribution of a random variable. Sampling distribution of a statistic. Probability: sample spaces, random variables, probability laws and probability ditributions of discrete and continuous random variables. Binomial, Poisson, Geometric, Negative Binomial, Hypergeometric, Uniform, Normal, Gamma, Chi-Square and Beta distributions. Mathematical expectation of distributions such as Binomial, Poisson, Gamma, Normal, Chi-Square, Student's t and F distributions.

Prerequisite: MATH 2412

MATH 3560 Regression Analysis (3) Introduction to linear regression models with one or more independent variables. Analysis of variance (ANOVA). Estimation of parameters, model building, analysis and diagnostics. Introduction to non-linear estimation. Use of computer software. *Prerequisites: MATH 3526* 

MATH 3570 Multivariate Analysis (3) Review of multiple regression and hypothesis testing in multiple regression. Multiple, partial and multiple-partial correlation. Polynomial regression, one-way analysis of variance, two-way analysis of variance, analysis of covariance. Logistic regression, discriminant analysis, path analysis and factor analysis.

Prerequisites: MATH 2995 and MATH 2526

MATH 3580 Experimental Design (3) Introduction to the principles of experimental design and analysis of data from designed experiments with emphasis on applications. Topics include single factor experiments, repeated measures, randomized block designs, Latin squares, factorial experiments, nested models and split-plot designs. Statistical software packages will be utilized.

Prerequisite: MATH 3526

#### MATH 3590 Sampling Techniques

Planning and designing sample surveys, the population and the sample, random sampling, systematic sampling, stratified random sampling, ratio estimation, cluster sampling with equal and unequal probability, probability proportional to size sampling, sample design and estimation methodology and sample survey methodology. *Prerequisite: MATH 2526* 

(3)

(3)

(3)

#### MATH 4500 Non-Parametric Statistical Methods

The dichotomous data problem, the one-sample and two-sample location problems, distributionfree rank test for dispersion and the difference in two populations; the one-way layout distributionfree tests, multiple comparisons and the two-way layout distribution-free tests. Computers will be utilized.

Prerequisite: MATH 3526

#### MATH 4545 Applications of

Mathematical Statistics (3) Applications of mathematical statistics to decision making in economics, quality control, psychology, and the natural sciences. Estimation, linear statistical models, designing experiments in the analysis of enumerative data, regression and analysis of variance, goodness-of-fit tests, randomized block design and non-parametric statistics. *Prerequisite: MATH 3544*.

#### MATH 4550 Statistical Quality Control (3)

Shewhart's control charts, moving average charts, statistical process-control techniques, capability, stability and quality; charts for binomial and Poisson data counts, three-way control charts, acceptance sampling, estimating fraction nonconforming.. Computers will be utilized. *Prerequisite: MATH 3526* 

MATH 4560 Actuarial Mathematics

Mathematics of interest, present value of basic annuities, loan repayment, the sinking-fund method, Makeham's formula, bond prices and amortization, spot rates, stocks and options, futures and forward contracts, foreign currency exchange rates. Practical applications in the mathematics of financial analysis. *Prerequisite: MATH 3544* 

#### NUMBER THEORY

MATH 3624 Number Theory (3) Properties of the integers: divisibility, primes, theory of congruence, Diophantine equations, number theoretic functions with a historical study of important problems. Use of computers. *Prerequisite* or corequisite: *MATH 3451*.

#### **APPLICATIONS**

MATH 2800 Mathematical Software (1) Introduction to mathematical software. Students apply mathematical software and computer algebra systems to perform numerical and symbolic calculations and to solve computational problems in calculus, matrix theory, differential equations and numerical analysis. *Prerequisite: MATH 2411* 

#### MATH 3801 Independent Study in

Mathematics

A mathematical sciences topic that is not covered in any of the courses offered by the mathematics department, and independently studied by the student under the supervision of faculty. *Prerequisite: Permission of instructor* 

# MATH 3802 Independent Study in Mathematics

#### (2)

(2)

(3)

(1)

A mathematical sciences topic that is not covered in any of the courses offered by the mathematics department, and independently studied by the student under the supervision of faculty. *Prerequisite: Permission of instructor* 

#### MATH 3815 Cryptology (3)

History of cryptography, monoalphabetic substitution, multiliteral substitution systems, periodic polyalphabetic ciphers, digraphic substitution, transposition systems, aperiodic systems including simpler varieties of machine ciphers, code systems. Use of computers.

MATH 3891 History of Mathematics (3) A study of the evolution of the major concepts and processes associated with elementary mathematics from geometry through the invention of calculus. Emphasis is on the mathematical content contributed by many civilizations. *Prerequisite: MATH 2412 Writing Emphasis General* 

Writing Emphasis Course

#### MATH 4801 Independent Study in Mathematics (1)

An advanced topic in undergraduate mathematics that is not covered in any of the courses offered by the mathematics department, and independently studied by the student under the supervision of faculty.

Prerequisite: Permission of instructor

#### MATH 4802 Independent Study in Mathematics

An advanced topic in undergraduate mathematics that is not covered in any of the courses offered by the mathematics department, and independently studied by the student under the supervision of faculty.

Prerequisite: Permission of instructor

#### MATH 4805 Mathematical Modeling

with Applications (3) Techniques of mathematical model construction. An approach for translating real-world phenomena and problems into the language, of mathematics. Use of computers.

Prerequisite: MATH 3544 or permission of instructor.

#### MATH 4809 Special Topics in

#### Mathematics

Research study of areas in mathematics influenced by contemporary developments as well as interests and needs of students majoring in mathematics. The subject of a semester's work varies, and course may be taken for credit more than once. *Prerequisite: Permission of the instructor.* 

MATH 4815 Advanced Cryptanalysis (3) Overview of electronic cryptosystems, bitstream generation, irreducible and primitive polynomials, Galois fields, sequence complexity, the Berlekamp Massey Theorem, correlation immunity, the Likelihood Ratio Test, exponentiation ciphers, discrete logarithms, public key systems. Use of computers.

Prerequisite: MATH 3815 or permission of instructor.

#### MATH 4890 Senior Seminar in Mathematics

Mathematics (3) A capstone seminar to integrate ideas, concepts, and methods from various areas of mathematics. Students will be required to choose a topic in mathematics or a related field for a research paper and presentation to the class. Students will be expected to communicate mathematical ideas by presenting solutions to problems, leading discussions and actively participating in class.

Prerequisite: Senior status and completion of core requirements.

Required for Mathematics Majors, Writing Emphasis Course (GE Capstone Course)

## MATH 4892 The History of Modern

Mathematics (3) Selections from the major developments of modern mathematics in calculus, geometry, algebra, number theory, foundations, topology and probability through the first half of the 20th century. Primary materials written by great mathematicians on significant topics are analyzed.

Prerequisite: Senior status and completion of mathematics core.

#### MATH 4999 Work-Study Cooperative Education in

## Mathematics/Statistics

(3)

The cooperative education program allows a student to earn academic credit while gaining valuable job experience by working in industry in an area related to his or her major. All co-op jobs must be approved by a faculty committee after consultation between a faculty coordinator and a job supervisor. Students must complete approximately 120 hours on the job during a regular semester or summer session and fulfill all requirements of the job supervisor and faculty coordinator.

Prerequisite: Completion of minimum of 15 semester hours in mathematics/computer science including CPS 1031, MATH 3452, MATH 2110, MATH 4545. Minimum grade point average of 3.0 in major and 2.75 overall. Approval of faculty committee.

# **Health Professions**

Kean University offers an array of professional programs in nursing and health care careers. Students with an interest in any of these programs should consult the appropriate Chair or Coordinator.

#### **PROFESSIONAL NURSING**

The Baccalaureate of Science in Nursing (BSN) degree is offered to applicants who have completed lower division nursing education and hold a valid license to practice as a registered nurse (RN). The 125 credit, upper division program is accredited by the National League for Nursing Accrediting Commission (NLNAC).

#### POST BACCALAUREATE SCHOOL NURSE PROGRAM (NON-DEGREE)

The Post Baccalaureate School Nurse Program at Kean University is approved by the NJ State Department of Education and prepares students for certification as "School Nurse/Instructional."

Registered Nurses with a baccalaureate degree in any major and minimum GPA of 2.75 may apply. To apply go to www.kean.edu, please select "Apply online," then choose the application for "Post Baccalaureate Teacher Certification." Print a copy of the application, then carefully read and follow the directions for completion and submission.

# PREPROFESSIONAL MEDICAL PROGRAMS

#### **Premedical and Predental**

Although admissions requirements are not uniform among schools of medicine and dentistry, the following two programs include the courses required for entrance by most medical and dental schools: Department of Biological Sciences - B.S. or B.A. in Biology; Department of Chemistry-Physics - B.A. in Chemistry (Preprofessional). Other major programs may be selected if electives are chosen to fulfill the requirements of the medical or dental school(s) to which the student plans to apply.

Entering or transfer students interested in medical or dental school should consult a member of the Pre-Medical Advisory Committee for advisement. Names of committee members may be secured from the department offices of either Biological Sciences or Chemistry-Physics, or by viewing the Pre-Health Professions Web Page at http://www.kean.edu/~biology/PREHEALTH.

#### Other Preprofessional Medical Programs

Students with an interest in veterinary medicine, optometry, pharmacy, or other preprofessional medical programs should consult a member of the Pre-Medical Advisory Committee.

#### **Podiatric Medicine**

Under an articulation agreement between Kean University and the New York College of Podiatric Medicine, students interested in pursuing a career in podiatric medicine can apply to the New York College of Podiatric Medicine in their junior year. Students admitted to the program can complete two degrees (B.A. in Biology from Kean University and Doctor of Podiatric Medicine [DPM] from the New York College of Podiatric Medicine) in only seven years rather than the more typical eight.

#### MEDICAL TECHNOLOGY

Baccalaureate programs are offered in medical technology (with options in cytotechnology and histotechnology).

This program can accommodate entering freshmen and transfer students from two or four-year institutions. The first two (preprofessional) years include general education requirements and basic courses in the sciences, mathematics and social sciences. The final two (professional) years include a sequence of courses and related clinical experiences in the professional area and advanced coursework in supporting disciplines. The curriculum has been designed to enable the graduate to meet the requirements for eligibility for national or state certification.

After completing the preprofessional requirements, students must apply for admission to the professional phase of the program. A minimum cumulative GPA of 2.80 is required for application to the professional clinical phase. The number of students admitted to each program is limited by the availability of clinical placements, and the admissions process is selective. Students are advised to plan their coursework during the preprofessional two years in such a way that alternate majors are possible should they choose not to continue or should they not be admitted to the program of their choice.

## JOINT PROGRAM

# HEALTH INFORMATION MANAGEMENT

This is a joint degree program with the University of Medicine and Dentistry (UMDN) Newark) for entering freshmen and transfer students from two or four-year institutions (who require a minimum of 32 general education credits to be completed at Kean). The first two (preprofessional) years are completed at Kean and include general education requirements and basic courses in the sciences, mathematics and social sciences. The final two (professional) years, completed at UMDNI include a sequence of courses and related clinical experiences in the professional area and advanced coursework in supporting disciplines. The curriculum of the program has been designed to enable the graduate to meet the requirements for eligibility for national certification and is accredited by the Commission on Accreditation of Health Informatics and Information Management Education (CAHIM).

Students who already have a Bachelor's degree should contact UMDNJ directly.

#### **DUAL DEGREE PROGRAMS**

#### **OCCUPATIONAL THERAPY**

The Dual Degree Program provides an opportunity to earn both an undergraduate degree in one of several majors and a Master's degree in occupational therapy from Kean University. For more information, please refer to the Occupational Therapy section on page 194.

#### PHYSICIAN ASSISTANT

The Dual Degree Program is a collaborative effort between Kean University and the University of Medicine and Dentistry (UMDNJ Piscataway). The program combines a Bachelor's degree in Biology and a Master of Science degree in Physician Assistant. The program consists of undergraduate studies at Kean for the BA degree in Biology and graduate studies at the Robert Wood Johnson Medical School in Piscataway leading to a Master's in Physician Assistant degree. The Dual Degree program is available to students who do not already have a Bachelor's degree.

#### PHYSICAL THERAPY

This Dual Degree Program is a collaborative effort between Kean University and the University of Medicine and Dentistry of New Jersey (UMDNJ Newark), combining both a Bachelor's and Doctor of Physical Therapy degrees. It consists of undergraduate studies at Kean for the Bachelor's degree and graduate studies at UMDNJ in Newark leading to a Doctor of Physical Therapy degree (DPT). The Dual Degree program is available to students who do not already have a Bachelor's degree.

Kean University offers several majors from which to choose for the Bachelor's degree.

#### JOINT ACCELERATED UNDERGRADUATE/GRADUATE DEGREE PROGRAMS

#### HEALTH INFORMATION MANAGEMENT AND COMMUNICATION STUDIES

This joint program is offered to enable students to complete a Bachelor's degree in Health Information Management with a Master's degree in Communication Studies. Elective courses at the undergraduate level may be substituted by prerequisite requirements for the graduate degree.

# **Health Information Management**

15-17

42

# Health Information Management

## (JOINT PROGRAM WITH UMDNJ)

Program Liaison, Dr. Roxie James C-124 (908) 737-3662 Program Director, Prof. Barbara Manger, UMDN

## (973) 972-4356

The Health Information Manager is a member of the health care team and is the professional responsible for management of health information systems consistent with medical, administrative, ethical and legal requirements. Health Information Management professionals are currently in high demand and this trend is expected to continue. The Bureau of Labor Statistics cites health information as one of the fastest growing occupations in the US.

The need for accurate and up-to-date health data is not confined to health care facilities. Registered Health Information Administrators (RHIAs) are also being employed by Health Maintenance Organizations, insurance companies, law firms, physician offices, government agencies, consulting firms, software companies and in the pharmaceutical industry. Future health information opportunities involve planning for and implementing computerized patient record systems. As we transition to the electronic health record, professionals with technical expertise, problem solving skills, knowledge of clinical medicine and superior communication skills are needed to develop and implement new systems as well as new policies and procedures in health care documentation and to protect patient confidentiality and data security.

The Commission on Accreditation of Health Informatics and Information Management Education (CAHIIM) currently accredits the Health Information Management (HIM) Program. Upon satisfactory completion of course requirements, the graduate is eligible to apply to write the national registry examination. A passing grade on the examination establishes the graduate as a Registered Health Information Administrator (RHIA).

The HIM program is a joint program with the University of Medicine and Dentistry of New Jersey which admits both undergraduate and second degree students. The undergraduate completes all the pre-professional coursework at Kean University including program prerequisites. Second degree candidates should contact UMDNJ for further information.

For entering freshmen, the program involves two years of pre-professional coursework at Kean and two professional years at UMDNJ. The professional component includes didactic, laboratory and clinical experiences. Transfer students are accepted to the university as preprofessional Health Information Management majors.

## ADMISSION REQUIREMENTS AND PROCEDURES:

In addition to the general college admission requirements, the Health Information Management program requires:

- Usually, completion of all pre-professional requirements with a "C" or above.
- · Junior standing (completion of 56 semester hours) as of the Fall semester of intended enrollment at UMDNJ.
- An overall grade point average of 2.75 on a 4.0 scale. This requirement is subject to change. Once in the program, students must maintain an overall GPA of 2.75 in all courses and a GPA of 2.5 in HIM courses.
- · Official transcripts of all previous college courses. Students who have attended a foreign college or university are required to submit an official English Translation of the academic credits.

The Health Information Management application form and official transcripts for student admission to the program must be submitted by May 1st immediately preceding the intended Fall semester enrollment.

# **B.S. DEGREE**

| D.J. L                           | D.J. DEGREE             |  |           |  |
|----------------------------------|-------------------------|--|-----------|--|
| GENE                             | GENERAL EDUCATION 33-35 |  |           |  |
| FOUN                             | DATIO                   | <b>NS REQUIREMENTS</b>                       | 13        |  |
| GE 1000 Transition to Kean       |                         |  |           |  |
| ENG                              | 1030                    | College Composition                          | 3         |  |
| COMM                             | 1402                    | Speech Communication<br>Critical Citizenship | n as<br>3 |  |
| MATH                             | 1000                    | Algebra for College Stu                      | dents 3   |  |
| GE                               | 2024                    | Research & Technology                        | 3         |  |
|                                  |                         | RY/INTERDISCIPLINA<br>ON REQUIREMENTS:       | RY        |  |
| Human                            | ities                   |  | 6         |  |
| *ENG                             | 2403                    | World Literature                             | 3         |  |
| Select o                         | one co                  | urse from below                              |           |  |
| Fine Ar                          | ts or A                 | Art History                                  | 3         |  |
| Philosophy or Religion 3         |                         |  |           |  |
| Foreign Languages 3              |                         |  |           |  |
| Music or Theatre 3               |                         |  |           |  |
| Interdisciplinary 3              |                         |  |           |  |
| Social Sciences 6                |                         |  |           |  |
| *HIST 1000 or HIST 1062 3        |                         |  |           |  |
| Select o                         | one co                  | urse below                                   |           |  |
| Psychol                          | ogy                     |  | 3         |  |
| Econon                           | nics or                 | Geography                                    | 3         |  |
| Politica                         | Scien                   | ce   | 3         |  |
| Sociology or Anthropology 3      |                         |  |           |  |
| Interdisciplinary 3              |                         |  |           |  |
| Science & Mathematics 8-10       |                         |  | 8-10      |  |
| BIO 1000 Principles of Biology 4 |                         |  | 4         |  |
| CPS 1031, 1032                   |                         |  |           |  |
| OR                               |                         |  |           |  |
| CPS 1231 4-6                     |                         |  |           |  |
| ADDITIONAL REQUIREMENTS 22       |                         |  |           |  |

#### **COURSES TAKEN AT KEAN**

| MATH | 1016 | Statistics                 |      |
|------|------|----------------------------|------|
| BIO  | 2402 | Human Anatomy &            |      |
|      |      | Physiology                 | 4    |
| MGS  | 2030 | Business Org & Managemer   | nt 3 |
| ACCT | 2200 | Principles of Accounting I | 3    |

#### COURSES TAKEN AT UMDNJ

| IDST | 3510 | Principles of Scientific Inqui | ry3 |
|------|------|--------------------------------|-----|
| IDST | 4300 | Human Resources Mgmt           | 3   |
| BINF | 4311 | Electronic Health Records      | 3   |

#### **FREE ELECTIVES**

#### **COURSES BELOW ARE TAKEN** AT UMDNJ

#### ACADEMIC MAJOR 52

#### FOUNDATION CORE

#### REQUIRED

| BINF            | 3010  | Medical Terminology                               | 3 |
|-----------------|-------|---|---|
| BINF            | 3110  | Legal Aspects                                     | 3 |
| BINF            | 3125  | Development & Retention                           | 4 |
| BINF            | 3301  | Classification and                                |   |
|                 |       | Reimbursement Systems                             | 3 |
| BINF            | 3411  | Disease Pathology I                               | 3 |
| BINF            | 3412  | Disease Pathology II                              | 3 |
| BINF            | 3619  | Directed Practice                                 | 1 |
| BINF            | 3629  | HIM Junior Seminar I                              | 1 |
| BINF            | 4210  | Health Statistics                                 | 3 |
| BINF            | 4220  | Guided Research Project                           | 3 |
| BINF            | 4310  | Performance Improvement                           | 3 |
| BINF            | 4525  | HIM Seminar II                                    | 3 |
| DST             | 4116  | HC Finance & Budgeting                            | 3 |
| IDST            | 4117  | Health Services Mgmt.                             | 3 |
| BINF            | 5005  | Healthcare Info. Systems                          | 3 |
| same t          | rack) | wo courses from                                   |   |
|                 |       | ing Track   | _ |
| BINF            |       | Intermediate Coding                               | 3 |
| BINF            |       | Advanced Coding                                   | 3 |
|                 |       | matics Track*                                     |   |
| BINF            |       | Essentials of Health<br>Comp.Sci.                 | 3 |
| BINF            | 5100  | Intro to Biomed.<br>Informatics                   | 3 |
| Clinica         | Trial | s Science Track*                                  | 3 |
| CIIIICA<br>BPHE |       | Clinical Trials Overview                          | 3 |
| BPHE            |       | Regulatory Requirements                           | 3 |
|                 |       | In Clinical Investigations                        | 3 |
|                 |       | ese tracks also count toward<br>ee of same title. |   |
| MAJO            | R CAF | STONE   | 4 |
| BINF            | 4619  | Management Affiliation                            |   |
| DIN             |       |   |   |

# Medical Technology

Program Liaison, Dr. Roxie A. James C-124 (908) 737-3662

Students who successfully complete this program are eligible for national certification in medical technology. The program is affiliated with the Jersey Shore University Hospital, Morristown Memorial Hospital, and The Valley Hospital. The medical technologist is a professional member of the health care team who participates in diagnosis of disease through the use of sophisticated instruments and techniques and trains other laboratory workers. Medical technologists are needed to fill positions in hospitals, clinics and research laboratories. A minimum cumulative GPA of 2.80 and a minimum GPA of 2.80 in science courses are required for application to the clinical professional phase.

## **B.S. DEGREE** MEDICAL TECHNOLOGY

#### **OPTION: GENERAL**

| GENE  | RAL E  | DUCATION  | 32 |  |
|---|--------|---|----|--|
| FOUN  | DATIO  | NS REQUIREMENTS                                 | 13 |  |
| GE  | 1000   | Transition to Kean                              | 1  |  |
| ENG   | 1030   | College Composition                             | 3  |  |
| MATH  | 1016   | Statistics                                      | 3  |  |
| COMM  | 1402   | Speech Communication as<br>Critical Citizenship | 3  |  |
| GE 202  | 4 Rese | earch and Technology                            | 3  |  |
|   |        | RY AND  |    |  |
|   |        | PLINARY   | 40 |  |
|   |        | :115  | 19 |  |
| Human<br>*FNC                                       |        | \ <b>A</b> /                                    | 6  |  |
|   |        | World Literature                                | 3  |  |
|   |        | urse from below:                                | 3  |  |
|   |        | Art History                                     | 3  |  |
|   | • •    | Religion  | 3  |  |
| Foreign   | •      | •   | 3  |  |
| Music or Theatre                                    |        |   |    |  |
| Interdisciplinary<br>Social and Behavioral Sciences |        |   |    |  |
|   |        |   | 6  |  |
|   |        | or HIST 1062                                    | 3  |  |
| PSY   |        | General Psychology                              | 3  |  |
|   |        | thematics                                       | 7  |  |
|   |        | Precalculus                                     | 3  |  |
| CHEM  | 1083   | Chemistry I                                     | 4  |  |
|   | IONA   | L REQUIRED COURSES                              | 21 |  |
| SOC   | 1000   | Intro to Sociology                              | 3  |  |
| CHEM  | 1084   | Chemistry II                                    | 4  |  |
| CHEM  | 2581   | Organic Chemistry<br>Lecture I                  | 3  |  |
| CHEM  | 2582   | Organic Chemistry<br>Lecture II                 | 3  |  |
| CHEM  | 2583   | Organic Chemistry Lab I                         | 2  |  |
| CHEM  | 2584   | Organic Chemistry Lab II                        | 2  |  |
| CHEM  | 2283   | Quantitative Analysis                           | 4  |  |

#### CAPSTONE\*\*

\*\*3 credits of ID 4877-4878 will fulfill the capstone requirement \*Required Distribution Course

0

| MAJC  | R COI  | RE REQUIREMENTS                                | 33  |  |  |
|---|--|--|-----|--|--|
| BIO   | 2200   | Cell Biology                                   | 4   |  |  |
| BIO   | 2400   | Genes, Populations,                            |     |  |  |
|   |  | Organisms                                      | 4   |  |  |
| BIO   | 3305   | Principles of Microbiology                     | 4   |  |  |
| BIO   | 3403-  | 3404 Anatomy and                               | _   |  |  |
| OR  |  | Physiology I and II                            | 8   |  |  |
|   |  |  |     |  |  |
| BIO   | 3433-  | 3434 Anatomy and<br>Physiology I and II (Honor | s)  |  |  |
| BIO   | 3704   | , .  | ´3  |  |  |
| BIO   | 3705   | Principles of Genetics Lab                     | 2   |  |  |
| BIO   | 4105   | Essentials of                                  |     |  |  |
|   |  | Biochemistry WE                                | 4   |  |  |
| BIO   | 4315   | Immunology                                     | 4   |  |  |
|   | ΓΙΟΝΑ  | L MAJOR  |     |  |  |
|   | IREM   |  | 30  |  |  |
| ID  | 4877-  | 4878 Medical Technology                        |     |  |  |
|   |  | Clinical Preceptorship                         |     |  |  |
|   |  | I and II                                       | 30  |  |  |
| FREE  | ELECT  | IVES   | 8   |  |  |
| (50% c  | of electi                                      | ves must be taken                              |     |  |  |
| at the  | 3000-4   | 000 level.)                                    |     |  |  |
| ΤΟΤΑΙ   | L  |  | 124 |  |  |
|   |  |  |     |  |  |
| B.S. DEGREE                                     |  |  |     |  |  |
| MEDICAL TECHNOLOGY                              |  |  |     |  |  |
| OPTIC   | DN: CY   | TOTECHNOLOGY                                   |     |  |  |
| The option in cytotechnology leads to both a    |  |  |     |  |  |
|   | Bachelor of Science degree and eligibility for |  |     |  |  |
| nation  | national certification in cytotechnology.      |  |     |  |  |
| Cytotechnologists can scan slides of cells from |  |  |     |  |  |

body surfaces and body fluids to detect abnormalities; e.g. cancer, and to report their findings to physicians.

Students attend a cytotechnology educational program for clinical training. The hospital selects the students for clinical preceptorship.

#### **GENERAL EDUCATION** FOUNDATIONS REQUIREMENTS GE 1000 Transition to Kean

| ENG 1030 College Composition                             |  |         |  |  |
|--|--|---------|--|--|
| MATH 101   | 6 Statistics                                   | 3       |  |  |
| COMM 140   | 2 Speech Communication<br>Critical Citizenship | as<br>3 |  |  |
| GE 2024 Re   | esearch and Technology                         | 3       |  |  |
| DISCIPLINARY AND<br>INTERDISCIPLINARY<br>REQUIREMENTS 19 |  |         |  |  |
| Humanities   |  |         |  |  |
| *ENG 240   | 3 World Literature                             | 3       |  |  |
| Select one course from below:                            |  |         |  |  |

Fine Arts or Art History

Philosophy or Religion

Foreign Languages

|      | 8  |         |         |  |
|------|----|---------|---------|--|
|      | 0  | CHEM    | 1084    | Chemistry II                                     |
| nors | )  | CHEM    | 2581    | Organic Chemistry<br>Lecture I                   |
|      | 3  | CHEM    | 2582    | Organic Chemistry<br>Lecture II                  |
| .ab  | 2  | CHEM    | 2583    | Organic Chemistry Lab I                          |
|      | 4  |         |         | Organic Chemistry Lab II                         |
|      | 4  | CHEM    | 2283    | Quantitative Analysis                            |
|      |    | CAPST   | ONE*    | **   |
|      | 30 | **3 cre | dits of | ID 4879-4880 will fulfill                        |
| у    |    | the cap | stone r | equirement                                       |
|      | 20 | *Requir | ed Dist | tribution Course                                 |
|      | 30 | ΜΔ.ΙΟ   | R COF   | RE REQUIREMENTS 3                                |
|      | 8  | BIO     |         | Cell Biology                                     |
|      |    | BIO     | 2400    | Genes, Populations,<br>Organisms                 |
| 1    | 24 | BIO     | 3305    | Principles of Microbiology                       |
|      |    | BIO     | 3403-   | 3404 Anatomy and<br>Physiology I and II          |
|      |    | OR      |         | , 6,   |
|      |    | BIO     | 3433-   | 3434 Anatomy and<br>Physiology I and II (Honors) |
|      |    |         |         |  |

32

13

1

3

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3

TOTAL

Music or Theatre

Social and Behavioral Sciences

\*HIST 1000 or HIST 1062

Science & Mathematics

\*MATH 1054 Precalculus

CHEM 1083 Chemistry I

SOC 1000 Intro to Sociology

1000 General Psychology

ADDITIONAL REQUIRED COURSES 21

Interdisciplinary

PSY

|   |                                    | , 0, (                           | '  |  |  |
|---|------------------------------------|----------------------------------|----|--|--|
| BIO   | 3704                               | Principles of Genetics           | 3  |  |  |
| BIO   | 3705                               | Principles of Genetics Lab       | 2  |  |  |
| BIO   | 4105                               | Essentials of<br>Biochemistry WE | 4  |  |  |
| BIO   | 4315                               | Immunology                       | 4  |  |  |
|   | ADDITIONAL MAJOR<br>REQUIREMENT 34 |                                  |    |  |  |
| BIO   | 3260                               | Intro to Histology               | 4  |  |  |
| ID  | 4879-                              | 4880 Cytotechology Clinica       | ıl |  |  |
|   |                                    | Preceptorship I and II           | 30 |  |  |
| FREE ELECTIVES 4<br>(50% of electives must be taken |                                    |                                  |    |  |  |
|   |                                    | 000 level.)                      |    |  |  |
|   |                                    |                                  |    |  |  |

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#### **B.S. DEGREE** MEDICAL TECHNOLOGY

## **OPTION: HISTOTECHNOLOGY**

The option in histotechnology leads to both a Bachelor of Science degree and eligibility for

- national certification in histotechnology.
- Histotechnologists are trained to process body tissue sections and prepare them for
- examination by a pathologist. Students attend
- a histotechnology educational program for
- clinical education. The hospital selects the stu-
- dents for clinical preceptorship.

## **OPTION: GENERAL**

| OPTION: GENERAL   |   |  |  |
|---|---|--|--|
| GENERAL EDUCATION 32  |   |  |  |
| FOUNDATIONS REQUIREMENTS 13   |   |  |  |
| GE 1000 Transition to Kean 1  |   |  |  |
| ENG 1030 College Composition 3  |   |  |  |
| MATH 1016 Statistics 3  |   |  |  |
| COMM 1402 Speech Communication as   |   |  |  |
| Critical Citizenship 3  |   |  |  |
| GE 2024 Research and Technology 3   |   |  |  |
| DISCIPLINARY AND<br>INTERDISCIPLINARY<br>REQUIREMENTS 19  |   |  |  |
| Humanities 6  |   |  |  |
| *ENG 2403 World Literature 3  |   |  |  |
| Select one course from below:   |   |  |  |
| Fine Arts or Art History 3  |   |  |  |
| Philosophy or Religion 3  |   |  |  |
| Foreign Languages 3   |   |  |  |
| Music or Theatre 3  |   |  |  |
| Interdisciplinary 3   |   |  |  |
| Social and Behavioral Sciences 6  |   |  |  |
| *HIST 1000 or HIST 1062 3   |   |  |  |
| PSY 1000 General Psychology 3   |   |  |  |
| Science & Mathematics 7   |   |  |  |
| *MATH 1054 Precalculus 3  |   |  |  |
| CHEM 1083 Chemistry I 4   |   |  |  |
|   |   |  |  |
| ADDITIONAL REQUIRED COURSES 21  |   |  |  |
| SOC 1000 Intro to Sociology 3   |   |  |  |
| CHEM 1084 Chemistry II 4  |   |  |  |
| CHEM 2581 Organic Chemistry<br>Lecture I 3  |   |  |  |
| CHEM 2582 Organic Chemistry   |   |  |  |
| Lecture II 3  |   |  |  |
| CHEM 2583 Organic Chemistry Lab I 2   |   |  |  |
| CHEM 2584 Organic Chemistry Lab II 2  |   |  |  |
| CHEM 2283 Quantitative Analysis 4   |   |  |  |
| CAPSTONE** 0  | ) |  |  |
| **3 credits of ID 4881-4882 will<br>fulfill the capstone requirement<br>*Required Distribution Course |   |  |  |
| MAJOR REQUIREMENTS  |   |  |  |
| MAJOR CORE REQUIREMENTS   |   |  |  |

## MAJOR CORE REQUIREMENTS

| BIO | 2200  | Cell Biology                                     | 4 |
|-----|-------|--|---|
| BIO | 2400  | Genes, Populations,<br>Organisms                 | 4 |
| BIO | 3305  | Principles of Microbiology                       | 4 |
| BIO | 3403- | 3404 Anatomy and                                 |   |
|     |       | Physiology I and II                              | 8 |
| OR  |       |  |   |
| BIO | 3433- | 3434 Anatomy and<br>Physiology I and II (Honors) |   |
| BIO | 3704  | Principles of Genetics                           | 3 |
| BIO | 3705  | Principles of Genetics Lab                       | 2 |
| BIO | 4105  | Essentials of                                    |   |
|     |       | Biochemistry WE                                  | 4 |
| BIO | 4315  | Immunology                                       | 4 |

#### ADDITIONAL MAJOR REQUIREMENT 34 3260 Intro to Histology BIO 4 ID 4881-4882 Histotechnology Clinical Preceptorship I and II 30 FREE ELECTIVES 4 (50% of electives must be taken at the 3000-4000 level.) TOTAL 124

#### MEDICAL TECHNOLOGY CLINICAL PRECEPTORSHIPS

ID 4877-4878 Medical Technology Clinical Preceptorship I and II (15,15) Course offered at an affiliated medical technology program. Clinical preceptorship in medical technology for a period of one year. Instruction and clinical practice in clinical biochemistry, medical microbiology, clinical microscopy, hematology, immunohematology, immunoserology, management, records, instrumentation, radioisotopes, ethics and others.

Prerequisites: Declared major in medical technology, acceptance by an affiliated MT program and consultation with the MT coordinator.

#### ID 4879-4880 Cytotechnology Clinical Preceptorship I and II (15, 15)

Course offered at an approved cytotechnology program. Clinical preceptorship in cytotechnology for a period of one year. Instruction and clinical practice in exfoliative cytology. Instruction and clinical practice in the microscopic study of normal and abnormal cells from body secretions and fluids, preparation and staining of cell smears, cytology of body organs, interpretation of stained cell smears for detection of malignant cells.

Prerequisites: Declared major in medical technology: cytotechnology option; acceptance by an approved cytotechnology program; and consultation with the MT coordinator.

#### ID 4881-4882 Histotechnology Clinical Preceptorship I and II (15, 15)

Course offered at an approved histotechnology program. Clinical preceptorship in histotechnology for a period of one year. Instruction and clinical practice in the processing of body tissue sections by fixation, dehydration, embedding, sectioning, mounting and staining. Other special topics studied. Prerequisites: Declared major in medical technology: histotechnology option; acceptance by an approved histotechnology program; and consultation with the MT coordinator.

# School of Nursing

Executive Director, Dr. Minnie Campbell T-116 (908) 737-3390

The Bachelor of Science in Nursing is a 125credit upper division program open to Registered Nurses. The program is accredited by the National League for Nursing Accrediting Commission (NLNAC\*). Admission to the major is based on GPA and evidence of a valid NI Registered Nurse license. Students may be admitted as "intended" majors based on GPA and eligibility for the National Council Licensure Examination (NCLEX).

The B.S.N. prepares Registered Nurses to enter professional practice and to assume new and changing roles in a variety of clinical settings. The upper division curriculum includes advanced course work in theoretical and conceptual frameworks from professional nursing and related disciplines, concepts related to evidence based research and practice, quality management and leadership. The objective is to prepare a professional who uses evidence as the basis for nursing practice and is capable of providing leadership is implementing and maintaining high quality standards of practice. The upper division course work may be completed in two years of full-time study or up to ten years on a part-time basis. The program schedule is designed to accommodates the special needs of the practicing Registered Nurse. The curriculum includes 4 clinical nursing courses and attendance at all clinical sessions is required.

Degree Requirements: The following are the degree requirements for the Bachelor of Science in Nursing (BSN). Prerequisites for admission to the Nursing major are indicated with a "+" preceding the course number. Transcripts are evaluated and credit toward the degree is granted for college level courses that are in compliance with Kean University policy for transfer credit. In addition, 30 lower division Nursing credits are transferred upon admission to the University. There are 4 clinical nursing courses in the upper division curriculum. Attendance at all clinical sessions is required. Those courses with a clinical component are identified by italics.

\*NLNAC: 3343 Peachtree Road N.E., Suite 500, Atlanta, GA 30326 (404) 975-5000.

#### **B.S.N. DEGREE**

| GENE | RALE  | DUCATION                  | 30-32 | NUF  |
|------|-------|---------------------------|-------|------|
| FOUN | DATIO | NS REQUIREMENTS           | 12    | FRE  |
| *ENG | 1030  | College Composition       | 3     | FKE  |
| CPS  | 1032  | Microcomputer Application | ons 3 | TOT  |
| COMM | 1402  | Speech Comm. as           |       | *GE  |
|      |       | Critical Citizenship      | 3     | + Nu |
| GE   | 2024  | Research & Technology     | 3     | 540  |
|      |       |                           |       |      |

## **DISCIPLINARY & INTERDISCIPLINARY** DISTRIBUTION REQUIREMENTS

#### Humanities

\*ENG 2403 World Literature 3 Select only ONE course from the following choices:

| Fine Arts or Art History 3 |         |  |          |
|----------------------------|---------|--|----------|
| Foreign Languages          |         |  | 3        |
| Music or Theatre           |         |  | 3        |
| Interdisciplinary          |         |  | 3        |
| Social S                   | Science | 25   | 6        |
| *HIST                      | 1000    | Civil Society in America                         | 3        |
| +PSY                       | 1000    | General Psychology                               | 3        |
| Science                    | & Ma    | Ithematics                                       | 6-8      |
|                            |         | Anatomy & Physiology I                           | 3-4      |
| +BIOX                      | 2002    | Anatomy & Physiology II                          | 3-4      |
|                            |         | L REQUIRED                                       |          |
| COUR                       | SES**   | , 1t   | 5-17     |
| PHIL                       | 1100    | Intro to Philosophy                              | 3        |
| +SOC                       | 1000    | Intro to Sociology                               | 3        |
| MATH                       |         | Statistics                                       | 3        |
| +BIOX                      | 2003    | Microbiology                                     | 3-4      |
| CHEM                       | 1030    | Essentials of Chemistry                          | 3-4      |
| ACAD                       | EMIC    | MAJOR  | 73       |
| Suppor                     | t Cour  | ses  | 12       |
| SOC                        | 2100    | Sociology of the Family                          | 3        |
| PSY                        | 3110    | Life-Span Developmental<br>Psychology            | 3        |
| PHIL                       | 3314    | Moral Problems in<br>Health Care                 | 3        |
| HED                        | 3635    | Intro to Public Health                           | 3        |
| Lower                      | Divisio | n Nursing  |          |
| NURS                       |         | 0  |          |
| Upper                      | Divisio | n Nursing Courses (29 cre                        | dits)    |
| NURS                       |         | •  | -        |
|                            |         | Nursing  | 3        |
| NURS                       |         |  | 2        |
| NURS                       | 3020    | Foundations of Transcultu<br>Care                | ral<br>3 |
| NURS                       | 3030    | Issues in Professional<br>Nursing                | 3        |
| NURS                       | 3200    | Professional Nursing Heal<br>Promotion/Community | th<br>5  |
| NURS                       | 4200    | Research in Nursing                              | 3        |
|                            |         | Professional Nursing: Livir                      | าย       |
|                            |         | with Illness                                     | ິ5       |
| NURS                       | 4400    | Professional Nursing:<br>Leadership              | 5        |
| MAJO                       | R/GE    | CAPSTONE COURSE                                  |          |
| (1 cred                    | it from | NURS 4400 applies to capstone)                   |          |
| NURS                       | 4900    | . ,  | 2        |
| FREE I                     | ELECT   | C C  | 3-7      |

#### TAL

6

**Required** Course

ursing Prerequisite Course

#### **MAJOR COURSES**

Please Note: Nursing courses 3200 and above require full admission to the School of Nursing "Intended majors" without a RN license will not be permitted to register for clinical courses.

125

#### NURS 3000 Conceptual Foundations and Inquiry in

(3 credits) Nursing A comprehensive exploration of historical and contemporary nursing and related knowledge, including systems, the metaparadigm, philosophies, conceptual models, middle and grand theories as fundamentals of research-based nursing practice. Recognition of the scholarly role of the nurse and the value of theory and theory development as an essential basis for professional nursing practice with diverse populations. Focus is on health promotion/risk reduction as the essence of all activities is the care of individuals, families, groups and populations in all health and settings.

#### NURS 3010 Health Assessment

(2 credits, lab course)

Introduction to holistic health assessment and physical examination. Comprehensive health assessment to include physiological, cultural, development, nutritional, genetic and mental status assessment. Focus is on data gathering techniques, therapeutic communication skills, and use of a body systems approach to physical examination. Documentation of findings and use of the nursing process will facilitate clinical decision making in designing health promotional, risk reduction, and disease prevention activities for diverse client populations across the life span. Pre or Co-requisite: PSY 3110

#### NURS 3020 Foundations of Transcultural **Health Care** (3 credits)

An introduction to concepts and theories relevant to healthcare for diverse populations. Diversity is examined relative to social organization, role and expectations, communication patterns and values/beliefs underlying health-illness behaviors between western and non-western cultures. Emphasis on development of knowledge and skills in culturally congruent communication and cultural assessment. Comparative approach to global healthcare by understanding similarities and differences among commonly encountered diverse population groups.

#### NURS 3200 Professional Nursing Practice: Health Promotion in the Community

(5 credits with clinical) Continued study of nursing models and application of relevant theories to guide nursing prac-

tice as it pertains to health promotion and risk reduction. Using the family as the essential unit of care within the community, critical thinking and clinical decision-making processes will facilitate the design, management and provision of care to modify risk factors, and promote. Specific clinical activities are related to prevention and reduction of health disparities across the life span through the conduct of community assessment and the development and implementation of culturally appropriate nursing strategies reflecting professional values and behaviors. Prerequisite: Admission to the Department of Nursing, NURS 3000, NURS 3010 Co-requisite: NUR 3020, SOC 2100

#### NURS 4200 Research in Nursing (3 credits)

Introduction to systematic investigation of nursing problems. Includes historical overview of research in nursing and current research priorities. Classroom practice in critical appraisal of research reports, and systematic review of research findings for evidence upon which to base nursing practice. Pre or co-requisite: Math 1016.

#### NURS 4300 Professional Nursing Practice for Clients Living with Illness (5 credits with clinical)

Intensive study of the care of the sick in and across all environments. The comprehensive impacts of illness, including the bio-psychosocial and cultural aspects on the individual, family, group and community will be explored. Designing, coordinating, and managing care of the sick with emphasis on client groups as the modality of care. Includes therapeutic communication, health counseling and education of special population with the goal of maximizing optimal health states throughout the trajectory of illness across the life span.

Prerequisite NURS 3200, NURS 3010, Co-requisite PSY 3110

#### NURS 4400 Professional Nursing Leadership in Health Care Settings (5 credits with clinical)

Application of systems theory as the basis for designing, managing and coordinating client care in an evolving health care environment. Focus on expanding knowledge and skills of leadership and management theories for direct and indirect nursing care. Special emphasis on delegation, development of nursing team personnel, and evaluation of outcomes. Exploration of legal/ethical issues, licensure, health policy, politics and role of professional nurse as a leader in health care will be addressed.

Prerequisite NURS 4300, Co-requisite: PHIL 3314 Moral problems in health care.

#### NURS 4900 Independent Practicum in Nursing

#### (2 credits clinical)

Concluding course in which students integrate the knowledge they have gained to select, develop and implement project with clinical nursing foci. Emphasis on facilitating students' transition to role of baccalaureate prepared nurse practitioners and preparing them for future roles in professional practice.

Prerequisite: All support courses and all upper division nursing courses.

#### POST BACCALAUREATE SCHOOL NURSE PROGRAM

The Post Baccalaureate School Nurse Program is approved by the NJ State Department of Education and prepares students for School Nurse certification. Registered Nurses with a baccalaureate degree in any major and minimum GPA of 2.75 may apply. The following are requirements for program completion.

## CURRICULUM REQUIREMENTS

Pre admission

- Current NJ registered nurse (RN) license
- Professional liability insurance.
- Evidence of having passed a basic physical assessment course with practicum or applicant must receive a grade of "C" or better in NURS 3010.

#### FOUNDATION COURSES+

| PSY  | 3110   | Life-Span Dev. Psych  | 3       |  |
|--|--------|---|---------|--|
| EDUC   | 3000   | Curriculum Evaluation and t<br>Learner                                    | he<br>3 |  |
| HED  | 3533   | Methods and Materials<br>in Health Education in Elem<br>Secondary Schools | &<br>3  |  |
| HED  | 3300   | Community Mental Health   | 3       |  |
| NURS   | 3020   | Foundations in Transcultura<br>Care                                       | 3       |  |
| HED  | 4650   | Community Health<br>Counseling  | 3       |  |
| ID   | 2042   | Human Exceptionality  | 3       |  |
| One of   | the fo | llowing:  |         |  |
| NURS   | 3200   | Professional Nursing Health<br>Promotion/Community                        | 5       |  |
| HED  | 3635   | Introduction to Public<br>Health  | 3       |  |
| +All courses listed above must be completed before registering for school nursing courses. |        |   |         |  |

#### SCHOOL NURSING CONCENTRATION\*

| NURS | 5501 | School Nursing I            | 3 |
|------|------|-----------------------------|---|
| NURS | 5502 | School Nursing II           | 3 |
| NURS | 5510 | School Nursing Internship   | 3 |
| HED  | 5500 | Health Education Internship | 3 |

#### **EXIT REQUIREMENTS**

- Completion of program requirements
- Maintain minimum GPA of 2.75
- Grade of "B" or better in School Nursing concentration
- CPR and AED (defibrillation) certification prior to internship (Nurs 5510/HED 5500).

\*The courses in the school nursing concentration are graduate level and must be taken at Kean University unless transfer credit is approved by Program Coordinator. An approved petition is required for registration.

\*\* These courses require a grade of "C" or better

# **Occupational Therapy**

Chairperson, Dr. Laurie Knis-Matthews OT Admissions Chairperson, Ms. Sonia Moorehead

#### EC (908) 737-5850

The B.A./M.S. Occupational Therapy program is offered through the Nathan Weiss Graduate College.

The Dual Degree program at Kean University provides an opportunity to earn both an undergraduate degree in one of eleven majors of your choice and a master's degree in occupational therapy. Students will select from a list of undergraduate majors in other disciplines. Students complete the general education and major requirements for their undergraduate major and the prerequisite courses for the M.S. in Occupational Therapy. After three years, or when these requirements are completed, students may apply to the occupational therapy Master's program. If accepted, following one additional full-time year of study, the Bachelor's degree will be awarded in the discipline chosen. The courses completed during this year consist of the curriculum for the first year of the professional program. Upon completion of the requirements of the occupational therapy program, a M.S. in Occupational Therapy will be awarded. A full-time program would include a bachelor's degree in four years and the completion of the M.S. degree in an additional one and one-half years.

The Occupational Therapy Program is accredited by the Accreditation Council for Occupational Therapy Education (ACOTE) of the American Occupational Therapy Association (AOTA), located at 4720 Montgomery Lane, P.O. Box 31220, Bethesda, MD 20824-1220. Their phone number is (301) 652-AOTA. Graduates of the program will be eligible to sit for the national certification examination for occupational therapists administered by the NBCOT. After successful completion of this exam, the individual will be an Occupational Therapist, Registered (OTR). Most states, including New Jersey, require licensure in order to practice. However, state licenses are usually based on the results of the NBCOT Certification Examination.\*

\*Please note that a felony conviction may affect a graduate's ability to sit for the certification examination or attain state licensure.

#### **ADMISSIONS**

Admission to the Master's Degree in Occupational Therapy program is competitive and includes a special application process for dual degree students. Applications are available in November from the Department of Occupational Therapy and are due by the third Friday of January for fall admissions. All general education, disciplinary and interdisciplinary, undergraduate major and occupational therapy prerequisite courses must be completed by end of Summer Session II to be eligible to apply and/or enter the program. Successful completion of all coursework does not guarantee acceptance into the O.T. program. To be eligible to apply for entry into the Occupational Therapy program, you must meet the requirements for a major at Kean University. To qualify for the baccalaureate degree at Kean University, you must be fully matriculated in a major program and complete that program as described, and must earn a minimum of 124 semester hours of credit.

A minimum of 32 degree credits, including one-half of the major requirements, must be earned at Kean. In order to begin the OT program in your senior year, you must have completed all of the required general education and major courses. Your elective course requirements would be fulfilled by occupational therapy courses taken during your senior year.

#### CHOOSING AN UNDERGRADUATE MAJOR

Students may choose from the following undergraduate majors: Biology (General) Communication (Public Communication Option) Earth Science (General) History Psychology Recreation Administration (Therapeutic Recreation Option) Sociology Spanish

#### **PROGRAM REQUIREMENTS**

Admission to the program is based on the following:

- A cumulative grade point average (GPA) of 3.0 from all colleges attended
- A minimum GPA of 3.0 in prerequisite courses
- Departmental interview (at the discretion of the Department)
- Three letters of reference
- Documented observation of occupational therapy services for a minimum of 40 hours in a minimum of two different practice areas.
- Completion of all General Education and major requirements, as well as the following prerequisite courses:
- PSY 1000 General Psychology 3 PSY 3110 Life Span Developmental Psych 1 3 PSY 3200 Psychological Statistics 3 PSY 3540 Abnormal Psychology1 3 1000 Principles of Biology BIO 4 BIO 2402 Human Physiology & Anatomy 1 4 CHEM 1030 Essentials of Chemistry (w/lab) 4 SOC 1000 Introduction to Sociology 3 OR ANTH 1800 Cultural Anthropology 3
- OT 2400 Introduction to Occupational Therapy 3

These courses must be taken within 5 years of application to the program.

The application process is competitive and meeting the minimum requirements for admission does not guarantee admission into the program. Successful candidates demonstrate a broad understanding of the profession, a strong academic background, and interpersonal skills necessary to be a successful practicing therapist.

#### **COURSE REQUIREMENTS**

| Semester One*                        |   |   |   |  |  |
|--------------------------------------|---|---|---|--|--|
|                                      |   |   |   |  |  |
| BIO                                  |   | Gross Anatomy                               | 4 |  |  |
| ОТ                                   | 4000                                      | Foundation of<br>Occupational Therapy       | 2 |  |  |
| OT                                   | 4500                                      | Kinesiology                                 | 3 |  |  |
| ОТ                                   | 5400                                      | Occupational Therapy<br>Theory I            | 4 |  |  |
| от                                   | 4210                                      | Clinical Conditions I                       | 2 |  |  |
| от                                   | 4600                                      | Activity Group Process                      | 3 |  |  |
| Semest                               | er Two                                    | *   |   |  |  |
| BIO                                  | 3406                                      | Neuroscience                                | 4 |  |  |
| ОТ                                   | 5401                                      | Occupational Therapy<br>Theory & Assessment | 4 |  |  |
| ОТ                                   | 4302                                      | Occupations Through<br>the Lifespan         | 4 |  |  |
| ОТ                                   | 5220                                      | Clinical Conditions II                      | 2 |  |  |
| ОТ                                   | 4611                                      | Activity Group Process-<br>Service Learning | 1 |  |  |
| Summe                                | er Sessio                                 | •   |   |  |  |
| ОТ                                   | 5520                                      | Research Methods in OT I                    | 3 |  |  |
| Semest                               | er Thre                                   |   |   |  |  |
| OT                                   | 6920                                      | Seminar in Psychosocial                     |   |  |  |
| 0.                                   | 0/20                                      | Practice                                    | 6 |  |  |
| ОТ                                   | 6922                                      | Seminar in Pediatric<br>Practice            | 5 |  |  |
| OT                                   | 6521                                      | Research Methods in OT II                   | 3 |  |  |
| Semester Four ***                    |   |   |   |  |  |
| ОТ                                   | 6921                                      | Adult Rehabilitation<br>Practice            | 6 |  |  |
| ОТ                                   | 6601                                      | Orthotics, Prosthetics, &<br>Modalities     | 3 |  |  |
| ОТ                                   | 5530                                      | Administration &<br>Supervision             | 3 |  |  |
| от                                   | 6525                                      | Advanced Research in OT                     | 3 |  |  |
| Summe                                | er Sessio                                 | on ***                                      |   |  |  |
| ОТ                                   | 6960                                      |   | 4 |  |  |
| Semest                               | er Five                                   | ***   |   |  |  |
| ОТ                                   | 6961                                      | Advanced Fieldwork<br>Seminar II            | 4 |  |  |
| *Comb                                | leted a                                   | s an undergraduate student.                 |   |  |  |
| *** Completed as a graduate student. |   |   |   |  |  |
|                                      | See the Graduate Catalogue for a complete |   |   |  |  |
| listing o                            | of Grad                                   | uate level courses.                         |   |  |  |
|                                      |   |   |   |  |  |

#### OCCUPATIONAL THERAPY COURSES\*\*

#### OT 4000 Foundations of Occupational Therapy (2)

Foundations of the profession of Occupational Therapy, its role in the health care system; principles of rehabilitation and habilitation; and consideration of the ethical and legal aspects of Occupational Therapy. Prerequisite: General Psychology

#### OT 4210 Clinical Conditions I

The study of major clinical conditions treated in occupational therapy that can impact an individual's ability to participate and engage in daily activity. Using a life span approach the student will focus on causes, symptoms and the effects that these conditions have on the individual's functional abilities and occupational performance from an occupational therapy perspective.

(2)

(4)

Prerequisite: Admission into the Occupational Therapy Program

#### OT 4220 Clinical Conditions II (2) This course is a continuation of OT 4210: Clinical

Conditions I. The students continue their study of major clinical conditions that can impact an individual's ability to participate and engage in daily activity. Using a life span approach the student will focus on causes, symptoms and the effects that these conditions have on the individual's functional abilities and occupational performance from an occupational therapy perspective.

Prerequisite: Admission into the Occupational Therapy Program

#### OT 4302 Occupations Through the Lifespan

This course examines the human development of performance abilities in the areas of occupation (activities of daily living, education, work, play/leisure and social participation) from birth to senescence. Analysis of underlying performance skills and patterns, context, activity demands and client factors as they contribute to occupational performance. The selection of media to assist in growth and development in areas of childhood and performance implementation of therapeutic media in occupational therapy appropriate to adult occupations, the use of activity analysis and synthesis, the role of cultural influences in media selection and the roles of the therapist in the intervention will be studied.

Prerequisites: Admission to the Master's program in Occupational Therapy

#### OT 4500 Kinesiology for Occupational Therapy (3)

Application of gross anatomy to the study of body movements with emphasis on understanding the functional relationship of the musculoskeletal system to activities of daily living. *Corequisite: Bio 3405 Gross Anatomy* 

**OT** 4600 Activity Group Process (3) Study of the concepts and principles of activity groups as applied in the practice of occupational therapy. Focus on role and function of occupational therapists in promoting, influencing or enhancing function or remediating dysfunction within a group context. Development of skills in planning and implementation of activity groups. Development of personal and professional awareness in an interactional context. Lecture and laboratory experiences. **OT** 4611 SL - Activity Group Process (1) Students will participate in community-based service experiences serving individuals with psychosocial issues (i.e. psychosocial rehabilitation programs, nursing homes). Students will apply concepts of group theory and principles of learning by leading an independent living skills group designed to enhance the participants' ability to live independently in the community. The field experience will be integrated into the course through readings, reflective writing, group discussion, and other activities.

\*\*Note: Courses are only available to students who have applied and been formally accepted into the professional phase of the occupational therapy program. These courses are taken during the first two semesters of the program. See the Graduate Catalog for a complete listing of courses for the degree.

# **Physician Assistant**

Program Advisor, Dr. Patrick Field C-133 (908) 737-3667

This Dual Degree Program is a collaborative effort between Kean University and the University of Medicine and Dentistry of New Jersey (UMDNJ Piscataway),

The program combines a Bachelor's degree in Biology and a Master of Science degree in Physician Assistant. The program consists of undergraduate studies at Kean for the BA in Biology degree and graduate studies at the Robert Wood Johnson Medical School, UMDNJ leading to a Master in Physician Assistant degree. The Dual Degree program is available to students who do not already have a Bachelor's degree.

Students are admitted into the BA in Biology major/PA track (minimum cumulative GPA of 3.00 required). Students apply to the PA Program by June 1 of their sophomore (44-66 credits accumulated by spring semester) year at Kean, and if accepted, must maintain a 3.00 GPA (on a scale of 4.0, where 4.0 = "A") through the end of their third undergraduate year. Students apply for admission to UMDNJ through the Central Application Service for Physician Assistants (CASPA). Personal interviews will be required of all applicants considered. The interview will serve to determine the applicant's emotional and intellectual maturity, ability to communicate, and potential to achieve career satisfaction within the Physician Assistant role. Admission to the Biology major/PA track does not guarantee admission into the PA Program at UMDNJ.

If accepted into the Physician Assistant Program, courses taken during the first year at UMDNJ will transfer to Kean to complete the undergraduate degree in Biology at Kean University. At the end of the first year of the PA Program, Kean will confer the BA degree in Biological Sciences; at the end of the two additional years at UMDNJ (or the sixth year) UMDNJ will confer the MS in Physician Assistant.

Students who already have a Bachelor's degree must contact UMDNJ at (732) 235-4444 and apply directly to the Physician Assistant Program using the online common application process (CASPA).

#### KEAN UNDERGRADUATE REQUIREMENTS

The undergraduate degree in Biological Sciences at Kean includes the requirements for the Bachelor's degree as well as the prerequisite courses for application to the PA Program. A minimum GPA of 3.0 (where 4=A) is required for admission into the BA in Biology. Prerequisite courses to the PA Program include:

- 12 credits in Humanities and/or Social Sciences (three credits must be PSY 1000 General Psychology);
- 6 credits in English (three credits must be Composition) as ENG 1030 College Composition and GE 2024 Research and Technology;
- 3-4 credits in Mathematics (MATH 1054 Precalculus);
- 8 credits General Chemistry (with lab) as CHEM 1083 and CHEM 1084;
- 8 credits Organic Chemistry lecture and lab, as consecutive semesters of CHEM 2581-2583, and CHEM 2582-2584;
- 8 credits in Biological Sciences (with lab) as BIO 3403 and BIO 3404.

Students will need to complete all general education and major requirements for the undergraduate B.A. Biology degree (PA track) as prescribed by the end of the Spring semester prior to the start of the PA program.

Students will need to complete a minimum of 32 credits at Kean, including one-half of the major requirements, to be eligible for the BA in Biological Sciences degree from Kean University.

#### PRE-PT

# CHOOSING AN UNDERGRADUATE MAJOR

Students may choose from the following undergraduate majors:

Biology (BA General)

- Earth Science (BA General)
- Economics
- History
- Psychology
- Spanish

#### **APPLICATION TO THE PA PROGRAM**

Admission to the PA Program is competitive and through the Centralized Application Service for Physician Assistants (CASPA). Applications to UMDNJ are made during the spring semester of their sophomore year. All applications are due to CASPAS by June 1st and the notices of acceptance will be made by June 1st (one full year before the anticipated beginning date of the PA Program). Acceptance will be guaranteed at the end of the third year if the applicant maintains a 3.00 GPA, is successful in the interview process, and meets all the requirements for the undergraduate degree before the beginning of the fourth year (first professional year). Acceptance to the program is determined by UMDNJ.

In order to obtain admission, the following minimum requirements must be met:

- 1. Overall and science GPA of no less than 3.00 (on a scale where 4 equals A).
- 2. Prerequisites listed above must be completed with a minimum grade of C or better;
- 3. Three completed Recommendation Forms. It is preferable that one recom-

mendation be completed by a college instructor; one by an employment supervisor; and one by an individual who is thoroughly familiar with the applicant's general characteristics and may be an instructor, counselor, community leader, etc.

4. Personal interviews will be required of those applicants being considered for admission. The interview will serve to determine the applicant's emotional and intellectual maturity, the ability to communicate, and the potential to achieve career satisfaction within the PA role.

#### THE GRADUATE PROGRAM AT UMDNJ

Applications for the PA program are obtained directly from UMDNJ. Acceptance into the Physician Assistant Program is determined by UMDNJ. The program is an intensive three-year curriculum that is divided into one and one-half years of didactic education and one and-one-half years of clinical rotation. Classes are held on the UMDNJ campus in Piscataway, NJ. Clinical rotations are offered in New Jersey, New York, and Connecticut.

The UMDNJ Physician Assistant Program is located at Robert Wood Johnson Medical School. The program has been educating PAs since 1975 and is fully accredited by the Accreditation Review Commission on Education for the Physician Assistant (ARC-PA). The program is highly ranked nationally, based on the very high passing rate/scores of their graduates on the national certifying exam.

The PA Program consists of 115 credits. Once accepted, students must maintain a minimum grade point average of 2.5 (on a scale where 4.0=A) at UMDNJ in order to graduate from the Program.

Physician Assistant Program, UMDNJ, 675 Hoes Lane, Piscataway, NJ 08854

(732) - 235-4444.

Internet: http://www2.umdnj.edu/paweb

# **Physical Therapy**

Program Advisor, Dr. Jeffry Fasick B-120G (908) 737-3627

Kean University has a collaborative dual degree program with the University of Medicine and Dentistry in Newark, New Jersey (UMDNJ). This dual degree program in Physical Therapy is a six-year combined Bachelor's and Doctor of Physical Therapy Program. It consists of undergraduate studies at Kean for the Bachelor's degree and graduate studies at UMDNJ in Newark leading to a Doctor of Physical Therapy degree (DPT).

Kean University offers seven majors from which to choose for the Bachelor's degree. Once admitted into the undergraduate major, students must meet all general education and major requirements for the degree as well as all prerequisite courses for the DPT Program. In the fall semester of the junior year, students may apply for admission to the graduate Doctor of Physical Therapy degree at UMDNJ, through the Centralized Application Service (PTCAS) at www.ptcas.edu. If accepted into the program, courses taken during the first year of the DPT Program will be used to complete the senior year of the undergraduate degree. After completing the first year of the DPT, students will be awarded the Bachelor's degree from Kean University in the undergraduate discipline chosen. Students will continue the two additional years at UMDNI to complete the requirements for the DPT degree.

Students who already have a Bachelor's degree must contact www.ptcas.org to apply to the DPT program using the online common application process (PTCAS).

#### ADMISSIONS

Admission to the Doctorate in Physical Therapy program is competitive and through a special application process. Applications are available in August and are due to PTCAS on or before October 1 of the calendar year preceding the August in which the student plans to enter the program.

To be eligible to apply to the DPT through this dual degree program, the student must first meet the requirements for an undergraduate degree in these majors at Kean University. To qualify for the baccalaureate degree at Kean University, the student must be fully matriculated in one of the seven designated major programs and complete that program as described.

A minimum of 32 degree credits, including one-half of the major requirements, must be earned at Kean. In order to begin the UMDNI DPT program in the senior year, the student must have completed all of the required general education, major courses, and courses which serve as prerequisites to the DPT program. These requirements must be completed by the end of the spring semester before the August in which the student expects to begin the DPT program. The program will begin August 1 every year for the new entering class. The balance of elective course requirements would be fulfilled by the DPT courses taken at UMDNJ during the first year of the graduate program.

This intensive and highly competitive 110 credit professional program includes course work and clinical affiliations with all courses taught at UMDNJ in Newark. The DPT is a year-round program with classes scheduled during the school year and in the summer. Class size is limited. Because of the nature of physical therapy, students must be able to perform tasks and movements that require strength and endurance.

#### **PROGRAM REQUIREMENTS**

Successful admission to the program is based on:

- A satisfactory cumulative grade-point average (A-B range) from all colleges attended
- A minimum GPA of (A-B range) in prerequisite courses
- Graduate Record Examination scores -GRE General test which includes three sections: verbal, quantitative, and analytical
- Field Experience Applicants must demonstrate experience, as a volunteer or as a paid worker, in at least two different clinical settings prior to applying to the DPT program
- References Letters of recommendation are required from two clinical sites where the field experience was obtained. In addition, one personal letter of recommendation is required.
- Other requirements Students must submit transcripts from all colleges and universities attended and must show extracurricular or work experience that demonstrates interpersonal skills, leadership capabilities and general interest in the healthcare profession.

After application to the DPT Program, the Admissions Committee may contact applicants to schedule an interview at UMDNJ in Newark.

All General Education and major requirements, as well as the following prerequisite courses:

| PSY  | 1000 | General Psychology*      | 3     |
|------|------|--------------------------|-------|
| CHEM | 1083 | Chemistry I              | 4     |
| CHEM | 1084 | Chemistry II             | 4     |
| BIO  | 3403 | Anatomy and Physiology   | l**4  |
| BIO  | 3404 | Anatomy and Physiology I | l **4 |
| PHYS | 2091 | General Physics I        | 4     |
| PHYS | 2092 | General Physics II       | 4     |
| MATH | 2411 | Calculus I               | 3     |

## Center for Sustainability Studies (CSS)

Executive Director, Dr. Nicholas Smith-Sebasto B-108B Bruce (908) 737-3613

The Center for Sustainability Studies was created at Kean University in 2011. It represents Kean University's expanding commitment to transforming lives by providing worldclass education. The mission of the CSS is to provide students with an extraordinary educational experience necessary to understand and confront contemporary issues best examined and addressed by sustainability science.

The B.S. in Sustainability Science is the only degree of its kind in New Jersey and one of only a very small number in the nation. The mission of the program is to prepare students in the emerging discipline of sustainability science that focuses in three main areas: environment, economy, and society. Students applying for admission to the Sustainability Science major must obtain at least a 3.25 high school GPA.

|   |  | OF SCIENCE IN<br>ILITY SCIENCE                | 124        |  |  |
|---|--|---|------------|--|--|
| GENE                                    | RAL E  | DUCATION                                      | 36         |  |  |
| FOUN                                    | DATIO  | N REQUIREMENTS                                | 13         |  |  |
| G.E.                                    | 1000   | Transition to Kean                            | 1          |  |  |
| ENG                                     | 1030   | Composition                                   | 3          |  |  |
| MATH                                    | 1054   | Pre-Calculus                                  | 3          |  |  |
| COMM                                    | 1402   | Speech Communication                          | 3          |  |  |
| GE                                      | 2024   | Research & Technology                         | 3          |  |  |
|   |  | RY & INTERDISCIPLINA<br>ON REQUIREMENTS       | <b>NRY</b> |  |  |
| Human                                   | ities: (f  | rom different areas)                          | 6          |  |  |
| *ENG 2                                  | 2403 V   | Vorld Literature                              | 3          |  |  |
| Fine Ar                                 | ts/Art   | t History                                     | 3          |  |  |
| Philosophy or Religion                  |  |   | 3          |  |  |
|   | Foreign Languages<br>(Must take I and II for credit) 3 |   |            |  |  |
| Music or Theatre                        |  |   | 3          |  |  |
| Interdisciplinary                       |  |   | 3          |  |  |
| Social Sciences: (from different areas) |  |   | 6          |  |  |
| *HIST                                   | 1000   | Civil Society in America                      | 3          |  |  |
| Psycho                                  | ogy  |   | 3          |  |  |
| Economics or Geography 3                |  |   | 3          |  |  |
| Politica                                | l Scien  | ce  | 3          |  |  |
| Sociolo                                 | gy or /  | Anthropology                                  | 3          |  |  |
| Interdis                                | ciplina  | ry  | 3          |  |  |
| Science                                 | and N  | lathematics                                   | 8          |  |  |
| CPS                                     | 1231   | Fundamentals of<br>Computer Science           | 4          |  |  |
| CHEM                                    | 1083   | Chemistry I                                   | 4          |  |  |
| G.E. A                                  | ND M   | AJOR CAPSTONE                                 | 3          |  |  |
| SUST                                    | 4903   | Indep. Practicum in<br>Sustainability Science | 3          |  |  |

|       |       |   | 34     |
|-------|-------|---|--------|
|       | -     |   |        |
| BIO   | 1000  | Principles of Biology                       | 4      |
| BIO   | 2601  | Ecology, Environment &<br>Humanity          | 4      |
| MATH  | 2411  | Calculus I                                  | 3      |
| MATH  | 2412  | Calculus II                                 | 3      |
| TECH  | 1010  | Information Technology                      | 5      |
| TLOIT | 1010  | Foundations                                 | 3      |
| CHEM  | 1084  | Chemistry II                                | 4      |
| CHEM  | 2181  | Organic Chemistry I                         | 3      |
| CHEM  | 2391  | Inorganic Chemistry                         | 3      |
| HED   | 3635  | Introduction to Public                      |        |
|       |       | Health                                      | 3      |
| PHY   | 2091  | Physics I                                   | 4      |
|       |       | MAJOR                                       |        |
| TOTAL | CREL  | DITS  | 38     |
| REQUI | RED:  | FOUNDATION CORE                             | 20     |
| SUST  | 1000  | Intro to Sustainability                     | 3      |
| SUST  | 2240  | Systems Modeling                            | 2      |
| SUST  | 3210  | GIS in Sustainability                       | 4      |
| SUST  | 3250  | Climate Science                             | 3      |
| SUST  | 3340  | Scientific Integrity                        | 1      |
| SUST  | 3310  | Biodiversity for Sustainabil                | ity 3  |
| SUST  | 3400  | Applied Statistics/Method in Sustainability | s<br>4 |
| MA.IO | R/RFI | ATED ELECTIVES                              | 18     |
| SUST  | 3531  | Energy & Pollution                          |        |
|       |       | Management                                  | 3      |
| SUST  | 3330  | Urban Ecology                               | 3      |
| SUST  | 4330  | Conservation Biology                        | 3      |
| BIO   | 2200  | Cell Biology                                | 4      |
| BIO   | 2400  | Genes, Organisms,<br>Populations            | 4      |
| BIO   | 2500  | Principles of Botany                        | 4      |
| BIO   | 3400  | Zoology: Form and Function                  | on 4   |
| BIO   | 3614  | Principles of Ecology                       | 4      |
| BIO   | 3000  | Marine Biology                              | 4      |
| BIO   | 4615  | Applied Ecology                             | 4      |
| CHEM  | 2182  | Organic Chemistry II.                       | 3      |
| GEOL  | 2020  | Conservation of Natural                     | -      |
|       |       | Resources                                   | 3      |
| GEOG  | 3410  | Urban Geography                             | 3      |
| GEOL  |       | Introduction to Geology                     | 4      |
| GEOL  | 2262  | Geology and the<br>Environment              | 3      |
| METR  | 1300  | Introduction to<br>Meteorology              | 4      |
| METR  | 3360  | Air Pollution                               | 3      |
| GEOL  | 3266  | Hydrology                                   | 4      |
| OCEN  | 3453  | Introduction to<br>Oceanography             | 4      |
| PS    | 3845  | Regulatory Law and<br>Public Policy         | 3      |
| PHIL  | 3800  |   | 3      |
| REC   | 3810  | Recreation and the<br>Environment           | 3      |
| SOC   | 2500  | Introduction to Global                      | -      |
|       |       | Studies                                     | 3      |

SOC 3420 Environment and Society 3

#### FREE ELECTIVES

At least 50% must be 3000/4000 level

\*G.E. required course

\*\*Course required by Major

\*\*\*All Major courses require a grade of C or better

16

#### SUSTAINABILITY COURSES

#### SUST 1000 Introduction to

Sustainability (3) An introductory course (required for sustainability science majors) that presents the ecological basis for the concern about sustainability. Students will also gain an understanding of the economic and social sustainability issues facing humanity that are the result of the ecological sustainability issues. An introduction to possible solutions to these issues is also presented.

#### SUST 1001 Biology Concepts for Sustainability I

(4) An introductory course in biology concepts related to sustainability science. A broad overview of the diverse discipline of biology that introduces the chemical basis of life, cells, genetics, evolution, diversity, plants, animals, and ecology. 3 hours lecture, 3 hours laboratory. Equivalent to SELS 1200. Not equivalent to BIO 1000.

#### **SUST 1003** Earth Systems Concepts for Sustainability I (4)

A study of Earth systems from the perspective of coupled non-human and human systems. Examination of the physical nature of the components of the systems and their interactions. Fundamental skills in observation, visualization, quantitative methods for diagnosis and prediction of impacts related to sustainability. (3 hrs lecture, 3 hours lab). Equivalent to SELS1100.

#### SUST 2000 Mathematical Principles for Sustainability (3)

Environmental, social and economic sustainability issues investigated using relevant concepts from calculus, probability and statistics, linear algebra, and fuzzy logic.

#### SUST 2001 Biology Concepts for

Sustainability II (4) An in-depth consideration of functional and ecological concepts introduced in SUST 1001. Topics include: animal diversity, plant and animal physiology, and the ecology of populations, communities and ecosystems. (3 hr. lecture, 3 hr. lab). Equivalent to SELS 2201. Not equivalent to BIO 2200 or 2400.

#### SUST 2003 Earth Systems Concepts for Sustainability II (4)

A study of Earth's geo-hydro systems from the perspective of system analysis. Examination of the dynamics of the systems, human-environment interactions, resource management, and connections with the biological and chemical systems as related to sustainability. (3 hrs lecture, 3 hours lab). Equivalent to SELS 2101.

(3)

(3)

(3)

## Technologies that will support the transition to sustainability will be explored. Special emphasis will be given to those technologies that are not fully integrated into global sustainability initia-SUST 4001 Essential Readings in

Sustainability (3) A review of the literature in the field of sustainability, including, but not limited to books, journal articles, proceedings, reports, and the popu-

#### SUST 4094-96 Independent Research in

lar press. Writing emphasis course.

SUST 3200 Environmental Health and

SUST 3201 Policies for Sustainability

SUST 4000 Technologies for

tives.

Safety for Sustainability

Covers recognition, evaluation, and control of

environmental health and safety hazards in the

workplace and how they relate to the overall sustainability of the company or institution.

Provides an in-depth view of the stakeholders

that have a role in managing our natural

resources and the policy-making processes that

will impact our ability to achieve sustainability.

Sustainability

Sustainability Science III (1-3) A laboratory or field investigation of a sustainability research topic, performed independently by student, under supervision of a faculty member. May be repeated for credit up to a total of 3 credits. A maximum of 3 credits of independent research may be used to fulfill major elective requirements.

#### SUST 4097-99 Special Topics in

Sustainability Science III (1-3) Class work designed to provide an opportunity to study special topics in sustainability science that are not studied in regular courses. The program will announce topics. One semester hour of credit given for each 15 hours of classwork. A maximum of 6 credits of Special Topics may be used to fulfill major option requirements.

#### SUST 4100 Conservation Biology and Sustainability

(3) This course examines the historical and ethical background of the conservation movement and the science of conservation biology. It covers various aspects that must be considered in conservation including genetic, species, and ecosystem dynamics and diversity. Connections are made between industrial development and the natural world, relating societal impacts on plants and wildlife to the goals of conservation. Parts of the course will be presented using a Problem-based Learning (PBL)format involving student-led case studies based on real issues. Option elective for sustainability science major. (3 hours lecture)

#### SUST 4101 Natural Resource

Management for Sustainability (3) Examines current programs responsible for administering a range of key resources related to energy production, water purveyance, fisheries, wildlife, forests, wetlands, and coastal zones. May include field trips.

#### SUST 2006 Mathematical Applications for Sustainability (3)

An introduction to Mathematica for technical, scientific, and business computation and programming. Fundamental conventions and notation, basic concepts, applications: graphics and animation, lists, statistical calculations, max/min problems.

#### SUST 2007 Applied Calculus for Sustainability

(4) Topics in differential and integral calculus with emphasis on environmental, social, and economic sustainability issues. Temporal and spatial rates of change, critical points, maximization, graphic projections, functions of more than one variable, gradients. Use of Mathematica software. Not equivalent to Calculus I offered by the Math Department.

# SUST 2008 Introduction to

(4) Composting An introduction to composting with an emphasis onaerobic in-vessel digestion. (3 hr. lec./2 hr. lab.)

#### SUST 2009 Applied Physics for Sustainability

(4) An introduction to physics with emphasis on environmental, social, and economic sustainability issues. Newton's Laws, energy, electricity and heat, fossil fuel production and consumption, alternative sources, Earth system issues and physics. Use of Mathematica software.

## SUST 2094-96 Independent Research in

(1-3) Sustainability Science I A laboratory or field investigation of a sustainability research topic, performed independently by student, under supervision of a faculty member. May be repeated for credit up to a total of 3 credits. A maximum of 3 credits of independent research may be used to fulfill major elective requirements.

## SUST 2097-99 Special Topics in

Sustainability Science I (1-3) Class work designed to provide an opportunity to study special topics in sustainability science that are not studied in regular courses. The program will announce topics. One semester hour of credit given for each 15 hours of classwork. A maximum of 6 credits of special topics may be used to fulfill major elective requirements.

#### SUST 2200 Introduction to Laws and Sustainability

An overview of the legal system and the laws that have been developed to protect the environment and public health. Will cover the interplay of courts, environmental agencies, and legislatures, along with the role of attorneys and citizens, in the development of laws. Will review the current legal framework for regulating air, water, solid/hazardous wastes, and natural resources with related emerging concepts of sustainability.

(3)

SUST 2202 Religion and Sustainability (3) Explores the role of religion and of specific religions in fostering unsustainability and in achieving sustainability.

#### SUST 3000 Climate Science and Sustainability

The course focuses on the climate system in terms of its observation, scale of motions and features, and analytic techniques used to understand its behavior and changes. The emphasis of the course is on both sustainability climates and climate variability in order to promote effective responses to climate changes. This includes determination of impacts and interactions among and between systems and feedback mechanisms. The potential for environmental systems damage and the role of climate sustainability planning are also explored. Assessment of environmental impacts and systems management techniques are considered with regard to scale, populations/economies affected, and decisionmaking. MajorRequirement for Sustainability Science B.S. (3 hrs. lecture, 2 hours lab).

(4)

#### SUST 3001 Applied Statistics for Sustainability

(4) An interdisciplinary approach for sustainability majors, with emphasis on experimental design, analysis tool selection, and interpretation of results. Lectures emphasize hypothesis testing, categorization of data, analysis using current statistical packages, and interpretation and reporting of results. Students will demonstrate a working ability to identify and execute an appropriate method of analysis for specific studies. (3 hr. lecture, 3 hr.tutorial)

## SUST 3094-96 Independent Research in

Sustainability Science II (1-3)A laboratory or field investigation of a sustainability research topic, performed independently by student, under supervision of a faculty member. May be repeated for credit up to a total of 3 credits. A maximum of 3 credits of independent research may be used to fulfill major elective requirements.

#### SUST 3097-99 Special Topics in Sustainability Science II (1-3)

Class work designed to provide an opportunity to study special topics in sustainability science that are not studied in regular courses. The program will announce topics. One semester hour of credit given for each 15 hours of classwork. A maximum of 6 credits of Special Topics may be used to fulfill major option elective requirements.

#### SUST 3100 Urban Ecology and Sustainability

An examination of ecological processes in human-dominated landscapes from the scientific, historical and cultural perspectives. Human influence on, and response to, natural systems is emphasized. Readings from the primary literature are used to illustrate current research trends and methodologies. Option elective for sustainability science major. (3 hr. lecture)

(3)

#### SUST 3102 Biodiversity and

**S**ustainability (3) An introduction to the concepts, methods, and significance of biodiversity science. Case studies and readings from the primary literature are used to apply the ideas and analytical techniques introduced in lecture. Option elective for sustainability science major. (3hr. lecture)

#### SUST 4300 Independent Practicum in Sustainability Science

Sustainability Science (3) Concluding course in which students integrate the knowledge they have gained to select, develop and implement projects pertaining to environmental sustainability. This capstone course provides a single opportunity or experience during which students demonstrate that they have accomplished or achieved the program's educational goals as represented by the various courses taken. Emphasis is on facilitating the students' transitions to roles in sustainability careers. Required course for Sustainability Degree Program. (3 hr. lec.)

SUST 2240 Systems Modeling (2) This interdisciplinary course focuses on the geosphere components in terms of human systems and their interactions as related to sustainable systems and environments. Human and environmental systems are analyzed conceptually, statistically, and in an integrated manner through modeling approaches; making use of standard industrial and disciplinary numeric models and assessment tools as appropriate. These systems include a wide variety of cyclical phenomena and the transfer or exchange and/or conversion of energy and mass within and between systems. The emphasis of the course is on the observation, diagnosis, and impact prediction in a quantitative manner. Multiple systems are considered in a holistic manner according to their components, interactions, and integration with one another. Students also consider ethical, political, and legal ramifications of the use of systems modeling results.

Prerequisites: MATH 1054, SUST 1000

#### SUST 3210 GIS for Sustainability

A course required for sustainability science majors introduced fundamental concepts of geographic information systems (GIS) and their applications in sustainable development. Topics include data capturing and processing, spatial data models, data integration, spatial analytical techniques, digital mapping. Applications in natural resource management, population studies, urban environment problems, land use, etc. are also addressed.

(4)

(3)

Prerequisites: SUST 2240, TECH 1010,

## SUST 3250 Climate Science

A course required for sustainability science majors focuses on the climate system in terms of its observation, scale of motions and features, and analytic techniques used to understand its behavior and changes. The emphasis of the course is on both sustainability climates and climate variability in order to promote effective climate management. This includes determination of impacts and interactions among and between systems and feedback mechanisms. The potential for environmental systems damage and the role of climate sustainability planning are also explored. Assessment of environmental impacts and systems management techniques are considered with regard to scale, populations/economies affected, and decision-making.

Prerequisites: MATH 2412, SUST 2240

#### SUST 3310 Biodiversity

A course required for sustainability science majors provides an introduction to the concepts, methods, and significance of biodiversity science. Case studies and readings from the primary literature are used to apply the ideas and analytical techniques introduced in lecture. *Prerequisite: SUST 2240* 

(3)

(3)

#### SUST 3330 Urban Ecology

A course required for sustainability science majors provides an examination of ecological processes in human-dominated landscapes from the scientific, historical and cultural perspectives. Human influence on, and response to, natural systems is emphasized. Readings from the primary literature are used to illustrate current research trends and methodologies.

Prerequisites: BIO 2601 or 3614

#### **SUST 3340 Scientific Integrity** (1) A course required for sustainability science majors explores the moral relationships between human beings, the environment, and the process of scientific inquiry. This course especially fulfills the B.S. in Sustainability Science degree program mission to help students explore ethical questions on scientific practice and how employment and policy decisions have moral and ethical implications with regards to the environment.

Prerequisites: BIO 2601 or permission of instructor

#### SUST 3400 Applied Statistics for Sustainability (4)

An interdisciplinary approach for sustainability majors, with emphasis on experimental design, analysis tool selection, and interpretation of findings/results. Lectures emphasize hypothesis generation or testing, categorization of data, analysis using current statistical packages, and interpretation and reporting of findings/results. Students will demonstrate a working ability to identify and execute an appropriate method of analysis for specific studies.

Prerequisites: GE 2026, Math 1054, SUST 2240

#### SUST 3531 Energy and Pollution Management (

Energy source choices have a direct impact on pollution levels. Building upon inorganic and organic chemistry knowledge, this course will give an understanding to traditional and alternative energy sources and their effects on pollution levels in the environment. The reactions, kinetics and thermodynamics of different energy sources will be studied. Energy flow and processing, pollution, and the ethics of energy management will also be discussed.

Prerequisites: CHEN 2281, CHEM 2491, SUST 2240

#### SUST 4330 Conservation Biology (3)

This course examines the historical and ethical background of the conservation movement and the science of conservation biology. It covers various aspects that must be considered in conservation including genetic, species, and ecosystem dynamics and diversity. Connections are made between industrial development and the natural world, relating societal impacts on plants and wildlife to the goals of conservation. Parts of the course will be presented using a Problem-based Learning (PBL) format involving student-led case studies based on real issues. *Prerequisites: SUST 3310, SUST 3340* 

# **College of Visual and Performing Arts**

#### National Accreditations:

National Association of Schools of Music National Association of Schools of Art and Design

National Association of Schools of Theatre Council for Interior Design Accreditation (CIDA)

For information regarding program student learning outcomes please see the listing of College and Program Assessment Plans at (http://www.kean.edu/KU/Academic-Assessment-). The College mission statement may also be viewed through this link by clicking on the College name.

Dean, Holly Logue VE 114A; (908) 737-4378 Assistant to the Dean, Alfred Brown VE 114A; (908) 737-4384

## ACADEMIC DEGREES, PROGRAMS

B.A. in Art History B.F.A. in Graphic Design: Interactive, Print, Screen

B.F.A. in Graphic Design: Interactive

Advertising

B.F.A in Interior Design

B.I.D. in Industrial Design B.F.A. in Visual Communications

Graphic Design

Advertising Design

- B.S. in Graphic Communications Management Option Technology Option
- B.A. in Fine Arts
- Teacher Certification Option B.A. in Music
- B.A. in Music Education

Teacher Certification Option

- B.F.A. in Studio Art
- Photography
- B.A. in Theatre
  - Teacher Certification Option
- B.F.A. in Theatre Performance
- B.F.A. in Theatre Design and Technology

# FACULTY

## Design

Faculty: D'Amico, Divino, Gonnella, Holloway, LaCapra, Landa, Nwako, O'Shea, Riegle, Robbins

#### Fine Arts

Faculty: Amorino, Crupi, DeSiano, Harris, Jochnowitz, Kachur, Lokuta, Mayhall, Troy, Tuerk, Velez

## Music

Faculty: Chen-Hafteck, Connors, Halper, Marchena, Scelba, Schraer-Joiner, Terenzi

#### Theatre

Faculty: Charlsen, Choate, DeMers, Evans, Hart, Logue, Wiggins

# **Art History**

Coordinator: Dr. Marguerite Mayhall, VE 403, (908) 737-4399

The B.A. in Art History is a liberal arts major which focuses on understanding and interpreting the visual arts within historical contexts. Skills developed in this program of study include knowledge and appreciation of various Western and non-Western cultures and their arts. Also stressed are awareness of the creative process in the arts, written and oral communication, critical and creative thinking, and the relationship between the arts and other humanities. This major provides students with the foundation necessary for graduate study and for careers requiring a background in art history such as work in galleries, museums, and other arts institutions.

The study of a foreign language is required for all majors. Also, additional courses in the humanities and in museum training are strongly recommended, especially for students who intend to pursue graduate study.

| B.A. ART HISTORY   | 124    | AC<br>CA             |
|--|--------|----------------------|
| (44200)  |        | M                    |
| GENERAL EDUCATION  | 43-45  | AH                   |
| FOUNDATION REQUIREMENTS <sup>1</sup>                                 | 13     |                      |
| GE 1000 Transition to Kean <sup>2</sup>                              | 13     | AH                   |
| ENG 1030 College Composition <sup>3</sup>                            | 3      |                      |
| MATH 1000, 1010, 1016, or 1030                                       | 3      | AH                   |
| COMM 1402 Speech Communication                                       | •      | Sel                  |
| as Critical Citizenship  | 3      | AH                   |
| GE 2025 Research & Technology  | 3      | AH                   |
| DISCIPLINARY/INTERDISCIPLINA   | DV     | AH<br>AH             |
| DISCIPLINARY/INTERDISCIPLINA<br>DISTRIBUTION REQUIREMENTS            | nî     | AF                   |
| Humanities   | 9      | AH                   |
| *ENG 2403 World Literature   | 3      |                      |
| (Select two from different areas below                               | /)     | 2 F                  |
| Fine Arts or Art History 3   |        |                      |
| Philosophy or Religion 3   |        |                      |
| Foreign Languages  |        | An                   |
| (Must take I and II for credit)                                      | 3      | wit                  |
| Music or Theater   | 3      | M                    |
| Interdisciplinary  | 3      | AH                   |
| Social Sciences  | 9      |                      |
| *HIST 1000 History of Civil Society<br>in America                    | 3      | FR                   |
| (Select two from different areas below                               | ()     | (50                  |
| Psychology   | ,<br>3 | 30                   |
| Economics or Geography   | 3      | <sup>1</sup> S       |
| Political Science  | 3      | <sup>2</sup> R       |
| Sociology or Anthropology  | 3      | few                  |
| Interdisciplinary  | 3      | <sup>3</sup> A       |
| Science & Mathematics  | 10-11  | and                  |
| *MATH 1010; 1013; 1016; 1030; 1045                                   |        | <sup>4</sup> N<br>ma |
| (depending on choice made in Founda<br>Req.) or CPS 1031; 1032; 1231 |        | * F                  |
|  |        |                      |

|  |                     | om below;<br>a lab science)                           |           |
|--|---------------------|---|-----------|
| Biology  | ,                   | ,   | 3, 4      |
| 0,   |                     | Physics   | 3, 4      |
|  |                     | Sci, Geol or Meteor                                   | 3, 4      |
| Interdi  |                     |   | 3, 4      |
|  | •                   | al Education  | 2, 3      |
| ID   | -                   | Issues Contemporary                                   | 2, 3      |
|  | 1220                | Health  | 3         |
| *OR*   |                     |   |           |
| ID   | 1010                | Leisure & Recreation in<br>Multicultural Society      | 3         |
| *OR*   |                     |   |           |
| Physica  | l Educa             | ation   | 1         |
| Physica  | l Educa             | ation   | 1         |
| דוחח   |                     | L COURSE  |           |
| REQU   |                     |   | 6         |
|  |                     | guage (in one language)                               |           |
| FL:  | 0                   | 88- ( 887   | 3         |
| FL:  |                     |   | 3         |
|  |                     |   |           |
|  |                     | MAJOR AND<br>REQUIREMENTS <sup>3</sup>                | 36        |
| MAJO   | R REC               | DUIREMENTS  | 18        |
| AH   | 1700                | -   |           |
| ,  |                     | to Middle Age   | 3         |
| AH   | 1701                | Art from Renaissance<br>to Modern World               | 3         |
| AH   | 3740                | Modern Art  | 3         |
|  |                     | the following:  | 3         |
| AH   |                     | Art of Ancient Egypt                                  |           |
| AH   |                     | The Art of China                                      |           |
| AH   | 3751                | The Art of Japan                                      |           |
| AH   | 3752                |   |           |
| AH   | 3780                |   |           |
| AH   | 3795                |   |           |
|  |                     | of the Americas                                       |           |
| 2 Fine<br>or high  | Arts st<br>ier) wit | udio courses (one 2000 le<br>h departmental advisemer | vel<br>nt |
| MAJO   | R ELE               | CTIVES:   | 15        |
|  | e addit             | ional Art History courses                             |           |
| ΜΔΙΟ   | R/GE                | CAPSTONE COURSE                                       | 3         |
| AH   | _                   | Art History Research                                  | 5         |
|  | 1700                | Seminar [WE]  | 3         |
|  |                     |   |           |
| FREE   |                     |   | 7-39      |
| 3000-4   | 000 lev             |   | the       |
| <sup>1</sup> See prerequisites and equivalencies   |                     |   |           |
| <sup>2</sup> Required of all Freshmen and Transfers with fewer than 10 credits.                        |                     |   |           |
| <sup>3</sup> All major courses, including the Capstone,<br>and ENG 1030 require a grade of C or better |                     |   |           |
|  | equired             | if Art History is your secon                          |           |
| -  |                     | stribution Course                                     |           |

## **MINOR IN ART HISTORY**

|        |                   |           | ANT HISTONT   |               |
|--------|-------------------|-----------|---|---------------|
| 1      | MINO              | r reo     | UIREMENTS   | 18            |
| 1      | REQU              | RED (     | COURSES   | 9             |
| 1      | AH                | 1700      | Art from Prehistory   |               |
| 1      |                   |           | through the Middle Ages   | 3             |
| 3      | AH                | 1701      | Art from the Renaissance to the Modern World  | 3             |
| 3      | Select o          | one of    | the following:  | 3             |
|        | AH                |           | Art of Ancient Egypt  |               |
|        | AH                | 3750      | <b>.</b>  |               |
| 3      | AH                | 3751      | The Art of Japan  |               |
|        | AH                | 3752      | The Art of India  |               |
|        | AH                | 3780      | Art in Africa   |               |
|        | AH                | 3795      | Pre-Columbian Art<br>of the Americas  |               |
| 5      | MINO              | RELE      | CTIVES:   | 9             |
|        |                   |           | litional Art History courses  | S             |
| 3      | with ad           | viseme    | ent (3000-4000 level)   |               |
| }      |                   |           | RY COURSES  |               |
| 6      | ART H             | ISTOF     | RY  |               |
| 3      | AH                | 1700      |   | (2)           |
|        | A study           | of in     | portant works of painting,  | (3)<br>sculp- |
| 3      | ture, a           | nd arc    | hitecture from prehistory   | to the        |
|        |                   |           | vith emphasis on stylistic a<br>ips of art to its cultural and                          |               |
| 3      | ical sett         |           |   | 1113001-      |
| )<br>} |                   |           | tion Humanities   |               |
| ,      | General<br>Option | Educ      | ation Disciplinary/Interdisci   | þlinary       |
|        |                   | isites: E | ENG 1030  |               |
|        | AH                | 1701      | Art from the Renaissance  |               |
|        | A                 |           | to the Modern World   | (3)           |
|        |                   |           | portant works of painting,<br>itecture from the Renaissa                                |               |
|        | the pre           | sent v    | vith emphasis on stylistic a  | inalysis      |
|        | and the torical s |           | onship of art to its cultural a   | nd his-       |
|        |                   |           | tion Humanities   |               |
| -      |                   | Educ      | ation Disciplinary/Interdisci   | plinary       |
| 5      | Option<br>Prereau | isites: P | ENG 1030  |               |
|        | AH                |           | History of Photography  | ( <b>2</b> )  |
|        |                   |           | of technological develop  | (3)<br>ments, |
|        | artistic          | moven     | nents, and important trends   | in pho-       |
| 3      |                   |           | 1839 to the present and ar<br>ne major artists in the disc                              |               |
|        |                   |           | also be placed on contem  |               |
| ,      |                   |           | the use of digital photograp  |               |
|        | AH                |           | American Art  | (3)           |
|        |                   |           | and its cultural and historic   | al con-       |
|        |                   |           | lonial times to the present.  |               |
|        |                   | painting  | Italian Renaissance Painting<br>g from the fourteenth to t<br>y in Florence, Siena, Rom | he six-       |
|        | V ·               | concul    |   | c, and        |

Venice. Prerequisite: AH 1701

(3)

(3)

Art History

ΔН 3711 Italian Art and Architecture: The Early Renaissance (3)

The history of Italian painting, sculpture, and architecture of the fourteenth and fifteenth centuries with emphasis on the art of Florence, Siena, Rome and Venice.

Prerequisites: AH 1700, AH 1701, or permission of instructor. Students who have taken AH 3710 may not take this course for credit.

#### 3712 Italian Art and Architecture: AH The High Renaissance and Mannerism (3)

The history of Italian painting, sculpture, and architecture ca. 1470-1580 with emphasis on the art of Rome, Florence, Venice, and Milan. Prerequisites: AH 1700, AH 1701, AH 3711, or permission of instructor.

3720 Baroque Art AH (3) European painting, sculpture, and architecture in the seventeenth century. Prerequisite: AH 1701.

AH 3725 Women in the Visual Arts (3) An exploration of the history of women artists with emphasis on the western world.

3730 Art of Ancient Egypt AH (3) Chronological survey of the arts of ancient Egypt from the Pre-dynastic Period to the Late Period. Includes discussion of related topics such as kingship, religion, and burial customs. Museum visits required; fees may apply.

Prerequisite: Junior standing or permission of instructor

AH 3740 Modern Art: 1900-1950 (3) From cubism to abstract expressionism: a study of major artists, art works and movements in Europe and America from 1900 to 1950. Prerequisite: AH 1701

3741 Contemporary Art AH (3) A study of painting and sculpture in Europe and America from 1945 to present, including new media such as performance art and site-specific installations.

Prerequisite: AH 1701

3745 Impressionism and Post-AH

Impressionism (3) European art from Manet to Van Gogh and Toulouse-Lautrec.

3750 The Art of China AH (3) The art of China from Neolithic time to the Ch'ing Dynasty.

AH 3751 The Art of Japan (3)The art of Japan from prehistoric times to the end of the Edo Period with emphasis on painting, sculpture and architecture.

AH 3752 The Art of India (3) The art and culture of India including Buddhist art, Moslem art, Hindu art and art of Southeast Asia.

AH 3760 Medieval Art (3) Study of art and culture of the Medieval periods in Europe, the Middle East, and Asia. Emphasis on function and style within cultural and historical context. Museum entrance fee may apply (or be required).

Prerequisite: AH 1700 or AH 1701

3770 Greek and Roman Art ΔH (3) Study of works of art from Archaic and Classical Greece, the Hellenistic Age, the Roman Republic and the Roman Empire. Museum entrance fee may apply (or be required). Prerequisites: AH 1700 or AH 1701

AH 3771 Byzantine Art (3)Study of art and culture of the Byzantine period (Medieval Eastern Roman Empire). Emphasis on function and style within cultural and historical context. Museum entrance fee may be required. Prerequisites: AH 1700 or AH 1701

AH 3780 Art in Africa (3) Selected topics in the arts of sub-Saharan Africa. Emphasis on traditional art of West Africa. Other topics of discussion: Central, Eastern, and Southern Africa and non-traditional art. Museum attendance required; fees may apply.

Prerequisites: AH 1700 or AH 1701; permission of instructor

AH 3781 African American Art (3) Survey of major contributions of American artists of African descent from the 18th century to the present. Discussion includes painting, sculpture, architecture, photography, and textile art (e.g. quilting). Museum visits required; fees may apply.

Prerequisites: Junior standing or permission of instructor

#### AH 3790 History of Furniture and Interiors

(3) Chronological examination of the formal, structural and motivating characteristics of furniture and interior decoration in significant periods, especially the classic, Gothic, Italian, French, English, and American. Textiles, their qualities, designs, and colors. Special attention given to the adaptation of past work to contemporary usage.

> 3792 History of Western Architecture

(3) Chronological survey of selected key monuments from prehistory to the twenty-first century, emphasizing structural, programmatic, and formal analysis. Emphasis on western traditions and the cultural and historical significance of architecture.

Prerequisites: AH 1700 or AH 1701

AH

#### AH 3793 Sacred Space and Sacred Landscape

(3) An examination of how humans have construed the sacred in history, particularly how they have imbued landscape and created architecture to embody and give shape to sacredness. Course will cover theoretical, religious, ritual, and mystical aspects of the sacred, and then examine examples of sacred architecture and sacred landscape from different time periods and cultures. Prerequisites: AH 1700 or AH 1701

#### AH 3795 Pre-Columbian Arts of the Americas

(3)One semester survey course designed to acquaint students with the various arts of several Pre-Columbian cultural groups, from Mexico, to Central America, to the Andes in South America. Architecture, sculpture, and painting will be placed in religious and social contexts using interdisciplinary methodologies. Museum fees optional.

Prerequisites: AH 1700 or AH 1701

#### AH 3796 History of Modern Latin American Art and Architecture

A chronological and thematic survey of key monuments and artists in 20th century Latin America that emphasizes regional historical, cultural, and social contexts as well as international currents of Modernism. Painting, sculpture, photography, and architecture as well as connections with politics and other arts in a historical context will be covered.

Prerequisites: AH 1700 or AH 1701

#### AH 4000-4001 Independent Study

in Art History (3, 3)Independent projects in art history initiated by the student and executed under close supervision of a faculty member. Projects should be advanced or specialized.

Prerequisite: Permission of instructor.

AH 4200 Art History Internship (3) Structured work experience in a museum, gallery, corporate art collection, or cultural organization.

Prerequisites: Declared Art History major or minor; faculty recommendation; may be repeated once for credit

#### AH 4700 Art History

**Research Seminar** (3)Advanced projects in art history pursued through independent research and group critique. Students conduct original art historical research.

General Education Capstone

Prerequisites: Required of Art History majors. Others by permission of instructor

#### 4710 History of Drawings AH and Prints

Techniques, uses, and historical development of drawing and printmaking, with emphasis from Durer and Rembrandt through the modern era. Prerequisite: AH 1701 or FA 3260 or 3261

AH 4720 Exhibiting Modern Art (3)

Traces the history of art exhibition practices from the nineteenth century to the present. How modern art was defined, promoted and interpreted through art exhibitions. Innovative exhibitions and installations will be studied as case examples.

Prerequisites: AH 1701 or AH 3740, or permission of instructor

#### AH 4770 Italian Art and

**Architecture Study Tour** (3)

From Ancient Rome to the Present Day a fourweek course in Italy that introduces the wonders of studying art and architecture in their original location and cultural context. Visit museums and archaeological sites to explore Italy's Ancient Greek, Roman, Early Christian, Medieval, Renaissance, Baroque, and Modern monuments.

## **Robert Busch School** of Design

Executive Director: Prof. Rose Gonnella VE 305, (908) 737-4432, rgonnell@kean.edu

Graphic Design and Advertising Design coordinator: Prof. Alan Robbins, arobbins@kean.edu

Industrial Design coordinator: Dr. Timothy Riegle triegle@kean.edu

Interior Design coordinator: Prof. Linda O'Shea loshea@kean.edu

Design Center coordinator: Prof. Alan Robbins arobbins@kean.edu

The School of Design offers the Bachelor of Fine Arts (BFA) Graphic Design: Interactive, Print, and Screen or Graphic Design: Interactive Advertising Design (formerly titled "Visual Communications", the two degree options in Graphic Design will show curriculum updates in January 2012), and in Interior Design, and the Bachelor of Industrial Design (BID).

The BFA and BID degrees offer intensive professional study for students seeking careers in design. Emphasis is placed upon creativity and function in designing products, environments, and communication messages.

A portfolio review along with admission to the University, is required for acceptance into the BFA and BID programs. Information regarding the portfolio requirement may be obtained from The School of Design (908-737-4430). Students enrolled in the BFA and BID programs are required to maintain a 3.0 grade point average in major requirements to continue in the program and to receive the degree.

The BFA and BID programs are fully accredited by the National Association of Schools of Art and Design (NASAD). The Interior Design program is also accredited by the Council for Interior Design Accreditation (CIDA).

#### **B.F.A. DEGREE:**

#### **GRAPHIC DESIGN: INTERACTIVE,** PRINT, AND SCREEN

Coordinator: Prof. Alan Robbins

VE 305, (908) 737-4430

This B.F.A. degree is a studio-oriented design program. Students focusing on Interactive, Print, and Screen will develop expertise in the creation of visual messages for graphic design. The curriculum includes a concentration in this design discipline and a broad foundation in the liberal arts, studio arts, and art history. Emphasis is on creative problem-solving, design competence, and technical skills. The program of study also develops skills in critical thinking, and oral and written communications.

Students are required to maintain a 3.0 GPA in major requirements to continue in the program and to receive the BFA degree.

The program is fully accredited by the National Association of Schools of Art and Design. (NASAD)

| GRAPHIC DESIGN: INTERACTIVE, | 404 |
|------------------------------|-----|
| PRINT, AND SCREEN            | 131 |
| GENERAL EDUCATION            | 35  |

| FOUNDATION REQUIREMENTS  | 13 |
|--|----|
| GE 1000 Transition to Kean   |    |
| (Required of all Freshman & Transfer students with fewer than 10 credits)                      | 1  |
| ENG 1030 Composition   |    |
| (Requires a C or better)   | 3  |
| MATH 1000; 1010; 1016; 1030; 1054  | 3  |
| COMM 1402 Speech Communication   | 3  |
| GE 2025 Research & Technology  | 3  |
| DISCIPLINARY & INTERDISCIPLINAR<br>DISTRIBUTION REQUIREMENTS                                   | RY |
| Humanities   | 6  |
| *ENG 2403 World Literature   | 3  |
| Select one course from below:  |    |
| Fine Arts or Art History   | 3  |
| Philosophy or Religion   | 3  |
| Music or Theatre   | 3  |
| Foreign Languages  |    |
| (Must take I and II for credit)  | 3  |
| Interdisciplinary  | 3  |
| Social Sciences  | 6  |
| *HIST 1000 Civil Society in America  |    |
| or HIST 1062 Worlds of History   | 3  |
| Select one course from below:  |    |
| Psychology 1000  | 3  |
| Economics or Geography   | 3  |
| Political Science  | 3  |
| Sociology or Anthropology  | 3  |
| Interdisciplinary  | 3  |
| Science and Mathematics  | 7  |
| MATH 1010;1016;1030;1054;<br>or CPS 1032;1231  | 3  |
| Lab Science<br>Biology; Chemistry; Physics; Geology;<br>Meteorology; Earth Science; Astronomy. |    |
| Interdisciplinary  | 4  |

EQUINDATION DEQUIDEMENTS

10

3

3

3

3

#### G F AND MAJOR CAPSTONE

|                                 |  | AJON CAPSIONE  | 3                     |  |
|---------------------------------|--|--|-----------------------|--|
| DSN                             | 4000   | Critical Perspectives<br>in Design ** ***  | 3                     |  |
| ADDIT                           | IONA   | L REQUIRED COURSES   | 12                    |  |
| AH                              | 1700   | Art, Prehistoric - Medieval  | 3                     |  |
| AH                              | 1701   | Art, Renaissance - Modern  | 3                     |  |
| AH                              | 3740   | Modern Art   | 3                     |  |
| ID                              | 3230   | Understanding Images   | 3                     |  |
| ACADEMIC MAJOR *** 78           |  |  |                       |  |
|                                 |  |  |                       |  |
| REQU                            | RED I  | OUNDATION CORE   | 15                    |  |
| <b>REQU</b> I<br>DSN            | <b>RED I</b><br>1100                                 |  | 15<br>3               |  |
|                                 | 1100   | Introduction to Design   |                       |  |
| DSN                             | 1100<br>1101   | Introduction to Design<br>and Visual Culture   | 3                     |  |
| DSN<br>DSN                      | 1100<br>1101<br>1102                                 | Introduction to Design<br>and Visual Culture<br>Visual Form I  | 3                     |  |
| DSN<br>DSN<br>DSN               | 1100<br>1101<br>1102                                 | Introduction to Design<br>and Visual Culture<br>Visual Form I<br>Visual Form II  | 3<br>3<br>3           |  |
| DSN<br>DSN<br>DSN<br>DSN<br>DSN | 1100<br>1101<br>1102<br>1103<br>1104                 | Introduction to Design<br>and Visual Culture<br>Visual Form I<br>Visual Form II<br>Visualizing Techniques I                              | 3<br>3<br>3<br>3<br>3 |  |
| DSN<br>DSN<br>DSN<br>DSN<br>DSN | 1100<br>1101<br>1102<br>1103<br>1104<br><b>RED I</b> | Introduction to Design<br>and Visual Culture<br>Visual Form I<br>Visual Form II<br>Visualizing Techniques I<br>Visualizing Techniques II | 3<br>3<br>3<br>3<br>3 |  |

| ACADEMIC | MAJOR | *** |
|----------|-------|-----|
|----------|-------|-----|

|                        |      | • • • • • • • • • • • • •                    |  |
|------------------------|------|--|--|
| DSN                    | 1100 | Introduction to Design<br>and Visual Culture |  |
| DSN                    | 1101 | Visual Form I                                |  |
| DSN                    | 1102 | Visual Form II                               |  |
| DSN                    | 1103 | Visualizing Techniques I                     |  |
| DSN                    | 1104 | Visualizing Techniques II                    |  |
| REQUIRED MAJOR COURSES |      |  |  |
| GD                     | 1000 | Computers in                                 |  |

| GD | 1000 | Computers in<br>Graphic Design + |
|----|------|----------------------------------|
| GD | 2005 | Studio Skills                    |
| GD | 2030 | Graphic Design Survey            |

| GD                 | 3030                | History of Visual<br>Communications                          | 3   |
|--------------------|---------------------|--|-----|
| GD                 | 2010                | Typography I   | 3   |
| GD                 | 3010                | Typography II  | 3   |
| GD                 | 3011                | Typography III   | 3   |
| GD                 | 3020                | Graphic Design   | •   |
|                    |                     | Fundamentals I   | 3   |
| GD                 | 3021                | Graphic Design<br>Fundamentals II                            | 3   |
| GD                 | 2011                | Expressive Imaging   | 3   |
| GD                 | 3320                | Web and Interactive Design                                   | 3   |
| GD                 | 3321                | Motion Graphic Design I                                      | 3   |
| GD                 | 3220                | Advertising I (WE)   | 3   |
| GD                 | 4101                | Concept to Print   | 3   |
| GD                 | 4099                | Portfolio >  |     |
| Six Maj            | or Upp              | er Division Courses  |     |
| (Selecte           | ed with             | advisement)>   | 18  |
| FREE E             | ELECT               | IVES >   | 6   |
| At least           | t <b>50</b> % r     | nust be 3000/4000 level                                      |     |
| Other <sup>-</sup> | Transfe             | r:   |     |
| Special            | Notes:              |  |     |
| *G.E. re           | equired             | course   |     |
| **Cours            | se requ             | ired by Major  |     |
|                    | -                   | ourses require a grade                                       |     |
|                    |                     | and 3.0 GPA minimum  |     |
| >Requir            | e þerm              | ission through petition                                      |     |
|                    |                     | and substitute GD elective cour                              | ses |
| Note: S            | ee forei            | ign language requirements                                    |     |
| B.F.A.             | DEG                 | REE:   |     |
| GRAPI<br>ADVE      |                     | ESIGN: INTERACTIVE   |     |
| Adviser:           | Prof. F             | Robin Landa  |     |
| rlanda@            | kean.e              | du   |     |
| VE 303/            | A, (908             | ) 737-4437   |     |
|                    |                     | legree is a studio-oriented de                               |     |
| program            | n. Stu              | dents focusing on Interactive                                |     |
| ation of           | sing wi<br>f visual | ill develop expertise in the cr<br>messages for branding and | e-  |
| advertis           | sing. Th            | ne curriculum includes a conc                                |     |
|                    |                     | design disciplines and a broa                                |     |
| toundat            | ion in              | the liberal arts, studio arts, a                             | und |

| art history. Emphasis is on creative problem-     |
|---|
| solving, design competence, and technical         |
| skills. The program of study also develops        |
| skills in critical thinking, and oral and written |
| communications.                                   |

Students are required to maintain a 3.0 GPA in major requirements to continue in the program and to receive the BFA degree.

The program is fully accredited by the National Association of Schools of Art and Design. (NASAD)

#### **GRAPHIC DESIGN: INTERACTIVE ADVERTISING** 131

#### **GENERAL EDUCATION** 35

#### FOUNDATION REQUIREMENTS 13

- GF 1000 Transition to Kean
- (Required of all Freshman & Transfer
- students with fewer than 10 credits) 1

| <b>ENIC</b>                          | 1020  | <b>C</b>                                  |    |  |
|--------------------------------------|---|---|----|--|
| ENG                                  | 1030  | Composition<br>(Requires a C or better)   | 3  |  |
| MATH                                 | 1000:   | 1010; 1016; 1030; 1054                    | 3  |  |
|                                      | M 1402  |   | 3  |  |
| GE                                   | 2025  | Research & Technology                     | 3  |  |
| DICCI                                |   |   | ,  |  |
|                                      |   | RY & INTERDISCIPLINARY<br>ON REQUIREMENTS | r  |  |
| Huma                                 | nities  |   | 6  |  |
| *ENG                                 | 2403 V  | Vorld Literature                          | 3  |  |
| Select                               | one co  | urse from below:                          |    |  |
| Fine A                               | rts or A  | Art History                               | 3  |  |
| Philos                               | ophy or   | Religion                                  | 3  |  |
| Music                                | or Thea   | atre                                      | 3  |  |
|                                      | n Langu   |   | _  |  |
| •                                    |   | nd II for credit)                         | 3  |  |
|                                      | isciplina<br>Sciences                             |   | 3  |  |
|                                      |   |   | 6  |  |
|                                      |   | Civil Society in America                  | 3  |  |
| GD                                   | 1002  | Worlds of History<br>Computers in         | 3  |  |
| GD                                   | 1000  | Graphic Design +                          | 3  |  |
| GD                                   | 2005  | Studio Skills                             | 3  |  |
| GD                                   | 2030  | Graphic Design Survey (WE)                | 3  |  |
| GD                                   | 2010  | Typography I                              | 3  |  |
| GD                                   | 3010  | Typography II                             | 3  |  |
| GD                                   | 3030  | History of Visual                         |    |  |
|                                      |   | Communications                            | 3  |  |
| GD                                   | 3020  | Graphic Design<br>Fundamentals I          | 3  |  |
| GD                                   | 3021  | Graphic Design                            | 5  |  |
|                                      |   | Fundamentals II                           | 3  |  |
| GD                                   | 3220  | Advertising I (WE)                        | 3  |  |
| GD                                   | 4220  | Advertising II                            | 3  |  |
| GD                                   | 3230  | Copywriting I                             | 3  |  |
| GD                                   | 3320  | Web and Interactive<br>Design I           | 3  |  |
| GD                                   | 3321  | Motion Graphic Design I                   | 3  |  |
| GD                                   | 4121  | Identity & Information Desig              | gn |  |
| OR                                   |   |   |    |  |
| GD                                   | 4223  | Brand Strategy and Design                 | 3  |  |
| GD                                   | 4101  | Concept to Print                          | 3  |  |
| GD                                   | 4222  | Design of Advertising                     | 3  |  |
| GD                                   | 4120  | Promotional Design                        | 3  |  |
| GD                                   | 4099  | Portfolio >                               |    |  |
|                                      |   | Jpper Division Courses<br>a advisement)>  | 9  |  |
| FREE                                 | ELECT   | IVES >                                    | 6  |  |
| At lea                               | st 50% i  | must be 3000/4000 level                   |    |  |
|                                      | Transfe   | ,   |    |  |
| Specia                               | l Notes:  |   |    |  |
| *G.E. required course                |   |   |    |  |
| **Course required by Major           |   |   |    |  |
| ***All Major courses require a grade |   |   |    |  |
| of C or better and 3.0 GPA minimum   |   |   |    |  |
| >Requ                                | >Require permission through petition              |   |    |  |
|                                      | + Can test out and substitute GD elective courses |   |    |  |
| Note:                                | See fore  | ign language requirements                 |    |  |

## **B.F.A. DEGREE**

#### INTERIOR DESIGN

Coordinator, Prof. Linda O'Shea VE 308A, (908) 737-4434

This B.F.A. degree program prepares graduates for entry into the Interior Design field, and with the basic educational background necessary for eventual professional certification. The curriculum includes in-depth study of the principles and practice of interior design as well as a broad foundation in the liberal arts, studio arts and art history. Emphasis is on aesthetic awareness, creative development, and effective design solutions based on human needs in the contemporary environment.

Students are required to maintain a 3.0 grade point average in major requirements to continue in the program and to receive the BFA degree.

The program is fully accredited by the Council for Interior Design Accreditation (CIDA) and by the National Association of Schools of Art and Design (NASAD).

| <b>.</b> ,   |              |
|--|--------------|
| GENERAL EDUCATION  | 35           |
| FOUNDATION REQUIREMENTS  | 13           |
| G.E. 1000 Transition to Kean   |              |
| (Required all freshman or transfers  |              |
| with fewer than 10 credits)  | 1            |
| ENG 1030 Composition<br>(Requires a grade of "C" or better)                    | 3            |
| MATH 1000; 1010; 1016; 1030; 1054  | 3            |
| COMM 1402 Speech Communication   | 3            |
| GE 2025 Research & Technology  | 3            |
| GE 2023 Research & rechnology  | 5            |
| DISCIPLINARY/INTERDISCIPLINARY   |              |
| DISTRIBUTION REQUIREMENTS 33   | 9- <b>34</b> |
| Humanities   |              |
| *ENG 2403 World Literature   | 3            |
| ID 3230 Understanding Images   | 3            |
| Social Sciences  | 9            |
| *HIST 1062 World History   | 3            |
| Choose one course from below:  |              |
| Psychology   | 3            |
| Economics or Geography   | 3            |
| Political Science  | 3            |
| Sociology or Anthropology  | 3            |
| Interdisciplinary  | 3            |
| Science & Mathematics  | 7            |
| CPS 1031, 1231   | 3            |
| Lab Science  | 4            |
| Biology; Chemistry; Physics; Geology;<br>Meteorology; Earth Science; Astronomy |              |
| G.E. AND MAJOR CAPSTONE  | 3            |
| (Requires a grade of "C" or Better)  |              |
| DSN 4000 Critical Perspectives   |              |
| in Design  | 3            |
| ADDITIONAL REQUIRED COURSES  | 18           |

AH 1700 Art History from Prehistoric thru Middle Ages

| AH      | 1701    | Art History from<br>Renaissance to<br>Modern World | 3  |
|---------|---------|--|----|
| FA      | 2288    | Furniture Making                                   | 3  |
| AH      | 3790    | History of Furniture/<br>Interiors                 | 3  |
| AH      | 3792    | History of Architecture                            | 3  |
| FA      | 0000-   | Studio Elective                                    | 3  |
| ***AC   | ADEN    | IIC MAJOR  | 72 |
| REQU    | IRED I  | FOUNDATION CORE                                    | 15 |
| DSN     | 1100    | Introduction to Design<br>& Visual Culture         | 3  |
| DSN     | 1101    | Visual Form I                                      | 3  |
| DSN     | 1102    | Visual Form II                                     | 3  |
| DSN     | 1103    | Visualizing Techniques I                           | 3  |
| DSN     | 1004    | Visualizing Techniques II                          | 3  |
| AREA    | OF EN   | <b>MPHASIS</b>                                     | 57 |
| INTD    | 1100    | Intro to Interior Design                           | 3  |
| INTD    | 2100    | Drafting for Interior Design                       | 13 |
| INTD    | 3100    | Interior Design Studio I                           | 3  |
| INTD    | 3120    | Architectural Drawing and                          | •  |
| INTD    | 2110    | Rendering<br>Computer-Aided Drafting               | 3  |
|         |         | for Int. Design I                                  | 3  |
| INTD    | 3140    | Computer-Aided Drafting<br>for Int. Design II      | 3  |
| INTD    | 3130    | Materials & Finishes                               | 3  |
| NTD     | 3110    | Interior Design Studio II                          | 3  |
| NTD     | 3131    | Architectural Lighting<br>Design                   | 3  |
| INTD    | 3132    | Life-Safety Codes for<br>Interiors                 | 3  |
| INTD    | 3133    | Building Construction & Materials                  | 3  |
| INTD    | 4121    | PhotoShop for Interior<br>Designers                | 3  |
| INTD    | 4122    | Construction Documents for Designers               | 3  |
| INTD    | 4111    | Interior Design Studio III                         | 3  |
| INTD    | 4112    | Interior Design Studio VI                          | 3  |
| INTD    | 4113    | Interior Design Studio V                           | 3  |
| INTD    | 4140    | Interior Design Business<br>Practices              | 3  |
| INTD    | 4132    | Design & the Built<br>Environemnt (WE)             | 3  |
| One IN  |         | ourse Chosen With Advisor                          | 3  |
| FREE    | ELECT   | IVES   | 6  |
| At leas | t 50%   | must be 3000/4000 level -<br>Advisor               | Ū  |
| Special |         |  |    |
| •       |         | course   |    |
|         | •       | ired by Major                                      |    |
|         | -       | Major courses must have an                         |    |
| average | e 3.0 G | PA. A minimum grade of "C" each course.            |    |
|         |         | or permission                                      |    |
| •       |         | requisites and Equivalencies                       |    |
|         |         |  |    |

Design

3

#### **B.I.D. DEGREE**

#### INDUSTRIAL DESIGN

Dr. Tim Riegle, Coordinator (908) 737-3502

The B.I.D. degree prepares graduates for entry into the field of consumer product design and development. This program utilizes the resources and facilities of the Robert Busch School of Design, the Department of Fine Arts as well as additional technical and laboratory facilities of the University. With a broad foundation in Liberal Arts it emphasizes both studio and computer design skills. Conceptualization and modeling techniques are developed in conjunction with production and manufacturing technologies. Emphasis is on creative problem solving, design aesthetics and technical competency in the development of innovative, useful consumer products.

Students are required to maintain a 3.0 grade point average in major requirements to continue in the program and to receive the BID degree.

The Design Internship course, DSN-3001, is only taken with Industrial Design faculty approval, otherwise the student will complete a Senior Thesis Project, also with faculty approval.

The program is fully accredited by the National Association of School of Art and Design (NASAD).

| GENE    | RAL E   | DUCATION                                 | 35     |
|---------|---------|--|--------|
| FOUN    | DATIO   | N REQUIREMENTS                           | 13     |
| G.E.    | 1000    | Transition to Kean                       |        |
|         |         | ll freshman or transfers wit<br>credits) | h<br>1 |
| ENG     | 1030    | Composition                              |        |
| (Requir | es a gr | ade of "C" or better)                    | 3      |
| MATH    | 1000    | Algebra for College Student              | s 3    |
| COMM    | 1402    | Speech Communication                     | 3      |
| GE      | 2025    | Research & Technology                    | 3      |

#### DISCIPLINARY/INTERDISCIPLINARY DISTRIBUTION REQUIREMENTS 33-34

| DIOTIN   |          |                               |    |
|----------|----------|-------------------------------|----|
| Human    | ities    |                               | 6  |
| ENG      | 2403     | World Literature*             | 3  |
| ID       | 3230     | Understanding Images*         | 3  |
| Social S | ciences  | 3                             | 6  |
| HIST     | 1000     | Civil Society in America*     | 3  |
| Choose   | e one c  | ourse from below:             |    |
| PSY 10   | 00 Gei   | neral Psychology              | 3  |
| Econor   | nics or  | Geography                     | 3  |
| Politica | l Scien  | ce                            | 3  |
| Sociolo  | gy or /  | Anthropology                  | 3  |
| Interdis | ciplina  | ry                            | 3  |
| Science  | & Mat    | thematics                     | 7  |
|          | ,        | 1016; 1030; 1054;             | _  |
| or CPS   | 1032;    | 1231                          | 3  |
| Choose   | e one la | ab science from the following | ng |
| areas:   |          |                               |    |
| Biology  | ,        |                               | 4  |
| Chemis   | stry     |                               | 4  |
| Physics  |          |                               | 4  |
| Geolog   | у        |                               | 4  |
| Earth S  | cience   |                               | 4  |

#### Astronomy

#### G.E. AND MAJOR CAPSTONE:

| (Requi | res a gr | ade of "C" or better) |   |
|--------|----------|-----------------------|---|
| DSN    | 4000     | Critical Perspectives |   |
|        |          | in Design**           | 3 |

4

3

#### ADDITIONAL REQUIRED COURSES 12

| ADDII    | IONA     | L REQUIRED COURSES                                    | 12      |
|----------|----------|---|---------|
| AH       | 1700     | Art History from Prehistor<br>thru Middle Ages        | ic<br>3 |
| AH       | 1701     | Art History from Renaissan<br>to Modern World         | ce<br>3 |
| AH       | 3740     | History of Modern Art                                 | 3       |
| DSN      | 3001     | Design Internship>                                    | 3       |
| ACAD     | EMIC     | MAJOR***  | 75      |
| REQU     | IRED I   | OUNDATION CORE  | 5       |
| DSN      | 1100     | Introduction to Design<br>& Visual Culture            | 3       |
| DSN      | 1101     | Visual Form I   | 3       |
| DSN      | 1102     | Visual Form II  | 3       |
| DSN      | 1103     | Visualizing Techniques I                              | 3       |
| DSN      | 1104     | Visualizing Techniques II                             | 3       |
| FA       | 2277     | Sculpture: Modeling and<br>Casting (formerly FA 3277) | 3       |
| GD       | 1000     | Computers in Graphic<br>Design I                      | 3       |
|          |          | <b>//PHASIS</b>                                       | 57      |
| ,        | 1300     |   | 57      |
| IND      | 1300     | Drafting and CAD in<br>Industrial Design              | 3       |
| IND      | 2330     | CAD and 3D Modeling                                   | 3       |
| IND      | 3330     | Advanced CAD Systems                                  | 3       |
| IND      | 1310     | History of Industrial Design                          | 3       |
| FA       | 2288     | Furniture Making I<br>(formerly FA 3288)              | 3       |
| IND      | 2350     | Production Methods I                                  | 3       |
| DSN      | 4006     | Special Topics: Production<br>Methods II              | 3       |
| IND      | 1308     | Introduction to Industrial<br>Design                  | 3       |
| IND      | 2300     | Design Fundamentals                                   | 3       |
| IND      | 2301     | Model Design  | 3       |
| IND      | 2302     | Design Delineation                                    | 3       |
| IND      | 2308     | Industrial Design Studio I                            | 3       |
| IND      | 3308     | Industrial Design Studio II                           | 3       |
| IND      | 4308     | Industrial Design Studio III                          | 3       |
|          |          | Portfolio for Industrial                              | 5       |
|          |          | Design  | 3       |
| MAJO     | R ELE    | CTIVES  | 9       |
| FREE I   | ELECT    | IVES  | 6       |
| (At leas | st 50%   | must be 3000/4000 level)                              |         |
| Special  | Notes:   |   |         |
| *G.E. ro | equired  | course  |         |
|          |          | ired by Major   |         |
|          | -        | Major courses must have an a                          | iver-   |
| age 3.0  | GPA. /   | A minimum grade of "C" is ch course.                  |         |
| >Requir  | re advis | or permission   |         |
| Note: S  | ee Prer  | equisites and Equivalencies                           |         |

IND 2350 Production Methods I (3) A detailed exploration of past and current materials and manufacturing techniques used in the creation of mass produced goods. All content is geared toward the specific needs and interests of the Industrial Design field. Areas such as understanding the nature and properties of metals, plastics and other engineered materials will be covered. Standard methods for manipulating these materials, such as various types of forming, casting, cutting, fastening, and finishing will also be included. (Field trips may be required) *Prerequisite: None* 

#### DSN 4006 Special Topics: Production Methods II

Methods II (3) A detailed exploration of past and current materials and manufacturing techniques used in the creation of mass produced goods. All content is geared toward the specific needs and interests of the Industrial Design field. Areas such as understanding the nature and properties of metals, plastics and other engineered materials will be covered. Standard methods for manipulating these materials, such as various types of forming, casting, cutting, fastening, and finishing will also be included. (Field trips may be required) *Prerequisite: IND 2350* 

# **B.S. DEGREE GRAPHIC COMMUNICATIONS**

Coordinator: Dr. Cyril Nwako TECH-114 (908) 737-3538

Kean University no longer offers a B.S. in Graphic Communications for newly admitted students.

Students interested in preparing for training in the print communication technologies and the management of these technologies have the opportunity to work toward a Bachelor of Science degree in Graphic Communications. The curriculum in this area is built on a technical and managerial education and has a balanced program of studies drawn from a variety of disciplines relating to business and industry. Included are a sound knowledge and understanding of specialized technical Graphic Communications areas and Management Science classes. Also, general courses in communication skills, humanities, social sciences, physical science and mathematics are part of the curriculum. Graphic Communications students may choose between two different courses of study:

Graphic Communications Management and Graphic Communications Technology

Note: Students completing the Graphic Communications Management Option automatically receive a Minor in Management Science upon graduation.

#### **B.S. DEGREE**

#### OPTION: GRAPHIC COMMUNICATIONS MANAGEMENT 128

#### GENERAL EDUCATION 35

FOUNDATIONS REQUIREMENTS13G.E.1000 Transition to Kean(Required of all freshmen or transfer<br/>students with fewer than 10 credits)1ENG1030 Composition

| (Requires a g   | rade of "C" or better)   | 3   |
|---|--|---|
| MATH 1000   |  | 5   |
|   | Students   | 3   |
| COMM 1402   | Speech Communication   | 3   |
| GE 2025   | Research & Technology  | 3   |
|   |  |   |
|   | RY & INTERDISCIPLINAR<br>ON REQUIREMENTS   | Ť   |
| Humanities  |  | 6   |
| *ENG 2403   | World Literature   | 3   |
| Select one of   | the following courses:   |   |
| Fine Arts/Ar  | t History  | 3   |
| Philosophy or   | <sup>•</sup> Religion  | 3   |
| Foreign Lang  |  |   |
| •   | and II for credit)   | 3   |
| Music or The  |  | 3   |
| Interdisciplina   | •  | 3   |
| Social Science  | -  | 6   |
|   | Civil Society in America   | 3   |
|   | the following courses:   | 2   |
| Psychology  | Coordination   | 3   |
| Economics or  |  | 3<br>3  |
| Political Scien   |  | з<br>3  |
| ÷.  | Anthropology   | з<br>3  |
| Interdisciplina<br>Science and N  | •  | 3<br>7  |
|   | or 1032  | 3   |
| Lab Science   | 01 1052  | 4   |
|   | nistry; Physics; Geology;  | т   |
|   | Earth Science; Astronomy   |   |
|   |  |   |
| G.E. AND M  | AJOR CAPSTONE  | 3   |
|   | AJOR CAPSTONE<br>Research, Writing &   | 3   |
|   | AJOR CAPSTONE<br>Research, Writing &<br>Publishing in Graphic  | 3   |
|   | Research, Writing &  | <b>3</b><br>3   |
| GCOM 4660   | Research, Writing &<br>Publishing in Graphic   | -   |
| GCOM 4660   | Research, Writing &<br>Publishing in Graphic<br>Communications **  | 3   |
| GCOM 4660   | Research, Writing &<br>Publishing in Graphic<br>Communications **<br>L REQUIRED COURSES<br>Principles of Accounting  | 3<br>21   |
| GCOM 4660<br>ADDITIONA<br>ACCT 2200   | Research, Writing &<br>Publishing in Graphic<br>Communications **<br>L REQUIRED COURSES<br>Principles of Accounting<br>Principles of Management<br>(formerly Business Organiz  | 3<br>21<br>3<br>ation   |
| GCOM 4660<br>ADDITIONA<br>ACCT 2200<br>MGS 2030   | Research, Writing &<br>Publishing in Graphic<br>Communications **<br>L REQUIRED COURSES<br>Principles of Accounting<br>Principles of Management<br>(formerly Business Organiz<br>and Management)   | 3<br>21<br>3  |
| GCOM 4660<br>ADDITIONA<br>ACCT 2200   | Research, Writing &<br>Publishing in Graphic<br>Communications **<br>L REQUIRED COURSES<br>Principles of Accounting<br>Principles of Management<br>(formerly Business Organiz<br>and Management)<br>Principles of Marketing  | 3<br>21<br>3<br>ation   |
| GCOM 4660<br>ADDITIONA<br>ACCT 2200<br>MGS 2030   | Research, Writing &<br>Publishing in Graphic<br>Communications **<br>L REQUIRED COURSES<br>Principles of Accounting<br>Principles of Management<br>(formerly Business Organiz<br>and Management)   | 3<br>21<br>3<br>ation   |
| GCOM 4660<br>ADDITIONA<br>ACCT 2200<br>MGS 2030   | Research, Writing &<br>Publishing in Graphic<br>Communications **<br>L REQUIRED COURSES<br>Principles of Accounting<br>Principles of Management<br>(formerly Business Organiz<br>and Management)<br>Principles of Marketing<br>(formerly MKT 3410 Basic<br>Marketing)<br>Business Law I  | 3<br>21<br>3<br>ation<br>3  |
| GCOM 4660<br>ADDITIONA<br>ACCT 2200<br>MGS 2030<br>MKT 2500   | Research, Writing &<br>Publishing in Graphic<br>Communications **<br>L REQUIRED COURSES<br>Principles of Accounting<br>Principles of Management<br>(formerly Business Organiz<br>and Management)<br>Principles of Marketing<br>(formerly MKT 3410 Basic<br>Marketing)<br>Business Law I<br>(formerly MGS 3051  | 3<br>21<br>3<br>ation<br>3  |
| GCOM 4660<br>ADDITIONA<br>ACCT 2200<br>MGS 2030<br>MKT 2500<br>BLAW 2051  | Research, Writing &<br>Publishing in Graphic<br>Communications **<br><b>L REQUIRED COURSES</b><br>Principles of Accounting<br>Principles of Management<br>(formerly Business Organiz<br>and Management)<br>Principles of Marketing<br>(formerly MKT 3410 Basic<br>Marketing)<br>Business Law I<br>(formerly MGS 3051<br>Business Law I)  | 3<br>21<br>3<br>ation<br>3<br>3   |
| GCOM 4660<br>ADDITIONA<br>ACCT 2200<br>MGS 2030<br>MKT 2500   | Research, Writing &<br>Publishing in Graphic<br>Communications **<br><b>L REQUIRED COURSES</b><br>Principles of Accounting<br>Principles of Management<br>(formerly Business Organiz<br>and Management)<br>Principles of Marketing<br>(formerly MKT 3410 Basic<br>Marketing)<br>Business Law I<br>(formerly MGS 3051<br>Business Law I)<br>Statistics for Eco and Busin  | 3<br>21<br>3<br>ation<br>3<br>3<br>ess  |
| GCOM 4660<br>ADDITIONA<br>ACCT 2200<br>MGS 2030<br>MKT 2500<br>BLAW 2051<br>ECO 2120  | Research, Writing &<br>Publishing in Graphic<br>Communications **<br><b>L REQUIRED COURSES</b><br>Principles of Accounting<br>Principles of Management<br>(formerly Business Organiz<br>and Management)<br>Principles of Marketing<br>(formerly MKT 3410 Basic<br>Marketing)<br>Business Law I<br>(formerly MGS 3051<br>Business Law I)<br>Statistics for Eco and Busin<br>(formerly MGS 2120)   | 3<br>21<br>3<br>ation<br>3<br>3<br>ess<br>3   |
| GCOM 4660<br>ADDITIONA<br>ACCT 2200<br>MKT 2500<br>BLAW 2051<br>ECO 2120<br>MGS 3030  | Research, Writing &<br>Publishing in Graphic<br>Communications **<br><b>L REQUIRED COURSES</b><br>Principles of Accounting<br>Principles of Management<br>(formerly Business Organiz<br>and Management)<br>Principles of Marketing<br>(formerly MKT 3410 Basic<br>Marketing)<br>Business Law I<br>(formerly MGS 3051<br>Business Law I)<br>Statistics for Eco and Busin<br>(formerly MGS 2120)<br>Human Resources Mgt.   | 3<br>21<br>3<br>ation<br>3<br>3<br>ess<br>3<br>3  |
| GCOM         4660           ADDITIONA         ACCT         2200           MGS         2030         2030           MKT         2500         BLAW         2051           ECO         2120         3030         3013           | Research, Writing &<br>Publishing in Graphic<br>Communications **<br><b>L REOUIRED COURSES</b><br>Principles of Accounting<br>Principles of Management<br>(formerly Business Organiz<br>and Management)<br>Principles of Marketing<br>(formerly MKT 3410 Basic<br>Marketing)<br>Business Law I<br>(formerly MGS 3051<br>Business Law I)<br>Statistics for Eco and Busin<br>(formerly MGS 2120)<br>Human Resources Mgt.<br>Small Business Managemen   | 3<br>21<br>3<br>ation<br>3<br>3<br>ess<br>3<br>3<br>t 3                                     |
| GCOM 4660<br>ADDITIONA<br>ACCT 2200<br>MKT 2500<br>BLAW 2051<br>ECO 2120<br>MGS 3030  | Research, Writing &<br>Publishing in Graphic<br>Communications **<br><b>L REQUIRED COURSES</b><br>Principles of Accounting<br>Principles of Management<br>(formerly Business Organiz<br>and Management)<br>Principles of Marketing<br>(formerly MKT 3410 Basic<br>Marketing)<br>Business Law I<br>(formerly MGS 3051<br>Business Law I)<br>Statistics for Eco and Busin<br>(formerly MGS 2120)<br>Human Resources Mgt.<br>Small Business Managemen<br><b>MAJOR</b>   | 3<br>21<br>3<br>ation<br>3<br>3<br>3<br>ess<br>3<br>t<br>3<br>t<br>3<br>52                  |
| GCOM 4660         ADDITIONA         ACCT 2200         MGS 2030         MKT 2500         BLAW 2051         ECO 2120         MGS 3030         MGS 3013         ACADEMIC         MAJURA  | Research, Writing &<br>Publishing in Graphic<br>Communications **<br><b>L REQUIRED COURSES</b><br>Principles of Accounting<br>Principles of Management<br>(formerly Business Organiz<br>and Management)<br>Principles of Marketing<br>(formerly MKT 3410 Basic<br>Marketing)<br>Business Law I<br>(formerly MGS 3051<br>Business Law I)<br>Statistics for Eco and Busin<br>(formerly MGS 2120)<br>Human Resources Mgt.<br>Small Business Managemen<br><b>MAJOR</b><br>2017ECMENTS  | 3<br>21<br>3<br>ation<br>3<br>3<br>3<br>ess<br>3<br>t<br>3<br>t<br>3<br>52                  |
| GCOM 4660         ADDITIONA         ACCT 2200         MGS 2030         MKT 2500         BLAW 2051         ECO 2120         MGS 3030         MGS 3013         ACADEMIC   | Research, Writing &<br>Publishing in Graphic<br>Communications **<br>L REQUIRED COURSES<br>Principles of Accounting<br>Principles of Management<br>(formerly Business Organiz<br>and Management)<br>Principles of Marketing<br>(formerly MKT 3410 Basic<br>Marketing)<br>Business Law I<br>(formerly MGS 3051<br>Business Law I)<br>Statistics for Eco and Busin<br>(formerly MGS 2120)<br>Human Resources Mgt.<br>Small Business Managemen<br>MAJOR<br>QUIREMENTS 43*   | 3<br>21<br>3<br>ation<br>3<br>3<br>ess<br>3<br>3<br>t 3<br>52                               |
| GCOM 4660<br>ADDITIONA<br>ACCT 2200<br>MGS 2030<br>MKT 2500<br>BLAW 2051<br>ECO 2120<br>MGS 3030<br>MGS 3013<br>ACADEMIC<br>MAJOR REC<br>GCOM 1600  | Research, Writing &<br>Publishing in Graphic<br>Communications **<br>L REQUIRED COURSES<br>Principles of Accounting<br>Principles of Management<br>(formerly Business Organiz<br>and Management)<br>Principles of Marketing<br>(formerly MKT 3410 Basic<br>Marketing)<br>Business Law I<br>(formerly MGS 3051<br>Business Law I)<br>Statistics for Eco and Busin<br>(formerly MGS 2120)<br>Human Resources Mgt.<br>Small Business Managemen<br>MAJOR<br>20IREMENTS 43*   | 3<br>21<br>3<br>ation<br>3<br>3<br>ess<br>3<br>3<br>t 3<br>52<br>***                        |
| GCOM 4660         ADDITIONA         ACCT 2200         MGS 2030         MKT 2500         BLAW 2051         ECO 2120         MGS 3030         MGS 3031         ACADEMIC         MAJOR REC         GCOM 1600         GCOM 3603 | Research, Writing &<br>Publishing in Graphic<br>Communications **<br>I. REQUIRED COURSES<br>Principles of Accounting<br>Principles of Management<br>(formerly Business Organiz<br>and Management)<br>Principles of Marketing<br>(formerly MKT 3410 Basic<br>Marketing)<br>Business Law I<br>(formerly MGS 3051<br>Business Law I)<br>Statistics for Eco and Busin<br>(formerly MGS 2120)<br>Human Resources Mgt.<br>Small Business Managemen<br>MAJOR<br>DUIREMENTS 43*<br>Intro to Graphic<br>Communications<br>Black & White Photo I                                   | 3<br>21<br>3<br>ation<br>3<br>3<br>ess<br>3<br>3<br>t 3<br>52<br>***<br>3<br>3              |
| GCOM 4660         ADDITIONA         ACCT 2200         MGS 2030         MKT 2500         BLAW 2051         ECO 2120         MGS 3030         MGS 3031         ACADEMIC         MAJOR REG         GCOM 3603         GCOM 3603 | Research, Writing &<br>Publishing in Graphic<br>Communications **<br>I REQUIRED COURSES<br>Principles of Accounting<br>Principles of Management<br>(formerly Business Organiz<br>and Management)<br>Principles of Marketing<br>(formerly MKT 3410 Basic<br>Marketing)<br>Business Law I<br>(formerly MGS 3051<br>Business Law I)<br>Statistics for Eco and Busin<br>(formerly MGS 2120)<br>Human Resources Mgt.<br>Small Business Managemen<br>MAJOR<br>DUIREMENTS 43*<br>Intro to Graphic<br>Communications<br>Black & White Photo I<br>Digital Photography I           | 3<br>21<br>3<br>ation<br>3<br>3<br>ess<br>3<br>3<br>t 3<br>52<br>***                        |
| GCOM 4660         ADDITIONA         ACCT 2200         MGS 2030         MKT 2500         BLAW 2051         ECO 2120         MGS 3030         MGS 3031         ACADEMIC         MAJOR REC         GCOM 1600         GCOM 3603 | Research, Writing &<br>Publishing in Graphic<br>Communications **<br>I. REQUIRED COURSES<br>Principles of Accounting<br>Principles of Management<br>(formerly Business Organiz<br>and Management)<br>Principles of Marketing<br>(formerly MKT 3410 Basic<br>Marketing)<br>Business Law I<br>(formerly MGS 3051<br>Business Law I)<br>Statistics for Eco and Busin<br>(formerly MGS 2120)<br>Human Resources Mgt.<br>Small Business Managemen<br>MAJOR<br>DUIREMENTS 43*<br>Intro to Graphic<br>Communications<br>Black & White Photo I                                   | 3<br>21<br>3<br>ation<br>3<br>3<br>sss<br>3<br>3<br>t 3<br>52<br>***<br>3<br>3<br>3<br>52   |
| GCOM 4660         ADDITIONA         ACCT 2200         MGS 2030         MKT 2500         BLAW 2051         ECO 2120         MGS 3030         MGS 3031         ACADEMIC         MAJOR REG         GCOM 3603         GCOM 3603 | Research, Writing &<br>Publishing in Graphic<br>Communications **<br>I. REQUIRED COURSES<br>Principles of Accounting<br>Principles of Management<br>(formerly Business Organiz<br>and Management)<br>Principles of Marketing<br>(formerly MKT 3410 Basic<br>Marketing)<br>Business Law I<br>(formerly MGS 3051<br>Business Law I)<br>Statistics for Eco and Busin<br>(formerly MGS 2120)<br>Human Resources Mgt.<br>Small Business Managemen<br>MAJOR<br>DUIREMENTS<br>Black & White Photo I<br>Digital Photography I<br>Pre-Media Systems                               | 3<br>21<br>3<br>ation<br>3<br>3<br>sss<br>3<br>3<br>t 3<br>52<br>***<br>3<br>3<br>3<br>52   |
| GCOM 4660         ADDITIONA         ACCT 2200         MGS 2030         MKT 2500         BLAW 2051         ECO 2120         MGS 3030         MGS 3031         ACADEMIC         MAJOR REG         GCOM 3603         GCOM 3603 | Research, Writing &<br>Publishing in Graphic<br>Communications **<br>L REQUIRED COURSES<br>Principles of Accounting<br>Principles of Management<br>(formerly Business Organiz<br>and Management)<br>Principles of Marketing<br>(formerly MKT 3410 Basic<br>Marketing)<br>Business Law I<br>(formerly MGS 3051<br>Business Law I)<br>Statistics for Eco and Busin<br>(formerly MGS 2120)<br>Human Resources Mgt.<br>Small Business Managemen<br>MAJOR<br>DUIREMENTS<br>Black & White Photo I<br>Digital Photography I<br>Pre-Media Systems<br>(formerly Offset Lithograph | 3<br>21<br>3<br>ation<br>3<br>3<br>sss<br>3<br>3<br>t 3<br>52<br>***<br>3<br>3<br>52<br>*** |

| GCOM 3612   | Desktop Publishing in<br>Business and Education   | 3   |
|---|---|---|
| GCOM 3620   | Internet Publishing &   |   |
|   | Applications. in Gr. Comm   | . 3   |
| GCOM 3650   | Operations Management<br>in Gr. Comm.   | 3   |
| GCOM 3665   | Entrepreneurship in   | -   |
| GCOM 4608   | Gr. Comm.   | 3   |
| GCOM 4610   | <b>,</b>  | 3   |
|   | Workshop  | 4   |
| GCOM 4620   | Estimating & Purchasing in Gr. Comm.  | 3   |
| GCOM 4630   | Print Communications<br>Mgt. (WE)   | 3   |
| GCOM 4635   | <b>•</b> • •  | 3   |
| MAJOR ELE   | CTIVES  | 9   |
|   | ree GCOM courses or othe  | -   |
| FREE ELECT  |   | 20  |
| at least 50% r  | nust be 3000/4000 level   |   |
| Special Notes:  |   |   |
| *G.E. required  |   |   |
|   | ired by Major<br>courses require a grade of C   |   |
| or better   | courses require a grade of C  |   |
| >Require advis  | sor þermission  |   |
| Note: See fore  | eign language requirements  |   |
| B.S. DEGI   | REE   |   |
|   | RAPHIC COMMUNICATIO   | NS  |
| TECHNOLO  | GY  | 128   |
| GENERAL E   | -   | 128<br>35   |
| GENERAL E   | DUCATION  | 35  |
| GENERAL E   | DUCATION  | 35<br>13  |
| GENERAL E<br>FOUNDATIC<br>GE 1000   | DUCATION<br>DNS REQUIREMENTS <sup>2</sup><br>Transition to Kean   | 35  |
| GENERAL E<br>FOUNDATIO<br>GE 1000<br>G.E. 1000  | <b>DUCATION</b><br><b>DNS REQUIREMENTS <sup>2</sup></b><br>Transition to Kean<br>Transition to Kean   | 35<br>13  |
| GENERAL E<br>FOUNDATIC<br>GE 1000<br>G.E. 1000<br>(Required of a  | DUCATION<br>DNS REQUIREMENTS <sup>2</sup><br>Transition to Kean   | 35<br>13  |
| GENERAL E<br>FOUNDATIC<br>GE 1000<br>G.E. 1000<br>(Required of a<br>students with   | DUCATION<br>DNS REQUIREMENTS <sup>2</sup><br>Transition to Kean<br>Transition to Kean<br>all freshmen or transfer   | 35<br>13  |
| GENERAL E<br>FOUNDATIC<br>GE 1000<br>G.E. 1000<br>(Required of a<br>students with<br>ENG 1030   | DUCATION<br>DNS REQUIREMENTS <sup>2</sup><br>Transition to Kean<br>Transition to Kean<br>all freshmen or transfer<br>fewer than 10 credits)   | 35<br>13  |
| GENERAL E<br>FOUNDATIC<br>GE 1000<br>G.E. 1000<br>(Required of a<br>students with<br>ENG 1030   | DUCATION<br>DNS REQUIREMENTS <sup>2</sup><br>Transition to Kean<br>Transition to Kean<br>all freshmen or transfer<br>fewer than 10 credits)<br>Composition<br>rade of "C" or better)<br>Algebra for College   | <b>35</b><br><b>13</b><br>1   |
| GENERAL E<br>FOUNDATIC<br>GE 1000<br>G.E. 1000<br>(Required of a<br>students with<br>ENG 1030<br>(Requires a gr<br>MATH 1000  | DUCATION<br>DNS REQUIREMENTS <sup>2</sup><br>Transition to Kean<br>Transition to Kean<br>all freshmen or transfer<br>fewer than 10 credits)<br>Composition<br>rade of "C" or better)<br>Algebra for College<br>Students   | <b>35</b><br><b>13</b><br>1<br>3  |
| GENERAL E<br>FOUNDATIC<br>GE 1000<br>G.E. 1000<br>(Required of a<br>students with<br>ENG 1030<br>(Requires a gr<br>MATH 1000<br>COMM 1402   | DUCATION<br>DNS REQUIREMENTS <sup>2</sup><br>Transition to Kean<br>Transition to Kean<br>all freshmen or transfer<br>fewer than 10 credits)<br>Composition<br>rade of "C" or better)<br>Algebra for College<br>Students<br>Speech Communication   | <b>35</b><br><b>13</b><br>1<br>3<br>3<br>3  |
| GENERAL E<br>FOUNDATIC<br>GE 1000<br>G.E. 1000<br>(Required of a<br>students with<br>ENG 1030<br>(Requires a gr<br>MATH 1000<br>COMM 1402   | DUCATION<br>DNS REQUIREMENTS <sup>2</sup><br>Transition to Kean<br>Transition to Kean<br>all freshmen or transfer<br>fewer than 10 credits)<br>Composition<br>rade of "C" or better)<br>Algebra for College<br>Students   | <b>35</b><br><b>13</b><br>1<br>3  |
| GENERAL E<br>FOUNDATIC<br>GE 1000<br>G.E. 1000<br>(Required of a<br>students with<br>ENG 1030<br>(Requires a gr<br>MATH 1000<br>COMM 1402<br>GE 2025<br>DISCIPLINA<br>DISTRIBUTI  | DUCATION<br>DNS REQUIREMENTS <sup>2</sup><br>Transition to Kean<br>Transition to Kean<br>all freshmen or transfer<br>fewer than 10 credits)<br>Composition<br>rade of "C" or better)<br>Algebra for College<br>Students<br>Speech Communication   | <b>35</b><br><b>13</b><br>1<br>3<br>3<br>3<br>3   |
| GENERAL E<br>FOUNDATIC<br>GE 1000<br>G.E. 1000<br>(Required of a<br>students with<br>ENG 1030<br>(Requires a gr<br>MATH 1000<br>COMM 1402<br>GE 2025<br>DISCIPLINA<br>DISTRIBUTI<br>Humanities  | DUCATION<br>DNS REQUIREMENTS <sup>2</sup><br>Transition to Kean<br>Transition to Kean<br>all freshmen or transfer<br>fewer than 10 credits)<br>Composition<br>rade of "C" or better)<br>Algebra for College<br>Students<br>Speech Communication<br>Research & Technology<br>RY/INTERDISCIPLINARY<br>ON REQUIREMENTS   | <b>35</b><br><b>13</b><br>1<br>3<br>3<br>3<br>3<br>6  |
| GENERAL E<br>FOUNDATIC<br>GE 1000<br>G.E. 1000<br>(Required of a<br>students with<br>ENG 1030<br>(Requires a gr<br>MATH 1000<br>COMM 1402<br>GE 2025<br>DISCIPLINA<br>DISTRIBUTI<br>Humanities<br>*ENG 2403   | DUCATION<br>DNS REQUIREMENTS <sup>2</sup><br>Transition to Kean<br>Transition to Kean<br>all freshmen or transfer<br>fewer than 10 credits)<br>Composition<br>rade of "C" or better)<br>Algebra for College<br>Students<br>Speech Communication<br>Research & Technology<br>RY/INTERDISCIPLINARY<br>ON REQUIREMENTS<br>World Literature   | <b>35</b><br><b>13</b><br>1<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3            |
| GENERAL E<br>FOUNDATIC<br>GE 1000<br>G.E. 1000<br>(Required of a<br>students with<br>ENG 1030<br>(Requires a gr<br>MATH 1000<br>COMM 1402<br>GE 2025<br>DISCIPLINA<br>DISTRIBUTI<br>Humanities<br>*ENG 2403<br>Select one co  | DUCATION<br>DNS REQUIREMENTS <sup>2</sup><br>Transition to Kean<br>Transition to Kean<br>all freshmen or transfer<br>fewer than 10 credits)<br>Composition<br>rade of "C" or better)<br>Algebra for College<br>Students<br>Speech Communication<br>Research & Technology<br>RY/INTERDISCIPLINARY<br>ON REQUIREMENTS<br>World Literature<br>urse from below:   | <b>35</b><br><b>13</b><br>1<br>3<br>3<br>3<br>3<br>6  |
| GENERAL E<br>FOUNDATIC<br>GE 1000<br>G.E. 1000<br>(Required of a<br>students with<br>ENG 1030<br>(Requires a gr<br>MATH 1000<br>COMM 1402<br>GE 2025<br>DISCIPLINA<br>DISTRIBUTI<br>Humanities<br>*ENG 2403<br>Select one co<br>Fine Arts/Ar  | DUCATION<br>DNS REQUIREMENTS <sup>2</sup><br>Transition to Kean<br>Transition to Kean<br>all freshmen or transfer<br>fewer than 10 credits)<br>Composition<br>rade of "C" or better)<br>Algebra for College<br>Students<br>Speech Communication<br>Research & Technology<br>RY/INTERDISCIPLINARY<br>ON REQUIREMENTS<br>World Literature<br>urse from below:<br>t History  | 35<br>13<br>1<br>3<br>3<br>3<br>3<br>3<br>6<br>3<br>3   |
| GENERAL E<br>FOUNDATIC<br>GE 1000<br>G.E. 1000<br>(Required of a<br>students with<br>ENG 1030<br>(Requires a gr<br>MATH 1000<br>COMM 1402<br>GE 2025<br>DISCIPLINA<br>DISTRIBUTI<br>Humanities<br>*ENG 2403<br>Select one co<br>Fine Arts/Ar<br>Philosophy or   | DUCATION<br>DNS REQUIREMENTS <sup>2</sup><br>Transition to Kean<br>Transition to Kean<br>all freshmen or transfer<br>fewer than 10 credits)<br>Composition<br>rade of "C" or better)<br>Algebra for College<br>Students<br>Speech Communication<br>Research & Technology<br>RY/INTERDISCIPLINARY<br>ON REQUIREMENTS<br>World Literature<br>urse from below:<br>t History<br>Religion  | <b>35</b><br><b>13</b><br>1<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3            |
| GENERAL E<br>FOUNDATIC<br>GE 1000<br>G.E. 1000<br>(Required of a<br>students with<br>ENG 1030<br>(Requires a gr<br>MATH 1000<br>COMM 1402<br>GE 2025<br>DISCIPLINA<br>DISTRIBUTI<br>Humanities<br>*ENG 2403<br>Select one co<br>Fine Arts/Ar<br>Philosophy on<br>Foreign Lange  | DUCATION<br>DNS REQUIREMENTS <sup>2</sup><br>Transition to Kean<br>Transition to Kean<br>all freshmen or transfer<br>fewer than 10 credits)<br>Composition<br>rade of "C" or better)<br>Algebra for College<br>Students<br>Speech Communication<br>Research & Technology<br>RY/INTERDISCIPLINARY<br>ON REQUIREMENTS<br>World Literature<br>urse from below:<br>t History<br>Religion  | 35<br>13<br>1<br>3<br>3<br>3<br>3<br>3<br>6<br>3<br>3   |
| GENERAL E<br>FOUNDATIC<br>GE 1000<br>G.E. 1000<br>(Required of a<br>students with<br>ENG 1030<br>(Requires a gr<br>MATH 1000<br>COMM 1402<br>GE 2025<br>DISCIPLINA<br>DISTRIBUTI<br>Humanities<br>*ENG 2403<br>Select one co<br>Fine Arts/Ar<br>Philosophy on<br>Foreign Lange  | DUCATION<br>DNS REQUIREMENTS <sup>2</sup><br>Transition to Kean<br>Transition to Kean<br>all freshmen or transfer<br>fewer than 10 credits)<br>Composition<br>rade of "C" or better)<br>Algebra for College<br>Students<br>Speech Communication<br>Research & Technology<br>RY/INTERDISCIPLINARY<br>ON REQUIREMENTS<br>World Literature<br>urse from below:<br>t History<br>Religion<br>Jages<br>and II for credit)                     | 35<br>13<br>1<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3 |
| GENERAL E<br>FOUNDATIC<br>GE 1000<br>G.E. 1000<br>(Required of a<br>students with<br>ENG 1030<br>(Requires a gr<br>MATH 1000<br>COMM 1402<br>GE 2025<br>DISCIPLINA<br>DISTRIBUTI<br>Humanities<br>*ENG 2403<br>Select one co<br>Fine Arts/Ar<br>Philosophy or<br>Foreign Langu<br>(Must take Lage   | DUCATION<br>DNS REQUIREMENTS <sup>2</sup><br>Transition to Kean<br>Transition to Kean<br>all freshmen or transfer<br>fewer than 10 credits)<br>Composition<br>rade of "C" or better)<br>Algebra for College<br>Students<br>Speech Communication<br>Research & Technology<br>RY/INTERDISCIPLINARY<br>ON REQUIREMENTS<br>World Literature<br>urse from below:<br>t History<br>Religion<br>lages<br>and II for credit)<br>atre             | 35<br>13<br>1<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3           |
| GENERAL E<br>FOUNDATIC<br>GE 1000<br>G.E. 1000<br>(Required of a<br>students with<br>ENG 1030<br>(Requires a gr<br>MATH 1000<br>COMM 1402<br>GE 2025<br>DISCIPLINA<br>DISTRIBUTI<br>Humanities<br>*ENG 2403<br>Select one co<br>Fine Arts/Ar<br>Philosophy of<br>Foreign Lange<br>(Must take I a<br>Music or The  | DUCATION<br>DNS REQUIREMENTS <sup>2</sup><br>Transition to Kean<br>Transition to Kean<br>all freshmen or transfer<br>fewer than 10 credits)<br>Composition<br>rade of "C" or better)<br>Algebra for College<br>Students<br>Speech Communication<br>Research & Technology<br>RY/INTERDISCIPLINARY<br>ON REQUIREMENTS<br>World Literature<br>urse from below:<br>t History<br>Religion<br>Jages<br>and II for credit)<br>atre             | 35<br>13<br>1<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3           |
| GENERAL E<br>FOUNDATIC<br>GE 1000<br>G.E. 1000<br>(Required of a<br>students with<br>ENG 1030<br>(Requires a gr<br>MATH 1000<br>COMM 1402<br>GE 2025<br>DISCIPLINA<br>DISTRIBUTI<br>Humanities<br>*ENG 2403<br>Select one co<br>Fine Arts/Ar<br>Philosophy on<br>Foreign Langu<br>(Must take La<br>Music or The<br>Interdisciplina<br>Social Science                  | DUCATION<br>DNS REQUIREMENTS <sup>2</sup><br>Transition to Kean<br>Transition to Kean<br>all freshmen or transfer<br>fewer than 10 credits)<br>Composition<br>rade of "C" or better)<br>Algebra for College<br>Students<br>Speech Communication<br>Research & Technology<br>RY/INTERDISCIPLINARY<br>ON REQUIREMENTS<br>World Literature<br>urse from below:<br>t History<br>Religion<br>Jages<br>and II for credit)<br>atre             | 35<br>13<br>1<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3 |
| GENERAL E<br>FOUNDATIC<br>GE 1000<br>G.E. 1000<br>(Required of a<br>students with<br>ENG 1030<br>(Requires a gr<br>MATH 1000<br>COMM 1402<br>GE 2025<br>DISCIPLINA<br>DISTRIBUTI<br>Humanities<br>*ENG 2403<br>Select one co<br>Fine Arts/Arr<br>Philosophy or<br>Foreign Langu<br>(Must take I a<br>Music or The<br>Interdisciplina<br>Social Sciences<br>*HIST 1000 | DUCATION<br>DNS REQUIREMENTS <sup>2</sup><br>Transition to Kean<br>Transition to Kean<br>all freshmen or transfer<br>fewer than 10 credits)<br>Composition<br>rade of "C" or better)<br>Algebra for College<br>Students<br>Speech Communication<br>Research & Technology<br>RY/INTERDISCIPLINARY<br>ON REQUIREMENTS<br>World Literature<br>urse from below:<br>t History<br>Religion<br>Jages<br>and II for credit)<br>atre<br>ury<br>s | 35<br>13<br>1<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>6      |

| Psychology<br>Economics or           | Geography   | 3<br>3    |
|--------------------------------------|---|-----------|
| Political Scien                      | 3   |           |
| Sociology or                         | 3   |           |
| Interdisciplina                      | 3   |           |
|                                      | ,   | 3<br>7    |
| Science and N                        |   | -         |
|                                      | or 1032   | 3         |
| Lab Science                          | nistmy Physics, Coology                               | 4         |
| Meteorology;                         | nistry; Physics; Geology;<br>Earth Science; Astronomy |           |
| G.E. AND M                           | AJOR CAPSTONE   | 3         |
| GCOM 4660                            | , 8   |           |
|                                      | Publishing in Graphic                                 | 2         |
|                                      | Communications **                                     | 3         |
| ADDITIONA                            | L REQUIRED COURSES                                    | 9         |
| ACCT 2200                            | Principles of Accounting                              | 3         |
| MGS 3030                             | Human Resources Mgt.                                  | 3         |
| MKT 2500                             | Principles of Marketing                               |           |
|                                      | T 3410 Basic Marketing)                               | 3         |
|                                      |   | ~ ~       |
|                                      |   | 64<br>*** |
|                                      |   |           |
| GCOM 1600                            | Intro to Graphic<br>Communications                    | 3         |
| GCOM 2602                            | Screen Printing                                       | 3         |
| GCOM 3603                            | Black & White Photo I                                 | 3         |
| GCOM 3609                            | Digital Photography I                                 | 3         |
| GCOM 3610                            | Pre-Media Systems                                     |           |
| (formerly Off                        | set Lithographic Prepress)                            | 3         |
| GCOM 3611                            |   | -         |
|                                      | Presswork   | 3         |
| GCOM 3612                            | Desktop Publishing in                                 |           |
|                                      | Business and Education                                | 3         |
| GCOM 3620                            | 0   | 3         |
|                                      | Appl. In Gr. Comm.                                    | 3         |
| GCOM 3625                            | Print Finishing &<br>Packaging Appl.                  | 3         |
| GCOM 3635                            | 0011  | •         |
| 000113033                            | in Gr. Comm.  | 3         |
| GCOM 3640                            | Digital Photography II                                | 3         |
| GCOM 4608                            |   | 3         |
| GCOM 4609                            | σ,  |           |
|                                      | Systems   | 3         |
| GCOM 4610                            | Printing Production                                   |           |
|                                      | Workshop  | 4         |
| GCOM 4620                            | Estimating & Purchasing<br>in Gr. Comm.               | 3         |
| GCOM 4630                            |   | 3         |
| GCON 4030                            | Mgt. (WE)   | 3         |
| GCOM 4635                            |   | 3         |
| GCOM 4650                            |   | •         |
|                                      | Technology Seminar                                    | 3         |
|                                      |   | •         |
| MAJOR ELE                            |   | 9         |
|                                      | ree GCOM courses or<br>y advisement) > ***            |           |
|                                      |   |           |
| FREE ELECT                           | TIVES   | 20        |
| at least 50% must be 3000/4000 level |   |           |
| NOTES                                |   |           |
| *G.E. required course                |   |           |
| **Course real                        | iired by Major  |           |

Design

\*\*\*All Major courses require a grade of C or better >Require advisor permission Note: See foreign language requirements

#### **B.F.A. DEGREE:**

#### VISUAL COMMUNICATIONS (GRAPHIC DESIGN)

Coordinator: Alan Robbins VE 414 (908) 737-4439

The Visual Communications degree as outlined here is no longer open to new students.

All new students should refer to the BFA Graphic Design degree options noted previously in this section of the catalog.

Beginning January 2012 all current Visual Communications courses will have new Graphic Design course prefixes (GD) and numbers and will be included in the Undergraduate Catalog as such (see previous section BFA Graphic Design)

This B.F.A. degree is a studio-oriented design program. The student develops expertise in the creation of visual messages for graphic design and advertising. The curriculum includes a concentration in one of these design disciplines, and a broad foundation in the liberal arts, studio arts and art history. Emphasis is on creative problem-solving, design competence, and technical skills. The program of study also develops skills in critical thinking, and oral and written communications.

Students are required to maintain a 3.0 GPA in major requirements to continue in the program and to receive the BFA degree.

The program is fully accredited by the National Association of Schools of Art and Design. (NASAD)

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#### **GRAPHIC DESIGN GENERAL EDUCATION** FOUNDATION REQUIREMENTS 1000 Transition to Kean GF (Required of all Freshman & Transfer students with fewer than 10 credits) ENG 1030 Composition (Requires a C or better) MATH 1000; 1010; 1016; 1030; 1054 COMM 1402 Speech Communication GE 2025 Research & Technology **DISCIPLINARY & INTERDISCIPLINARY** DISTRIBUTION REQUIREMENTS Humanities \*ENG 2403 World Literature Select one course from below:

| Fine Arts/Art History                                |
|--|
| Philosophy or Religion                               |
| Foreign Languages<br>(Must take I and II for credit) |
| Music or Theatre                                     |
| Interdisciplinary                                    |
| Social Sciences                                      |
| *HIST 1000 Civil Society in America                  |

| Select one course from below:         |   |
|---------------------------------------|---|
| Psychology                            | 3 |
| Economics or Geography                | 3 |
| Political Science                     | 3 |
| Sociology or Anthropology             | 3 |
| Interdisciplinary                     | 3 |
| Science and Mathematics               | 7 |
| MATH 1010; 1016; 1030; 1054;          |   |
| or CPS 1031; 1032; 1231               | 3 |
| Lab Science                           | 4 |
| Biology; Chemistry; Physics; Geology; |   |
| Meteorology; Earth Science; Astronomy |   |

#### **G.E. AND MAJOR CAPSTONE**

DSN 4000 Critical Perspectives in Design \*\* \*\*

#### ADDITIONAL REQUIRED COURSES 15

| ACADEMIC MAJOR *** 7 |      |                             | 75 |
|----------------------|------|-----------------------------|----|
| ID                   | 3230 | Understanding Images        | 3  |
| FA                   | 2200 | Intro to Painting/FA Majors | 3  |
| AH                   | 3740 | Modern Art                  | 3  |
| AH                   | 1701 | Art, Renaissance - Modern   | 3  |
| AH                   | 1700 | Art, Prehistoric - Medieval | 3  |

## **ACADEMIC MAJOR \*\*\***

#### **REQUIRED FOUNDATION CORE** 18 1230 Drawing I FA (formerly FA 2404) DSN 1001 Drawing for Designers 1100 2-D Design FA (formerly FA 2402) 1101 3-D Design FA (formerly FA 2403) FA 2100 Color Theory FA 2270 Photo (formerly FA 3270) OR GCOM 3603 Black & White Photo I **AREA OF EMPHASIS: GRAPHIC DESIGN** 57 VC 2202 Studio Skills VC 2210 Typography I 3204 Graphic Design VC Fundamentals VC 2201 Introduction to Visual Communications (WE) VC 3210 Typography II VC 3220 Advertising I (WE) VC 2240 Computers in Graphic Design I VC 4240 Computers in Graphic Design II 3240 Digital Pre-Press VC VC 3290 History of Visual Communications VC 4210 Editorial Design VC 4211 Identity & Information Design VC 4212 Promotional Design VC 4201 Portfolio: Visual Communications

#### **FREE ELECTIVES**

At least 50% must be 3000/4000 level

6>

- Other Transfer:
- Special Notes:
- \*G.E. required course
- \*\*Course required by Major
- \*\*\*All Major courses require a grade
- of C or better and 3.0 GPA minimum
- >Require advisor permission
- Note: See foreign language requirements

#### **B.F.A. DEGREE:**

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#### **VISUAL COMMUNICATIONS** (ADVERTISING DESIGN)

The Visual Communications degree as outlined here is no longer open to new students.

All new students should refer to the BFA Graphic Design degree options noted previously in this section of the catalog.

Beginning January 2012 all current Visual Communications courses will have new Graphic Design course prefixes (GD) and numbers and will be included in the Undergraduate Catalog as such (see previous section BFA Graphic Design)

| ADVERTISING DESIGN  | 131 |
|---|-----|
| GENERAL EDUCATION   | 35  |
| FOUNDATION REQUIREMENTS                                     | 13  |
| G.E. 1000 Transition to Kean                                |     |
| (Required of all freshmen or transfer                       |     |
| students with fewer than 10 credits)                        | 1   |
| ENG 1030 Composition  | _   |
| (Requires a C or better)                                    | 3   |
| MATH 1000; 1010; 1016; 1030; 1054                           | 3   |
| COMM 1402 Speech Communication                              | 3   |
| GE 2025 Research & Technology                               | 3   |
| DISCIPLINARY & INTERDISCIPLINA<br>DISTRIBUTION REQUIREMENTS | RY  |
| Humanities  | 6   |
| *ENG 2403 World Literature                                  | 3   |
| Select one course from below:                               |     |
| Fine Arts/Art History                                       | 3   |
| Philosophy or Religion                                      | 3   |
| Foreign Languages   |     |
| (Must take I and II for credit)                             | 3   |
| Music or Theatre  | 3   |
| Interdisciplinary   | 3   |
| Social Sciences   | 6   |
| *HIST 1000 Civil Society in America                         | 3   |
| Select one course from below:                               |     |
| Psychology  | 3   |
| Economics or Geography                                      | 3   |
| Political Science   | 3   |
| Sociology or Anthropology                                   | 3   |
| Interdisciplinary   | 3   |
| Science and Mathematics                                     | 7   |
| MATH 1010; 1016; 1030; 1054;                                |     |
| or CPS 1031; 1032; 1231                                     | 3   |
| Lab Science   | 4   |

(Five Vis Comm courses,

selected with advisement) >

Biology; Chemistry; Physics; Geology; Meteorology; Earth Science; Astronomy

**G.E. AND MAJOR CAPSTONE** 

#### DSN 4000 Critical Perspectives in Design \*\* \*\*\* ADDITIONAL REQUIRED COURSES 15 AH 1700 Art, Prehistoric - Medieval AH 1701 Art, Renaissance - Modern AH 3740 Modern Art FA 2200 Introduction to Painting/ FA Majors ID 3230 Understanding Images **ACADEMIC MAJOR\*\*\* REQUIRED FOUNDATION CORE** 1230 Drawing I ᇊ

| ГA  | 1230 | (formerly FA 2404)               |
|-----|------|----------------------------------|
| DSN | 1001 | Drawing for Designers            |
| FA  | 1100 | 2-D Design<br>(formerly FA 2402) |
| FA  | 1101 | 3-D Design<br>(formerly FA 2403) |
| FA  | 2100 | Color Theory                     |
| FA  | 2270 | Photo (formerly FA 3270)         |
| OR  |      |                                  |

GCOM 3603 Black & White Photo I

# **AREA OF EMPHASIS:**

| ADVERTISING DESIGN                                      |      |   | 57 |  |
|---|------|---|----|--|
| VC  | 2202 | Studio Skills                                 | 3  |  |
| VC  | 2210 | Typography I                                  | 3  |  |
| VC  | 3204 | Graphic Design<br>Fundamentals                | 3  |  |
| VC  | 2201 | Introduction to Visual<br>Communications (WE) | 3  |  |
| VC  | 3210 | Typography II                                 | 3  |  |
| VC  | 3220 | Advertising I (WE)                            | 3  |  |
| VC  | 2240 | Computers in<br>Graphic Design I              | 3  |  |
| VC  | 4240 | Computers in<br>Graphic Design II             | 3  |  |
| VC  | 3240 | Digital Pre-Press                             | 3  |  |
| VC  | 3290 | History of Visual<br>Communications           | 3  |  |
| VC  | 4212 | Promotional Design                            | 3  |  |
| VC  | 4220 | Advertising II (WE)                           | 3  |  |
| VC  | 4221 | Design for Advertising                        | 3  |  |
| VC  | 4201 | Portfolio: Visual<br>Communications           | 3  |  |
| (Five Vis Comm courses,<br>selected with advisement) 15 |      |   |    |  |
|   |      |   |    |  |

#### FREE ELECTIVES

At least 50% must be 3000/4000 level Special Notes:

\*G.E. required course

\*\*Course required by Major

\*\*\*All Major courses require a grade of C or better and 3.0 GPA Minimum

>Require advisor permission

Note: See foreign language requirements

#### **DESIGN COURSES**

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#### FOUNDATION DESIGN COURSES

DSN 1100 Introduction to Design and Visual Culture (3) Lecture course. An introduction to design as an essential human activity and as a primary creator of popular material culture. A wide range of trades and professions will be addressed. Prerequisites: None

DSN 1101 Visual Form I (3) Studio Course. Continued exploration of elements and principles of visual form including color. Traditional and electronic media used to investigate the visual impact of communications media, human environments, and utilitarian objects. Supply and field trip fees required.

DSN 1102 Visual Form II (3) Studio Course. Continued exploration of elements and principles of visual form including color. Traditional and electronic media used to investigate the visual impact of communications media, human environments, and utilitarian objects. Supply and field trip fees required. Prerequisites: DSN 1101

DSN 1103 Visualizing Techniques I (3) Beginning studio course using drawing as a communications skill for applied design disciplines. Emphasis on visualizing concepts for design projects in a wide range of materials and media. Supply and field trip fees required. Prerequisites: None

1104 Visualizing Techniques II DSN (3) Studio course exploring a variety of techniques of visualization, including electronic media, to develop and present design concepts. Emphasis on communicating ideas for realization as architectural and interior spaces, communication graphics, consumer products, packaging, and information design. Supply and field trip fees required.

Prerequisites: DSN 1103

DSN 4000 Critical Perspectives in Design

(3) Seminar on landmark events, ideas, and individuals that have shaped design since the early 19th century. Emphasis upon theory and critical analysis as they apply to design. Design viewed in the broad context of cultural, technological and intellectual conditions that define modern and post-modern thought.

Prerequisite: Six credits of Art and/or Design History

#### **GRAPHIC DESIGN COURSES**

| GD                  | 1000 | Computers in Graphic |     |
|---------------------|------|----------------------|-----|
|                     |      | Design I             | (3) |
| (formerly: VC 2240) |      |                      |     |

A studio course providing an introduction to drawing, type, image editing and image creation software. The course provides the foundation skills for the use of graphics software as a tool for visualizing and creative problem solving in design. Lectures and studio projects in design fundamentals (elements and principles) and basic image creation. Supply fees, laptop and printer required.

Prerequisites: DSN 1101 or by permission of instructor

#### GD 2000 Computers in Graphic Design II

(formerly: VC 4240)

A studio course providing advanced instruction in drawing, type, image editing, and image creation software. The course provides further study in the skills needed for the use of graphics software as a tool for visualizing and creative problem solving in design. Lectures and studio projects in design and image creation. Can be repeated for credit. Conference attendance required. Supply fees and personal laptop and printer required.

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Prerequisites: GD 1000 or permission of instructor

| D | 2005 | Studio Skills | (3) |
|---|------|---------------|-----|
|   |      |               |     |

(formerly: VC 2202) Studio course developing competence in the materials and techniques, and hand skills required for graphic design. Image making media. Visualizing techniques. Three-dimensional packaging techniques. Presentation techniques. Prerequisites: DSN 1102, DSN 1104, GD 1000

GD 2210 Typography I: Principles (3) (formerly: VC 2210)

Studio Course introducing a foundational body of typographic knowledge; and visual skills required for the practicing designer. Emphasis upon historic and contemporary typographic design; the vocabulary of typography; formal components of letterforms and page composition. Supply fees required. Prerequisites: DSN 1101, DSN 1103

2011 Expressive Imaging (3) A studio course on the creation, use, and manipulation of images as a form of visual communication. Focus on the methods, theory, and the technology of image creation. Projects will include exploration of digital and film photography, xerography, graphic rendering, painting and drawing, collage and montage, computer imaging, and hand rendering. Supply fees and laptop required.

Prerequisites: DSN 1101

#### GD 2030 Graphic Design Survey (3) (formerly: VC 2201)

Lecture course examining the media used in graphic design and advertising. Career opportunities in the professional field. Examination of related occupations. Trends and developments in graphic design and advertising. Writing Emphasis Course

#### Prerequisite: None

GD 3010 Typography II: Communication(3) (formerly: VC 3210)

Studio course continuing the study and practice of typography. The primary function of typography as the visual voice of language is explored. Emphasis upon ways in which the nuanced world of the written word finds appropriate typographic form.

Prerequisites: GD 2210, GD 1000

GD 3011 Typography III: Expression (3) Studio course continuing the study and practice of typography. The role of creative expression in typographic communications is explored. Emphasis is upon the achievement of maximum personal expression within the context of solving client-posed problems.

Prerequisites: GD 2210, GD 1000

GD 3020 Graphic Design Fundamentals I(3) (formerly: VC 3204)

Studio course in which both the principles of design problem-solving and practical applications are introduced. Issues of visual form, the design process, clent and market requirements, research, and personal expression are addressed. Applications include identity and information, promotion and advertising. *Prerequisites: GD 2010* 

**GD** 3021 Graphic Design Fundamentals II (3) Studio course in which both the principles of design problem-solving and practical applications are introduced. Issues of visual form, the design process, client and market requirements, research, and personal expression are addressed. Application include editorial, interactive web/design.

Prerequisites: GD 2010

**GD 3022 Cartooning I** (3) (formerly: VC 3231)

Studio course offering advanced exploration of the applications and uses of cartooning skills in the areas of advertising, promotion, publishing, graphic design, and illustration.

Prerequisites: GD 1104 or Permission of instructor

| GD    | 3030     | History of Visual |     |
|-------|----------|-------------------|-----|
|       |          | Communications    | (3) |
| (form | erly: VC | 3290)             |     |

A historical survey of visual communications from ancient times to the present including illustration, book design, printing, graphic design, advertising, photography, film and the electronic media. *Prerequisites: None* 

Studio/lecture in the creative area of advertising design for mass communication. The fundamentals of print and web will be covered. Students will create advertisements with a visual and verbal component. Copy writing for advertising will be studied.

Prerequisites: ENG 1020 or ENG 1030

# GD 3230 Copy Writing for Advertising (3) (formerly: VC 3230)

A studio/lecture course developing copywriting for advertising. The fundamentals of writing will be primarily for print, as well as radio, TV, and the web will be covered. Students will create advertisements with a visual and verbal component. Emphasis will be on the copywriting and design necessary to create advertisements building on prior knowledge of strategy and concept formulation.

Prerequisites: English Composition 1020 or 1030, GD 3220

**GD** 3320 Web and Interactive Design I (3) A studio course that provides the foundation for developing skill in concept development, designing, and the fundamental production of web and other screen based interactive applications. The focus is basic technology and problem solving, concepting, developing ideas for interactivity, and visualization of concepts for advertising, promotional and editorial design. Supply fees personal laptop required.

Prerequisites: GD 1000, and GD 2000 or by permission of instructor

#### GD 4320 Web and Interactive Design II

A studio course that will provide advanced study in developing skill in concept development, designing, and the fundamental production of web and other screen based interactive applications. The focus is on technology and problem solving, concepting, developing ideas for interactivity, and visualization of concepts for advertising, promotional and editorial design. Conference attendance required. Supply fees and personal laptop required. Can be repeated for credit.

(3)

Prerequisites: GD 2250, GD 2260

GD 3321 Motion Graphics Design I (3) A studio course that provides a foundation study in regard to skill and concept development for motion graphics for advertising, promotional, and editorial design. The focus is on applicable advertising and graphic design concepts and creative sequential screen compositions. Included is the foundation of study of the software used for visualizing and production of motion graphics design. Supply fees and personal laptop required. *Prerequisites: GD 1000, GD 2000, GD3320 or permission of instructor* 

GD 4321 Motion Graphics Design II (3)

A studio course which provides for further study in regard to skill and concept development for motion graphics design; The focus is on advanced design concepts and creative sequential screen compositions. Included is an advanced study of the software used for visualizing and production of motion graphics design. Can be repeated for credit. Supply fees and personal laptop required. Conference attendance required.

Prerequisites: GD 3321, or permission of instructor

# GD 4090 The Design Studio (3) (formerly: VC 4211)

Studio course serving as a practical workshop in editorial and communication design. Design and production of printed material for university programs and departments and for local non-profit agencies. May be repeated once of credit. Must be taken concurrently with GD 4091 or 4101. Supply fees required.

Prerequisite: GD 3021 and permission of instructor

# GD 4101 Concept to Print (3) (formerly: VC 3240)

Studio course developing skills and concepts used in the preparation of design solutions for reproduction by commercial printing processes, including software, introduction to printing technology, paper and ink selection, specs and measure, and production techniques. *Prerequisites: GD 1000, GD 3021* 

#### GD 4091 Advanced Print Pre-press for Design Studio

for Design Studio (3) Studio course developing skills in the preparation of artwork for reproduction by commercial printing processes for Design Studio clients including: tools, understanding printing technology, offset lithography, digital printing, spot color and four color process, resolution, bleed, vector vs. pixel, In Design, Photoshop, Illustrator, Acrobat, all aspects of digital requirements *Prerequisites: DSN 1103, GD 2010, GD 1000, GD* 3010, GD 4101

Studio course for the creation, organization and presentation of the student's final portfolio of creative work. Review of career options, interview techniques. May be repeated once for credit. Supply fees and laptop required. *Prerequisites: Permission of instructor.* 

(3)

GD 4120 Promotional Design (3) (formerly: VC 4212)

A studio course in the application of graphic design elements and principles. Promotional design is the use of graphics to meet marketing objectives for products and services. May include branding, packaging, point of purchase, selling kits, and sales promotion concepts. May be repeated once for credit.

Prerequisite: GD 3020, GD 2010, DSN 1101, DSN 1103, GD 1000

#### GD 4121 Identity and Information Design (3)

(formerly: VC 4211)

A studio course in the application of elements and principles of graphic design. Visual identity is the use of design to project a memorable graphic image of corporations, institutions, or other organizations. Information design is the use of pictorial or schematic graphics to communicate specific information in a concise visual manner. May include logos, multiple design applications with coordinated visual elements, pictograms, maps, and diagrams. May be repeated once for credit. *Prerequisite: GD 3020, GD 2010, GD 3011, GD 2005* 

# GD 4122 Editorial Design (3) (formerly: VC 4211)

A studio course in the application of graphic design elements and principles to support and amplify the viewpoint of written messages. Formats may include magazines, newspapers, books, brochures, and web sites. May be repeated once for credit.

Prerequisites: GD 3021

# **GD 4220 Advertising II** (3) (formerly: VC 4220)

Advanced studio/lecture course covering the creative area of advertising design for mass communication. In-depth study of print campaigns, web banners and television advertising. Emphasis on the strategy, concept formation, copy writing and design direction necessary to create campaigns. May be repeated once for credit. *Prerequisites: GD 3220, GD 3230* 

# GD 4222 Design of Advertising (3) (formerly: VC 4221)

Studio course focusing on the design of advertising and promotional graphic applications. Indepth study of creative directives and techniques that build visual approaches, which aid in expressing and communicating concepts. Emphasis on creative thinking, experimentation, and expanding the range of visual vocabulary. Supply fees, laptop, and field trip fees required. *Prerequisite: GD 3220, GD 3020, ENG 1020 or ENG 1030*  GD 4223 Brand Strategy and Design (3) An advanced studio/lecture course on branding. The principles of brand building strategy, concepts, design, copywriting, and storytelling will be covered. Students will create branding campaigns from logo through advertising. Emphasis will be on the conceptual and design skills necessary to create effective brand building on prior knowledge of concept formation and design. Supply fees and laptop required.

Prerequisites: GD 3220, GD 3020, ENG 1020, or ENG 1030 or permission of instructor

#### **GD** 4224 Design for Mobile (3) Studio course exploring the aesthetic and technical basics of designing for the mobile platform. Emphasis on creative development and technical skills. Supply and/or field trip fees required. *Prerequisite: GD 3021*

# GD 4330 The Web Design Workshop (3) (formerly: VC 4330)

Studio course serving as a practical workshop in online editorial and communication design. Design and production of actual web sites for university programs, departments and non-profit organizations. May be repeated once for credit. *Prerequisites: GD 1000, GD 2000, GD 3021, and Permission of instructor* 

#### **GENERAL DESIGN**

DSN 1001 Drawing for Designers (3) A studio course in drawing with an emphasis on the visualization of elements used in design applications. Use of a variety of wet and dry media, to produce both sketches and highly rendered work. Students will develop competencies in the use of drawing as a communications tool. Prerequisites: FA 1230 (or permission of the instruc-

tor)

DSN 3001 Design Internship (3) Work related experience at sites approved by the Design department, providing students with on-the-job opportunities specific to their major and individual career goals.

Prerequisites: Junior status. Completion of 12 S.H. in Design and permission of instructor.

**DSN 4000 Critical Perspectives in Design** Lecture course surveying the landmark events, ideas, and individuals that have shaped design since the early 19th century. Emphasis upon theory and critical analysis as they apply to design. Design viewed in the broad context of cultural, technological and intellectual conditions that define modern and post-modern thought. *Prerequisites: six credits of art and/or design history.* 

#### DSN 4002-4003 Independent Study in Design I & II

Independent projects in a specific field of interest in the Robert Busch School of Design. The topic of study should be appropriate and beneficial to the student's field of professional study. Projects are determined by the instructor and student together and are closely supervised by the instructor.

(3)

Prerequisites: Permission of instructor; Completion of Foundation and 12 credits of BFA or BID Programs.

#### DSN 4004-4005 Co-op in Design I & II (3,3)

Approved and supervised work experience related to the student's major and career goals. Prerequisites: Permission of instructor, completion of 12 SH in Design.

#### DSN 4006 Special Topics in Design

Studio/lecture in a specially chosen creative area of design, application - industrial design, interior design, visual communications or collaborative projects among these disciplines. Studio and writing assignments address special topics not covered in required or existing course offerings. Emphasis on expanding the student's vision of applied design.

Prerequisites: English Composition 1020 or 1030; and one of the following: VC 3204, or INT 3100 or IND 3308.

#### DSN 4007 Special Topics in Design

Studio in a specially chosen creative area of design, application - industrial design, interior design, visual communications or collaborative projects among these disciplines. Studio and writing assignments address special topics not covered in required or existing course offerings. Emphasis on expanding the student's vision of applied design.

Prerequisites: English Composition 1020 or 1030; and one of the following: VC 3204, or INT 3100 or IND 3308.

#### **GRAPHIC COMMUNICATIONS**

GCOM 1600 Introduction to Graphic Communications (3) An introductory hands-on course in graphic communications. Emphases will include paste-up, camera work, stripping, proofing, desktop publishing, plate-making, printing processes, paper, ink, print-finishing/bindery and emerging technologies.

GCOM 2602 Screen Printing (3) A comprehensive course in screen printing. Emphases will include types and uses of frames, fabrics, squeegees, inks, stencil preparation, single and multicolor printing on various shapes and materials.

Prerequisite: GCOM 1600 or permission of instructor.

#### GCOM 3603 Black and White Photography I

Photography I (3) Basic black and white photography with emphases on camera operation, film processing, photographic printing and print finishing techniques. Emphasis will also be placed on photography as a communications medium and the creative, social, economic and technological contributions of the field.

Prerequisite: Students must have their own appropriate camera.

## GCOM 3605 Color Photography:

Printing Color Negatives (3) Advanced color photography and color printing with emphases on exposure, the use of color enlargers, processing color photographic paper and color theory as it relates to color negative film and prints.

Prerequisite: GCOM 3603 or FA 3270.

#### GCOM 3607 Black and White

e (3)

Photography II (3) Advanced black and white photography with emphases on the zone system, lighting techniques, advanced camera operation and advanced darkroom techniques. Prerequisite: GCOM 3603 or FA 3270.

## GCOM 3609 Digital Photography (3)

An introductory course in modern digital photography applications, including the use of digital cameras, photo CDs, scanners. Study of image manipulation and image output, and of basic digital imaging software such as Photoshop. Prerequisites: GCOM 3603 or permission of the instructor.

#### GCOM 3610 Offset Lithographic Prepress

(3)

An introductory course in the basic elements of prepress technology in graphic communications. Emphases will be placed on prepress operations such as: layout, camera work, halftone photography, image stripping and imposition, proofing, plate-making, computer- to-plate imaging and safety considerations.

Prerequisite: GCOM 1600 or permission of instructor.

#### GCOM 3611 Offset Lithographic

Presswork (3) An introductory course in the basic elements of offset press technology in graphic communications. Emphases will be placed on press and postpress operations in areas such as: proofing, platemaking, press systems and their operation, printing inks, paper, finishing, binding, and safety considerations.

Prerequisite: GCOM 3610 or permission of instructor.

#### GCOM 3612 Desktop Publishing in Business and Education

Business and Education (3) Comprehensive understanding of the use of microcomputers to produce documents and presentations for instructional purposes and for professional publication in the graphic communications industry. Emphasis will include the preparation of manuscripts for publication, proper use of charts and graphs for clarity of expression, simple and complex illustrations.

Prerequisite: GCOM 1600 or permission of instructor.

#### GCOM 3620 Internet Publishing & Applications in Graphic

Communications (3) Analysis of Internet publishing and applications which includes using web authoring tools, preparation of graphic and text elements. The use of color, text, hyperlinks, sound, posting web pages on the Internet, copyright issues and new media

publishing will also be covered. Prerequisites: GCOM 1600 and GCOM 3609 or approval of instructor.

#### GCOM 3625 Print Finishing &

Packaging Applications (3) Print finishing and packaging applications, involving bindery materials and techniques, planning, imposition, and labeling systems. Emphasis on developments and technical problems in packaging and the growth and development of the field. *Prerequisites: GCOM 3610 and GCOM 3611 or approval of instructor.* 

#### GCOM 3635 Quality & Productivity in Graphic Communications

Graphic Communications (3) Analysis of quality control procedures and their effect on productivity as applied to graphic communications technologies from a management perspective. Emphasis will include quality concepts and tools, review of approaches to quality programs, training issues, and graphic communications workflow.

Prerequisites: GCOM 1600 or permission of instructor.

GCOM 4608 Color Separation (3) Comprehensive understanding of the principles of color separation and its application in the

graphic communications industry. Emphases will include the interaction of color and light, color analysis methods, handling of various originals, masking techniques, color measurement systems and color proofing.

Prerequisites: GCOM 3610, GCOM 3612, or permission of instructor.

#### GCOM 4610 Printing Production Workshop

Workshop (4) A course designed to equip the student with the management skills and technical knowledge essential to offset lithography with emphasis on the development of pre-press skills through production of actual printing jobs.

Prerequisite: GCOM 3611 or permission of instructor.

GCOM 4620 Estimating & Purchasing in Graphic Communications (3)

Estimating practices leading toward the development of cost centers and production standards in the generation of accurate cost estimates of printed materials. Estimating procedure covers paper, ink, digital imaging, desktop publishing/electronic prepress, etc.

Prerequisites: GCOM 1600 or approval of the instructor.

#### GCOM 4630 Print Communications Management

Management (3) A study of functions and management structure of the graphic communications business, including organizational theory and practices, printing office procedure, production, human resources, sales, marketing, purchasing, and financial assessment.

Prerequisites: GCOM 1600, MGS 2030 or permission of instructor.

Writing Emphasis course.

#### GCOM 4635 Digital Imaging

An advanced course in digital imaging techniques including image input devices, structure, manipulation and color representation, imaging file formats, sizing, compression, the addition of text to image file, and various output devices.

Prerequisites: GCOM 3609 or GCOM 3612 or permission of instructor.

#### GCOM 4650 Graphic Communications Technology Seminar (3)

Analysis of emerging technologies in the graphic communications field. Topics of discussion include management theory and trends, printing technology development and adoption, distribution models, research, and supply chain considerations.

Prerequisites: GCOM 1600 or permission of instructor.

#### GCOM 4660 Research, Writing & Publishing in Graphic Communications

Communications (3) Research methods and writing in the field of graphic communications. Examination and analysis of contemporary issues in graphic communications through the use of models in management, marketing and emerging technologies. *Prerequisites: GCOM 4630 or permission of instructor.* 

#### **INDUSTRIAL DESIGN**

IND 1300 Drafting & CAD

in Industrial Design (3) A comprehensive studio course introducing the standards, methods and applications of drafting and CAD in the field of design. Emphasis is on lettering, freehand sketching, problem solving, and the instrument and computer aided development of presentation and working drawings. Orthographic and axonometric projection, dimensioning, sections, geometric construction, and descriptive geometry. Special consideration will be given to the place of these tools in the entire continuum of the creative problem solving process in industrial design.

## Prerequisite: None

IND 1308 Introduction to

Industrial Design (3) A lecture course examining career and business practices in the field of Industrial Design. Emphasis on the integration of human and social factors, aesthetics, problem solving and communication skills as well as the client/designer relationship. *Prerequisite: None* 

#### IND 1310 History of Industrial Design (3)

A lecture course surveying the history of Industrial Design from the Industrial Revolution to the present, highlighting major design movements, consumerism and the socio-political influences on modern design. *Prerequisite: None* 

Writing Emphasis Course

#### IND 2300 Industrial Design Fundamentals

Fundamentals (3) A studio course based on the fundamental elements of visual form, two-dimensional and threedimensional visualization techniques, and the design process as related to contemporary industrial design.

Prerequisites: None

(3)

#### **IND** 2301 Model Design (3) A studio course based on the planning, material selection, and fabrication techniques of model making. An emphasis on the examination of the fundamental elements of models, mock-ups, and prototypes, and their appropriate concurrent relationship to the total design process. *Prerequisites: IND 2300 or permission of instructor.*

**IND 2302 Design Delineation (3)** A studio course in design planning, material selection, execution and presentation. Emphasis on examination of projection and presentation alternatives, and their relationship to the total design process.

Prerequisites: IND 2300, DSN 1001 or permission of the instructor.

**IND** 2308 Industrial Design Studio I (3) An introductory studio course in the development of design ideas, problem solving strategies, and concept presentation skills. Emphasis on the exploration of design methods, employing various materials and manufacturing processes. *Prerequisites: IND 2301* 

#### IND 2330 CAD & 3-D Modeling

This course presents a comprehensive introduction to the methods and applications of three dimensional modeling using Computer Aided Design systems. Emphasis is placed on use of CAD hardware and software as industrial design tools in the creative problem solving process. *Prerequisites: IND1300 or equivalent* 

**IND** 3308 Industrial Design Studio II (3) An intermediate level studio course synthesizing and refining skills learned in related courses in Industrial Design. Students will design a single product as a member of a design team. Refinement of studio and communication skills resulting in the creation of a product prototype. *Prerequisite: IND 2308* 

**IND** 3330 Advanced CAD Systems (3) A studio course incorporating two-dimensional and three-dimensional computer-aided design systems. Application packages will be presented and analyzed including rendering systems; visualization techniques; database capabilities; wire, surface, and solid modeling; and finite element analysis.

Prerequisites: TECH 3220 or permission of instructor.

**IND** 4308 Industrial Design Studio III (3) An advanced studio course refining and synthesizing knowledge and skills learned in previous courses in Industrial Design. Students will research and develop individual products. *Prerequisite: IND 3308* 

**IND** 4310 Portfolio: Industrial Design (3) A studio course in the development of a comprehensive, professional representation of work in Industrial Design. Verbal, written and visual applications designed to strengthen underdeveloped areas of the portfolio.

Prerequisite: IND 4308 or permission of instructor.

#### **INTERIOR DESIGN**

#### INTD 1100 Introduction to

Interior Design (3) Studio experiences introducing the design and utilization of interior spaces for residential, business, industrial, public and multi-use purposes; role of the interior designer in integrating social, technical, aesthetic and cultural information into the process of design.

**INTD 2100 Drafting for Interior Design (3)** A studio introduction to architectural drafting techniques, conventions, floor plans, elevations and details applied to interior design planning.

#### INTD 2110 Computer-Aided Design

for Interiors I (3) Studio exploration of the use of computer-aided applications in the field of Interior Design. Includes use of this technology in initial concept development, design refinement and proposal presentation. *Prerequisites: INTD 2100*  **INTD 3100 Interior Design Studio I (3)** Exploration of the fundamentals of interior design through the application of freehand sketching, schematic analysis, drafting, and graphic presentation to problems of small scale residential or commercial settings with an emphasis on basic human factors. Course requires completion of Sophomore Portfolio Continuation Review. Field experiences required, fees may apply.

Prerequisites: INTD 1100 & INTD 2100.

INTD 3110 Interior Design Studio II (3)

Studio course involving projects reinforcing the elements and principles of interior design as they apply to selected architectural surroundings. Initial explorations of the fundamentals of interior design through the application of freehand sketching, schematic analysis, drafting, and graphic presentation to problems of small scale residential or commercial settings with an emphasis on basic human factors. Field experiences required, fees may apply. *Prerequisite: INTD 3100* 

#### INTD 3120 Architectural Drawing & Rendering

Rendering (3) Studio explorations of architectural drafting techniques and conventions, axonometric projection, one-point and two-point perspective, color and black and white media, applied to the needs of interior design and architectural graphic communication.

Prerequisite: INTD 2100.

INTD 3130 Materials and Finishes (3) Lectures reviewing the methods, characteristics and application of interior architectural materials, finishes, and textiles. Field experiences required, fees may apply. *Prerequisite: INTD 3100.* 

Prerequisite: INTD 3100.

**INTD** 3131 Architectural Lighting Design (3) Introductory lecture course exploring the basics of Architectural lighting/electrical systems and the use of lighting as a design tool. Lighting applications in the built environment and how they interact to shape and sustain health, safety, and welfare of the public. Field experiences required, fees may apply. *Prerequisite: INTD 3100.* 

#### INTD 3140 Computer-Aided Design for Interiors II

Advanced lecture/studio course focusing on the use of 3D modeling and Rendering computer applications in the field of Interior Design and Architecture. Basic computer commands and software applications. Includes use of technology in initial concept development, design refinement, and proposal presentation. Software fees required.

Prerequisites: INTD 2110

**INTD 4111 Interior Design Studio III (3)** Studio course in the application of programming, space planning, Building and life-safely codes, materials, finishes, furnishings, drafting and graphic presentation to the design of commercial and interior environments. Field experiences required, fees may apply.

Prerequisite: INTD 3110, & concurrent with INTD 4122.

**INTD 4112 Interior Design Studio IV (3)** Studio explorations in design of a variety of commercial, public, merchandising environments. Field experiences required, fees may apply.

Prerequisite: INTD 4111.

**INTD 4113 Interior Design Studio V (3)** Studio course in the development of the design portfolio, professional development exerces, and exploration in professional practice examinations and scenarios, Field experiences required, fees may apply.

Prerequisite: INTD 4112, or by petition.

#### INTD 4121 Photoshop for Interior Designers

Designers (3) Course provides a variety of techniques for using the computer to produce high-level renderings and presentations, Course focuses on the use of Photoshop, as well as other computer programs as a graphics communication tool. *Prerequisite: INTD 3100.* 

#### INTD 4122 Construction Documents for Designers (3)

A studio/lecture course that introduces the student to architectural construction documents. Students are required to reeasrch and produce the drawings to construct a building. Prerequisite: concurrent with INTD 4111.

INTD 4132 Design & the Built Environment (3) Lectures surveying the contribution made by designers to the health, safety and well being of clients and the public; review of the basic psychological and sociological needs that designers must accommodate within the built environment *Prerequisite:* INT 3100

Writing Emphasis Course

## INTD 4140 Interior Design

Business Practices (3) Lectures reviewing business procedures, business and professional structures, and the legal and ethical dimensions of the interior design profession.

Prerequisite: INT 3100.

(3)

#### VISUAL COMMUNICATIONS

#### VC 2201 Introduction to Visual Communications

Lecture course examining the media used in graphic design and advertising. Career opportunities in the professional field. Examination of related occupations. Trends and developments in graphic design and advertising. Writing Emphasis Course.

Prerequisite: Permission of instructor.

#### VC 2202 Studio Skills

Studio course developing competence in the hand skills required for graphic design. Image making media. Visualizing techniques. Threedimensional packaging techniques. Presentation techniques.

Prerequisites: FA 1100, FA 1101, FA 1230.

VC 2203 Calligraphy Fundamentals (3) An approach to beautiful lettering as it evolved from cursive writing of the Renaissance to contemporary typefaces. In-depth study of Chancery Cursive, Black Letter, Uncial and Roman faces. Emphasis on execution employing both visual and mechanical aspects. VC 2210 Typography I (3) Studio course introducing the study of typography in visual communications. Emphasis upon form of letters, words, and pages; and upon the body of knowledge required for professional typographic applications. *Prerequisite: FA 1100.* 

#### VC 2240 Computers in

Graphic Design I (3) Studio course providing the foundation for use of the computer as a design and production tool in graphic design. Use of page-layout, drawing, and image editing software.

Prerequisites: FA 1100, FA 1230.

#### VC 3202 Corporate and Institutional Uses of Graphic Design

Uses of Graphic Design (3) Principles of evaluating design and working with graphic designers, printers, photographers and other communications professionals. Applications in areas of marketing, product and corporate image, sales promotion and in-house publications.

Prerequisite: FA 1100.

VC 3204 Graphic Design

Fundamentals (3) Studio course introducing the process of graphic design. Studio, research, and problem solving methodologies; and design applications - identity and information, editorial, promotional, and advertising. Foundation for advanced graphic design coursework. Prerequisite: VC 2210.

VC 3210 Typography II (3) Studio course continuing the study of typography in visual communications. Emphasis upon function and personal expression within the context of graphic design problem solving. *Prerequisite: VC 2210.* 

VC 3220 Advertising I (3) Studio/lecture in the creative area of advertising design for mass communication. The fundamentals of print and web will be covered. Students will create advertisements with a visual and verbal component. Copy writing for advertising will be studied.

Prerequisites: Completion of ENG 1020 or ENG 1030 or their equivalents.

VC 3221 Copywriting for Advertising (3) A studio/lecture course developing copywriting for advertising. The fundamentals of writing will be primarily for print, as well as radio, TV, and the web will be covered. Students will create advertisements with a visual and verbal component. Emphasis will be on the copywriting and design necessary to create advertisements building on prior knowledge of strategy and concept information.

VC 3231 Cartooning (3) Studio course developing skills in cartoon drawing, rapid rendering, and creative visualization. The history of cartooning; cartooning techniques and methods. Cartoon formats including comic panels, strips, pages. Desigr

VC 3240 Digital Pre-Press (3) Studio course developing skills used in the preparation of artwork for reproduction by commercial printing processes including: tools, introduction to printing technology, single and multicolor printing, process printing, paper and ink selection, specs and measures, paste-up and mechanical techniques. *Prerequisite: VC 2240.* 

#### VC 3290 History of Visual Communications

Communications (3) A historical survey of visual communications from ancient times to the present including illustration, book design, printing, graphic design, advertising, photography, film and the electronic media.

VC 4201 Portfolio (3) Studio course for the creation, organization and presentation of the student's final portfolio of creative work. Review of career options, interview techniques. May be repeated once for credit. *Prerequisites: Permission of instructor.* 

VC 4202 The Design Studio (3) Studio course serving as a practical workshop in editorial and communication design. Design and production of printed material for university programs and departments and for local non-profit agencies. May be repeated once for credit. Prerequisite: Permission of instructor.

VC 4210 Editorial Design (3) A studio course in the application of graphic design elements and principles to support and amplify the viewpoint of written messages. Formats may include magazines, newspapers, books, brochures, and web sites. May be repeated once for credit. *Prerequisites: VC 3204.* 

# VC 4211 Identity and Information

Design (3) A studio course in the application of elements and principles of graphic design. Visual identity is the use of design to project a memorable graphic image of corporations, institutions, or other organizations. Information design is the use of pictorial or schematic graphics to communicate specific information in a concise visual manner. May include logos, multiple design applications with coordinated visual elements, pictograms, maps, and diagrams. May be repeated once for credit.

Prerequisite: VC 3204.

VC 4212 Promotional Design (3) A studio course in the application of graphic design elements and principles. Promotional design is the use of graphics to meet marketing objectives for products and services. May include branding, packaging, point of purchase, selling kits, and sales promotion concepts. May be repeated once for credit. *Prerequisite: VC 3204.* 

#### VC 4213 Three Dimensional Graphic Design

A studio course in the application of graphic design elements and principles. Includes packaging, display, exhibit and environmental design. Emphasis on creative problem-solving with specific practical objectives and limitations. *Prerequisites: FA 1101, VC 3204* 

(3)

VC 4220 Advertising II (3) Advanced studio/lecture course covering the creative area of advertising design for mass communication. In-depth study of print campaigns, web banners and television advertising. Emphasis on the strategy, concept formation, copy writing and design direction necessary to create campaigns. May be repeated once for credit. *Prerequisite: VC 3220.* 

VC 4221 Design for Advertising (3) Studio course focusing on the design of advertising. In-depth study of format, typography, imagery (photography, illustration, graphics) and techniques that relate to the design of print, web banners, promotional web sites and television. Emphasis on experimentation and development of range of design solutions. *Prerequisite: VC 3220.* 

VC 4232 Cartooning II (3) Studio course offering advanced exploration of the applications and uses of cartooning skills in the areas of advertising, promotion, publishing, graphic design, and illustration.

Prerequisite: VC 3231 or permission of instructor.

VC 4240 Computers in Graphic Design II (3) Studio course in the advanced use of the computer as a design and production tool in graphic design. Advanced use of page-layout, drawing, and image editing software. May be repeated once for credit.

Prerequisite: VC 2240.

VC 4241 The Web Design Studio (3) Studio course serving as a practical workshop in online editorial and communication design. Design and production of actual web sites for university programs, departments and non-profit organizations. May be repeated once for credit. *Prerequisites: VC 2240, VC 4240 and permission of instructor*.

# **Fine Arts**

Chairperson: Dr. Marguerite Mayhall

The Fine Arts Department offers a major and a minor in Fine Arts and a major and a minor in Art History. The Fine Arts Major includes a B.A. in Fine Arts, a B.A. Art Education (with Teacher Certification) and a B.F.A. in Studio Art and an option in Photography. For a description of the B.A. in Art History and Art History Minor see separate listing in the catalog.

#### Fine Art Majors

B.A. in Fine Arts: 54 credit hours in the major. A program designed for those interested in fine arts with a liberal arts background.

B.A. in Art Education (with Teacher Certification): 72 credit hours comprised of 42 credit hours in major plus 30 credit hours in Art Education and Education.

B.F.A in Studio Art.: 81 credit hours in the major. An intensive professional program which allows for the greatest specialization in Studio Art. Photography Option: 72 credit hours in the major. An intensive B.F.A. program which allows for professional specialization in Photography.

## **B.A. DEGREE**

The B.A. in Fine Arts is a liberal arts major providing a background in studio art including study in art history, studio foundations, and various applications of art. Additional skills developed in this program of study knowledge and appreciation of art and aesthetics, oral and written communication, creative and critical thinking, and cultural awareness and sensitivity.

| B.A. FINE ARTS<br>(44300)                                   | 124  |  |  |  |
|---|------|--|--|--|
| GENERAL EDUCATION 46  | 6-48 |  |  |  |
| FOUNDATION REQUIREMENTS <sup>1</sup>                        | 13   |  |  |  |
| GE 1000 Transition to Kean <sup>2</sup>                     | 1    |  |  |  |
| ENG 1030 College Composition <sup>3</sup>                   | 3    |  |  |  |
| MATH 1000, 1010, 1016, or 1030                              | 3    |  |  |  |
| COMM 1402 Speech Communication<br>as Critical Citizenship   | 3    |  |  |  |
| GE 2025 Research & Technology                               | 3    |  |  |  |
| DISCIPLINARY/INTERDISCIPLINARY<br>DISTRIBUTION REQUIREMENTS |      |  |  |  |
| Humanities  | 9    |  |  |  |
| *ENG 2403 World Literature                                  | 3    |  |  |  |
| (Select two from different areas below)                     |      |  |  |  |
| Fine Arts or Art History                                    |      |  |  |  |
| Philosophy or Religion                                      |      |  |  |  |
| Foreign Languages<br>(Must take I and II for credit) 3      |      |  |  |  |
| Music or Theater  | 3    |  |  |  |
| Interdisciplinary   | 3    |  |  |  |
| Social Sciences   | 9    |  |  |  |
| *HIST 1000 History of Civil Society<br>in America           | 3    |  |  |  |
| (Select two from different areas below)                     |      |  |  |  |
| Psychology  | 3    |  |  |  |
| Economics or Geography                                      | 3    |  |  |  |

| Political Science  |  |  | 3  |  |
|--|--|--|--|--|
| Sociology or Anthropology  |  |  |  |  |
| Interdisciplinary 3<br>Science & Mathematics 10-11   |  |  |  |  |
|  |  |  |  |  |
| **MATH 1010; 1013; 1016; 1030; 1045<br>(depending on choice made in Foundations<br>Req.) or CPS 1031; 1032; 1231   |  |  |  |  |
| (Select  | two fr   | om below;  |  |  |
|  |  | a lab science)   |  |  |
| Biology  |  |  | 3, 4   |  |
|  |  | Physics  | 3, 4   |  |
|  |  | Sci, Geol or Meteor  | 3, 4   |  |
| Interdis   |  |  | 3, 4   |  |
| ,  |  | al Education   | 2, 3   |  |
| ID   | 1225   | lssues Contemporary<br>Health  | 3  |  |
| *OR*   |  | Treatern   | 5  |  |
| ID   | 1010   | Leisure & Recreation in  |  |  |
|  |  | Multicultural Society  | 3  |  |
| *OR*   |  |  |  |  |
| Physica  | l Educa  | ation  | 1  |  |
| Physica  | l Educa  | ation  | 1  |  |
| MA.IO  | R/GF   | CAPSTONE COURSES   | 3 3  |  |
| FA   | _  | Meaning/Making   |  |  |
| 173  | 1000   | in the Visual Arts [WE]  | 3  |  |
| דוחח   |  | L REQUIRED COURSES   | 6  |  |
| AH   | -  | Art from Prehistory  |  |  |
|  | 1700   | through Middle Ages  | 3  |  |
| AH   | 1701   | Art from Renaissance   |  |  |
|  |  | to Modern World  | 3  |  |
| ACADEMIC MAJOR<br>REQUIREMENTS 42  |  |  |  |  |
|  |  |  | 42   |  |
| REQU   | IREME  | ENTS   | 42<br>30   |  |
| REQU   | IREME  | ENTS<br>IN REQUIREMENTS  |  |  |
| REQU   | IREME<br>DATIO   | ENTS<br>IN REQUIREMENTS<br>2-D Design  | 30   |  |
| REQU<br>FOUN<br>FA   | DATIO  | ENTS<br>IN REQUIREMENTS<br>2-D Design<br>3-D Design  | <b>30</b><br>3   |  |
| REQU<br>FOUN<br>FA<br>FA   | IREME<br>DATIO<br>1100<br>1101   | ENTS<br>IN REQUIREMENTS<br>2-D Design<br>3-D Design  | <b>30</b><br>3<br>3  |  |
| REQUI<br>FOUN<br>FA<br>FA<br>FA  | <b>DATIO</b><br>1100<br>1101<br>1230<br>2405   | ENTS<br>PN REQUIREMENTS<br>2-D Design<br>3-D Design<br>Drawing I<br>Drawing II   | <b>30</b><br>3<br>3<br>3<br>3  |  |
| REQUI<br>FOUN<br>FA<br>FA<br>FA<br>FA  | <b>DATIO</b><br>1100<br>1101<br>1230<br>2405<br>2100   | ENTS<br>IN REQUIREMENTS<br>2-D Design<br>3-D Design<br>Drawing I<br>Drawing II<br>Color Theory   | <b>30</b><br>3<br>3<br>3   |  |
| FOUN<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA   | <b>DATIO</b><br>1100<br>1101<br>1230<br>2405<br>2100<br>2200   | ENTS<br>PN REQUIREMENTS<br>2-D Design<br>3-D Design<br>Drawing I<br>Drawing II<br>Color Theory<br>Intro to Painting  | <b>30</b><br>3<br>3<br>3<br>3<br>3<br>3  |  |
| REQUI<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA  | <b>DATIO</b><br>1100<br>1101<br>1230<br>2405<br>2100<br>2200   | ENTS<br>IN REQUIREMENTS<br>2-D Design<br>3-D Design<br>Drawing I<br>Drawing II<br>Color Theory   | <b>30</b><br>3<br>3<br>3<br>3<br>3<br>3  |  |
| REQUI<br>FOUN<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA  | <b>DATIO</b><br>1100<br>1101<br>1230<br>2405<br>2100<br>2200<br>2276   | ENTS<br>PN REQUIREMENTS<br>2-D Design<br>3-D Design<br>Drawing I<br>Drawing II<br>Color Theory<br>Intro to Painting  | <b>30</b><br>3<br>3<br>3<br>3<br>3<br>3  |  |
| REQUI<br>FOUN<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA  | <b>DATIO</b><br>1100<br>1101<br>1230<br>2405<br>2100<br>2200<br>2276<br>7 Sculp  | ENTS<br>PN REOUIREMENTS<br>2-D Design<br>3-D Design<br>Drawing I<br>Drawing II<br>Color Theory<br>Intro to Painting<br>Sculpture Cast  | <b>30</b><br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3   |  |
| REQUI           FOUN           FA           FA | <b>DATIO</b><br>1100<br>1101<br>1230<br>2405<br>2100<br>2200<br>2276<br>7 Sculp  | ENTS<br>ON REOUIREMENTS<br>2-D Design<br>3-D Design<br>Drawing I<br>Drawing II<br>Color Theory<br>Intro to Painting<br>Sculpture Cast<br>Description of the second seco | 30<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3                                      |  |
| REQUI           FOUN           FA   | <b>DATIO</b><br>1100<br>1101<br>1230<br>2405<br>2100<br>2200<br>2276<br>7 Sculp<br>2110  | ENTS<br>ON REOUIREMENTS<br>2-D Design<br>3-D Design<br>Drawing I<br>Drawing II<br>Color Theory<br>Intro to Painting<br>Sculpture Cast<br>Description of the second seco | 30<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3                            |  |
| REQUI           FOUN           FA           AH           AH   | REME<br>DATIO<br>1100<br>1101<br>1230<br>2405<br>2100<br>2200<br>2276<br>7 Sculp<br>2110<br>3740<br>3741   | ENTS<br>PN REOUIREMENTS<br>2-D Design<br>3-D Design<br>Drawing I<br>Drawing II<br>Color Theory<br>Intro to Painting<br>Sculpture Cast<br>Pture Fab.<br>Computer Art I<br>Modern Art<br>Contemporary Art  | <b>30</b><br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3 |  |
| REQUI           FOUN           FA           AH           MAJO   | REME<br>DATIO<br>1100<br>1101<br>1230<br>2405<br>2100<br>2200<br>2276<br>7 Sculp<br>2110<br>3740<br>3741<br>R ELE  | ENTS<br>PN REQUIREMENTS<br>2-D Design<br>3-D Design<br>Drawing I<br>Drawing II<br>Color Theory<br>Intro to Painting<br>Sculpture Cast<br>Description of the second seco | <b>30</b><br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3                     |  |
| REQUI           FOUN           FA           A           AH           AH           AH           AH           4 course  | REME           DATIO           1100           1101           1230           2405           2100           2200           2276           7 Sculp           2110           3740           3741           R ELE           ses sele  | ENTS<br>PN REOUIREMENTS<br>2-D Design<br>3-D Design<br>Drawing I<br>Drawing II<br>Color Theory<br>Intro to Painting<br>Sculpture Cast<br>Pture Fab.<br>Computer Art I<br>Modern Art<br>Contemporary Art  | <b>30</b><br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3                     |  |
| REQUI<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>227<br>FA<br>AH<br>AH<br>AH<br>MAJO<br>4 cours<br>major a   | <b>DATIO</b><br>1100<br>1101<br>1230<br>2405<br>2100<br>2200<br>2276<br>7 Sculp<br>2110<br>3740<br>3741<br><b>R ELE</b><br>ses selearea (2,  | ENTS<br>PN REQUIREMENTS<br>2-D Design<br>3-D Design<br>Drawing I<br>Drawing II<br>Color Theory<br>Intro to Painting<br>Sculpture Cast<br>Description on the second seco | <b>30</b><br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3                     |  |
| REQUI<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>227<br>FA<br>AH<br>AH<br>AH<br>MAJO<br>4 cours<br>major a<br>One ad   | REME           DATIO           1100           1101           1230           2405           2100           2200           2276           7 Sculp           2110           3740           3741           R ELEE           ses sele           area (2)           Iditional                | ENTS<br>PN REQUIREMENTS<br>2-D Design<br>3-D Design<br>Drawing I<br>Drawing II<br>Color Theory<br>Intro to Painting<br>Sculpture Cast<br>Description of the second seco | <b>30</b><br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3                     |  |
| REQUI<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>227<br>FA<br>AH<br>AH<br>AH<br>MAJO<br>4 cours<br>major a<br>One ad   | REME           DATIO           1100           1101           1230           2405           2100           2200           2276           7 Sculp           2110           3740           3741           R ELE           ses sele           area (2)           Iditional           taken | ENTS<br>PN REQUIREMENTS<br>2-D Design<br>3-D Design<br>Drawing I<br>Drawing II<br>Color Theory<br>Intro to Painting<br>Sculpture Cast<br>Description Art I<br>Modern Art<br>Contemporary Art<br>CTIVE REQUIREMENTS<br>acted from one<br>/D, 3/D, and Media)<br>al art history course<br>as a substitution  | <b>30</b><br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3                     |  |
| REQUI<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>Cons<br>Major a<br>One ad<br>major a<br>One ad<br>major be<br>Two-D<br>FA   | <b>DATIO</b><br>1100<br>1101<br>1230<br>2405<br>2100<br>2200<br>2276<br>7 Sculp<br>2110<br>3740<br>3741<br><b>R ELE</b><br>ses sele<br>area (2,<br>ditiona<br>taken<br><b>imensi</b><br>2210   | ENTS<br>PN REOUIREMENTS<br>2-D Design<br>3-D Design<br>Drawing I<br>Drawing II<br>Color Theory<br>Intro to Painting<br>Sculpture Cast<br>Drawing II<br>Computer Art I<br>Modern Art<br>Computer Art I<br>Modern Art<br>Contemporary Art<br>CTIVE REOUIREMENTS<br>exted from one<br>/D, 3/D, and Media)<br>al art history course<br>as a substitution<br>onal<br>Watercolor   | <b>30</b><br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3                     |  |
| REQUI<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>227<br>FA<br>AH<br>AH<br>AH<br>AH<br>AH<br>AH<br>AH<br>Cone ad<br>may be<br>Two-D<br>FA<br>FA   | <b>REME</b><br><b>DATIO</b><br>1100<br>1101<br>1230<br>2405<br>2100<br>2200<br>2276<br>7 Sculp<br>2110<br>3740<br>3741<br><b>R ELE</b><br>ses sele<br>area (2,<br>Iditiona<br>taken si<br>2210<br>2230   | ENTS<br>PN REQUIREMENTS<br>2-D Design<br>3-D Design<br>Drawing I<br>Drawing II<br>Color Theory<br>Intro to Painting<br>Sculpture Cast<br>Drawing II<br>Computer Art I<br>Modern Art<br>Computer Art I<br>Modern Art<br>Contemporary Art<br>CTIVE REQUIREMENTS<br>Exted from one<br>/D, 3/D, and Media)<br>al art history course<br>as a substitution<br>onal<br>Watercolor<br>Life Drawing   | 30<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3                            |  |
| REQUI<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>Cons<br>Major a<br>One ad<br>major a<br>One ad<br>major be<br>Two-D<br>FA   | <b>REME</b><br><b>DATIO</b><br>1100<br>1101<br>1230<br>2405<br>2100<br>2200<br>2276<br>7 Sculp<br>2110<br>3740<br>3741<br><b>R ELE</b><br>ses sele<br>area (2,<br>Iditiona<br>taken si<br>2210<br>2230   | ENTS<br>PN REQUIREMENTS<br>2-D Design<br>3-D Design<br>Drawing I<br>Drawing II<br>Color Theory<br>Intro to Painting<br>Sculpture Cast<br>Drawing II<br>Computer Art I<br>Modern Art<br>Contemporary Art<br>CTIVE REQUIREMENTS<br>Exted from one<br>/D, 3/D, and Media)<br>al art history course<br>as a substitution<br>onal<br>Watercolor<br>Life Drawing<br>Painting Workshop (may   | 30<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3                            |  |
| REQUI<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>AH<br>AH<br>AH<br>AH<br>AH<br>AH<br>AH<br>AH<br>Cone ac<br>may be<br>Two-D<br>FA<br>FA<br>FA  | REME<br>DATIO<br>1100<br>1101<br>1230<br>2405<br>2100<br>2200<br>2276<br>7 Sculp<br>2110<br>3740<br>3741<br><b>R ELE</b><br>ses sele<br>area (2)<br>ditiona<br>taken<br>imensi<br>2210<br>2230<br>3202   | ENTS<br>PN REQUIREMENTS<br>2-D Design<br>3-D Design<br>Drawing I<br>Drawing II<br>Color Theory<br>Intro to Painting<br>Sculpture Cast<br>Design<br>Computer Art I<br>Modern Art<br>Contemporary Art<br>CTIVE REQUIREMENTS<br>Exted from one<br>/D, 3/D, and Media)<br>al art history course<br>as a substitution<br>onal<br>Watercolor<br>Life Drawing<br>Painting Workshop (may<br>repeated for credit)   | 30<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>5 12                    |  |
| REQUI<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>AH<br>AH<br>AH<br>MAJO<br>4 cours<br>major a<br>One ad<br>may be<br>Two-D<br>FA<br>FA<br>FA<br>FA   | REME<br>DATIO<br>1100<br>1101<br>1230<br>2405<br>2100<br>2200<br>2276<br>7 Sculp<br>2110<br>3740<br>3741<br><b>R ELE</b><br>ses sele<br>area (2,<br>ditiona<br>taken<br>imensi<br>2210<br>2230<br>3202<br>2260   | ENTS<br>PN REQUIREMENTS<br>2-D Design<br>3-D Design<br>Drawing I<br>Drawing II<br>Color Theory<br>Intro to Painting<br>Sculpture Cast<br>Design<br>Computer Art I<br>Modern Art<br>Contemporary Art<br>CTIVE REQUIREMENTS<br>Exted from one<br>/D, 3/D, and Media)<br>al art history course<br>as a substitution<br>onal<br>Watercolor<br>Life Drawing<br>Painting Workshop (may<br>repeated for credit)<br>Introductory Printmaking   | 30<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>5 12                    |  |
| REQUI<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>COR*<br>FA<br>AH<br>AH<br>MAJO<br>4 cours<br>major a<br>One ac<br>may be<br>Two-D<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA   | REME<br>DATIO<br>1100<br>1101<br>1230<br>2405<br>2100<br>2200<br>2276<br>7 Sculp<br>2110<br>3740<br>3741<br>R ELE<br>ses sele<br>area (2)<br>Iditiona<br>taken<br>imensi<br>2210<br>2230<br>3202<br>2260<br>3261   | ENTS<br>PN REOUIREMENTS<br>2-D Design<br>3-D Design<br>Drawing I<br>Drawing I<br>Color Theory<br>Intro to Painting<br>Sculpture Cast<br>Description on the second secon | 30<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>5 12                    |  |
| REQUI<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>AH<br>AH<br>AH<br>MAJO<br>4 cours<br>major a<br>One ad<br>may be<br>Two-D<br>FA<br>FA<br>FA<br>FA   | REME<br>DATIO<br>1100<br>1101<br>1230<br>2405<br>2100<br>2200<br>2276<br>7 Sculp<br>2110<br>3740<br>3741<br>R ELE<br>ses sele<br>area (2)<br>Iditiona<br>taken<br>imensi<br>2210<br>2230<br>3202<br>2260<br>3261   | ENTS<br>PN REQUIREMENTS<br>2-D Design<br>3-D Design<br>Drawing I<br>Drawing II<br>Color Theory<br>Intro to Painting<br>Sculpture Cast<br>Design<br>Computer Art I<br>Modern Art<br>Contemporary Art<br>CTIVE REQUIREMENTS<br>Exted from one<br>/D, 3/D, and Media)<br>al art history course<br>as a substitution<br>onal<br>Watercolor<br>Life Drawing<br>Painting Workshop (may<br>repeated for credit)<br>Introductory Printmaking   | 30<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>5 12                    |  |

| <b>F</b> 4  |   |   |
|---|---|---|
| FA  | 4000  | Independent Study   |
| FA  | 4001  | Independent Study   |
| One ad  | ditional  | Art History course:   |
| AH  | 3730  | Egyptian Art  |
| АН  | 3750  | The Art of China  |
| AH  | 3751  | The Art of Japan  |
| AH  | 3752  | The Art of India  |
| AH  | 3780  | Art in Africa   |
|   | 3795  | Pre-Columbian Art   |
| AH  | 3/95  | of the Americas   |
| AH  | 3796  | History of Modern Latin<br>American Art/Arch.   |
| Media   |   |   |
| FA  | 2270  | Photography   |
| FA  | 3271  | Intermediate Photography  |
| FA  | 3111  | Computer Art II   |
| FA  | 2671  | Single Camera Video   |
| ΓA  | 2071  | Production  |
| FA  | 3672  | Experimental Video  |
| FA  | 4000  | Independent Study   |
| FA  | 4001  | Independent Study   |
|   |   | Art History course:   |
| AH  |   |   |
|   | 3730  | Egyptian Art  |
| AH  | 3750  | The Art of China  |
| AH  | 3751  | The Art of Japan  |
| AH  | 3752  |   |
| AH  | 3780  | Art in Africa   |
| AH  | 3795  | Pre-Columbian Art<br>of the Americas  |
| AH  | 3796  | History of Modern Latin<br>American Art/Arch.   |
| Three-  | Dimen   | sional  |
| FA 227/   |   |   |
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| not use   | /FA 3<br>d in fo  | 277 Sculpture (whichever was undations section)   |
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| not use<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA                   | d in fo<br>2280<br>3281<br>4280<br>4281<br>4282<br>3279<br>2284<br>2285<br>2286<br>3287   | undations section)<br>Ceramic I<br>Ceramics II<br>Ceramics IV<br>Ceramics V<br>Ceramics Sculpture<br>Intro to Textiles<br>Surface Design on Fabrics<br>Weaving I<br>Weaving II (Advanced Fibers)  |
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| not use<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA                   | d in fo<br>2280<br>3281<br>4280<br>4281<br>4282<br>3279<br>2284<br>2285<br>2286<br>3287   | undations section)<br>Ceramic I<br>Ceramics II<br>Ceramics IV<br>Ceramics V<br>Ceramics Sculpture<br>Intro to Textiles<br>Surface Design on Fabrics<br>Weaving I<br>Weaving II (Advanced Fibers)  |
| not use<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA                   | d in fo<br>2280<br>3281<br>4280<br>4281<br>4282<br>3279<br>2284<br>2285<br>2286<br>3287<br>2250<br>3251<br>4283   | undations section)<br>Ceramic I<br>Ceramics II<br>Ceramics III<br>Ceramics IV<br>Ceramics V<br>Ceramics Sculpture<br>Intro to Textiles<br>Surface Design on Fabrics<br>Weaving I<br>Weaving I (Advanced Fibers)<br>Basic Metalwork and Jewelry<br>Intermediate Metalwork and<br>Jewelry<br>Advanced Metals  |
| not use<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA             | d in fo<br>2280<br>3281<br>4280<br>4281<br>4282<br>3279<br>2284<br>2285<br>2286<br>3287<br>2250<br>3251<br>4283   | undations section)<br>Ceramic I<br>Ceramics II<br>Ceramics III<br>Ceramics IV<br>Ceramics V<br>Ceramics Sculpture<br>Intro to Textiles<br>Surface Design on Fabrics<br>Weaving I<br>Weaving I (Advanced Fibers)<br>Basic Metalwork and Jewelry<br>Intermediate Metalwork and<br>Jewelry   |
| not use<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA             | d in fo<br>2280<br>3281<br>4280<br>4281<br>4282<br>3279<br>2284<br>2285<br>2286<br>3287<br>2250<br>3251<br>4283<br>2288   | undations section)<br>Ceramic I<br>Ceramics II<br>Ceramics III<br>Ceramics IV<br>Ceramics V<br>Ceramics Sculpture<br>Intro to Textiles<br>Surface Design on Fabrics<br>Weaving I<br>Weaving I (Advanced Fibers)<br>Basic Metalwork and Jewelry<br>Intermediate Metalwork and<br>Jewelry<br>Advanced Metals  |
| not use<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA       | d in fo<br>2280<br>3281<br>4280<br>4281<br>4282<br>3279<br>2284<br>2285<br>2286<br>3287<br>2250<br>3251<br>4283<br>2288   | undations section)<br>Ceramic I<br>Ceramics II<br>Ceramics III<br>Ceramics IV<br>Ceramics V<br>Ceramics Sculpture<br>Intro to Textiles<br>Surface Design on Fabrics<br>Weaving I<br>Weaving I (Advanced Fibers)<br>Basic Metalwork and Jewelry<br>Intermediate Metalwork and<br>Jewelry<br>Advanced Metals<br>Furniture I<br>Furniture II   |
| not use<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA | d in fo<br>2280<br>3281<br>4280<br>4281<br>4282<br>3279<br>2284<br>2285<br>2286<br>3287<br>2250<br>3251<br>4283<br>2288<br>3289   | undations section)<br>Ceramic I<br>Ceramics II<br>Ceramics III<br>Ceramics IV<br>Ceramics V<br>Ceramics Sculpture<br>Intro to Textiles<br>Surface Design on Fabrics<br>Weaving I<br>Weaving I (Advanced Fibers)<br>Basic Metalwork and Jewelry<br>Intermediate Metalwork and<br>Jewelry<br>Advanced Metals<br>Furniture I<br>Furniture II   |
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| not use<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA | d in fo<br>2280<br>3281<br>4280<br>4281<br>4282<br>3279<br>2284<br>2285<br>2286<br>3287<br>2250<br>3251<br>4283<br>2288<br>3289<br>2290<br>4000<br>4001                                     | undations section)<br>Ceramic I<br>Ceramics II<br>Ceramics III<br>Ceramics IV<br>Ceramics V<br>Ceramics Sculpture<br>Intro to Textiles<br>Surface Design on Fabrics<br>Weaving I<br>Weaving I (Advanced Fibers)<br>Basic Metalwork and Jewelry<br>Intermediate Metalwork and<br>Jewelry<br>Advanced Metals<br>Furniture I<br>Furniture I<br>Furniture I<br>Woodworker's Art<br>Independent Study<br>Independent Study   |
| not use<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA | d in fo<br>2280<br>3281<br>4280<br>4281<br>4282<br>3279<br>2284<br>2285<br>2286<br>3287<br>2250<br>3251<br>4283<br>2288<br>3289<br>2290<br>4000<br>4001                                     | undations section)<br>Ceramic I<br>Ceramics II<br>Ceramics III<br>Ceramics IV<br>Ceramics V<br>Ceramics Sculpture<br>Intro to Textiles<br>Surface Design on Fabrics<br>Weaving I<br>Weaving I (Advanced Fibers)<br>Basic Metalwork and Jewelry<br>Intermediate Metalwork and<br>Jewelry<br>Advanced Metals<br>Furniture I<br>Furniture I<br>Furniture I<br>Woodworker's Art<br>Independent Study<br>Independent Study<br>Art History course:  |
| not use<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA | d in fo<br>2280<br>3281<br>4280<br>4281<br>4282<br>3279<br>2284<br>2285<br>2286<br>3287<br>2250<br>3251<br>4283<br>2288<br>3289<br>2290<br>4000<br>4001<br>ditional                         | undations section)<br>Ceramic I<br>Ceramics II<br>Ceramics III<br>Ceramics IV<br>Ceramics V<br>Ceramics Sculpture<br>Intro to Textiles<br>Surface Design on Fabrics<br>Weaving I<br>Weaving I (Advanced Fibers)<br>Basic Metalwork and Jewelry<br>Intermediate Metalwork and<br>Jewelry<br>Advanced Metals<br>Furniture I<br>Furniture I<br>Furniture I<br>Woodworker's Art<br>Independent Study<br>Independent Study   |
| not use<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA | d in fo<br>2280<br>3281<br>4280<br>4281<br>4282<br>3279<br>2284<br>2285<br>2286<br>3287<br>2250<br>3251<br>4283<br>2288<br>3289<br>2290<br>4000<br>4001<br>ditional<br>3730<br>3750         | undations section)<br>Ceramic I<br>Ceramics II<br>Ceramics II<br>Ceramics IV<br>Ceramics V<br>Ceramics Sculpture<br>Intro to Textiles<br>Surface Design on Fabrics<br>Weaving I<br>Weaving I (Advanced Fibers)<br>Basic Metalwork and Jewelry<br>Intermediate Metalwork and<br>Jewelry<br>Advanced Metals<br>Furniture I<br>Furniture I<br>Furniture I<br>Woodworker's Art<br>Independent Study<br>Independent Study<br>Art History course:<br>Egyptian Art<br>The Art of China   |
| not use<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA | d in fo<br>2280<br>3281<br>4280<br>4281<br>4282<br>3279<br>2284<br>2285<br>2286<br>3287<br>2250<br>3251<br>4283<br>2288<br>3289<br>2290<br>4000<br>4001<br>ditional<br>3730<br>3750<br>3751 | undations section)<br>Ceramic I<br>Ceramics II<br>Ceramics II<br>Ceramics IV<br>Ceramics V<br>Ceramics Sculpture<br>Intro to Textiles<br>Surface Design on Fabrics<br>Weaving I<br>Weaving I (Advanced Fibers)<br>Basic Metalwork and Jewelry<br>Intermediate Metalwork and<br>Jewelry<br>Advanced Metals<br>Furniture I<br>Furniture I<br>Furniture II<br>Woodworker's Art<br>Independent Study<br>Independent Study<br>Art History course:<br>Egyptian Art<br>The Art of China<br>The Art of Japan                    |
| not use<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA<br>FA | d in fo<br>2280<br>3281<br>4280<br>4281<br>4282<br>3279<br>2284<br>2285<br>2286<br>3287<br>2250<br>3251<br>4283<br>2288<br>3289<br>2290<br>4000<br>4001<br>ditional<br>3730<br>3750         | undations section)<br>Ceramic I<br>Ceramics II<br>Ceramics II<br>Ceramics IV<br>Ceramics V<br>Ceramics Sculpture<br>Intro to Textiles<br>Surface Design on Fabrics<br>Weaving I<br>Weaving I (Advanced Fibers)<br>Basic Metalwork and Jewelry<br>Intermediate Metalwork and<br>Jewelry<br>Advanced Metals<br>Furniture I<br>Furniture I<br>Furniture I<br>Woodworker's Art<br>Independent Study<br>Independent Study<br>Art History course:<br>Egyptian Art<br>The Art of China<br>The Art of Japan<br>The Art of India |

- AH 3795 Pre-Columbian Art of the Americas
- AH 3796 History of Modern Latin American Art/Arch.

#### FREE ELECTIVES:

#### 28-30

18

9

9

(50% of free electives must be taken at the 3000-4000 level)

<sup>1</sup> See prerequisites and equivalencies

<sup>2</sup> Required of all Freshmen and Transfers with fewer than 10 credits.

<sup>3</sup> All major courses, including the Capstone and Eng 1030 require a grade of C or better

<sup>4</sup> The three credits for a foreign language that may satisfy the GE Disciplinary/Interdisciplinary Distribution Requirement are awarded only upon successful completion of two semesters of study at the introductory or intermediate level.

\*Required Distribution Course

#### **MINOR IN FINE ARTS**

#### MINOR REQUIREMENTS

#### FOUNDATION REQUIREMENTS Required Courses

- FA 1100 2-D Design
- FA 1101 3-D Design
- FA 1230 Drawing I

#### MINOR ELECTIVES

Any three additional FA\* courses or two FA and one 3000 AH course with advisement (\*excluding FA 1000 Intro to Art)

## B.A. DEGREE IN ART EDUCATION

#### (OPTION: TEACHER CERTIFICATION)

Program Coordinator: Dr. Joseph Amorino VE 430, (908) 737-4403

The B.A. Degree in Art Education is an intensive program that prepares students for careers as professional educators and leads to New Jersey Certification in the Teaching of Art, grades k-12. The program's philosophical approach is rooted in current research which identifies psychology as a critical substructure of the artistic process. The integration of sensory, emotional, kinesthetic, and cognitive processes and its implications to the development of global intelligence through artistic learning are emphasized. The program's intellectually rigorous course of study prepares future educators to engage in conceptual thought about learning in the visual arts and translate these understandings into a grounded, vivified and highly effective classroom practice. The Art Education Program seeks only serious, responsible and academically strong students. The program is writing and reading intensive and also demands a clearly developing practice in the studio arts. To ensure retention in the program, accepted students are required not only maintain a high level of academic achievement but also to exhibit professional performance by maturely and responsibly meeting all deadlines and expectations in courses and fieldwork.

#### **Program Admission Interview:**

Program admission is competitive. Admission to Kean University does not indicate admission into the Art Education Program. All prospective students must contact the program coordinator for an interview as soon as possible during freshman year and no later than fall of sophomore year.

Applicants must demonstrate the following:

- (1) A grade report showing a preferred cumulative GPA of 3.00 or above (a minimum cumulative GPA of 2.75 may be considered in cases where applicant demonstrates substantive potential or accomplishment in other areas noted below).
- (2) Clearly developing studio work or an early portfolio
- (3) A proficient academic writing sample
- (4) Capability in dialogic/communication skills
- (5) Recommendations from faculty members (may also be required)

\*Note: The Praxis I test is also required prior to official admission into the program. It may be taken after the interview, during freshman or early sophomore year.

#### Important Notes:

- (1) Students must earn a B- or above in COMM 1402, ENG 1030, and take the Praxis I (see above). The Speech Examination must also be taken.
- (2) FA 2900 must be taken in sophomore year before all other art education courses and requires special permission.
- (3) Students should begin taking core studio courses (such as Drawing I, Drawing II and/or 2D Design) alongside general education courses during freshman year in order to cultivate the necessary skills needed for junior year fieldwork.
- (4) It is extremely important that, when students anticipate beginning fieldwork, they strictly observe application deadlines set by the Teaching Performance Center. These deadlines are set nearly a year prior to actual fieldwork (Feb 1 for placements in the following fall and April 15th for placements in the following spring).
- (5) The Praxis II test must be taken in junior year and scores submitted to the University before FA4990 (Student Teaching) in senior year.
- (6) Capstone EDUC4000 must be taken with FA4990 (Student Teaching).
- (7) All incoming students should obtain the Art Education Program Guide Sheet from the Fine Arts Department to view the most current listing of course and program requirements.

## B.A. FINE ARTS/ TEACHING CERTIFICATION 130 (44399) GENERAL EDUCATION 44-45 FOUNDATION REQUIREMENTS<sup>1</sup> 13

| GE  | 1000 | Transition to Kean <sup>2</sup>  |
|-----|------|----------------------------------|
| ENG | 1030 | College Composition <sup>3</sup> |

| MATH           | 1000    | Algebra for College<br>Students             | 3            |
|----------------|---------|---|--------------|
| COMM           | 1402    |   | s<br>3       |
| GE             | 2025    | Research & Technology                       | 3            |
| DISCIE         |         | RY/INTERDISCIPLINAR                         | v            |
|                |         | ON REQUIREMENTS                             |              |
| Human          | ities   |   | 9            |
| *ENG           | 2403    | World Literature                            | 3            |
| (Select        | two fr  | om different areas below)                   |              |
|                |         | Art History                                 | 3            |
| Philoso        | phy or  | Religion                                    | 3            |
| Foreign        |         |   | 2            |
| Music c        |         | nd II for credit) <sup>4</sup>              | 3            |
| Interdis       |         |   | 3            |
| Social S       | •       |   | 9            |
|                |         | ,<br>History of Civil Society<br>in America | 3            |
| (Select        | two fr  | om different areas below)                   |              |
| ,<br>Psychol   |         | ,   | 3            |
| ,<br>Econon    | nics or | Geography                                   | 3            |
| Politica       |         |   | 3            |
| Sociolo        | gy or / | Anthropology                                | 3            |
| Interdis       | ciplina | ry  | 3            |
| Science        | & Mat   | thematics                                   | 10-11        |
| *MATH          | 1010    | Foundations of Mathematic                   | cs 3         |
| •              |         | om below;                                   |              |
|                |         | a lab science)                              |              |
| Biology        |         |   | 3, 4         |
|                |         | Physics                                     | 3, 4         |
|                |         | Sci, Geol or Meteor                         | 3, 4<br>3, 4 |
| Interdis       | •       |   | 3, 4<br>3    |
| ID             | 1225    | al Education<br>Issues Contemporary         | 5            |
|                | 1225    | Health                                      | 3            |
| Additior       | nal Req | uired Courses <sup>5</sup>                  | 12           |
| ID             |         | Disabled Person                             |              |
|                |         | in Amer.Soc                                 | 3            |
| PSY            | 2100    | Child Psychology                            |              |
| *OR*           |         |   |              |
| PSY            | 2110    | Psychology of Adolescence                   | e 3          |
| AH             | 1700    | Art from Prehistory                         | 3            |
| AH             | 1701    | through Middle Ages<br>Art from Renaissance | 2            |
|                | 1701    | to the Modern World                         | 3            |
| ACADI<br>REQUI |         | MAJOR<br>ENTS                               | 42           |
| FOUN           |         | N REQUIREMENTS                              | 21           |
| FA             | 1100    | 2-D Design                                  | 3            |
| FA             | 1101    | 3-D Design                                  | 3            |
| FA             |         | Drawing I                                   | 3            |
| FA             |         | Drawing II                                  | 3            |
| FA             |         | Color Theory                                | 3            |
| FA             |         | ,<br>Intro to Painting                      | 3            |
| FA             | 2276    | -   |              |
| *OR*           |         |   |              |
|                |         |   |              |

FA

1

3

2277 Sculpture Fab.

3

| ADDITIONAL MAJOR<br>REQUIREMENTS 6 |           |                                      |      |  |  |
|------------------------------------|-----------|--------------------------------------|------|--|--|
| (Two c                             | ourses    | with advisement)                     |      |  |  |
| FA                                 |           | Creative Concepts:<br>Art/Crafts     | 3    |  |  |
| FA                                 | 2110      | Computer Graphics as Art             | 3    |  |  |
| FA                                 | 2671      | Single Camera Video                  | -    |  |  |
| .,,                                | 2071      | Production                           | 3    |  |  |
| Art His                            | torv      |                                      | 6    |  |  |
| AH                                 |           | Modern Art                           |      |  |  |
| *OR*                               |           |                                      |      |  |  |
| AH                                 | 3741      | Contemporary Art                     | 3    |  |  |
|                                    | ••••      | e of the following courses:          | 5    |  |  |
| AH                                 | 3730      | Egyptian Art                         | 3    |  |  |
| AH                                 | 3750      |                                      | 3    |  |  |
| AH                                 |           |                                      | 3    |  |  |
| AH                                 | 3752      | The Art of Japan<br>The Art of India | 3    |  |  |
| AH                                 | 3780      |                                      | 3    |  |  |
|                                    |           | Art in Africa<br>Pre-Columbian Arts  | 3    |  |  |
| AH                                 | 3/95      | of the Americas                      | 3    |  |  |
|                                    |           | or the Americas                      | 5    |  |  |
| MAJC                               | )R/GE     | CAPSTONE COURSE                      | 3    |  |  |
| FA                                 | 4800      | Meaning/Making in                    |      |  |  |
|                                    |           | the Visual Arts (WE)                 | 3    |  |  |
| Art Ele                            | ctives    |                                      | 6    |  |  |
| Two co                             | ourses    | from one of the following are        | eas: |  |  |
| Paintir                            | 1g & D    | rawing                               |      |  |  |
| FA                                 | 2210      | Watercolor                           |      |  |  |
| FA                                 | 3202      | Painting Workshop                    |      |  |  |
| FA                                 | 2230      | Life Drawing                         |      |  |  |
| Printm                             | naking    |                                      |      |  |  |
| FA                                 | 2260      | Introductory Printmaking             |      |  |  |
| FA                                 | 3261      | Intermediate Printmaking             |      |  |  |
| FA                                 | 4262      | Advanced Printmaking                 |      |  |  |
| Sculpt                             | Sculpture |                                      |      |  |  |
| FA                                 |           |                                      |      |  |  |
|                                    |           | (# not used as foundation            |      |  |  |
| FA                                 | 2200      | requirement)<br>Ceramics I           |      |  |  |
|                                    |           |                                      |      |  |  |
| FA                                 |           | Basic Metalwork and Jewelry          | У    |  |  |
| FA                                 |           | Furniture I Wood                     |      |  |  |
| FA                                 |           | Furniture I                          |      |  |  |
| FA                                 |           | Furniture II                         |      |  |  |
| FA                                 |           | Woodworker's Art Metals              |      |  |  |
| FA                                 |           | Basic Metalwork and Jewelry          | У    |  |  |
| FA                                 |           | Inter. Metals                        |      |  |  |
| FA                                 |           | Advanced Metals                      |      |  |  |
| Ceram                              |           |                                      |      |  |  |
| FA                                 |           | Ceramics I                           |      |  |  |
| FA                                 |           | Ceramics II                          |      |  |  |
| FA                                 | 4280      | Ceramics III                         |      |  |  |
| Fibers                             |           |                                      |      |  |  |
| FA                                 |           | Surface Design                       |      |  |  |
| FA                                 | 2286      | Weaving I                            |      |  |  |
| Video                              |           |                                      |      |  |  |
| FA                                 | 2671      | Single Camera Video<br>Production    |      |  |  |
| FA                                 | 3672      | Experimental Video                   |      |  |  |
| Comp                               | uter A    | rt                                   |      |  |  |
| FA                                 | 2110      | Computer Art I                       |      |  |  |

| FA   |   | Computer Art II  |               |  |  |
|--|---|--|---------------|--|--|
| Photog   |   |  |               |  |  |
| FA   | 2270  | Photography  |               |  |  |
| FA   | 3271  | Intermediate Photography                                     |               |  |  |
| PROFE  | SSIO  | NAL EDUCATION <sup>6</sup>                                   | 30            |  |  |
|  | -   | CORES  | 6             |  |  |
|  |   | Curr. Eval.& the Learner3                                    |               |  |  |
|  | 3400  | LA/Reading in Preschool<br>Elementary Curric.                |               |  |  |
| *OR* <sup>3</sup>  |   |  |               |  |  |
| EDUC   | 3401  | LA/Reading in K-12<br>Subject Area Teaching                  | 3             |  |  |
| ART E  | DUCA  | TION   | 21            |  |  |
| FA   | 2900  |  |               |  |  |
|  |   | Art Ed Setting <sup>7</sup>                                  | 3             |  |  |
| FA   |   | Art in the Elementary Ed                                     | 3             |  |  |
| FA   | 3901  | Art in Secondary Ed  | 3             |  |  |
| FA   | 3902  | Artist/Teacher Field Exp I                                   | 1             |  |  |
| FA   | 3903  | Artist/Teacher Field Exp II                                  | 1             |  |  |
| FA   | 4990  | Student Teaching   | 10            |  |  |
| MAJO   | R/GE  | CAPSTONE COURSE  | 3             |  |  |
| EDUC   | 4000  | Teacher & Classroom <sup>8</sup>                             | 3             |  |  |
| FREE I   | ELECT   | IVES   | 1-2           |  |  |
| (at leas   | t 50%   | must be 3000/4000 level)                                     |               |  |  |
| *Requir  | ed GE   | course.  |               |  |  |
| 1 See pi   | rerequi   | sites and equivalencies                                      |               |  |  |
| fewer tl   | nan 10  |  |               |  |  |
| <sup>3</sup> Eng 1030, Comm 1402, all major courses,<br>including the Capstone, require a grade of B- or |   |  |               |  |  |
| better.  | g uie c   | capstone, require a grade of i                               | 5- 01         |  |  |
|  |   | edits for a foreign language th                              |               |  |  |
|  |   | e GE Requirement are award                                   |               |  |  |
|  | only upon successful completion of two semes-<br>ters of study at the introductory or intermediate<br>level |  |               |  |  |
| <sup>5</sup> A grad<br>Addition  | de of C<br>nal GE   | or better is required for all courses.                       |               |  |  |
| <sup>6</sup> A B- o<br>educati   | r bette   | r is required for all profession                             | nal           |  |  |
| <sup>7</sup> FA 29   | 00 mus  | st be taken in Sophomore yed                                 | ır and        |  |  |
| prior to   |   |  | <b>c</b>      |  |  |
| both th  | . 4000<br>e maioi   | serves as a capstone course<br>r professional education majo | for<br>or and |  |  |
| the GE   |   |  |               |  |  |
| B.F.A  | DEC   | GREE   |               |  |  |
| STUDI  | O AR  | г  |               |  |  |
| The B  | 8.F.A. d  | legree requires 81 hours in                                  | the           |  |  |
|  |   | ers intensive professional pr                                | 0-            |  |  |
| grams v<br>among   | which i<br>the po   | require specialization from<br>rticular options listed below | ,             |  |  |
|  |   | ation requirements are the                                   |               |  |  |
|  |   | options.   |               |  |  |
| This E   | This B.F.A. degree program prepares gradu-  |  |               |  |  |

ates to be professional artists. It provides for in-depth specialization in a selected studio area and is based upon the breadth of knowledge provided through a liberal arts background combined with a studio arts foundation.

This program of study emphasizes personal

growth in the critical, creative, technical and professional aspects of the studio arts. It can also serve as preparation for graduate study and for related careers such as the teaching of art on the post-secondary level.

Students must present a portfolio prior to being accepted into the B.F.A. Studio Art program.

Students who are accepted into this degree program at the time of the portfolio review are given "provisional" status. Provisional B.F.A. majors must maintain a 3.0 GPA in Fine Arts and Art History courses.

After completion of at least 30 s.h. in Fine Arts and Art History courses, all provisional B.F.A. majors must successfully complete a second portfolio review process in order to attain "fully admitted" status. Any student having completed 30 s.h. in Fine Arts and Art History courses with a 3.0 GPA is eligible to submit to the portfolio review process. Students not accepted may reapply at a later date.

B.F.A. students must maintain a 3.0 GPA in Fine Arts and Art History to be eligible for the degree.

B.F.A. students are required to exhibit a body of work in conjunction with the Mentor Sequence.

| B.F.A. DEGREE STUDIO ART<br>(44500) |       | 131  |    |
|-------------------------------------|-------|--|----|
| GENE                                | RAL E | DUCATION                                     | 32 |
| FOUN                                | DATIC | N REQUIREMENTS <sup>1</sup>                  | 13 |
| GE                                  | 1000  | Transition to Kean <sup>2</sup>              | 1  |
| ENG                                 | 1030  | College Composition <sup>3</sup>             | 3  |
| MATH                                | 1000  | Algebra for College<br>Students              | 3  |
| COMM                                | 1402  | Speech Communication as Critical Citizenship | 3  |
| GE                                  | 2025  | Research & Technology                        | 3  |
| DISCIPLINARY/INTERDISCIPLINARY      |       |  | (  |

# DISTRIBUTION REQUIREMENTS

| Humanities   | 6 |
|--|---|
| *ENG 2403 World Literature   | 3 |
| (Select one from below)  |   |
| Fine Arts (2300, 2950, 2150)   | 3 |
| Philosophy or Religion   | 3 |
| Foreign Languages <sup>4</sup>   | 3 |
| Music or Theater   | 3 |
| Interdisciplinary  | 3 |
| Social Sciences  | 6 |
| *HIST 1000 History of Civil Society<br>in America  | 3 |
| (Select one from below)  |   |
| Psychology   | 3 |
| Economics or Geography   | 3 |
| Political Science  |   |
| Sociology or Anthropology  | 3 |
| Interdisciplinary  | 3 |
| Science & Mathematics  | 7 |
| *MATH 1010; 1013; 1016; 1030; 1045<br>or CPS 1031(depending on choice made in<br>Foundations Reg.) or CPS 1031:1032:1231 | 2 |

Foundations Req.) or CPS 1031;1032;1231 3

| (Select        | one la   | science from below)                                |    |  |  |
|----------------|--|--|----|--|--|
| Biology        | (Select one lab science from below)<br>Biology 4 |  |    |  |  |
| 0,             | 2.0.06/  |  |    |  |  |
|                | Chemistry or Physics                             |  |    |  |  |
|                | Astro, Earth Sci, Geol or Meteor                 |  |    |  |  |
|                | Interdisciplinary 4                              |  |    |  |  |
|                |  | uired Courses                                      | 6  |  |  |
| AH             | 1/00   | Art from Prehistory<br>through Middle Ages         | 3  |  |  |
| AH             | 1701   | Art from Renaissance<br>to Modern World            | 3  |  |  |
| ACADI<br>REQUI |  | MAJOR<br>INTS <sup>3</sup>                         | 81 |  |  |
| FOUN           |  | N REQUIREMENTS                                     | 21 |  |  |
| FA             | 1100   | 2-D Design   | 3  |  |  |
| FA             | 1101   | 3-D Design   | 3  |  |  |
| FA             |  | Drawing I  | 3  |  |  |
| FA             |  | 0  | 3  |  |  |
|                |  | Drawing II   |    |  |  |
| FA             |  | Color Theory                                       | 3  |  |  |
| FA             |  | Intro to Painting                                  | 3  |  |  |
| FA             | 2276   | Sculpture Cast                                     |    |  |  |
| *OR*           |  |  |    |  |  |
| FA             | 2277   | Sculpture Fab.                                     | 3  |  |  |
| ADDIT          | IONA   | L MAJOR  |    |  |  |
| REQUI          | REME   | INTS   | 39 |  |  |
| FA             | 2000   | Directions in Studio Art                           | 3  |  |  |
| FA             | 2230   | Life Drawing                                       | 3  |  |  |
| FA             | 2260   | Introductory Printmaking                           | 3  |  |  |
| FA             | 2110   | Computer Art 1                                     | 3  |  |  |
| FA             | 2270   | Photography  | 3  |  |  |
| FA             | 2671   | Single Camera Video                                |    |  |  |
| -              |  | Production   | 3  |  |  |
| FA             |  | Ceramics I   | 3  |  |  |
| FA             |  | Basic Metalwork & Jewelry                          |    |  |  |
| FA             |  | or 2286 Textiles/Weaving                           | 3  |  |  |
| FA             |  | or 2290 Wood/Furniture                             | 3  |  |  |
| FA             | 4800   | Meaning and Making in the Visual Arts [WE]         | 3  |  |  |
| AH             | 3740   | Modern Art   | 3  |  |  |
| AH             | 3741   | Contemporary Art                                   | 3  |  |  |
| Area of        | Studio   | Art Specialization:                                | 18 |  |  |
|                |  | one major area below)                              |    |  |  |
| Paintin        |  |  |    |  |  |
|                |  | es from below:                                     |    |  |  |
| FA             |  | Visual Thinking                                    |    |  |  |
| FA             |  | Watercolor   |    |  |  |
| FA             |  | Painting Workshop                                  |    |  |  |
|                |  | (may be repeated for credi                         | t) |  |  |
| FA             |  | Intermediate Printmaking                           |    |  |  |
| FA             | 4262   | Advanced Printmaking<br>(may be repeated for credi | t) |  |  |
| FA             | 4000   | Independent Study                                  |    |  |  |
| FA             | 4001   | Independent Study                                  |    |  |  |
| Printm         | aking/   | Papermaking/Book Arts                              |    |  |  |
|                |  | es from below:                                     |    |  |  |
| FA             | 2300   | Visual Thinking                                    |    |  |  |
| FA             | 3261   | Intermediate Printmaking                           |    |  |  |
| FA             | 4262   |  |    |  |  |
| -              |  | (may be repeated for credi                         | t) |  |  |
| FA             | 2259   |  |    |  |  |

| FA  | 4000  | Independent Study   |
|---|---|---|
| FA  | 4001  | Independent Study   |
| Additi  | onal Ar   | t History   |
| lllustr   | ation   |   |
| Select  | 6 cours   | ses from below:   |
| FA  | 2300  | Visual Thinking   |
| FA  | 2240  | Illustration I  |
| FA  | 3342  | Illustration II   |
| FA  | 3111  | Computer Art II   |
| FA  |   | Watercolor  |
| FA  | 3202  |   |
|   |   | (may be repeated for credit)  |
| FA  | 4000  | Independent Study   |
| FA  | 4001  | Independent Study   |
| Sculpt  |   |   |
|   |   | ses from below:   |
| FA  | 2300  | Visual Thinking   |
| FA  | 3276  | or 3277 Sculpture   |
|   |   | (# not used as foundation   |
| -   | 2200  | requirement)  |
| FA  |   | Woodworker's Art  |
| FA  |   | Advanced Sculpture  |
| FA  | Cerar   |   |
|   |   | (# not used as foundation requirement)  |
| FA  | Metal   | i ,   |
|   | Tietai  | (# not used as foundation   |
|   |   | requirement)  |
| FA  | 4000  | Independent Study   |
| FA  | 4001  |   |
| Wood  | 1   | · · · · · · · · · · · · · · · · · · ·   |
| Select  | 6 cours   | ses from below:   |
| FA  |   | Visual Thinking   |
| FA  |   | Furniture II  |
| FA  |   | or 2290 Wood/Furniture  |
|   |   | s foundation requirement)   |
| `   |   | dditional class from:   |
|   |   | tals, Ceramics or Fibers  |
| FA  |   |   |
|   | 4000  | Indopondont Study   |
| E۸  |   | Independent Study   |
| FA  | 4001  | Independent Study   |
| Additi  | 4001<br>onal Ar   |   |
| Additi<br><b>Metal</b>  | 4001<br>onal Ar<br>s  | Independent Study<br>t History  |
| Additi<br><b>Metal</b><br>Select  | 4001<br>onal Ar<br>s<br>6 cours   | Independent Study<br>t History<br>ses from below:   |
| Additi<br><b>Metal</b><br>Select<br>FA  | 4001<br>onal Ar<br>s<br>6 cours<br>2300   | Independent Study<br>t History<br>ses from below:<br>Visual Thinking  |
| Additi<br><b>Metal</b><br>Select  | 4001<br>onal Ar<br>s<br>6 cours<br>2300   | Independent Study<br>t History<br>ses from below:   |
| Additi<br><b>Metal</b><br>Select<br>FA  | 4001<br>onal Ar<br>s<br>6 cours<br>2300<br>3251   | Independent Study<br>t History<br>ses from below:<br>Visual Thinking<br>Intermediate Metalwork<br>and Jewelry   |
| Additi<br><b>Metal</b><br>Select<br>FA<br>FA  | 4001<br>onal Ar<br>s<br>6 cours<br>2300<br>3251   | Independent Study<br>t History<br>ses from below:<br>Visual Thinking<br>Intermediate Metalwork  |
| Additi<br><b>Metal</b><br>Select<br>FA<br>FA  | 4001<br>onal Ar<br>s<br>6 cours<br>2300<br>3251<br>4283   | Independent Study<br>t History<br>ses from below:<br>Visual Thinking<br>Intermediate Metalwork<br>and Jewelry<br>Adv. Metalwork and Jewelry   |
| Additi<br><b>Metal</b><br>Select<br>FA<br>FA  | 4001<br>onal Ar<br>s<br>6 cours<br>2300<br>3251<br>4283   | Independent Study<br>t History<br>ses from below:<br>Visual Thinking<br>Intermediate Metalwork<br>and Jewelry<br>Adv. Metalwork and Jewelry<br>(may be repeated for credit)<br>Independent Study  |
| Additi<br>Metal<br>Select<br>FA<br>FA<br>FA<br>FA   | 4001<br>onal Ar<br>s<br>6 cours<br>2300<br>3251<br>4283<br>4000<br>4001   | Independent Study<br>t History<br>ses from below:<br>Visual Thinking<br>Intermediate Metalwork<br>and Jewelry<br>Adv. Metalwork and Jewelry<br>(may be repeated for credit)<br>Independent Study<br>Independent Study   |
| Additi<br>Metal<br>Select<br>FA<br>FA<br>FA<br>FA<br>FA<br>Choos  | 4001<br>onal Ar<br>s<br>6 cours<br>2300<br>3251<br>4283<br>4000<br>4001<br>se one a   | Independent Study<br>t History<br>ses from below:<br>Visual Thinking<br>Intermediate Metalwork<br>and Jewelry<br>Adv. Metalwork and Jewelry<br>(may be repeated for credit)<br>Independent Study<br>Independent Study<br>dditional class from:  |
| Additi<br>Metal<br>Select<br>FA<br>FA<br>FA<br>FA<br>FA<br>Choos<br>Ceran   | 4001<br>onal Ar<br>s<br>6 cours<br>2300<br>3251<br>4283<br>4000<br>4001<br>se one a<br>hics, Scu  | Independent Study<br>t History<br>ses from below:<br>Visual Thinking<br>Intermediate Metalwork<br>and Jewelry<br>Adv. Metalwork and Jewelry<br>(may be repeated for credit)<br>Independent Study<br>Independent Study<br>dditional class from:<br>Ilpture or Fibers   |
| Additi<br>Metal<br>Select<br>FA<br>FA<br>FA<br>FA<br>Choos<br>Ceran<br>One a                                      | 4001<br>onal Ar<br>s<br>6 cours<br>2300<br>3251<br>4283<br>4000<br>4001<br>se one a<br>nics, Scu<br>dditiona  | Independent Study<br>t History<br>ses from below:<br>Visual Thinking<br>Intermediate Metalwork<br>and Jewelry<br>Adv. Metalwork and Jewelry<br>(may be repeated for credit)<br>Independent Study<br>Independent Study<br>dditional class from:  |
| Additi<br>Metal<br>Select<br>FA<br>FA<br>FA<br>FA<br>Choos<br>Ceran<br>One a<br><b>Ceran</b>                      | 4001<br>onal Ar<br>s<br>6 cours<br>2300<br>3251<br>4283<br>4000<br>4001<br>se one a<br>hics, Scu<br>dditiona  | Independent Study<br>t History<br>ses from below:<br>Visual Thinking<br>Intermediate Metalwork<br>and Jewelry<br>Adv. Metalwork and Jewelry<br>(may be repeated for credit)<br>Independent Study<br>Independent Study<br>udditional class from:<br>Ipture or Fibers<br>al Art History   |
| Additi<br>Metal<br>Select<br>FA<br>FA<br>FA<br>FA<br>Choos<br>Ceran<br>One a<br>Ceran<br>Select                   | 4001<br>onal Ar<br>s<br>6 cours<br>2300<br>3251<br>4283<br>4000<br>4001<br>se one a<br>hics, Scu<br>dditiona<br><b>nics</b><br>6 cours                  | Independent Study<br>t History<br>ses from below:<br>Visual Thinking<br>Intermediate Metalwork<br>and Jewelry<br>Adv. Metalwork and Jewelry<br>(may be repeated for credit)<br>Independent Study<br>Independent Study<br>additional class from:<br>al Art History<br>ses from below:  |
| Additi<br>Metal<br>Select<br>FA<br>FA<br>FA<br>FA<br>Choos<br>Ceran<br>One a<br>Ceran<br>Select<br>FA             | 4001<br>onal Ar<br>s<br>6 cours<br>2300<br>3251<br>4283<br>4000<br>4001<br>se one a<br>hics, Scu<br>dditiona<br>nics<br>6 cours<br>2300                 | Independent Study<br>t History<br>ses from below:<br>Visual Thinking<br>Intermediate Metalwork<br>and Jewelry<br>Adv. Metalwork and Jewelry<br>(may be repeated for credit)<br>Independent Study<br>Independent Study<br>diditional class from:<br>ulpture or Fibers<br>al Art History<br>ses from below:<br>Visual Thinking                                      |
| Additi<br>Metal<br>Select<br>FA<br>FA<br>FA<br>FA<br>Choos<br>Ceran<br>One a<br>Ceran<br>Select<br>FA<br>FA       | 4001<br>onal Ar<br>s<br>6 cours<br>2300<br>3251<br>4283<br>4000<br>4001<br>se one a<br>hics, Scu<br>dditiona<br>hics<br>6 cours<br>2300<br>3281         | Independent Study<br>t History<br>ses from below:<br>Visual Thinking<br>Intermediate Metalwork<br>and Jewelry<br>Adv. Metalwork and Jewelry<br>(may be repeated for credit)<br>Independent Study<br>Independent Study<br>diditional class from:<br>alpture or Fibers<br>al Art History<br>ses from below:<br>Visual Thinking<br>Ceramics II                       |
| Additi<br>Metal<br>Select<br>FA<br>FA<br>FA<br>FA<br>Choos<br>Ceran<br>One a<br>Ceran<br>Select<br>FA<br>FA<br>FA | 4001<br>onal Ar<br>s<br>6 cours<br>2300<br>3251<br>4283<br>4000<br>4001<br>se one a<br>nics, Scu<br>dditiona<br>nics<br>6 cours<br>2300<br>3281<br>3279 | Independent Study<br>t History<br>ses from below:<br>Visual Thinking<br>Intermediate Metalwork<br>and Jewelry<br>Adv. Metalwork and Jewelry<br>(may be repeated for credit)<br>Independent Study<br>Independent Study<br>dditional class from:<br>allpture or Fibers<br>al Art History<br>ses from below:<br>Visual Thinking<br>Ceramics II<br>Ceramics Sculpture |
| Additi<br>Metal<br>Select<br>FA<br>FA<br>FA<br>FA<br>Choos<br>Ceran<br>One a<br>Ceran<br>Select<br>FA<br>FA       | 4001<br>onal Ar<br>s<br>6 cours<br>2300<br>3251<br>4283<br>4000<br>4001<br>se one a<br>nics, Scu<br>dditiona<br>nics<br>6 cours<br>2300<br>3281<br>3279 | Independent Study<br>t History<br>ses from below:<br>Visual Thinking<br>Intermediate Metalwork<br>and Jewelry<br>Adv. Metalwork and Jewelry<br>(may be repeated for credit)<br>Independent Study<br>Independent Study<br>diditional class from:<br>alpture or Fibers<br>al Art History<br>ses from below:<br>Visual Thinking<br>Ceramics II                       |

| Choose   | one o   | lass from Metals or Fibers                                   |     |  |  |
|--|---------|--|-----|--|--|
| (#not used as foundation requirement)  |         |  |     |  |  |
| FA   |         | Independent Study  |     |  |  |
| FA   | 4001    | 1 ,  |     |  |  |
| Fibers   | 1001    | independent study  |     |  |  |
|  | 5 cours | ses from below:  |     |  |  |
| FA   |         | Visual Thinking  |     |  |  |
| FA   |         | Surface Design   |     |  |  |
| FA   |         | or 2286 Textiles/Weaving                                     |     |  |  |
|  |         | s foundation requirement)                                    |     |  |  |
| (# not<br>FA   |         | Weaving II (Advanced Fiber                                   | ·~) |  |  |
|  |         | dditional class from:  | 5)  |  |  |
|  |         |  |     |  |  |
|  |         | Ilpture, Metals or Wood                                      |     |  |  |
|  |         | t History  |     |  |  |
| FA   |         | Independent Study  |     |  |  |
| FA   |         | Independent Study  |     |  |  |
| Media/   |         |  |     |  |  |
|  |         | ses from below:  |     |  |  |
| FA   |         | Visual Thinking  |     |  |  |
| FA   |         | Experimental Video   |     |  |  |
| Photog   | raphy   | (FA class # not used as foun tion requirement)               | da- |  |  |
| FA   | 3111    | Computer Art II  |     |  |  |
| FA   | 4000    | Independent Study  |     |  |  |
| FA   | 4001    | Independent Study  |     |  |  |
| One additional Art History   |         |  |     |  |  |
| Mixed  | Media   |  |     |  |  |
|  |         | between areas of studio sp                                   |     |  |  |
| izations<br>approva  |         | e accepted with Departmen                                    | it  |  |  |
| MAJO   | R/GE    | CAPSTONE COURSES <sup>3</sup>                                | 3   |  |  |
| FA   | 4795    | Mentor Sequence I  | 1   |  |  |
| FA   |         | Mentor Sequence II   | 1   |  |  |
| FA   |         | Mentor Sequence III  | 1   |  |  |
| FREE I   |         |  | 12  |  |  |
|  |         | -  | 12  |  |  |
| *Requir  |         |  |     |  |  |
|  |         | sites and equivalencies                                      |     |  |  |
| fewer th   | nan 10  |  |     |  |  |
| Eng 103  | 30 requ | irses, including the Capstone<br>iire a grade of C or better |     |  |  |
|  |         | edits for a foreign language th                              |     |  |  |
| may satisfy the GE Disciplinary/Interdisciplinary<br>Distribution Requirement are awarded only upon<br>successful completion of two semesters of |         |  |     |  |  |
| study at the introductory or intermediate level.   |         |  |     |  |  |
| ,  |         |  |     |  |  |
|  |         |  |     |  |  |

# **B.F.A. STUDIO ART**

### PHOTOGRAPHY OPTION

The B.F.A. Studio Art: Photography Option has been designed to provide students with comprehensive technical and aesthetic training in photography necessary for initial employment within the field. This option provides a unique perspective in which students will have the opportunity to study the complex relationships between photography as an art form; the evolving photographic aesthetic technologies; and the utilization of photography as a communications tool in the business world.

The combination of technological and artistic skills will provide an excellent background from which the student may pursue advanced educational opportunities or find employment in a wide range of positions with the photographic field.

B.F.A. Photography Option students must maintain a 3.0 GPA in Fine Arts and Art History to be eligible for the degree.

B.F.A. Photography Option students are required to exhibit a body of work in conjunction with the Mentor Sequence.

# **B.F.A. STUDIO ART:**

| PHOT(<br>(44501                     |                  | PHY OPTION  | 131 |
|-------------------------------------|------------------|---|-----|
| GENE                                | RAL E            | DUCATION  | 35  |
| FOUN                                |                  | N REQUIREMENTS <sup>1</sup>   | 13  |
| GE                                  | 1000             | Transition to Kean <sup>2</sup>   | 1   |
| ENG                                 | 1030             | College Composition <sup>3</sup>  | 3   |
| MATH                                | 1000,            | 1010, 1016, or 1030   | 3   |
| COMM                                | 1402             | Speech Communication as Critical Citizenship                            | 3   |
| GE                                  | 2025             | Research & Technology   | 3   |
|                                     |                  | RY/INTERDISCIPLINARY<br>ON REQUIREMENTS                                 | ,   |
| Human                               | ities            |   | 6   |
|                                     |                  | World Literature  | 3   |
| (Select                             | one fro          | om below)   |     |
| Fine Arts (2300, 2950, 2150) 3      |                  |   |     |
|                                     | • •              | Religion  | 3   |
| Foreign                             | -                | -   | 3   |
| Music c                             | or Thea          | ater  | 3   |
| Interdisciplinary                   |                  |   | 3   |
| Social Sciences                     |                  |   |     |
| *HIST                               | 1000             | History of Civil Society<br>in America                                  | 3   |
| (Select                             | one fro          | om below)   |     |
| Psycho                              | logy             |   | 3   |
| Econor                              | nics or          | Geography   | 3   |
| Politica                            | I Scien          | ce  | 3   |
| Sociolo                             | gy or /          | Anthropology  | 3   |
| Interdis                            | ciplina          | ry  | 3   |
| Science                             | & Mat            | thematics   | 7   |
| (depeno<br>Req.) o                  | ding or<br>r CPS | 1013; 1016; 1030; 1045<br>a choice made in Foundatio<br>1031; 1032;1231 | ns  |
| (Select one lab science from below) |                  |   |     |

| Biology                          |
|----------------------------------|
| Chemistry or Physics             |
| Astro, Earth Sci, Geol or Meteor |
| Interdisciplinary                |

.....

### MAJOR/GE CAPSTONE COURSES<sup>3</sup>

| FA | 4795 | Mentor Sequence I   |
|----|------|---------------------|
| FA | 4796 | Mentor Sequence II  |
| FA | 4797 | Mentor Sequence III |

### ADDITIONAL REQUIRED COURSES

| AH | 1700 | Art from Prehistory                     |  |  |
|----|------|---|--|--|
|    |      | through Middle Ages                     |  |  |
| AH | 1701 | Art from Renaissance to<br>Modern World |  |  |
|    |      |   |  |  |

### ACADEMIC MAJOR **REQUIREMENTS<sup>3</sup>**

# FOUNDATION REQUIREMENTS

| FA | 1100 2-D Desigr  | n 3       | ; |
|----|------------------|-----------|---|
| FA | 1101 3-D Desigr  | n 3       | ; |
| FA | 1230 Drawing I   | 3         | ; |
| FA | 2405 Drawing II  | 3         | ; |
| FA | 2100 Color The   | ory 3     | ; |
| FA | 2200 Intro to Pa | ainting 3 | 5 |
| FA | 2276 or 2277 Sci | ulpture 3 | ; |
|    |                  |           |   |

# **ADDITIONAL MAJOR**

| REQUIREMENTS 44    |        |   | 48 |
|--------------------|--------|---|----|
| FA                 | 2260   | Introductory Printmaking                |    |
| *OR*               |        |   |    |
| FA                 | 3274   | Extended Forms<br>in Photography        | 3  |
| FA                 | 2270   | Photography I                           | 3  |
| FA                 | 3271   | Inter. Photography                      | 3  |
| FA                 | 2110   | Computer Art I                          | 3  |
| FA                 | 2300   | Visual Thinking                         | 3  |
| FA                 | 3272   | Large-Format Photography                | 3  |
| FA                 | 3273   | Photojournalism &<br>Documentary Photo. | 3  |
| FA                 | 3370   | Commercial Photo.<br>Fundamentals       | 3  |
| FA                 | 2671   | Single Camera Video<br>Production       | 3  |
| FA                 | 4270   | Photography Seminar                     | 3  |
| FA                 | 4800   | Meaning/Making in the Visual Arts [WE]  | 3  |
| GCOM               | 3609   | Digital Photography I                   | 3  |
| GCOM               | 4635   | Digital Imaging                         | 3  |
| GCOM               | 4640   | Business Practices in<br>Photography    | 3  |
| AH                 | 3275   | History of Photography                  | 3  |
| AH                 | 3741 ( | Contemporary Art                        | 3  |
| FREE ELECTIVES: 21 |        |   |    |

# FREE ELECTIVES:

\*Required GE course.

<sup>1</sup> See prerequisites and equivalencies

<sup>2</sup> Required of all Freshmen and Transfers with fewer than 10 credits.

<sup>3</sup> All major courses, including the Capstone and Eng 1030 require a grade of C or better

<sup>4</sup> The three credits for a foreign language that may satisfy the GE Disciplinary/Interdisciplinary Distribution Requirement are awarded only upon successful completion of two semesters of study at the introductory or intermediate level.

### **FINE ARTS COURSES**

4

4

4

4

3

1

1

1

6

3

3

69

21

FA

### **GENERAL AND INTRODUCTORY**

FA 1000 Introduction to Art (3) An exploration of the theories and techniques of art and the creative process, through direct experience with material and ideas. For non-art majors only.

General Education Disciplinary/Interdisciplinary in Humanities

Prerequisites: None

### 1001 Beginning Painting for Non-Art Majors

(3) An introductory studio course for non-art majors dealing with the materials, techniques, and history of the painting medium. A course offering a direct experience with the creative process through color and paint, as well as an introduction to historical and contemporary painting through slides and museum/gallery visits. No previous art experience necessary.

FA 1003 Beginning Printmaking for Non-Art Majors (3) An introductory studio course for non-art majors dealing with the hand printed image as an art form. Emphasis is on conceptual development and technical skills. Supply fees required. Prerequisites: None

2300 Visual Thinking FΔ This course emphasizes the main components involved in the creation of art and design: design principles, problem solving, subject matter, communication, visualization, and creativity. Emphasis is on expanding the student's perceptual and conceptual skills, creative range, and use of various media as they relate to these components.

### Prerequisites: None

Typeofcourse:B.F.A./StudioConcentrationOption General Education Disciplinary/Interdisciplinary Humanities Option

FA 3700 Japan/Kumamoto Travel-Learn This course provides a unique travel and learning experience that allows students to study the art and cultures of the Japanese people. Exposure to various applied Japanese craft techniques will supplement studies in studio art, ceramics, art history, or Japanese studies. Prerequisite: none

# **STUDIO**

1100 Two-Dimensional Design FA (3) A studio course concerning the visual elements and principles of design with focus on two-dimensional concepts and media. Supply fees required. Prerequisite: None

FA 1101 Three-Dimensional Design (3) A studio course concerning the visual elements and principles of design with focus on threedimensional concepts, media, and techniques. Students required to purchase materials/supplies.

Prerequisite: None

1230 Drawing I FΔ (3) Studio course exploring materials, concepts, and methods of drawing, with emphasis on personal artistic expression. Historic and contemporary examples of style, media, and technique will also be addressed.

FΑ 2000 Directions in Studio Art (3) Media and methods used in studio arts. Interrelationship of media and evaluation of their uses. Ideas and issues in studio art. Overview of the professional field. Lecture course.

FΑ 2100 Color Theory (3) A studio course which investigates various color theories and their interaction with perceptual, cultural and individual responses.

2110 Computer Art I FA (3) Studio course exploring the computer as a tool for artists. Emphasis on concept development and an overview of techniques such as basic drawing/illustration, collage, and image manipulation. Students required to purchase materials/supplies. Prerequisites: None

FA 2150 Digital Multimedia Arts (3) Studio and lecture course using digital arts hardware and software for artistic expression and professional development. Emphasis on developing creative and technical skills, and integrating still images, audio and video. The software is cross platform and the laboratory is equipped with Macintosh computers.

Prerequisites: GE 2021, 2022, 2023, 2024

#### 2200 Introduction to Painting FΑ for Fine Art Majors

(3) An introduction to fundamental methods and theory of painting with emphasis on both traditional and contemporary forms and materials. For art majors only.

Prerequisite: FA 1100, FA 1230, FA 2100 (or as Corequisite)

(3)

#### FΑ 2250 Basic Metalwork and Jewelry

Introductory studio course for designing and creating jewelry and other metal objects. Emphasis on conceptual development and technical skills such as soldering, fabrication, and forming. Students required to purchase materials/supplies.

### Prerequisites: None

FA 2210 Watercolor (3) Materials and methods in the art of water-color with experience in both opaque and transparent pigments. Theory and studio practice with historic developments in style.

FA 2230 Life Drawing (3) A study of human form through drawing from life. The human form in the expression of other cultures and our own. Students required to purchase materials/supplies. Prerequisites: FA 1230

FA 2240 Illustration I (3) Studio course teaching the preparation and presentation of illustrative art for various commercial media, consistent with recognized professional standards. Students required to purchase materials/supplies.

Prerequisites: FA 1100, FA 1230

#### FA 2250 Basic Metalwork and Jewelry

(3) Introductory studio course for designing and creating jewelry and other metal objects. Emphasis on conceptual development and technical skills such as soldering, fabrication, and forming. Students required to purchase materials/suppli-

Prerequisites: None

2259 Papermaking and Book Arts (3) FA Introductory studio course in papermaking and bookbinding techniques. Emphasis on conceptual development and technical skills dealing with various traditional and non-traditional applications of the media. Students required to purchase materials/supplies.

Prerequisites: FA 1100 and FA 1230

2260 Introductory Printmaking FA (3) Introductory studio course exploring the basics of non-toxic printmaking techniques including relief and intaglio. Emphasis on creative development and technical skills.

Students required to purchase materials/supplies.

Prerequisites: FA 1230

2270 Photography FA (3) Basic Photography, including exposure, developing, printing and enlarging. Historic and contemporary forms in photography. Students required to purchase materials/supplies. Prerequisites: None

FA 2275 Digital Photography I (3) An introductory studio course in modern digital photography and its applications including the use of digital cameras and all of their controls. Emphasis is also placed on photography as a creative medium and Photoshop and its application to digital photography. Students are required to have their own camera and purchase materials/supplies.

#### 2276 Sculpture Workshop: FA Fabrication

A studio course in the materials and methods of sculpture emphasizing individual expression and selection through fabrication techniques. Field trip(s). Students required to purchase materials/supplies.

Prerequisite: FA 1100, 1101, 1231, 2100 (or as corequisite)

#### FA 2277 Sculpture Workshop:

**Modeling and Casting** 

A studio course in the materials and methods of sculpture emphasizing individual expression and selection, through modeling and casting processes. Field Trip(s)

Students required to purchase materials/supplies.

Prerequisite: FA 1100, 1101, 2100 (or as co-requisite)

2280 Ceramics I FA Studio course in ceramic art. Deals with handbuilding, potter's wheel, surface treatment, chemical and physical properties of clay and glazes, as they relate to three-dimensional design in clay. Historical and cultural aspects of ceramics.

2284 Textiles and Fibers FΔ (3) An introductory studio course exploring basic textile and fiber techniques. Students required to purchase materials/supplies. Prerequisites: None

2285 Surface Design on Fabric FA (3) An introduction to basic surface design on fabric. Studio course. Students required to purchase materials/supplies. Prerequisites: None

2286 Weaving FA (3) An introductory studio course exploring basic weaving on the floor loom. Students required to purchase materials/supplies. Prerequisites: None

2288 Furniture Making I FA (3)Studio course in designing and making furniture as an art form. Emphasis on creativity and originality. Techniques of fabrication, joining and finishing. Integration of concept, materials and process. Students required to purchase materials/supplies.

Prerequisites: None

FA 2290 The Woodworker's Art (3)Studio course in designing and working with wood. emphasizing original expression. Exploring the nature of wood, and related materials, and working with the tools, equipment, processes of the designer-craftsman woodworker. Students required to purchase materials/supplies. Prerequisites: None

FA 2405 Drawing II (3) Intermediate studio course exploring materials, concepts, and methods of drawing, with emphasis on observation, visual perception, and training of the imagination. Historic and contemporary examples of style, media, and technique will also be addressed. Students required to purchase materials/supplies. Prerequisites: FA 1230

(3)

(3)

FA

### 2406 Drawing:

**Rapid Visualization** (3) Studio drawing course in quick visual expression. Meets the needs of artists, designers, teachers, and anyone interested in developing skills of drawing quickly and communicating clearly with images.

Prerequisites: None

#### FA 3111 Computer Art II:

**Drawing and Painting** (3)

In depth studio course focusing on 2-D electronic painting and drawing as artistic expression. Techniques addressed include, editing, manipulating and simulated hand painting and drawing. Emphasis is on creative and technical skills. Students required to purchase materials/supplies.

Prerequisites: FA 2110 or permission of instructor

FA 3115 Internet Art (3) Studio course exploring the Internet as a production tool, medium, and distribution outlet for artists. Emphasis on concept development, expressive potential, and media techniques, as well as an overview of the medium's history as it applies to creating a web based art project. Supply fees required.

Prerequisites: FA 3110 or FA 2150 or permission of the instructor

FA 3202 Painting Workshop (3) A continuation of FA 2200 Introduction to Painting for Art Majors and FA 1001 Beginning Painting for Non-Art Majors. Emphasis on student choice and the development of a series of paintings in a single medium.

Prerequisite: FA 1001, FA 2200. May be repeated for credit.

FA 3240 Fine Arts Internship (3) Work related experience at sites approved by the Fine Arts Department, providing student with on-the-job opportunities in galleries, artist studios, or museums. Placement at a daily or weekly site for one semester. Hours to be arranged with the faculty advisor and employer/mentor. Generally requires 10 hours per week for 15 weeks of on-site service. Prerequisite: Approval of Chair

### FA 3251 Intermediate Metalwork and Jewelry

and Jewelry (3) Intermediate studio course on metalworking skills including casting, mechanisms, raising, sinking, and die forming techniques. Projects encourage creative expression and the broadening of traditional concepts of the field. Students required to purchase materials/supplies. Prerequisites: FA 2250 or permission of instructor

FA 3252 Basic Enameling (3) Introductory studio course exploring the basics of enameling on metal and its application to jewelry and object making. Emphasis on creative development and technical skills. Prerequisites: None

FA 3261 Intermediate Printmaking (3) Introductory studio course exploring intermediate skills of non-toxic printmaking techniques with focus on planar applications including silkscreen. Emphasis on creative development and technical skills. Students required to purchase materials/supplies. Prerequisites: FA 1230, 2260

FA 3271 Intermediate Photography (3) Technical procedures for achieving consistent and high-quality images in black-and-white photography. Students required to purchase materials/supplies.

Prerequisites: FA 2270

### FA 3272 Large-Format Photography (3)

Studio course in the use of large format cameras, film handling, exposure, development and darkroom considerations. New trends in large format digital photography.

Prerequisites: FA 3271 or GCOM 3607 or permission of instructor

### FA 3273 Photojournalism and Documentary Photography (3)

Studio course to examine the history and contemporary directions in photojournalism and documentary photography. Student will use this information to develop a personal artistic philosophy along with technical knowledge in producing a portfolio of photographs.

Prerequisite: FA 3271 or GCOM 3607 or permission of the instructor.

### FA 3274 Extended Forms in Photography

in Photography (3) Studio course designed to explore non-traditional directions in the art of photography using new technology and mixed media.

Prerequisite: FA 3271 or GCOM 3607 or permission of the instructor

FA 3275 Digital Photography II (3) An advanced studio course in modern digital photography and its applications, including the use of advanced digital cameras controls, Raw file format, color management, PhotoShop, and advanced applications in digital photography. Emphasis is also placed on a student portfolio of digital photographs and the development of a clear aesthetic vision. Students are required to have their own camera and purchase materials/supplies.

Prerequisite: FA 2275 or permission of Instructor

FA 3279 Ceramic Sculpture (3) Exploration of clay as a sculptural medium, using traditional ceramic forming techniques. Clay body development, surface treatment, kiln firing instruction and glaze chemistry. May be repeated once for credit.

Prerequisite: FA 2280 or FA 3276 or FA 3277

FA 3281 Ceramics II

Continuation of Ceramics I, with emphasis on student's controlling more of the process, including preparation of clay and glazes, and loading and firing kilns. *Prerequisite: FA 2280* 

(3)

(3)

FA 3287 Weaving II (3) Continued exploration of weaving on the floor loom. Intermediate studio course. Students required to purchase materials/supplies.

Prerequisites: FA 2286 FA 3289 Furniture Making II (3) Experimentation with furniture as abstract art form. Individual problems in designing and making furniture, continuing previously acquired skills. Emphasis on originality and creativity with design as a process. May be repeated once for

Prerequisite: FA 2288 or permission of instructor

FA 3342 Illustration II (3) Studio course designed to teach the preparation and presentation of illustrative art for various commercial media which will be consistent with recognized professional standards. Second semester emphasizes the development of personal style. Students required to purchase materials/supplies.

Prerequisites: FA 2340

credit.

#### FA 3370 Commercial Photography Fundamentals

Photography for advertising, industrial, and editorial applications. Emphasis on creative solutions to problems with specific objectives. Students required to purchase materials/supplies. *Prerequisites: FA 2270* 

### FA 3671 Single-Camera

Video Production (3) Introduction to basic camcorder operation, elementary editing, and preparation of single-camera video production. Emphasis on developing ideas and interpreting them visually and creatively. FA 3672 Experimental Video (3) Introduction to the use of video as a creative medium. Use of a variety of sources and special effects to produce alternative and music videos. Emphasis on originality and concept development.

### FA 4000-4001 Independent Study

in Fine Arts I and II (3, 3) Independent projects in art initiated by the student and executed under close supervision of a faculty member. Projects should be advanced or specialized.

Prerequisite: Permission of instructor

FA 4262 Advanced Printmaking (3) A continuation of FA 3261 on an individualized basis. Advanced studio course with concentration on refining technical skills and developing a personal voice through creative expression. Emphasis on conceptual development and technical skills dealing with image development. May be repeated for credit. Students required to purchase materials/supplies.

Prerequisites: FA 2260 and 3261

FA 4270 Problems in Photography (3) Individual and group problems in photography, selected to build upon previously acquired photographic skills, amplify expressive powers, and strengthen understanding of two-dimensional design.

Prerequisite: FA 3271 or equivalent

FA4276Advanced Sculpture(3)Continuation of experiences in FA3276 and3277 on an individualized basis.Prerequisites: FA3276, FA3277

FA 4280 Ceramics III (3) Continuation of Ceramics I and II, with an emphasis on individual student's identification of individual problems and goals. Technical information includes clay body and glaze chemistry and kiln design and repair. May be repeated once for credit.

Prerequisites: FA 3280, FA 3281

FA 4281 Ceramics IV (3) Study of whiteware techniques, using casting, throwing, and handbuilding skills. Development of porcelain, white stoneware, and talc clay bodies; with subsequent use and development of celadons, low fire glazes, underglazes, and overglaze techniques.

Prerequisites: FA 3281 or permission of instructor

FA 4282 Ceramics V (3) Exploration of clay as a sculptural medium, using traditional ceramic forming techniques. Clay body development, surface treatment, kiln firing instruction and glaze chemistry. May be repeated once for credit.

Prerequisites: FA 2280 or FA 3276 or FA 3277

# FA 4283 Advanced Metalwork

and Jewelry (3) Continuation of FA 3251 on an individualized basis. Emphasis on refining technical skills and maximizing creative expression in the medium. May be repeated for credit.

Prerequisites: FA 3251 or permission of instructor

FA 4795 Mentor Sequence I (1) Begin to develop, with a faculty mentor, competency in the visual arts process by producing a body of work, engaging in critical assessment and developing a philosophical approach which emphasizes craft, aesthetic sensibility and professional growth. First course in the required Mentor Sequence which leads to a solo exhibition.

Prerequisites: Approval of BFA Program Advisor and Junior Standing

FA 4796 Mentor Sequence II (1) Continue to develop, with a faculty mentor, competency as an artist producing a body of work in preparation for a solo exhibition. Second course in the required three semester Mentor Sequence which leads to a solo exhibition.

Prerequisites: FA 4795, Approval of BFA Program Advisor and Junior/Senior Standing

FA 4797 Mentor Sequence III (1) Organize and mount, with a faculty mentor, a solo exhibition which demonstrates competence in a selected studio specialization. Final course in the required three semester Mentor Sequence. Prerequisites: FA 4795, FA 4796, Approval of BFA Program Advisor and Senior Standing Museum Training

**FA 4500 Museum Training: Theory (3)** The functions of the museum. Aspects of professional museum work; collection administration, education services.

Prerequisites: FA 1100, FA 1700 and FA 1701 or permission of instructor

**FA 4501 Museum Training: Practice (3)** The application of the theory of museum training. Techniques of exhibition and curatorship, care of collections and connoisseurship. Introductory demonstrations in conservation for curators given in a technical laboratory. *Prerequisites: FA 1100, FA 1700, FA 1701 and FA 4500 or permission of instructor* 

### PHILOSOPHY AND ESTHETICS

## FA 4800 Meaning and Making

in the Visual Arts (3) Concepts of art production, aesthetics, creativity and the various social, economic and cultural relationships between art, artist, and society are examined through reading, research, writing and discussion.

Prerequisites: AH 1700, AH 1701, Completion of Foundation Course sequence Writing Emphasis Course.

### **ART EDUCATION**

FA 2900 Field Experiences in Multicultural Art Education Settings

Education Settings (3) An observational and analytical study of teaching and learning about art in multi-cultural urban and suburban education settings; includes visits to various education settings. Required for Fine Arts Teacher Certification. GPA of 2.5 (Kean plus transfer credits) required.

### FA 2950 Creative Concepts in Arts and Crafts

in Arts and Crafts (3) Studio course in arts and crafts focusing on the contributions of various cultures. Emphasis on understanding the creative process and life-long development in art. Materials and techniques will include those suitable for expression by children and adults.

General Education Option

FA 3900 Introduction to Art Education I

Elementary Art Education teaching methodology including observation of teaching procedures, working with small groups, evaluation of programs, discussions, demonstrations and readings. Students are required to spend 1/2 day per week in the field preparing to teach K-6. Fall semester/Junior year. Required for Fine Arts Teacher Certification.

(3)

Prerequisites: FA 2900 and Junior standing Corequisite: EDUC 3000 and FA 3902 Writing Emphasis Course

FA 3901 Introduction to

Art Education II (3) Secondary Art Education teaching methodology including observation of teaching procedures, working with small groups, evaluation of programs, discussions, demonstrations and readings. Students are required to spend 1/2 day per week in the field preparing to teach 7-12. Spring semester/Junior year. Required for Fine Arts Teacher Certification.

Prerequisites: FA 3900, FA 3902 and Junior standing (60 credits)

Corequisite: FA 3903

FA 3902 Artist/Teacher

Field Experience I (1) Supervised field experience. Emphasis is on curriculum content and basic teaching strategies. Students spend 1/2 day per week (45 hours) per semester in a selected art education setting, K-6. Required for Fine Arts Teacher Certification. Prerequisite: FA 2900 Corequisite: FA 3900

FA 3903 Artist/Teacher Field Experience II (1) Supervised field experience. Emphasis is on curriculum content and basic teaching strategies. Students spend 1/2 day per week (45 hours) per semester in a selected art education setting, 7-12. Required for Fine Arts Teacher Certification. Prerequisites: FA 3900, FA 3902 Corequisite: FA 3901

FA 3910 Art in Education (3) Understanding the child's natural modes of expression, selection of media to develop this expression, and finding ways of teaching in the elementary school which will increase aesthetic awareness, develop skills, enrich experience, and invite expression. Not intended for fine arts majors.

Prerequisite: Junior standing or permission of instructor

FA 3910 Art in Education (3) Understanding the child's natural modes of expression, selection of media to develop this expression, and finding ways of teaching in the elementary school which will increase aesthetic awareness, develop skills, enrich experience, and invite expression. Not intended for fine arts majors.

Prerequisite: Junior standing or permission of instructor.

### FA 3920 Art in Early Childhood Education

Content similar to that of Fine Arts 3910 but dealing with children of the nursery school age through the third grade. Not intended for fine arts majors.

(3)

Prerequisite: Junior standing or permission of instructor

FA 4950 Problems in Art Education (3) Principles and practices in art education studied through individual research and group critique. Prerequisite: FA 3902

### FA 4990 Student Teaching in Fine Arts

in Fine Arts (10) Students will teach in two different educational settings under the direction of a college art supervisor and cooperating art teachers. Includes work with normal, gifted and talented, mainstreamed, special education, and ethnically diverse students. Includes three on-campus evening seminars.

Required for Fine Arts Teacher Certification. Prerequisites: FA 3900, FA 3901, FA 3902, FA 3903, EDUC 3000, EDUC 3400 or EDUC 3401, EDUC 4000, completion of 95 semester hours. (For graduate students: FA 5015, FA 5016, FA 3902, FA 3903, Senior or Graduate status)

### INTERDISCIPLINARY COURSES

The following are found under Interdisciplinary courses. (See Index.)

| ID | 3700 | Survival of Classical<br>Mythology in Art | (3) |
|----|------|---|-----|
| ID | 4051 | Art for the<br>Exceptional Child          | (3) |
| ID | 4545 | Marketing Communications<br>Workshop      | (3) |
| ID | 4850 | Interrelating the Arts                    | (3) |

# Music

Chairperson: Dr. Anthony Scelba

Kean University is an accredited institutional member of the National Association of Schools of Music. (See the Kean Conservatory of Music Handbook for details.) The Conservatory of Music offers two undergraduate courses of study, a B.A. in Music and a B.A. in Music Education. Two Post-Baccalaureate Programs are also available, the Certification Program and the Second Major Program; information about these programs are found in the Conservatory of Music Handbook. Students may also pursue a music minor.

### ACCEPTANCE TO THE CONSERVATORY

To be accepted as a music major, minor or concentration, students must complete a satisfactory audition on an instrument or voice, and must take placement tests in music theory, history, and piano. Auditions must be scheduled prior to registration for the first semester, and information regarding audition requirements is in the Conservatory of Music Handbook. Please call or email the Conservatory to schedule an audition: music@kean.edu, 908-737-4330.

### MAJOR AND MINOR ENSEMBLES

Music majors and minors are required to participate in a major ensemble determined by their performance area: MUS 3800 Concert Choir for students with a performance concentration in voice, piano, and guitar, MUS 3850 Orchestra for students with a concentration in strings, and MUS 3860 Band for students with a concentration in brass, woodwind, and percussion. A number of minor ensembles (including chamber music, jazz band, and specific instrument ensembles) may be chosen with advisement.

### **ENSEMBLE REQUIREMENTS**

Full-time music majors enrolled in private lessons must take two ensembles, the major ensemble determined by the student's performance area (MUS 3800, 3850, or 3860) and a minor ensemble selected from any Conservatory ensemble with advisement. Parttime music majors enrolled in private lessons must take an appropriate ensemble as advised. Music minors taking private studio lessons must enroll in the major ensemble determined by their performance area or as advised. Students not meeting ensemble requirements may be dropped from private studio lessons.

### **OTHER POLICIES**

All music majors and minors enrolled in private lessons are required to perform in at least one student recital each semester, attend all Conservatory-wide sessions, and take a jury (performance examination) at the end of the semester. In addition, music majors must adhere to the policies listed in the Conservatory of Music Handbook, revised Sept. 1, 2008.

# **B.A. IN MUSIC**

The Bachelor of Arts in Music degree is intended for undergraduates who wish to major in music as a part of a liberal arts education, irrespective of specific career aspirations. This program provides the student with a broad coverage of music with a concentration in performance. Studies develop musicianship that leads to an intellectual grasp of the art of music and the ability to perform in a specific medium, and in ensembles. It serves individuals who seek a concentrated study in instrument or voice, in a broad program of general education rather than in one intense specialization, and is also the curriculum for students pursuing a double major.

## **BA IN MUSIC**

| GENERAL EDUCATION MIN. 43-45 |        |                                   | -45 |
|------------------------------|--------|-----------------------------------|-----|
| FOUNDATIONS REQUIREMENTS 13  |        |                                   |     |
| GE                           | 1000   | Transition to Kean <sup>1</sup>   | 1   |
| ENG                          | 1030   | Composition <sup>4</sup>          | 3   |
| MATH                         | 1000   | Algebra for College<br>Students   | 3   |
| COMM                         | 1 1402 | Speech Communication <sup>2</sup> | 3   |
| GE                           | 2025   | Research and Technology           | 3   |
|                              |        |                                   |     |

### DISCIPLINARY & INTERDISCIPLINARY DISTRIBUTION REQUIREMENTS

| DISTRIBUTION REC                              | UREMENTS                        |
|---|---------------------------------|
| Humanities                                    | 9                               |
| ENG 2403 World L                              | _iterature <sup>3</sup> 3       |
| MUS 2201 Music H                              | listory l <sup>3,4</sup> 3      |
| Select one from the fo                        | llowing 5 areas:                |
| Fine arts or art history                      | у 3                             |
| Philosophy or religion                        | 3                               |
| Foreign Language                              |                                 |
| (Must take I & II for cr                      | ,                               |
| Music or Theater                              | 3                               |
| Interdisciplinary                             | 3                               |
| Social Sciences                               | 9                               |
|   | ciety in America <sup>2</sup> 3 |
| Select two from different                     |                                 |
| PSYCH 1000 Genera                             | •                               |
| SOC. 1000 Intro. To                           | o Soc.                          |
| OR  |                                 |
| ANTH. 1800 Cultura                            |                                 |
| Economics or Geogra                           | ,                               |
| Political Science                             | 3                               |
| Interdisciplinary                             | 3                               |
| Science and Mathemat                          |                                 |
| MATH 1010 Foundation<br>or CPS 1031, 1032, 12 |                                 |
|   |                                 |
|   | , must be a lab science:        |
| Biology; Chemistry or                         | , ,                             |
| Earth Science, Geolog                         | , 0,                            |
| Interdisciplinary Science                     |                                 |
| Health/Physical Educat<br>ID 1225 Issues C    |                                 |
| Health  | Contemporary<br>3               |
|   | & Recreation in<br>tural Soc. 3 |
| OR  | U                               |

223

| Two o   | ne crec  | lit P.E.D. courses   | 2                |  |  |
|---|--|--|------------------|--|--|
| CAPS<br>MUS   | <b>TONE</b><br>4105                              | Music History II <sup>3, 4</sup>                                     | 3<br>3           |  |  |
|   |  |  |                  |  |  |
| ADDI<br>MUS   |  | L REQUIREMENTS<br>Music in World Culture <sup>6</sup>                | 2                |  |  |
| ACAD  | EMIC   | MAJOR  | 41               |  |  |
| CORE  | MUS  | IC REQUIREMENTS <sup>4</sup>   | 36               |  |  |
| MUS   | 1001   | Foundations of Music <sup>7</sup>                                    | 3                |  |  |
| MUS   | 1101   | Music Theory I <sup>3</sup>  | 2                |  |  |
| MUS   | 1111   | Sight Sing. & Ear Trn. I <sup>3</sup>                                | 1.5              |  |  |
| MUS   | 2102   | Music Theory II <sup>3</sup>   | 2                |  |  |
| MUS   | 2112   | Sight Sing. & Ear Trn. II <sup>3</sup>                               | 1.5              |  |  |
| MUS   | 1511   | Class Piano I <sup>3</sup>   | 1.5              |  |  |
| MUS   | 1512   | Class Piano II <sup>3</sup>  | 1.5              |  |  |
| MUS   | 3103   | Music Theory III <sup>3</sup>  | 2                |  |  |
| MUS   | 3113   | Sight Sing. & Ear Trn. III <sup>3</sup>                              | 1.5              |  |  |
| MUS   | 4104   | Music Theory IV <sup>3</sup>   | 2                |  |  |
| MUS   | 4114   | Sight Sing. & Ear Trn. IV <sup>3</sup>                               | 1.5              |  |  |
| MUS   | 3111   | Form and Analysis <sup>3</sup>                                       | 2                |  |  |
| MUS   | 2711   | Accompanying<br>(piano students only)                                | 1                |  |  |
| MUS   | 36XX   | (3 semesters req.)<br>( Private Studio Lessons<br>(6 semesters req.) | 1                |  |  |
| MUS   | 38XX   | (Major Ensembles<br>(6 total)  | 1                |  |  |
| MUS   | 28XX   | (/ 38XX Minor Ensembles<br>(4 total)                                 | .5               |  |  |
| Select one of the following according   |  |  |                  |  |  |
|   |  |  | 0.5)             |  |  |
| MUS   | 3610   | Voice Repertory  |                  |  |  |
| MUS   | 3710   | Piano Repertory  |                  |  |  |
| MUS   | 3720   | Guitar Repertory   |                  |  |  |
| MUS   | 3730   | Instrumental Repertory   |                  |  |  |
| MUSI  | C ELE  | CTIVES   | 15 <sup>5</sup>  |  |  |
|   | ELECT  |  | 2 20             |  |  |
|   |  | HE MAJOR 30<br>taken at the 3000-4000 le                             | 5-38             |  |  |
| (30%)   | ilust De   | e taken at the 5000-7000 le  | verj             |  |  |
| TOTA  | L  |  | 124 <sup>5</sup> |  |  |
| Footno  |  |  |                  |  |  |
|   |  | all freshmen and transfers w   | rith             |  |  |
| -   |  | credits  |                  |  |  |
|   | red cou  |  |                  |  |  |
|   | 3 Prerequisite required (See undergraduate cata- |  |                  |  |  |
| log for course description)   |  |  |                  |  |  |
| <sup>4</sup> C is a passing grade for all music major courses, ENG 1030, and capstone course. |  |  |                  |  |  |
| 5 Students need a total of 124 credits to graduate  |  |  |                  |  |  |
|   |  | for Music History I (MUS 2   |                  |  |  |
| Comm  | -  | . / 1  | ,                |  |  |
| <sup>7</sup> MUS 1001 is a prerequisite to MUS 1101, 1111, 1511                               |  |  |                  |  |  |
| Comments:   |  |  |                  |  |  |
| Please  | note t   | hat all students must comp   | lete at          |  |  |
| least the minimum for each section. The total   |  |  |                  |  |  |

of their credits, however must equal at least 124 semester hours.

Students must first pass an audition in order

to pursue a music major at Kean University. Students may be required, as deemed necessary by department faculty, to complete additional semesters of repertory, lessons, and ensembles, for the purposes of remediation.

### **MUSIC MINOR**

| REQUI          | RED C   | OURSES  | 11.5       |
|----------------|---------|---|------------|
| MUS            | 1001    | Music Foundations   | 3          |
| MUS            | 1101    | Music Theory I  | 2          |
| MUS            | 1111    | Sight Singing and<br>Ear Training I   | 1.5        |
| MUS            | 4105    | Music History II  | 3          |
| MUS            | 36XX    | Private lessons<br>(2 semesters required)                                   | 2          |
|                |         | (2 semesters required)  |            |
| ELECT          | -       |   | 6.5        |
| Courses        | ,       |   |            |
| MUS            | 1517    | ,   | 3          |
| MUS            |         | Music in World Culture  | 2          |
| MUS            | 36XX    | Private lessons<br>(Additional semesters)                                   | 1          |
| MUS            | 37XX    | Repertory class (Rep class<br>should correspond with<br>your area of study) | s .5       |
| Perform        | ing Gro | oups may include:   |            |
| MUS            | 3860    | Band  | 1          |
| MUS            | 3850    | Orchestra   | 1          |
| MUS            | 3800    | Choir   | 1          |
| MUS            | 2810    | Chorale   | 1          |
| MUS            | 2879    | Jazz Ensemble   | 1          |
| MUS            | 2890    | Percussion Ensemble   | 1          |
| MUS            | 3750    | Chamber Music   | 1          |
| TOTAL          |         |   | 18         |
| MUSIC<br>REQUI |         | CENTRATION  | 26.5       |
| MUS            | 1001    | Music Foundations   | 3          |
| MUS            | 1101    | Music Theory I  | 2          |
| MUS            | 1111    | Sight Singing and<br>Ear Training I   | 1.5        |
| MUS            | 2511    | Class Piano I   | 1.5        |
| MUS            |         | Music History I   | 3          |
| MUS            | 4105    | Music History II  | 3          |
| MUS            | 1501    | Class Voice I   | 0.5        |
| MUS            | XXX>    | Music for the Elementar<br>Classroom Teacher                                |            |
| MUS            | 36XX    | Lessons<br>(At least 4 semesters)   | 1          |
| MUS            | 37XX    | Repertory<br>(At least 2 semesters)   | .5         |
| MUS            | 38XX    | Ensembles   | .5<br>1/.5 |
| Ensemb         |         | Ensembles   | 1/ .3      |
| Major e        |         | es.   |            |
| MUS            | 3860    |   | 1          |
| MUS            |         | Orchestra   | י<br>1     |
| MUS            | 3800    |   | י<br>1     |
| Minor E        |         |   |            |
| MUS            |         | Chorale   | 1          |
| MUS            |         | Jazz Ensemble   |            |
|                |         | Percussion Ensemble   | 1          |

| MUS       | 3750   | Chamber Music          | 1   |  |
|-----------|--------|------------------------|-----|--|
| ELECTIVES |        |                        |     |  |
| Courses   | may ii | nclude:                |     |  |
| MUS       | 1517   | Elementary Piano I     | 3   |  |
| MUS       | 2221   | Music In World Culture | 3   |  |
| MUS       | 1502   | Class Voice II         | 0.5 |  |
| MUS       | 36XX   | Private lessons        | 1   |  |
| MUS       | 37XX   | Repertory class        | 0.5 |  |
| TOTAL     |        |                        |     |  |

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# **B.A. IN MUSIC EDUCATION**

### MUSIC EDUCATION **CERTIFICATION OPTION**

MUC

2750 01

The B.A. Degree in Music Education is a rigorous professional program that prepares students for careers as public school music teachers. The program seeks to provide students with as thorough a course of study as possible in general education, professional education, and musical preparation. Studies also develop musicianship that leads to an intellectual grasp of the art of music and the ability to perform in a specific medium as well as in ensembles. In order to attain "fully admitted" status, the student is required to achieve a 2.75 cumulative GPA and a "C" or better in COMM 1400, ENG 1020, a college-level math course, and take the Speech Examination. Students must successfully pass the Praxis Examination (Music: Content Knowledge, 0113) Students are required to achieve a 2.75 cumulative GPA or better (Kean credits plus all transfer credit) and have completed 60 hours of credit in order to register for MUS 3310, MUS 3311, MUS 3320, MUS 3321, EDUC 3000, EDUC 3401, EMSE 3903, MUS 4300, and MUS 4000.

### **GENERAL EDUCATION PROGRAM 44-45**

| _        |         |   |       |
|----------|---------|---|-------|
| FOUN     | DATIO   | N REQUIREMENTS                          | 13    |
| GE       | 1000    | Transition to Kean <sup>1</sup>         | 1     |
| ENG      | 1030    | Composition <sup>2,3</sup>              | 3     |
| MATH     | 1000    | Algebra for College<br>Students         | 3     |
| COMM     | 1402    | Speech Communication <sup>2</sup>       | 3     |
| GE       | 2025    | Research and Technology                 | , 3   |
|          |         | RY & INTERDICIPLINAF<br>ON REQUIREMENTS | RY    |
| Human    | ities   |   | 9     |
| ENG      | 2403    | World Literature <sup>3</sup>           | 3     |
| MUS      | 2201    | Music History 1 <sup>4</sup>            | 3     |
| MUS      | 2221    | Music in World Culture <sup>8</sup>     | 2     |
| MUS      | 2881    | Elements of Jazz <sup>4</sup>           | 1     |
| Social S | ciences | ;                                       | 9     |
| HIST     | 1000    | Civil City in Society <sup>3</sup>      | 3     |
| Select t | wo fro  | om different areas                      |       |
| PSYCH    | 1000    | General Psych                           | 3     |
|          |         | Intro. To Soc.                          | 3     |
| OR       |         |   |       |
| ANTH     | 1800    | Cultural Anthropology                   | 3     |
| Science  | and M   | athematics                              | 10-11 |
| MATH     | 1010    | Foundations of Math                     | 3     |
|          |         |   |       |

|         |           | om below, must be a lab sci                 | ence |
|---------|-----------|---|------|
| Astron  |           | nistry or Physics;                          | 4    |
| Earth S | cience    | , Geology OR Meterology                     |      |
| Interdi | sciplina  | ry  | 3    |
| Health  | and Ph    | ysical Education                            | 2-3  |
| ID      | 1225      | Issues Contemp. Health                      | 3    |
|         |           | L REQUIREMENTS                              | 17   |
| Psy     | -         | Child Psych.                                | 3    |
| OR      |           |   |      |
| PSY     | 2110      | Psych. of Adol.                             | 3    |
| ID      | 2955      | Disabled Persons in Am. S                   | oc.3 |
| MUS     | 3138      | Computer Music Notation                     | n 2  |
| MUS     | 1551      | Class Strings                               | 1    |
| MUS     | 1561      | Class Woodwinds I                           | 1    |
| MUS     | 1562      | Class Woodwinds II4                         | 1    |
| MUS     | 1570      | Class Brass                                 | 1    |
| MUS     | 1590      | Class Percussion                            | 1    |
| MUS     | 3120      | Elementary Conducting                       | 2    |
| MUS     | 3121      | Choral Conducting <sup>4</sup>              | 2    |
| (For vo | ocal, pia | ano, and guitar students)                   |      |
| OR      |           |   |      |
| MUS     | 3122      |   | 2    |
| (For in | strume    | ntal students)                              |      |
| CORE    | MUS       | C5  | 53   |
| MUS     | 1001      | Foundations of Music <sup>9</sup>           | 3    |
| MUS     | 1101      | Music Theory I <sup>4</sup>                 | 3    |
| MUS     | 1111      | Sight Sing. & Ear Trn. I <sup>4</sup>       | 1.5  |
| MUS     | 2102      | Music Theory II <sup>4</sup>                | 2    |
| MUS     | 2112      | Sight Sing. & Ear Trn. II <sup>4</sup>      | 1.5  |
| MUS     | 3103      | Music Theory III <sup>4</sup>               | 2    |
| MUS     | 3113      | Sight Sing. & Ear Trn. III <sup>4</sup>     | 1.5  |
| MUS     | 4104      | Music Theory IV <sup>4</sup>                | 2    |
| MUS     | 4114      | Sight Sing. & Ear Trn IV <sup>4</sup>       | 1.5  |
| MUS     | 3111      | Form and Analysis <sup>4</sup>              | 2    |
| MUS     | 3131      | Orchestration <sup>4</sup>                  | 2    |
| MUS     |           | Private Studio Lessons                      | 1    |
|         |           | ieven semesters required)<br>Major Ensemble | 1    |
| (7 sem  |           |   | I    |
| -       |           | eq.)<br>( Minor Ensemble                    | 1    |
|         |           | emesters req.)                              | '    |
|         |           | emesters req.j                              |      |
| CAPS    |           |   | 3    |
|         |           | Music History II <sup>4, 5</sup>            | 3    |
| SELEC   |           | OF THE FOLLOWING                            |      |
|         |           | ntration                                    |      |
|         |           | Class Voice I                               | .5   |
|         |           | Class Voice II <sup>4</sup>                 | .5   |
|         |           | Accompanying                                | .0   |
|         |           | semesters required)                         |      |
| MUS     |           | Piano Rep                                   | .5   |
| (6 sem  |           |   |      |
|         |           | ntration                                    |      |
| MUS     | 1511      | Class Piano I <sup>4</sup>                  | 1.5  |
|         |           | Class Piano II <sup>4</sup>                 | 1.5  |
| MUS     | 1513      | Class Piano III <sup>4</sup>                | 1.5  |

| MUS  | 1514     | Class Piano IV <sup>4</sup>                       | 1.5    |  |
|--|----------|---|--------|--|
| MUS  | 3700     | Voice Rep.  | .5     |  |
| (Six sen                                       | nesters  | required)   |        |  |
| Instrun  | nental   | Concentration                                     |        |  |
| MUS  | 1501     | Class Voice I                                     | .5     |  |
| MUS  | 1502     | Class Voice II <sup>4</sup>                       | .5     |  |
| MUS  | 1511     | Class Piano I <sup>4</sup>                        | 1.5    |  |
| MUS  | 1512     | Class Piano II <sup>4</sup>                       | 1.5    |  |
| MUS  | 1513     | Class Piano III                                   | 41.5   |  |
| MUS  | 1514     | Class Piano IV <sup>4</sup>                       | 1.5    |  |
| MUS  | 3730     | Inst. Rep or Guitar Rep                           | .5     |  |
| (4 SH t  | otal) (F | our semesters required)                           |        |  |
| PROFE  | ssio     | NAL SEQUENCE <sup>6</sup>                         | 32     |  |
| MUS  | 2900     | Sophomore Field Exp.                              | 3      |  |
| MUS  | 3310     | Elementary School Mus.                            | 3      |  |
| MUS  | 3311     | Elementary Field Exp.                             | 1      |  |
| MUS  | 3320     | Secondary School Music                            | 3      |  |
| MUS  | 3321     | Secondary Field Exp.                              | 1      |  |
| MUS  | 3341     | Instrumental Music<br>Program                     | 2      |  |
| EDUC   | 3000     | Curr. Instruct. Eval.<br>& the Learner            | 3      |  |
| EDUC   | 3401     | Lang. Arts/Reading in<br>K-12 Subj. Area Teaching | 3      |  |
| EMSE   | 3903     | English Language Learners<br>in the Am. School    | s<br>1 |  |
| MUS  | 4000     | Teacher and Classroom                             | 3      |  |
| MUS  | 4300     | Prof. Internship/                                 | 9      |  |
| Student Teaching (final semester) <sup>7</sup> |          |   |        |  |
|  |          |   |        |  |

### TOTAL Footnotes:

<sup>1</sup> Required of all freshmen and transfers with fewer than 10 credits

146-147

<sup>2</sup> A grade of B- or better is required

<sup>3</sup> Required course

<sup>4</sup> Prerequisite required (See undergraduate catalog for course description)

<sup>5</sup> A maximum of two C's in all academic major courses is Permissible. All other grades in academic major courses must be a B- or higher

<sup>6</sup> A grade of B- or better is required for all professional education courses

<sup>7</sup> MUS 4000 serves as the capstone course for the both the professional education major and the GE program

<sup>8</sup> MUS 2221 is a prerequisite to MUS 2201

<sup>9</sup> MUS 1001 is a prerequisite to MUS 1101, 1111, 1511

### ADDITIONAL REQUIREMENTS COMMENTS

Students must first pass an audition in order to pursue music major at Kean University

Students may be required, as deemed necessary by department faculty, to complete additional semesters of repertory, lessons, and ensembles, for the purposes of remediation.

Students are required to pass piano, voice and secondary instrument proficiency examinations, Praxis test and senior recital in the semester prior to student teaching. All requirements for the degree must be completed before enrolling in MUS 4300 Student Teaching, except for MUS 4000.

### **MUSIC COURSES**

### **GENERAL EDUCATION**

MUS 1000 Music Survey (3) Intended to develop a more profound understanding and appreciation of art music. Students develop the ability to think analytically about music, to evaluate it, and to respond to great works of artistic expression by composers throughout music history. *Prerequisite: None* 

MUS 2220/1 Music in World Culture (3/2) An introduction to music of world cultures, including both sound and socio-cultural dimensions of music. Case studies of major world musical traditions including music from Africa, Asia, Eastern Europe, North and South America. Meets the Africana Studies requirement. Prerequisite: None; MUS 2221 for Music Major

MUS 2240 Latin American Music Survey (3) A study of indigenous, African and European influences on the music and composers of Latin America including the Caribbean. Taught in Spanish. Approved course for the Spanish Speaking Program. Prerequisite: None

MUS 2201 Music History I (3) Development of music in ancient and non-Western cultures leading to the art music of Western civilization from the beginning of international Christianity through 1750. Significant genres, stylistic trends, musical innovations, and relevant technical matters. *Prerequisite: MUS 2221* 

MUS 4105 Music History II (3) Historical development of art music from the Classical Era to modern times (c.1750 to 1950). A Writing Emphasis course.

Prerequisite: MUS 2201 or consent of instructor. Available as a Jewish Studies Collateral elective with instructor's consent.

### ADDITIONAL MUSIC LITERATURE COURSES

MUS 3202 Backstage at Lincoln Center (3) An intense experience combining class meetings with rehearsals and performances at the New York State Theatre, The Metropolitan Opera, and Avery Fisher Hall. Additional fees; field trips. Prerequisite: MUS1000 or consent of instructor.

MUS 3250 Jazz in American Culture:

From Dixieland to Rock (3) The development and influence of American Jazz from its beginnings in New Orleans to the present highlighting the musical styles of innovative vocalists and instrumentalists and their influence upon American culture. Meets the Africana Studies requirement. Prerequisite: None

### MUS 3255 Music of the

American Theatre (3) The evolution of theater music in the United States from the nineteenth century minstrel shows to the musicals of the present. Prerequisite: None

### MUS 4209 Special Topics in

Special Topics in Music Literature Music

(3)

An in-depth coverage of a specific topic such as the music of Beethoven, choral music literature, a comparison of the operas of Wagner and Verdi, etc. Extra fees for concerts in New York City will apply. May be repeated for credit. *Prerequisite: consent of the instructor.* 

### MUSICAL SKILLS FOR NON-MAJORS

MUS 1050 Music Fundamentals (3) Introduction to rudiments of music and notation. Developing an understanding of the music language and facility in music reading and aural perception, through class and individual vocal and instrumental practice and written work. Requirement for early childhood and elementary education majors. Prerequisite: None

MUS 1517 Elementary Piano (3) For beginning piano students who are non-music majors. Students will develop general keyboard facility through music reading, harmonizing wellknown melodies, and the performance of easy classics.

Prerequisite: None

### MUS 3300 Principles of the Alexander Technique (3)

Using the principles of the Alexander Technique, this course will give students the skills to recognize and change potentially harmful movement patterns. These changes can result in increased coordination, flexibility, facility, and career longevity.

Prerequisite: Permission of the instructor

# CORE MUSIC REQUIREMENTS

MUS 1001 Foundations of Music (3) A study of the rudiments of music covering music notation of pitch, rhythm, dynamics and articulation. Emphasis will be placed on scales, keys and intervals as well as an introduction to triads and seventh chords including inversion, chord symbols and figured bass. Elementary keyboard skills will be covered as well as basic techniques of sight singing and an introduction to musical style periods.

Prerequisite: Music Major or Minor, or consent of instructor.

MUS 1101 Music Theory I (2) Introduction to the materials of tonal music. Tertian harmony and voice-leading principles including primary functions and harmonic cadences. Non-chord tones and aspects of diatonic melody.

Prerequisite: MUS 1001, or consent of instructor.

# MUS 1111 Sight-Singing and

**Ear-Training I** (1.5) Emphasis on the development of aural skills with diatonic harmony: melodic, harmonic, and rhythmic dictation, tertian chord recognition, and intensive sight-singing activities using solmization.

Prerequisite: MUS 1001; Corequisite: MUS 1101 or consent of instructor.

MUS 2102 Music Theory II (2) A continuation of MUS1101 including an introduction to secondary functions and modulation. Rudiments of form and melodic analysis. Prerequisite: MUS 1101 or consent of instructor.

| MUS    | 2112    | Sight Singing and |       |
|--------|---------|-------------------|-------|
|        |         | Ear Training II   | (1.5) |
| Contir | nuation | of MUS 1111.      |       |

Prerequisite: MUS 1111 or consent of instructor.

MUS 3103 Music Theory III (2) A continuation of MUS 2102 covering the musical materials found in the repertoire of the Eighteenth and early-Nineteenth Century. Emphasis on elements of chromaticism and higher-level concepts in tonality including an introduction to larger-scale linear principles.

Prerequisite: MUS 2102 or consent of instructor.

# MUS 3113 Sight Singing and

Ear Training III(1.5)Emphasis on developing aural skills with chromatic harmony: melodic and harmonic dictation,<br/>intensive sight-singing activities and advanced<br/>rhythmic materials.

Prerequisite: MUS 2112 or consent of the instructor.

**MUS** 4104 Music Theory IV (2) A continuation of MUS 3103, covering the musical materials found in the repertoire of the nineteenth and early-twentieth century. Emphasis on expanded chromaticism, extended tonality and the emergence of non-tonal practice.

Prerequisite: MUS 3103 or consent of the instructor.

### MUS 4114 Sight Singing and Ear Training IV (1.5) Continuation of MUS 3113 with an introduction

to twentieth century materials. Prerequisite: 3113 or consent of instructor. Musicianship

**MUS 2710 Accompanying (1)** Study and practice of piano accompanying for vocal and instrumental works, including sightreading and transposition. *Prerequisite: consent of instructor.* 

MUS 2881 Elements of Jazz (1) This course will provide an introduction to jazz theory and jazz improvisation as well as an overview of the history and development of jazz. *Prerequisite: MUS 4105* 

MUS 3111 Form and Analysis (2) Tonal and structural analysis of the most common forms used in 18th and 19th century Western Art Music.

Prerequisite: MUS 4104 or consent of instructor.

MUS 3121 Choral Conducting (2) This course is designed to provide the student with score preparation, conducting skills and rehearsal techniques used in choral rehearsal. Students are also to participate in a co-requisite choral conducting lab.

Prerequisites: MUS 3120 or consent of instructor.

MUS 3122 Instrumental Conducting (2) This course is designed to provide the student with score preparation, conducting skills and rehearsal techniques used in band and orchestra rehearsals. Students are also to participate in a co-requisite instrumental conducting lab. Prerequisites: MUS 3120 or consent of instructor. MUS 3131 Orchestration I

Instrumental ranges and playing characteristics, principles of scoring and arranging, study of scores and appropriate orchestral literature, scoring for various instrumental ensembles. Required in music education curriculum. Prerequisite: MUS 3103 or consent of instructor.

(2)

(2)

### MUS 3135 Introduction to

Electronic Music (2) An introduction to electronic music, including its history, compositional techniques employed, the electronic synthesis of sound, music synthesizers, and the computer.

Prerequisite: MUS 1050 or consent of the instructor.

#### MUS 3137 Computer Applications for Music

Survey of music software applications including theory and keyboard pedagogy, MIDI sequencing, computer-based synthesis, digital audio recording/editing and music notation. *Prerequisite: MUS 1050 or consent of instructor.* 

### MUS 3138 Music Notation on Computers

on Computers (2) Intensive study of music notational conventions, document processing, and desktop publishing featuring notational software applications. Prerequisite: MUS 1050 or consent of instructor.

MUS 3341 Instrumental Music Program (1) This course will address both the teaching and administrative responsibilities associated with the school instrumental music program. A sample of topics to be explored include: creating a beginner instrumental music program, a review of proper pedagogy for the developing instrumental music student, student motivation and discipline, and preparing a school budget. *Prerequisite: Music Education major or consent of the instructor.* 

MUS 3120 Elementary Conducting (2) This course will introduce students to the art and craft of conducting. Topics to be covered include: beat patterns, dealing with fermata, cueing, and basoc score preparation. *Prerequisites: Music major* 

MUSIC EDUCATION

# MUS 2900 Foundations and Principles

of Music Education (3) An observational and analytical study of K-12 music education programs in multi-cultural urban and suburban educational settings. Approximately one-third of the course will involve a supervised field-based experience. Required of all students in music education before admission to the program. Prerequisite: Sophomore music education level and

permission of instructor.

MUS 3310 Elementary School Music (3) Music activities and materials, classroom music procedure and beginning choral techniques for the elementary school. Emphasis on activities and materials for gifted and talented students, ethnically diverse groups, mainstreaming and special education classes.

Prerequisites: MUS2900 and acceptance into the Music Education major or permission of instructor. Corequisite: MUS 3311, EDUC 3000.

### MUS 3311 Elementary School Music

Field Experience (1) Students spend 1/2 day per week per semester in a selected elementary school music setting. Application of content learned in MUS 3310. Emphasis on curriculum content, basic teaching strategies and scheduling. On-site observation by college supervisors.

Prerequisite: MUS 2900 and acceptance into the Music Education major or permission of department. Corequisite: MUS 3310.

MUS 3320 Secondary School Music (3)

Course development, organization problems, music in world cultures, instrumental and choral groups, voice classification, musical theatre productions and music clubs. Study and evaluation of texts and materials. Emphasis on activities and materials for gifted and talented students, ethnically diverse groups, mainstreaming and special education classes.

Prerequisite: MUS3310 or consent of instructor. Corequisite: MUS 3321.

### MUS 3321 Secondary School Music Field Experience

Field Experience (1) Students spend 1/2 day per week per semester in a selected secondary school music setting. Application of content learned in MUS 3320. Emphasis on curriculum content, basic teaching strategies and scheduling. On-site observation by University supervisors.

Prerequisite: MUS 3310 or consent of instructor. Corequisite: MUS 3320.

### MUS 4000 Music Teacher

and The Classroom (3)

The students will develop classroom management and organizational techniques through their reflections and analysis of music classroom dynamics. Instructional design and assessment supporting educational theories, with consideration of school context and student characteristics will also be examined.

MUS 4300 Student Teaching (9

Students will teach for a 15-week period in both elementary and secondary school under the direction of a University supervisor and cooperating teacher. The experience will include work with normal students, gifted and talented students, special education classes, mainstreaming, ethnically diverse groups, and three on-campus evening seminars. Prerequisite: All requirements for the degree except for MUS 4000.

### **GROUP LESSONS**

Required for music education majors, but open to others by instructor consent and space availability. (See B.A. in Music Education degree requirements for details.) These courses cover both performance skills and methodologies of teaching.

MUS 1501-1502 Class Voice I-II4 (.5 + .5) Fundamentals of singing, including physiology of the larynx, posture, breathing, resonance, song preparation, range expansion, introduction to the International Phonetic Alphabet, stage deportment, and methods of teaching voice. Prerequisite: 1501 is prerequisite for 1502; Music Education major or consent of instructor.

| MUS 1511, 1512, 1513, 1514<br>Class Piano I-IV (1.5 x 4)   | MUS 3620 Organ<br>Corequisite: MUS 3800   | (1)          |
|--|---|--------------|
| A progressive sequence of four courses in class<br>piano. These courses provide students with func-<br>tional keyboard skills, including sight-reading,            | MUS 3630 Harp<br>Corequisite: MUS 3800, 3850 or 3860  | (1)          |
| improvising accompaniments, reading choral parts, ensemble playing, transposition, and stan-<br>dard patriotic pieces.   | MUS 3640 Guitar<br>Corequisite: MUS 3800  | (1)          |
| Prerequisite: MUS 1001; Music Education major or consent of instructor.  | MUS 3650 Violin<br>Corequisite: MUS 3850  | (1)          |
| MUS 1551 Class Strings (1)<br>Learning to play one or more stringed instru-  | MUS 3651 Viola<br>Corequisite: MUS 3850   | (1)          |
| ments and the method of teaching the stringed<br>instruments. Overview of the literature and his-<br>tory of the stringed instruments. Primary                     | MUS 3652 Cello<br>Corequisite: MUS 3850   | (1)          |
| emphasis on learning to play the violin and cello.<br>Prerequisite: Music Education major or consent of<br>instructor.   | MUS 3653 Double Bass<br>Corequisite: MUS 3850   | (1)          |
| MUS 1561 Class Woodwinds I (1)   | MUS 3660 Flute<br>Corequisite: MUS 3860   | (1)          |
| The rudiments of playing the flute, clarinet, and<br>saxophone will be stressed in conjunction with<br>the teaching methods, materials, and repertoire             | MUS 3661 Oboe<br>Corequisite: MUS 3860  | (1)          |
| associated with each. An overview of the history<br>of the woodwind family will also be presented.<br><i>Prerequisite: Music Education major or consent of</i>     | MUS 3662 Clarinet<br>Corequisite: MUS 3860  | (1)          |
| Instructor.<br>MUS 1562 Class Woodwinds II (1)   | MUS 3663 Saxophone<br>Corequisite: MUS 3860   | (1)          |
| The rudiments of playing the oboe and bassoon will be stressed in conjunction with the teaching  | MUS 3664 Bassoon<br>Corequisite: MUS 3860   | (1)          |
| methods, materials, and repertoire associated<br>with each. An overview of the history of the<br>woodwind family will also be presented.                           | MUS 3670 Trumpet/Cornet<br>Corequisite: MUS 3860  | (1)          |
| Prerequisite: MUS 1561; Music Education major or consent of instructor   | MUS 3671 French Horn<br>Corequisite: MUS 3860   | (1)          |
| MUS 1570 Class Brass (1)<br>Learning to play one or more brass instruments<br>and the methods of teaching the brase instru   | MUS 3672 Trombone/Baritone Horn<br>Corequisite: MUS 3860  | (1)          |
| and the methods of teaching the brass instru-<br>ments. Overview of the literature and history of<br>brass instruments. Primary emphasis on learning               | MUS 3673 Tuba<br>Corequisite: MUS 3860  | (1)          |
| to play the trumpet and the trombone.<br>Prerequisite: Music Education major or consent of<br>instructor.  | MUS 3680 Composition<br>Corequisite: MUS 3800 OR 3860   | (1)          |
| MUS 1590 Class Percussion (1)<br>Learning to play the snare drum, tympani, mallet  | MUS 3690 Percussion<br>Corequisite: MUS 3860  | (1)          |
| percussion instruments, and some of the smaller  | REPERTORY   |              |
| instruments used in the band. Methods of teach-<br>ing and maintaining percussion instruments.<br>Prerequisite: Music Education major or consent of<br>instructor. | Weekly classes that provide an opportuni<br>students to perform the music being studie<br>their private lessons. Students will also be<br>familiar with the solo literature and discuss | ed in<br>ome |
| PRIVATE STUDIO LESSONS<br>(available to students in good academic standing)  | of performance and program construction.<br>Corequisite: Private Studio Lessons. May be r<br>ed for credit.   |              |
| Weekly, private 50-minute lessons, generally reserved for music majors and minors. The   | MUS 3700 Voice Repertory  | (.5)         |
| goal of private studio instruction is to achieve significant progress each semester in tech-   | MUS 3710 Piano Repertory  | (.5)         |
| nique, musicianship, sight-reading, and reper-<br>toire development. The student must show   | MUS 3720 Guitar Repertory   | (.5)         |
| weekly evidence of a minimum of one to two   |   | (.5)         |
| hours of daily practice, and is required to per-<br>form in at least one department performance  | *four sections: brass, strings, woodwinds, a percussion.  | nd           |

**ENSEMBLES** 

MUS 3620 Organ

(available to students in good academic standing)

Study, rehearsal and performance of representative works. In addition to preparing performances and developing ensemble skills, emphasis is placed on strengthening sight-reading ability and intonation accuracy. May be repeated for credit; open to all students by

audition. Attendance at rehearsals and performances is mandatory, including those occurring at other than designated class times. Prerequisite: Audition or consent of instructor.

Musi

MUS 2810 Chorale (1)A small, select mixed ensemble, specializing in a cappella literature such as madrigals and madrigal dinner repertoire. Open to both music majors and students majoring in other disciplines Prerequisite: Consent of instructor.

MUS 2879 Jazz Ensemble (1) The study, rehearsal, and performance of standard jazz repertoire and other jazz and jazz/rock styles. Open to both music majors and students majoring in other disciplines. Prerequisite: Consent of instructor.

MUS 2890 Percussion Ensemble (1)The study, rehearsal, and performance of standard percussion ensemble repertoire. Open to both music majors and students major in other disciplines. Prerequisite: Consent of instructor.

3750 Chamber Music MUS (1)The study, rehearsal, and performance of representative chamber music works from a variety of musical styles. Students learn to focus on the difference between solo and chamber music playing. Open to both music majors and students majoring in other disciplines. Prerequisite: Consent of instructor.

MUS 3800 Concert Choir (1) The rehearsal and performance of major choral works with orchestra, a cappella pieces, and Non-Western choral music. Performances on and off campus. An annual choir tour is required. Open to both music majors and students majoring in other disciplines.

Prerequisite: Consent of instructor.

MUS 3850 Orchestra (1)The rehearsal and performance of works for orchestra. Students may receive credit for performance with the Livingston Symphony, or other ensembles approved by the instructor. Open to both music majors and students majoring in other disciplines. Prerequisite: Consent of instructor.

3860 Concert Band MUS (1) The rehearsal and performance of works for concert band. Emphasis on skill development and exposure to quality band literature. Open to both music majors and students majoring in other disciplines.

Prerequisite: Consent of instructor.

3845 Opera Workshop MUS (1) Participatory course enabling vocal students to prepare and perform scenes from operas. Emphasis on developing operatic stage techniques and musical skills involved in opera performance.

Prerequisite: Approval of private studio instructor

### INDEPENDENT STUDY

#### 4901, 4902, 4903 Independent MUS

Study in Music (1, 2, 3) The opportunity for students of advanced ability to pursue in a concentrated but informal manner a specific area of study in music not available through current course offerings. Prerequisite: Consent of department chairperson.

forum each semester plus a jury. Private stu-

dio lessons have a corequisite major ensemble. Prerequisite: music major or minor and permission of the instructor. May be repeated for credit. MUC 2600 Va:

| Corequisite: MUS 3800                   | (1) |
|---|-----|
| MUS 3610 Piano<br>Corequisite: MUS 3800 | (1) |

# Theatre

Chairperson: Holly Logue College of Visual and Performing Arts VE-409, (908) 737-4420

Accredited by the National Association of Schools of Theatre, Kean University's Department of Theatre mirrors the university's mission to provide a core educational foundation based on the traditional liberal arts. The Department of Theatre seeks to engender lifelong artistic appreciation by providing cultural and educational experiences for the student body, the university, and surrounding communities. Our production program serves as an indispensable laboratory for both the core liberal studies and the intensive professional studies of our major curriculum.

Students may choose from several degree options, with emphases in acting/performance, design/technology, directing/administration, or theatre education: 1. The Bachelor of Arts affords students the opportunity to explore a variety of theatrical studies in combination with their general education and a wide array of free electives. BA students may choose to combine their study of theatre with early childhood or elementary education. 2. Another option is the BA in Theatre Education, a K-12 certification program. 3. The Bachelor of Fine Arts, a professional training degree, is a competitive program offering either a degree in Theatre Performance or Theatre Design and Technology.

A newly developed minor in Dance will be offered beginning Fall 2011. The Dance Minor is designed to develop the skills of both the pre-professional and the beginner by providing a strong foundation in Modern, Jazz, and Ballet Techniques and Theory. Students can design their minor program to focus on the pursuit of a career in performance and/or education.

NOTE: An audition or portfolio presentation and an interview for admission to the department, as well as periodic assessment reviews are required of all Theatre majors. All theatre majors are required to participate in the Kean University Theatre Series productions.

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# **BA DEGREE IN THEATRE**

#### **GENERAL EDUCATION AND** ADDITIONAL LIBERAL ARTS REQUIREMENTS 43-45

| FOUN | DATIO | NS REQUIREMENTS                              | 13 <sup>3</sup> |
|------|-------|--|-----------------|
| GE   | 1000  | Transition to Kean <sup>1</sup>              | 1               |
| MATH | 1000, | 1010, 1016, 1030 <b>OR</b> 1054              | 3               |
| ENG  | 1030  | College Composition                          | 3               |
| COMM | 1402  | Speech Communication as Critical Citizenship | 3               |
| GE   | 2025  | Research and Technology                      | 3               |

### DISCIPLINARY/INTERDISCIPLINARY **DISTRIBUTION REQUIREMENTS 30-32**

| Human  | ities   |                         | 9 |
|--------|---------|-------------------------|---|
| *THE   | 1000    | Introduction to Theatre | 3 |
| *ENG   | 2403    | World Literature        | 3 |
| Select | one fro | om below:               |   |

| Fine A           | rts or / | Art History                                      | 3     |
|------------------|----------|--|-------|
| Philosc          | ophy or  | · Religion                                       | 3     |
| Foreigr          | n Langu  | lages <sup>5</sup>                               | 3     |
| Music            |          |  | 3     |
| Interdi          | sciplina | ry   | 3     |
|                  |          | navioral Sciences                                | 9     |
| *HIST            | 1000     | History of Civil Society<br>in America           | 3     |
| OR               |          |  |       |
| HIST             | 1062     | Worlds of History                                | 3     |
| Select<br>from d |          | the following<br>t areas:                        | 6     |
| PSY 10           | 00 Ge    | neral Psychology                                 |       |
|                  |          | Geography  |       |
| Politica         | l Scien  | ce   |       |
| Sociolo          | gy or A  | Anthropology                                     |       |
| Interdi          | sciplina | ry   |       |
| Science          | & Ma     | thematics  | 10-11 |
| *MATH            | l or Cl  | PS (Options: Math                                |       |
|                  |          | 030, 1054, CPS 1031,                             | -     |
| 1032, 1          | ,        |  | 3     |
|                  |          | om below;<br>a lab science)                      | 7-8   |
|                  |          | nistry or Physics                                | , 0   |
|                  |          | ES, Geology, or Meteorol                         | ogy   |
| Interdi          |          |  |       |
| Health,          | Physic   | al Education                                     | 2-3   |
| ID               | 1010     | Leisure & Recreation in<br>Multicultural Society |       |
| OR               |          |  |       |
| ID               | 1225     | lssues Contemporary<br>Health                    | 3     |
| OR               |          |  |       |
| Two or           | ne-cred  | it P.E.D. courses                                | 2     |
| ADDIT            | IONA     | L REQUIREMENTS                                   | 12    |
| THE              | 3145     | Voice for the Performer                          | 3     |
| ENG              | 3215     | Shakespeare Survey                               | 3     |
| ENG              | Litera   | ture for Theatre                                 | 3     |

# MAJOR REQUIREMENTS<sup>2</sup>

ENG Literature for Theatre

(ENG 2210, 3316, 3320, 3514, 3515,

3550, 3555, 4405, 4421, 4425, 4430)

| REQU     | IRED (  | COURSES                      | 18 |
|----------|---------|------------------------------|----|
| THE      | 1100    | Acting I                     | 3  |
| THE      | 2300    | Technical Theatre            |    |
|          |         | Production                   | 3  |
| THE      | 2301-   | 6 or 4301-4 Theatre Lab+     | 3  |
| +Each o  | course  | is .5 credits; six semesters |    |
| require  | ed.     |                              |    |
| THE      | 3700    | Script Analysis and          |    |
|          |         | Dramaturgy                   | 3  |
| THE      | 3710    | World Theatre I (WE)         | 3  |
| THE      | 3720    | World Theatre II (WE)        | 3  |
| MAJO     | R ELE   | CTIVES THEATRE <sup>2</sup>  | 18 |
| Choose   | e one c | ourse each from              |    |
| areas I, | ll, and | III                          | 9  |
| Area I   | (Perfo  | ormance)                     | 3  |

| I. | (Ferformance)                     |
|----|-----------------------------------|
|    | THE 2110, 2150, 3120, 3140, 3150, |
|    | 3160, 3200, 4100, 4110, 4150      |

| Area II (Design and Technology)   | 3  |
|---|--|
| THE 3310, 3320, 3330, 3335, 3340, 3345, 3350, 3355, 4300  |  |
| Area III (Directing and Administration)<br>THE 3400, 3450, 3460, 4400   | 3  |
| Choose three additional courses from  |  |
| any area of theatre electives   | 9  |
| MAJOR/GE CAPSTONE <sup>2</sup>  | 3  |
| THE 4900 Senior Seminar in Theat  | re   |
| FREE ELECTIVES  | 28-30  |
| Selected with advisement. At least 50%  | must   |
| be at 3000 level or above. 4 credits ma   | y be in  |
| theatre.  |  |
|   |  |
| TOTAL   | 124  |
| Notes: All those wishing to enter the BA pr   | rogram   |
| Notes: All those wishing to enter the BA pr<br>must successfully pass an audition/portfoli  | rogram<br>o review   |
| Notes: All those wishing to enter the BA pr<br>must successfully pass an audition/portfoli<br>and interview, and have a cumulative GPA  | rogram<br>o review<br>of 2.5.                                |
| Notes: All those wishing to enter the BA pr<br>must successfully pass an audition/portfoli  | rogram<br>o review<br>of 2.5.                                |
| Notes: All those wishing to enter the BA pr<br>must successfully pass an audition/portfoli<br>and interview, and have a cumulative GPA<br>Once the student is within the BA program   | rogram<br>to review<br>of 2.5.<br>a, they                    |
| Notes: All those wishing to enter the BA pr<br>must successfully pass an audition/portfoli<br>and interview, and have a cumulative GPA<br>Once the student is within the BA program<br>must maintain a cumulative GPA of 2.5.   | rogram<br>to review<br>of 2.5.<br>a, they                    |
| Notes: All those wishing to enter the BA pr<br>must successfully pass an audition/portfoli<br>and interview, and have a cumulative GPA<br>Once the student is within the BA program<br>must maintain a cumulative GPA of 2.5.<br><sup>1</sup> Required of all Freshmen and Transfers v  | rogram<br>to review<br>of 2.5.<br>a, they<br>vith            |
| Notes: All those wishing to enter the BA pr<br>must successfully pass an audition/portfoli<br>and interview, and have a cumulative GPA<br>Once the student is within the BA program<br>must maintain a cumulative GPA of 2.5.<br><sup>1</sup> Required of all Freshmen and Transfers w<br>fewer than 10 credits.  | rogram<br>to review<br>of 2.5.<br>a, they<br>vith            |
| Notes: All those wishing to enter the BA pr<br>must successfully pass an audition/portfoli<br>and interview, and have a cumulative GPA<br>Once the student is within the BA program<br>must maintain a cumulative GPA of 2.5.<br><sup>1</sup> Required of all Freshmen and Transfers w<br>fewer than 10 credits.<br><sup>2</sup> All Major courses require a grade of C or  | rogram<br>fo review<br>of 2.5.<br>h, they<br>vith            |
| Notes: All those wishing to enter the BA pr<br>must successfully pass an audition/portfoli<br>and interview, and have a cumulative GPA<br>Once the student is within the BA program<br>must maintain a cumulative GPA of 2.5.<br><sup>1</sup> Required of all Freshmen and Transfers w<br>fewer than 10 credits.<br><sup>2</sup> All Major courses require a grade of C or<br><sup>3</sup> See prerequisites and corequisites.<br><sup>4</sup> ENG 1030 requires a grade of C or bette<br><sup>5</sup> Credit granted only upon completion of t | rogram<br>fo review<br>of 2.5.<br>a, they<br>vith<br>better. |
| Notes: All those wishing to enter the BA pr<br>must successfully pass an audition/portfoli<br>and interview, and have a cumulative GPA<br>Once the student is within the BA program<br>must maintain a cumulative GPA of 2.5.<br><sup>1</sup> Required of all Freshmen and Transfers w<br>fewer than 10 credits.<br><sup>2</sup> All Major courses require a grade of C or<br><sup>3</sup> See prerequisites and corequisites.<br><sup>4</sup> ENG 1030 requires a grade of C or better   | rogram<br>fo review<br>of 2.5.<br>a, they<br>vith<br>better. |

# **MINOR IN THEATRE**

| REQU  | JIREME  | ENTS   | 19     |
|-------|---------|--|--------|
| THE   | 1000    | Introduction to Theatre                                    | 3      |
| THE   | 1100    | Acting I   | 3      |
| THE   | 2300    | Technical Theatre<br>Production                            | 3      |
| two m | nust be | e courses of which<br>3000-4000 level<br>rs of Theatre Lab | 9<br>1 |

# MINOR IN DANCE

3

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| REQUIREME                 | INTS                                       | 19 |
|---------------------------|--|----|
| DANC 2300                 | Dance Prod                                 | 3  |
| DANC 2301                 | Dance Lab (.5 credit<br>to be taken twice) | 1  |
| DANC 2710                 | Dance History                              | 3  |
| DANC 3400                 | Dance Composi                              | 3  |
|                           |  |    |
| Select 9 credit           | ts from the following:                     |    |
| DANC 2110                 | Tech/TheoryBallet                          | 2  |
| DANC 2120                 | Tech/Theory Modn                           | 2  |
| DANC 2130                 | Tech/Theory Jazz                           | 2  |
| DANC 2140                 | Dance Mus The <sup>1</sup>                 | 1  |
| DANC 3110                 | Adv Ballet <sup>1</sup>                    | 1  |
| DANC 3120                 | Adv Modern <sup>1</sup>                    | 1  |
| DANC 3130                 | Adv Jazz <sup>1</sup>                      | 1  |
| DANC 3140                 | Movement Improv                            | 1  |
| DANC 3200                 | Theories & Methods of<br>Creative Movement | 3  |
| <sup>1</sup> Course may b | e repeated for up to 4 credits             |    |

Course may be repeated for up to 4 creats

|                     |                | EATRE<br>IANCE DEGREE                   | 130          |
|---------------------|----------------|---|--------------|
| -                   | IONA           | DUCATION AND<br>L LIBERAL ARTS<br>ENTS  | 32           |
| FOLINI              | οιτασ          | NS REQUIREMENTS <sup>2,4</sup>          | 1 <b>2</b> 3 |
| GE                  |                | Transition to Kean <sup>1</sup>         | 1            |
| ENG                 | 1030           |   | 3            |
| MATH                |                | 1010,1016,1030 <b>OR</b> 1054           | 3            |
| COMM                | ,              | Speech Communication                    | •            |
|                     |                | as Critical Citizenship                 | 3            |
| GE                  | 2025           | Research and Technology                 | 3            |
|                     |                | RY/INTERDISCIPLINARY<br>ON REQUIREMENTS | ,            |
| Humani              | ities          |   | 6            |
| *ENG                | 2403           | World Literature                        | 3            |
| Select o            | one fro        | m the following:                        | 3            |
| MUS                 | 1000           | Music Survey                            |              |
| OR                  |                |   |              |
| MUS                 | 1050           | Music Fundamentals                      | 3            |
| Art His             | tory o         | r Fine Arts                             |              |
|                     |                | Religion                                |              |
| Foreign             | Langu          | ages <sup>5</sup>                       |              |
| •                   |                | Il for credit)                          |              |
| Interdis            | •              | •                                       |              |
|                     |                | avioral Sciences                        | 6            |
| *HIST               | 1000           | History of Civil Society<br>in America  | 3            |
| OR                  |                |   |              |
| HIST                |                | Worlds of History                       | 3            |
|                     |                | the following:                          | 3            |
|                     |                | neral Psychology                        |              |
|                     |                | Geography                               |              |
| Political           |                |   |              |
|                     |                | Anthropology                            |              |
| Interdis            | •              | •                                       |              |
|                     |                | chematics                               | 7            |
| *MATH               | or CF          | PS (Options:                            |              |
| CPS 10              | 1010,<br>31 10 | 1016, 1030, 1054,<br>32, 1231)          | 3            |
|                     |                | b science)                              | 4            |
| •                   |                | histry or Physics                       | •            |
|                     |                | leteorology, or Geology                 |              |
|                     |                | L REQUIREMENTS <sup>7</sup>             | 32           |
| ENG                 | 3215           |   | 32           |
| MUS                 |                | Private Studio Voice                    | 5            |
| 1103                | 3000           | (Complete 6 semesters)                  | 6            |
| Select o            | one of         | the following:                          | 3            |
| THE                 |                | Stage Makeup or                         | -            |
| THE                 |                | Western Costume History                 | /            |
|                     |                | ourses from the approved                |              |
|                     |                | ature list:                             | 9            |
| (ENG 2              | 210, 3         | 316, 3320, 3514, 3515,                  |              |
| 3550, 3             | 555, 4         | 405, 4421, 4425, 4430)                  |              |
|                     |                | in Dance:                               |              |
| PED or              |                |   | 4            |
| Select 9<br>theatre |                | rom approved<br>ves list                | 9            |
|                     |                |   |              |
| MAJO                | r rec          |   | 52           |

#### **THEATRE FOUNDATION<sup>6</sup>** 19 1000 Introduction to Theatre THE 3 THE 1100 Acting I 3 2300 Technical Theatre THE 3 Production 2301-6 Theatre Laboratory Lab 1 .5 THE Lab 2 .5 THE 3700 Script Analysis and Dramaturgy 3 THE 3710 World Theatre I (WE) 3 3720 World Theatre II (WE) 3 THE THEATRE PERFORMANCE **REQUIREMENTS<sup>6</sup>** 30 THE 2110 Movement for the Actor 3 THE 2150 Period Styles of Acting 3 THE 3120 Advanced Movement 3 THE 3 3140 Improvisation THE 3145 Voice for the Performer 3 THE 3150 Contemporary Acting 3 Techniques 3 THE 3160 Speak the Speech THE 3400 Directing I 3 THE 4100 Acting for the Camera 3 3 THE 4110 Stage Dialects MAJOR/GE CAPSTONE<sup>6</sup> 3 THE 4150 Acting as a Profession **FREE ELECTIVES** 12 TOTAL 130 <sup>1</sup> Required of all freshmen and transfers with fewer than 10 credits. <sup>2</sup> See prerequisites and co- requisites. <sup>3</sup> Additional 3 credit course paired with Reading may be required by placement testing. <sup>4</sup> Eng 1030 must be completed with a grade of C or better. <sup>5</sup> Credit granted only upon completion of two semesters. <sup>6</sup> A maximum of two C's in all academic major courses. All other grades in academic major courses must be a B- or better. <sup>7</sup> Additional requirements must be completed with a grade of C or better. \*Required Distribution Course Additional BFA Theatre Performance **Program Notes** Those wishing to enter the BFA program must successfully pass an audition, interview, and have a cumulative GPA of 2.7. Students may audition before or during their Freshman year for consideration for admission. The freshman year is considered the "Pre-BFA Year 1: Fundamentals of the Theatre Arts." At the end of the Freshman year, the student must again pass an audition and have a cumulative GPA of 2.7 for continuation into "Year 2: Foundations of Performance." At the end of the Sophomore year, the student must again pass an audition and have a cumulative GPA of

pass an audition and have a cumulative GPA of 2.7 for continuation into "Year 3: Performance Techniques." At the end of this Junior year, the

student must again pass an audition and have a cumulative GPA of 2.7 for continuation into "Year 4: Auditions and Performance."

BFA students in Theatre Performance are required to audition for all departmental main stage productions. BFA students are expected to perform as cast.

BFA students in Theatre Performance are encouraged to audition off-campus. Acceptance of off-campus roles is allowed with approval of the Department Chair.

Assessment will be held in April of each year to determine if academic and technical proficiency standards have been met for retention in the program.

GPA for admission: A cumulative GPA of 2.7 is required for admission to the degree.

GPA to graduate: A cumulative GPA of 3.0 must be maintained in major courses and a 2.5 overall cumulative GPA is required for graduation.

# Approved Theatre Electives for BFA in Theatre Performance:

- Area II Design/Tech: THE 3310, 3320, 3330, 3335, 3345, 3340, 3350, 3510, 4300
- Area III Directing/Administration/Management: THE 3400, 3450, 4250
- Area VI Independent Study/Issues/Co-ops: THE 3963, 3975, 3976, 3977, 4955, 4956, 4957, ID 3331-3
- Area V Experiential Theatre: THE 3820, 3830, 3840, 4850, 4860

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### BFA IN THEATRE DESIGN AND TECHNOLOGY

### GENERAL EDUCATION AND ADDITIONAL LIBERAL ARTS REQUIREMENTS

FOUNDATIONS REQUIREMENTS<sup>2,4</sup> 133GE1000Transition to Kean11ENG1030College Composition3MATH1000, 1010, 1016, 1030OR 10543COMM 1402Speech Communication as<br/>Critical Citizenship3GE2025Research and<br/>Technology3

## DISCIPLINARY/INTERDISCIPLINARY DISTRIBUTION REQUIREMENTS

| Human    | ities   |  | 6 |
|----------|---------|--|---|
| *ENG     | 2403    | World Literature   | 3 |
| Select   | one co  | urse from the following:   | 3 |
| AH       | 1700    | or 1701 Art History  | 3 |
| FA       | 2300    | Visual Thinking  | 3 |
| ID       | 3230    | Understanding Images   | 3 |
| Philosc  | phy or  | Religion or Music or<br>Foreign Languages <sup>5</sup> or<br>Interdisciplinary |   |
| Social c | ind Beł | navioral Sciences  | 6 |
| *HIST    | 1000    | History of Civil Society<br>in America   | 3 |
| OR       |         |  |   |
| HIST     | 1062    | Worlds of History  | 3 |

| Select or  | ne of 1  | the following:  | 3                             |
|--|--|---|-------------------------------|
| Economi  | cs or  | Geography   |                               |
| Political S  | Scienc   | ce  |                               |
| PSY 1  | 000  | General Psychology  |                               |
| Sociolog   | y or A   | Anthropology  |                               |
| Interdisc  | iplinaı  | ry  |                               |
| Science &  | k Mat  | hematics  | 7                             |
|  |  | PS (Options:  |                               |
|  |  | 1016, 1030, 1054,   | 2                             |
| CPS 103  |  | ,   | 3                             |
| Select or  | ne lab   | science:  | 4                             |
| Biology,   | Chem   | nistry or Physics   |                               |
| A - +  | M  |   |                               |
| Astronoi   | my, I•i  | leteorology, or Geology   |                               |
|  |  | L REQUIREMENTS <sup>7</sup>   | 30-33                         |
| ADDITIC  | ONAL   | <i>c, c,</i>  |                               |
| ADDITIC<br>ENG 3<br>One cou  | DNAI<br>215<br>rse fr  | A REQUIREMENTS <sup>7</sup><br>Shakespeare Survey<br>om the approved  | <b>30-33</b><br>3             |
| ADDITIC<br>ENG 3   | DNAI<br>215<br>rse fr  | A REQUIREMENTS <sup>7</sup><br>Shakespeare Survey<br>om the approved  | 30-33                         |
| ADDITIC<br>ENG 3<br>One cou<br>Theatre<br>(ENG 22  | DNAI<br>3215<br>rse fr<br>Litera   | A REQUIREMENTS <sup>7</sup><br>Shakespeare Survey<br>om the approved<br>ature list<br>316, 3320, 3514, 3515,  | <b>30-33</b><br>3             |
| ADDITIC<br>ENG 3<br>One cou<br>Theatre<br>(ENG 22  | DNAI<br>3215<br>rse fr<br>Litera   | A REQUIREMENTS <sup>7</sup><br>Shakespeare Survey<br>om the approved<br>iture list  | <b>30-33</b><br>3             |
| ADDITIC<br>ENG 3<br>One cou<br>Theatre<br>(ENG 22<br>3550, 35                                  | <b>DNAI</b><br>3215<br>rse fr<br>Litera<br>10, 3<br>55, 4                            | A REQUIREMENTS <sup>7</sup><br>Shakespeare Survey<br>om the approved<br>iture list<br>316, 3320, 3514, 3515,  | <b>30-33</b><br>3             |
| ADDITIC<br>ENG 3<br>One cou<br>Theatre<br>(ENG 22<br>3550, 35<br>Select or                     | <b>DNAI</b><br>3215<br>rse fr<br>Litera<br>10, 3<br>55, 4<br>ne of 1                 | A REQUIREMENTS <sup>7</sup><br>Shakespeare Survey<br>om the approved<br>lature list<br>316, 3320, 3514, 3515,<br>405, 4421, 4425, 4430)                                 | <b>30-33</b><br>3<br>3        |
| ADDITIC<br>ENG 3<br>One cou<br>Theatre<br>(ENG 22<br>3550, 35<br>Select or<br>THE 3            | <b>DNAI</b><br>3215<br>rse fr<br>Litera<br>10, 3<br>55, 4<br>ne of 1<br>3400         | A REQUIREMENTS <sup>7</sup><br>Shakespeare Survey<br>om the approved<br>iture list<br>316, 3320, 3514, 3515,<br>405, 4421, 4425, 4430)<br>the following:                | <b>30-33</b><br>3<br>3<br>3-6 |
| ADDITIC<br>ENG 3<br>One cou<br>Theatre 1<br>(ENG 22<br>3550, 35<br>Select or<br>THE 3<br>THE 3 | <b>DNAI</b><br>3215<br>rse fr<br>Litera<br>10, 3<br>55, 4<br>ne of 1<br>3400<br>3820 | A REQUIREMENTS <sup>7</sup><br>Shakespeare Survey<br>om the approved<br>iture list<br>316, 3320, 3514, 3515,<br>405, 4421, 4425, 4430)<br>the following:<br>Directing l | <b>30-33</b><br>3<br>3<br>3-6 |

| Workshop (6)  |         |
|---|---------|
| Select 12 s.h. from approved<br>theatre courses (list in<br>Department of Theatre office)   | 12      |
| Select 9 s.h. from approved<br>supportive courses (list in<br>Department of Theatre office) | ٥       |
| MAJOR REQUIREMENTS <sup>6</sup>   | ,<br>51 |
| THEATRE FOUNDATION <sup>6</sup>   | 15      |

#### THEATRE FOUNDATION<sup>6</sup>

| THE | 1000 | Introduction to Theatre           |
|-----|------|-----------------------------------|
| THE | 1100 | Acting I                          |
| THE | 3700 | Script Analysis and<br>Dramaturgy |
| THE | 3710 | World Theatre I (WE)              |
| THE | 3720 | World Theatre II (WE)             |
|     |      |                                   |

### THEATRE DESIGN/TECH **REQUIREMENTS<sup>6</sup>**

| THE       | 2300   | Technical Theatre       |   |
|-----------|--------|-------------------------|---|
|           |        | Production              | 3 |
| THE       | 2301-  | 6 Theatre Lab           | 1 |
| THE       | 4301-  | 6 BFA Theatre Lab.      | 4 |
| ID        | 3341-3 | 3 Behind the Scenes     | 7 |
| THE       | 3365   | Drafting and Rendering  | 3 |
| Select t  | wo of  | the following:          |   |
| THE       | 3335   | Scenic Design           | 3 |
| THE       | 3340   | Costume Design          | 3 |
| THE       | 3345   | Lighting Design         | 3 |
| Select of | one of | the following:          |   |
| THE       | 3330   | Western Costume History | 3 |
| AH        | 3790   | Furniture and Interiors | 3 |
| AH        | 3792   | History of Architecture | 3 |
| Select of | one of | the following:          |   |
| THE       | 3450   | Stage Management        | 3 |
| THE       | 3560   | Theatre Administration  | 3 |
| Approv    | ed Bus | iness course            |   |

# MAJOR/GE CAPSTONE<sup>6</sup> 4350 Portfolio Preparation THE FREE ELECTIVES: ΤΟΤΑΙ

3

3

3

3

3

33

<sup>1</sup> Required of all freshmen and transfers with fewer than 10 credits.

3

14-17

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<sup>2</sup> See prerequisites and corequisites.

<sup>3</sup> Additional 3 credit course paired with Reading

- may be required by placement testing.
- <sup>4</sup> Eng 1030 must be completed with a grade of C or better.

<sup>5</sup> Credit granted only upon completion of two semesters.

<sup>6</sup> A maximum of two C's in all academic major courses. All other grades in academic major courses must be a B- or better.

<sup>7</sup> Additional requirements must be completed with a grade of C or better.

\*Required Distribution Course

### Additional BFA in Theatre Design and **Technology Program Notes**

Those wishing to enter the BFA program must successfully pass a portfolio review, interview, and have a cumulative GPA of 2.7. Students may present their portfolio before or during their freshman year for consideration for admission. The freshman year is considered the "Pre-BFA Year 1: Fundamentals of the Theatre Arts."

At the end of the Freshman year, the student must again pass a portfolio review and have a cumulative GPA of 2.7 for continuation into "Year 2: Foundations of Design and Technology." At the end of the Sophomore year, the student must again pass a portfolio review and have a cumulative GPA of 2.7 for continuation into "Year 3: Design Techniques and Implementation." At the end of this Junior year, the student must again pass a portfolio review and have a cumulative GPA of 2.7 for continuation into "Year 4: Designing and Implementation."

BFA students in Theatre Design and Technology are required to participate in either a design and/or technical capacity for all departmental main stage productions.

BFA students in Theatre Design and Technology are encouraged to design and provide technical support for theatre productions off campus. Acceptance of off-campus production work is allowed with approval of the Department Chair.

Assessment will be held in April of each year to determine if academic and technical proficiency standards have been met for retention in the program.

GPA for admission: A cumulative GPA of 2.7 is required for admission to the degree.

### Approved Theatre Electives for BFA in **Theatre Design and Technology:**

- Area I Acting: THE 2110, 2150, 3120, 3140, 3150, 3160, 3200, 4100, 4110, 4150
- Area II Design/Tech: THE 3310, 3320, 3330, 3335, 3345, 3340, 3510, 4300

- Area III Directing/Administration/ Management: THE 3400, 3450, 4250
- Area V Experiential Theatre: THE 3820, 3830, 3840, 4850, 4860
- Area VI Independent Study/Issues/Co-ops: THE 3963, 3975, 3976, 3977, 4955, 4956, 4957, ID 3331-3

#### **B.A. IN THEATRE** 137

### **OPTION: SECONDARY EDUCATION CERTIFICATION**

Students choosing this option must make a formal application for admission to the Middle and Secondary Education Department. Prior to taking education courses, all prerequisites must be met.

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### **GENERAL EDUCATION AND** ADDITIONAL LIBERAL ARTS REQUIREMENTS

#### FOUNDATIONS REQUIREMENTS<sup>2,4</sup> 13 1000 Transition to Kean<sup>1</sup> GE 1 3 FNG 1030 College Composition<sup>4</sup> 3 MATH 1000, 1010, 1016, 1030, or 1054 COMM 1402 Speech Communication 3 as Critical Citizenship<sup>4</sup> 3 GE 2025 Research and Technology DISCIPLINARY/INTERDISCIPLINARY DISTRIBUTION REQUIREMENTS 9 Humanities 3 THE 1000 Introduction to Theatre 3 \*ENG 2403 World Literature 3 Fine Arts OR Art History 9 Social and Behavioral Sciences HIST 1000 History of Civil Society 3 in America OR HIST 1062 Worlds of History 3 PSY 1000 General Psychology 3 SOC 1000 Introduction to Sociology OR ANTH 1800 Cultural Anthropology 3 Science & Mathematics 10-11 \*MATH 10103 3 (Select two from below; one must be a lab science3) 3.4 Biology Chemistry or Physics 3.4 Astr, ES, Geol, or Metr 3,4 Interdisciplinary 3,4 Health and Physical Education 4 PED 1101, 1103, 1107, 1151 (dance) AND ID 1225 Issues/Values of 3 Contemporary Health ADDITIONAL REQUIREMENTS 21 PSY 2100 Child Psychology 3 OR PSY 2110 Psychology of Adolescence

| ID        | 2955   | Disabled Persons in<br>Amer. Soc.                 | 3  |
|-----------|--------|---|----|
| THE       | 3145   | Voice for the Performer                           | 5  |
| OR        |        |   |    |
| COMM      | 1 3410 | Voice and Speech                                  | 3  |
| ENG       | 3215   | Shakespeare Survey                                | 3  |
| THE       | 3710   |   | 3  |
| THE       |        | World Theatre II                                  | 3  |
|           |        | re for Theatre                                    | 3  |
|           |        |   | 3  |
|           |        | 316, 3320, 3514, 3515,<br>1405, 4421, 4425, 4430) |    |
| MAJO      | R/GE   | CAPSTONE  | 3  |
| THE       | 4220   | Topics in Theatre                                 |    |
|           |        | Education <sup>2</sup>                            | 3  |
| ΜΔ.ΙΟ     |        | DUIREMENTS <sup>3</sup>                           | 41 |
| THE       |        | Acting I  | 3  |
|           |        |   |    |
| THE       |        | Period Acting Styles                              | 3  |
| THE       | 2300   | Technical Theatre<br>Production                   | 3  |
| 0         |        |   | 3  |
|           |        | llowing:  | 3  |
| ENG       | 3010   | Playwriting                                       |    |
| OR        |        |   |    |
| THE       |        | Playwriting                                       |    |
| THE       | 3150   | Contemporary Acting                               |    |
|           |        | Techniques  | 3  |
| THE       | 3200   |   | 3  |
| THE       | 3335   | Scene Design                                      | 3  |
| THE       | 3400   | Directing I                                       | 3  |
| THE       | 3700   | Script Analysis and                               |    |
|           |        | Dramaturgy  | 3  |
| One of    | the fo | llowing:  | 3  |
| THE       | 3820   | Children's Theatre on Tour                        | •  |
| OR        |        |   |    |
| THE       | 3830   | Kean Players on Tour                              |    |
| Two of    | the fo | llowing:  | 6  |
| THE       | 3240   | Theatre for Young Audience                        | es |
| THE       |        | Costume Design                                    |    |
| THE       |        | Lighting Design                                   |    |
| THE       |        | Make-Up   |    |
|           |        | f the following:                                  |    |
| THE       |        | 4 Theatre Lab                                     | 2  |
|           | 2301-  |   | 2  |
| OR<br>THE | 4301-  | 4 Theatre Lab                                     |    |
| PROFE     | essio  | NAL SEQUENCE                                      | 30 |
| Sophor    |        |   |    |
| EMSE      | 2801   | Intro to Field Experience <sup>2</sup>            | 3  |
| Junior    |        |   | 5  |
| EDUC      |        | Cumieulum Eveluation 9                            |    |
| EDUC      | 3000   | Curriculum, Evaluation & Learner <sup>2</sup>     | 3  |
| EMSE      | 3122   | Computers in Education                            | 3  |
| THE       | 3220   |   | -  |
| 1176      | 3220   | Theatre <sup>2</sup>                              | 3  |
| EDUC      | 3401   | Language Arts/Reading <sup>2</sup>                | 3  |
| EMSE      | 3801   | Pre-Professional                                  | 5  |
| LIJSE     | 2001   | Experience <sup>2</sup>                           | 2  |
| EMSE      | 3903   | Teaching ELL                                      | -  |
|           | 5705   | (take w/3801) <sup>2</sup>                        | 1  |
| Senior    | Level  | . , ,   |    |
| EMSE      | 4801   | Professional Internship <sup>5</sup>              | 9  |
|           |        | · · · · · · · · · · · · · · · · · · ·             |    |

### **CAPSTONE COURSE**

EDUC 4000 Teacher and the Classroom 3 <sup>1</sup> Required of all freshmen and transfers with fewer than 10 credits.

<sup>2</sup> See prerequisites and corequisites.

<sup>3</sup> Major courses, including capstone, require a grade of C or better.

<sup>4</sup> Eng 1030, MATH 1010 and Comm 1402,

require a grade of B- or better.

<sup>5</sup> Pre-requisite: passing score on appropriate Praxis II test(s).

#### Notes:

All those wishing to enter the BA Theatre Education program must successfully pass an audition/interview and have a cumulative GPA of 2.75. Once the student is within the BA program, they must maintain a cumulative GPA of 2.75. This pertains to all education degrees.

### THEATRE COURSES

THE 1000 Introduction to Theatre (3)Survey of the basic elements and theories of theatre production with practical experiences in theatrical production and field trips to professional and amateur productions. Field trip fees and laboratory hours required. GEHU

THE 1100 Acting I: The Actor Prepares (3) Survey of basic acting skills including individual exercises as well as partnered scene work. Performance fees may be required. GEHU THE 2110 Movement for the Actor (3) A course in control of the actor's total instrument of expression and self-discipline of body movement. Prerequisite: THE 1100 THE 2150 Period Acting on Today's Stage (3) Exploration and application of historically based acting techniques currently in use on the contemporary stage. Prerequisite: THE 1100, or permission of instructor. THE 2300 Technical Theatre Production (3) An introductory course comprising the basic elements of scenery, lighting, and sound and their application in practical laboratory situations. Design, construction, rigging, lighting, and sound techniques are stressed. Additional lab hours are required. Lab fees will be required. Prerequisite: THE 1000 or permission of instructor. 2301-6 Theatre Laboratory THE (.5) A practical laboratory with production experiences provided in all areas of theatre. Scheduled lab times required. Meets 1 double period per week Prerequisite: Requirement for BA Theatre majors (6 semesters), BA in Theatre with Teacher Certification (4), BFA Performance majors (2 semesters) and BFA Design/Tech majors (8 semesters). THE 3120 Advanced Movement (3)

Extended exploration of styles of stage and character movement. Prerequisite: THE 2110

#### THE 3140 Improvisation:

Acting Without a Net (3)Improvisational stage techniques, focusing primarily on acting techniques for unscripted performance.

Prerequisite: THE 2110

3

THE 3145 Voice for the Performer (3) Concentration on the vocal production process for the performer. Exercises focusing on breathing, sound production, resonance, articulation and listening that allow the natural voice to be discovered.

Prerequisite: GE 2023 or permission of instructor.

#### THE 3150 Contemporary

**Acting Techniques** (3) Practical application of contemporary acting techniques through scene study and analysis. Prerequisite: THE 2150.

THE 3160 Speak the Speech (3) Exploration of advanced techniques of classical acting, principally using the works of Shakespeare for analysis and practice. Emphasis on the connection between voice and the text with additional consideration of its connection to physical movement.

Prerequisite: THE 1000, THE 1100, THE 3145 and ENG 3215

3200 Creative Drama THE (3) Skills and methods utilizing creative drama as a teaching tool. Lesson plans will be tested and developed for creative movement, pantomime, improvisation, storytelling, and story dramatization to introduce, explore, or reinforce other content areas.

Prerequisite: GE 2023 and THE 1100

#### THE 3220 Methods for Teaching

Secondary School Theatre (3) Skills and methods to deliver a theatre curriculum in the secondary school setting. Developing curriculum, planning lessons, compiling a "mini' Teacher Work Sample, understanding the classroom environment, preparing for field study, and practicing classroom management will be covered. Site visits and field study experiences are included as part of the course.

Prerequisite: EDUC 3000 and 3401; Co-requisite: EMSE 3801, EMSE 3903, and THE 4220

#### THE 3240 Theatre For Young Audiences

(3)

Introduction to theory and practice of theatre production for young audiences. Prerequisite: GE 2303

#### THE 3250 Creating Plays for

(3)

**Children's Theatre** The theory, method and practice of writing plays for children's theatre production. Scenes from plays will be staged in class.

Prerequisite: Any course in written composition, Junior level or permission of instructor.

THE 3260 Playwriting for the Stage (3) Students learn the fundamentals of playwriting and apply said fundamentals to the creation of an original play for the stage, work together in a lab environment, and provide feedback as part of the continued development of the scripts in class. Prerequisite: THE 1000, ENG 1030, GE 2023

THE 3310 Costuming (3) An introduction to basic costume design and construction. Prerequisite: THE 2300

3320 Costume Construction THE (3) A practical study of costume construction techniques and crafts used in the execution of costumes for the stage, including machine and hand sewing, pattern drafting, draping, and millinery skills. Production work is included as part of the course. Materials fee required. Prerequisite: THE 2300

THE 3330 Western Costume History (3) A historical survey of Western costume.

ID 3331-3 Public Performance (1-3) Examination and creation of a public persona through textual analysis and external research of a literary text and the world it describes. Prerequisite: Permission of instructor.

THE 3335 Scenic Design I (3) Problems in concept and composition are examined through the development of ground plans, elevations, and renderings. Material fees required.

Prerequisite: THE 2300, THE 3700.

THE 3340 Costume Design (3) Studies in theory and practices of costume design for stage. Emphasis will be given to script analysis, period research, fabric, color theory, and the sketching of finished costume renderings. Materials fee required. Prerequisite: THE 2300, THE 3700.

#### 3341-3 Behind the Scenes ID of Public Performance

Practical experience in supervisory, design, and technical positions in live public performance. Instructor will determine after selection of participants if level of involvement warrants one, two, or three hours of credit.

Prerequisite: Permission of instructor.

3345 Lighting Design THE (3) General principles and practices of stage lighting and characteristics of stage lighting equipment. Material fees required. Prerequisite: THE 2300, THE 3700.

3350 Stage Makeup THE (3) Basic straight and character makeup, using grease-paint, pancake and plaster. Materials fee required.

Prerequisite: THE 2300.

THE 3355 Scene Painting and Texturing for Theatre, TV, and Film

The study and practice of basic scenic painting with an emphasis on faux finishes and textures as it applies to theatre, television, and film. Material fees required.

(3)

Prerequisite: THE 2300, FA 1000 or FA 2404 (or equivalent), or permission of instructor.

#### THE 3365 Drafting and Rendering

for the Performing Arts (3) Introduction to rendering and drafting techniques used in theatrical design and an exploration of various rendering media. Purchase of tools and equipment is required.

Prerequisite: THE 2300, FA 1000 or FA 2404 (or equivalent), or permission of instructor.

THE 3400 Directing I (3) A study of the elements, techniques, and skills of directing for the stage. Prerequisite: THE 3700.

#### 3450 Stage Management THE for the Theatre

Study of the responsibilities of a stage manager in a professional theatrical production. Application of principles of good management and organization in the directorial team. Field trips required. Prerequisite: THE 2300.

(3)

#### THE 3460 Seminar in Theatre Administration

(3) A problem-centered seminar dealing with contemporary theatre administration. Prerequisite: THE 2300.

#### THE 3700 Script Analysis and **Dramaturgy: From Page** to Stage

(3) Structural analysis combined with historical and conceptual investigation of performance texts from the standpoint of the director, designer, dramaturg, and actor in order to bring a text from page to stage.

Prerequisite: THE 1000, GE 2023.

#### 3710 World Theatre I: From THE Ancient Ritual to Courtly Spectacle

(3) History and production texts of theatre from its ancient beginnings in myth and ritual to the highly codified performances of the 18th century. GEHU WE

Prerequisite: THE 1000, ENG 1030, GE 2023.

3720 World Theatre II: THE

### From Idealism to

**Realism to Ideologies** (3)History and production texts of theatre from the romantic theatre of the early 19th century to myriad styles of theatrical production in the present day. GEHU WE

Prerequisite: THE 1000, ENG 1030, 2023.

3820 Children's Theatre on Tour (3) THE A contemporary play for children will be chosen, staged, and performed at local schools, orphanages, or children's hospitals. This course offers students an intensive experience as members of a touring company through their performance as actors, designers, stage managers, company managers, or crew members.

Prerequisite: THE 2300 and audition, interview, or permission of instructor.

THE 3830 Kean Players on Tour (3) An intensive student experience in touring classic or contemporary plays at high school, adult, and senior citizen centers. Students participate as actors, designers, stage managers, company managers, crew members.

Prerequisite: THE 2300 and audition, interview, or permission of instructor.

#### THE 3840 Summer Stock

Theatre Workshop (6) An intensive student experience in the organization and performance of a two-show summer stock season. Audition required for actors. Prerequisite: THE 2300 and audition/interview, or permission of instructor.

THE 3961-63 Issues in Theatre (1,2,3)Designed to examine issues, developments, and modern trends in theatre practice. Prerequisite: THE 2300.

THE 3975-3977 Theatre Practicum (1,2,3) Individualized course allowing for practical application of technical, design, production administration, research/critical, or performance skills. Prerequisite: THE 1000, 1100, 2300, Junior/Senior standing, and an approved proposal.

THE 4100 Acting for the Camera (3) The skills of film and television acting with practical performance and production experiences. Prerequisite: THE 3150.

THE 4110 Stage Dialects (3)Dialect as a tool in theatrical presentation using phonetic transcription to develop auditory, muscular and imitative speech skills. Prerequisite: THE 3145.

4150 Acting as a Profession THE (3) A study of the professional New York theatre, with emphasis on the audition and the process of beginning a career. Field trip fees required. Prerequisite: THE 3150, 3700.

4220 Topics in Theatre Education (3) THE Focus on career preparation, particularly the intersection of curricular and extra-curricular responsibilities for the theatre educator in a school setting. Investigation of job search strategies, producing the school play, managing the resources of a theatre and/or theatre classroom, planning educational field trips, and designing a guest artist residency.

Prerequisite: EDUC 3000, EDUC 3401 Co-requisite: EMSE 3801, EMSE 3903, and THE 3220

#### THE 4300 Advanced Technical **Theatre Production** (3)

An advanced course in traditional and contemporary solutions to technical production problems. Additional fees required.

Prerequisite: THE 2301-2 (2 semesters) or permission of instructor.

4350 Portfolio Preparation THE (3) Preparation of theatrical portfolios, personal marketing tools, and interview techniques. Purchase of tools and equipment is required. Prerequisite: Senior standing, declared theatre major, THE 3365, completion of 3 approved theatrical design/tech or art courses, or permission of instructor

4400 Directing II (3) THE Artistic and technical challenges in directing the classical, the period, the avant-garde, the experimental, or original script. Prerequisite: THE 3400, THE 3700

#### THE 4850 Contemporary American Regional Theatre Experience(3)

Study of the American regional theatres. On-site experiences at regional theatres in the Northeast United States including tours and performances. Required fees for travel expenses.

| THE | 4860 | Contemporary    |  |
|-----|------|-----------------|--|
|     |      | British Theatre |  |

British Theatre (3) A study of the British theatre. On-site experiences in London and Stratford-Upon-Avon, England. Required fees for travel expenses. Prerequisite: Permission of instructor.

**THE** 4900 Senior Seminar in Theatre (3) Advanced exploration of theatre topics, including the practical aspects of the business of the theatre, conceptualization, collaboration, and communication, culminating in a final research project to be presented and defended.

Prerequisite: THE 2300, THE 3700, senior standing, declared theatre major, or permission by department chair.

### THE 4955-7Cooperative Education:

Work Study (3, 6, 12) Supervised placement in an employment position utilizing background in Theatre. THE 4955 and 4956 may be repeated for credit. A miximum of 12 credit hours in co-op ed may be applied to the B.A. degree.

Prerequisite: Minimum of 24 credit hours in Theatre courses and approval of the department chair.

ID 3331-3 Public Performance (1-3) Examination and creation of a public persona through textual analysis and external research of a literary text and the world it describes. Prerequisite: Permission of instructor.

### ID 3341-3 Behind the Scenes of Public Performance

Practical experience in supervisory, design, and technical positions in live public performance. Instructor will determine after selection of participants if level of involvement warrants one, two, or three hours of credit. *Prerequisite: Permission of instructor.* 

### DANCE COURSES

#### DANC 2110 Technique and Theory of Ballet

of Ballet (2) Exploration of the conceptual and experiential development of classical ballet, with particular emphasis on technique and skill. May be repeated for credit. Supply fees required. *Prerequisite: Permission of Instructor.* 

# DANC 2120 Technique and Theory of

Modern Dance(2)Exploration of conceptual and experiential devel-<br/>opment of modern dance, with particular empha-<br/>sis on technique and skill. May be repeated up to<br/>four times for credit. Supply fees.<br/>Prerequisite: Permission of Instructor.

### DANC 2130 Technique and Theory of Jazz Dance

of Jazz Dance (2) Exploration of the conceptual and experiential development of jazz dance styles, with particular emphasis on technique and skill. May be repeated up to four times for credit. Supply fees. Prerequisite: Permission of Instructor.

### **DANC 2140** Dance in Musical Theatre (1) Conceptual and experiential exploration of the impact of jazz, ballet, tap, and modern dance

impact of jazz, ballet, tap, and modern dance styles within the context of the history of the musical theatre, with particular attention to the contributions of individual pioneering musical theatre choreographers.

Prerequisites: 2 semesters of any of the following: DANC 2110, 2115, 2120, 2125, 2130, 2135, or by Permission of Instructor.

# DANC 2150 Dance Styles; Reconstructing and Interpreting

Dance Repertoire

(1)

Students will develop the technical and artistic skills necessary to recreate and perform historic and contemporary repertoire by well-known choreographers, integrating these forms into personal representations of choreography. Performance fees required.

#### Prerequisite:

Audition/Interview, or Permission of Instructor.

DANC 2300 Dance Production (3) Students will acquire knowledge and skills necessary to professionally and safely use the technical elements required for dance performance. Training and topics include an introduction to theatre's structural components and equipment, video and media production, and designing audio, lighting, costume, and publicity materials. Laboratory hours outside of class meeting time may be required. Supply fees and attendance at on-and off-campus events may be required. *Prerequisite: Any 2 credits of DANC technique or THE 2300* 

### DANC 2301, 2302, 2303, 2304

Dance Laboratory (.5) A practical laboratory with production experiences provided in all areas of dance. Scheduled lab time required. Meets one double period per week. May be repeated for credit. Additional laboratory hours outside of class may be required. Supply fees and attendance at-on-andoff-campus may be required.

Prerequisite: Any 2 credits of DANC technique or THE 2300, THE laboratory

DANC 2710 Dance History (3) Beginning with ancient dance, the influences of society on the transformation of dance styles throughout history until the present day are examined. Traces the development of Western dance, including ballet, jazz, tap, modern, and contemporary practices as well as non-western influences.

Prerequisite: None

**DANC 3110** Advanced Ballet Technique (1) Advanced accelerated exploration of the experiential development and advancement of classical ballet, with particular emphasis on consistency of technique and skill. May be repeated for credit. Supply fees required.

Prerequisite: Permission of Instructor

# DANC 3120 Advanced Modern Dance

Technique (1) Advanced exploration of modern dance technique, with experiential integration of knowledge and skills to investigate and create personal methodologies that support movement challenges and aesthetic demands. May be repeated up to four times for credit. Supply fees required. *Prerequisite: Permission of Instructor*  Theatre

(1)

### DANC 3130 Advanced Jazz Dance Technique

Advanced exploration of jazz dance technique, with experiential integration of knowledge and skills to investigate and create personal methodologies that support movement challenges and aesthetic demands. May be repeated up to four times for credit. Supply fess required. *Prerequisite: Permission of Instructor* 

### DANC 3140 Movement Improvisation (1)

Students in this course will demonstrate use of movement improvisations applying various structures and sources of initiation, awareness of context and partner(s) and a broad range of movement vocabularies. Skills in maintaining and splitting focus, using partnering, and evaluating successful movement improvisations will be developed. Prerequisite: any 2 credits of DANC technique

# DANC 3200 Theory and Methods of

# Creative Movement (3)

Exploration of skills necessary to plan, lead, and evaluate effective use of creative movement for young people in various educational and community settings, focusing on the development of a child's personal development of body awareness, flexibility, spatial relationships, and manipulation of elements of dance. Use of auditory and visual stimuli will be covered, in addition to application across the curriculum.

Prerequisite: any 2 credits of DANC technique

DANC 3400 Dance Composition (3) Introduces the basics of dance-making and choreography through the exploration of form, style, and content. Each student will create short compositions, in order to begin to develop their individual aesthetic as a choreographer. Performance fees required.

Prerequisite: DANC 2710

# New Jersey Center for Science, Technology and Mathematics

# Executive Director: Dr. Laura Y. Lorentzen STEM Building Room 5-13D , (908) 737-7207

The New Jersey Center for Science, Technology and Mathematics (NJCSTM) has offered the Bachelor of Science in Science & Technology degree since 2004. The B.S. Science & Technology degree has multiple tracks: (1) the scientist-education track dedicated to training high school science and mathematics teachers (with options in mathematics, chemistry and biology); (2) the scientist-research track dedicated to training scientific and technical professionals for industry or academia (with options in computational applied mathematics and biotechnology);(3) the biomedical scientist track (for students wishing to go onto graduate training in medicine and related fields, this track includes the 4+4 B.S./M.D. linkage program with Drexel University College of Medicine); and (4) the scientist-engineer track in partnership with New Jersey Institute of Technology Newark College of Engineering (students may earn an accelerated bachelors and masters in as little as five years as they start taking engineering coursework at NJIT midway through their undergraduate studies). The NJCSTM also has an articulation agreement with Raritan Valley Community College whereby candidates for the associates degree in biotechnology can apply to transition with junior status into the NJCSTM five year bachelor/master degree scientist-research tracks.

Students admitted to NICSTM progress as a cohort through their major coursework from their initial semester. The NJCSTM academic programs are founded on a central core curriculum for the freshmen and sophomore cohorts. The unique core curriculum integrates science and mathematics by linking freshmen chemistry with calculus and computational modeling, and physics and biology linked with linear algebra and probability for the sophomores, whereby they approach biology, chemistry and physics through the analytical language of mathematics. Applying mathematics to the solution of scientific problems is emphasized and students extend their learning in the laboratory portion of the mathematics courses through the use of computational software to study complex systems and their behavior. Students then continue with upper level coursework concentrating in the specific area of study for their track option.

Students in the scientist-education and scientist-research tracks spend five years in NJCSTM as the fifth year of the program spans twelve months of graduate coursework and culminates in the Master's degree (either the M.S. in Science and Technology or the M.A. in Instruction and Curriculum, option in Science and Technology.

Students in the biomedicine track are prepared to graduate at the end of four years with a rigorous science content bachelor's degree that will enable them to apply to the professional training school of their choosing. With the exception of the Drexel linkage students who will progress directly to Drexel College of Medicine as per their DCOM contract, the majority of students in the biomedicine option will apply to graduate degree programs in medicine, biomedicine or physical therapy. For example, juniors in the biomedicine option may apply to UMDNJ's doctorate in physical therapy program (University of Medicine and Dentistry of New Jersey). Students may apply to schools conferring the M.D. (medical doctorate) degree, the D.O. (doctor of osteopathy) or related programs such as Ph.D. Biomedicine or equivalent.

Students in the engineering science scholars program who meet all requirements while in college are awarded the B.S. in Science & Technology / Engineering Science degree from NJCSTM at Kean University then complete their Master's degree in The College of Engineering at NJIT in as little as one year. The four years undergraduate study focus on the scientific basis for modern engineering with coursework in math, physics, chemistry, biology and computer science alongside engineering courses, selected with advisement of both Kean NJCSTM and NIIT faculty advisors. Available engineering options include specializations in: mechanical, industrial, electrical, structural, construction, transportation, chemical, pharmaceutical and biomedical engineering.

Students must make a formal application to be considered for admission to any of the NJCSTM academic programs (contact NCJSTM for specific admission criteria and application deadlines).

For information regarding program student learning outcomes please see the listing of College and Program Assessment Plans at (http://www.kean.edu/KU/Academic-Assessment-). The College mission statement may also be viewed through this link by clicking on the College name.

# B.S. SCIENCE AND TECHNOLOGY

### **OPTION: BIOLOGY TEACHER TRACK**

| GENE     | RAL E    | DUCATION                                     | 34      |
|----------|----------|--|---------|
| FOUN     | DATIC    | <b>NS REQUIREMENTS</b>                       | 14      |
| GE       | 1000     | Transition to Kean                           | 1       |
| ENG      | 1030     | College Composition                          | 3       |
| STME     | 1403     | Math & Computational<br>Methods of Science I | 4       |
| COMM     | 1 1402   | Speech Communication as Critical Citizenship | 3       |
| GE       | 2024     | Research & Technology                        | 3       |
|          |          | RY/INTERDISCIPLINAR<br>ON REQUIREMENTS       | Y<br>20 |
| Human    | ities    |  | 6       |
| *ENG     | 2403     | World Literature                             | 3       |
| Select   | one co   | urse   |         |
| Fine A   | rts or A | Art History                                  | 3       |
| Philosc  | ophy or  | · Religion                                   | 3       |
| Foreigr  | n Langu  | lages  | 3       |
| Music o  | or Thea  | atre   | 3       |
| Interdi  | sciplina | ry   | 3       |
| Social S | Sciences | 5  | 6       |
| *HIST    | 1000     | History of Civil Society<br>in America       | 3       |
| PSY      | 1000     | General Psychology                           | 3       |

| Science        | & Mat   | thematics  | 8         |
|----------------|---------|--|-----------|
| STME           | 1603    | Math & Computational                                   |           |
|                |         | Methods of Science II                                  | 4         |
| STME           | 1401    | Chemical Systems I                                     | 4         |
| *Requir        | ed Dist | tribution Course                                       |           |
| ADDIT          | IONA    | L REQUIREMENTS   | 25        |
| ES             | 1000    |  | 3         |
| ID             | 1225    | Issues of Contemporary                                 | -         |
|                |         | Health   | 3         |
| PSY            | 2110    | Psych. Adolescence                                     | 3         |
| STME           | 1601    | Chemical Systems II                                    | 4         |
| STME           | 2603    | Probabilistic Methods                                  |           |
|                |         | in Science   | 4         |
| STME           | 2403    | Math & Computational                                   |           |
|                |         | Methods of Science III                                 | 4         |
| STME           | 1601    | Physical Systems                                       | 4         |
| MAJO           | R REC   | UIREMENTS 47   | -48       |
| REQUI          | RED (   | COURSES IN MAJOR                                       |           |
| STME           | 2601    | Living Systems   | 4         |
| STME           | 2610    | Current Issues in Science<br>& Technology I            | 1         |
| STME           | 3610    | Current Issues in Science<br>& Technology II           | 1         |
| CHEM           | 2180    | Principles of Organic<br>Chemistry                     | 4         |
| BIO            | 2500    | Principles of Botany                                   | 4         |
| BIO            | 3305    | Principles of Microbiology                             | 4         |
| BIO            | 3400    | Zoology Form & Function                                | 4         |
| BIO            | 3403    | Anatomy & Physiology I                                 | 4         |
| BIO            | 3404    | Anatomy & Physiology II                                | 4         |
| BIO            | 3614    | Principles of Ecology<br>(writing emphasis)            | 4         |
| BIO            | 3704    | Principles of Genetics                                 | 3         |
| BIO            | 4105    | Essentials of Biochemistry                             | 4         |
| Major/0        | GE Caț  | ostone   | 3         |
| STME           | 4610    | Science & Technology<br>Seminar (writing emphasis)     | 3         |
| MAJO           | R ELE   | CTIVES   | 3-4       |
| Select o       | one co  | urse with advisement                                   |           |
| FREE E         | ELECT   | IVES   | 3         |
| Select o       | one co  | urse with advisement                                   |           |
| PROFE<br>REQUI |         | NAL EDUCATION  | 18        |
| EMSE           | 2801    | Intro Field Exp Subject<br>Area K-12                   | 3         |
| EMSE           | 3230    | Science Education K-12                                 | 3         |
| EDUC           | 3000    | Curriculum, Evaluation<br>& the Learner                | 3         |
| EMSE           | 3801    | Field Experience in Instruct<br>in Subject Areas K-12  | ion<br>2  |
| EMSE           | 3903    | Teaching English Language<br>Learners                  | 1         |
| EMSE           | 5315    | Intro Language Arts & Rea<br>in Teaching Content Areas | ding<br>3 |
| EMSE           | 5320    | Computers in the School<br>Curriculum                  | 3         |

TOTAL

127-8

# B.S. SCIENCE AND TECHNOLOGY

# **OPTION: CHEMISTRY TEACHER TRACK**

| GENE     | RAL EI  | DUCATION                                       | 34 |
|----------|---------|--|----|
| FOUNI    | DATIO   | NS REQUIREMENTS                                | 14 |
| GE       | 1000    | Transition to Kean                             | 1  |
| ENG      | 1030    | College Composition                            | 3  |
| STME     | 1403    | Math & Computational                           |    |
|          |         | Methods of Science I                           | 4  |
| COMM     | 1402    | Speech Communication                           |    |
|          |         | as Critical Citizenship                        | 3  |
| GE       | 2024    | Research & Technology                          | 3  |
|          |         | RY/INTERDISCIPLINARY                           | 20 |
| Humani   | ities   |  | 6  |
| *ENG     | 2403    | World Literature                               | 3  |
| Select o | one cou | urse:  |    |
| Fine Ar  | ts or A | Art History                                    | 3  |
| Philoso  | phy or  | Religion                                       | 3  |
| Foreign  | Langu   | ages   | 3  |
| Music o  | r Thea  | itre   | 3  |
| Interdis | ciplina | ry   | 3  |
| Social S | ciences |  | 6  |
| *HIST    | 1000    | History of Civil Society in America            | 3  |
| PSY      | 1000    | General Psychology                             | 3  |
| Science  | & Mat   | hematics                                       | 8  |
| STME     | 1603    | Math & Computational                           |    |
|          |         | Methods of Science II                          | 4  |
| STME     | 2401    | Physical Systems                               | 4  |
| *Requir  | ed Dist | ribution Course                                |    |
| ADDIT    | IONAI   | L REQUIREMENTS                                 | 25 |
| ES       | 1000    | Observing the Earth                            | 3  |
| ID       | 1225    | Issues of Contemporary<br>Health               | 3  |
| PSY      | 2110    | Psych. Adolescence                             | 3  |
| STME     | 2403    | Math & Computational<br>Methods of Science III | 4  |
| STME     | 2601    | Living Systems                                 | 4  |
| PHYS     | 2096    | Physics II                                     | 4  |
| PHYS     | 3097    | Physics III                                    | 4  |
| MAJO     | r reo   | UIREMENTS                                      | 45 |
| REQUI    | RED C   | OURSES IN MAJOR                                | 41 |
| STME     | 1401    | Chemical Systems I                             | 4  |
| STME     | 1601    | Chemical Systems II                            | 4  |
| STME     | 2603    | Probabilistic Methods<br>in Science            | 4  |
| STME     | 2610    | Current Issues in Science<br>& Technology I    | 1  |
| STME     | 3610    | Current Issues in Science<br>& Technology II   | 1  |
| CHEM     | 2283    | Quantitative Analysis                          | 4  |
| CHEM     | 2491    | Inorganic Chemistry                            | 3  |
| CHEM     | 2581    | Organic Chemistry I                            | 3  |
| CHEM     | 2583    | Organic Chemistry Lab I                        | 2  |
| CHEM     |         | Organic Chemistry II                           | 3  |
| CHEM     | 2584    | Organic Chemistry Lab II                       | 2  |

| CHEM  |   |   |   |
|---|---|---|---|
|   | 3284  | Instrumental Methods of<br>Analysis (writing emphasis)  | 4   |
| CHEM  | 3381  | Physical Chemistry Lecture  |   |
| CHEM  |   | Independent Chemistry   | :15   |
| ~   |   | Research I  | 1   |
| CHEM<br>Major/(   |   |   | 3<br>3  |
| STME  | 4610  | Science & Technology<br>Seminar (writing emphasis)  | 3   |
| FREE E  | ELECT   | IVES  | 6   |
|   | with ad   | lvisement (At least 50%   | ·   |
| PROFE<br>REQUI  |   | NAL EDUCATION   | 18  |
| EMSE  | 2801  | Intro Field Exp Subject   | 2   |
| EMSE  | 3230  | Area K-12<br>Science Education K-12   | 3<br>3  |
| EDUC  | 3000  |   | 3   |
| EMSE  | 3801  | Field Experience in Instruct  | •   |
|   |   | in Subject Areas K-12   | 2   |
| EMSE  | 3903  | Teaching English Language<br>Learners   | 1   |
| EMSE  | 5315  | Intro Language Arts & Rea<br>in Teaching Content Areas  | ding<br>3   |
| EMSE  | 5320  | Computers in the School<br>Curriculum   | 3   |
| ΤΟΤΑΙ   | -   |   | 128   |
| B.S. S<br>Tech  |   | ICE AND<br>OGY  |   |
| OPTIO<br>TEACH  |   | ATHEMATICS<br>RACK  |   |
| GENE  | RAL E   | DUCATION  | 34  |
|   |   |   |   |
| FOUN  | DATIO   | NS REQUIREMENTS   | 14  |
| FOUN<br>GE  | <b>DATIO</b><br>1000  | NS REQUIREMENTS<br>Transition to Kean   | <b>14</b><br>1  |
| GE  | -   |   |   |
| ge<br>Eng   | 1000  | Transition to Kean  | 1   |
| GE<br>ENG<br>STME   | 1000<br>1030<br>1403  | Transition to Kean<br>College Composition<br>Math & Computational<br>Methods of Science I<br>Speech Communication as  | 1<br>3<br>4   |
| ge<br>Eng<br>Stme<br>Comm   | 1000<br>1030<br>1403  | Transition to Kean<br>College Composition<br>Math & Computational<br>Methods of Science I   | 1<br>3  |
| ge<br>ENG<br>STME<br>COMM<br>GE<br><b>DISCIF</b>  | 1000<br>1030<br>1403<br>1402<br>2024<br><b>PLINA</b>  | Transition to Kean<br>College Composition<br>Math & Computational<br>Methods of Science I<br>Speech Communication as<br>Critical Citizenship<br>Research & Technology<br>RY/INTERDISCIPLINARY   | 1<br>3<br>4<br>3  |
| ge<br>Eng<br>Stme<br>Comm<br>Ge<br><b>Discip</b>  | 1000<br>1030<br>1403<br>1402<br>2024<br>2024  | Transition to Kean<br>College Composition<br>Math & Computational<br>Methods of Science I<br>Speech Communication as<br>Critical Citizenship<br>Research & Technology   | 1<br>3<br>4<br>3<br>3   |
| GE<br>ENG<br>STME<br>COMM<br>GE<br>DISCIF<br>DISCIF<br>DISTR  | 1000<br>1030<br>1403<br>1402<br>2024<br>2024<br>ELINAI<br>BUTIC<br>ities  | Transition to Kean<br>College Composition<br>Math & Computational<br>Methods of Science I<br>Speech Communication as<br>Critical Citizenship<br>Research & Technology<br>RY/INTERDISCIPLINARY   | 1<br>3<br>4<br>3<br>3<br><b>20</b>  |
| GE<br>ENG<br>STME<br>COMM<br>GE<br>DISCIF<br>DISCIF<br>DISTR  | 1000<br>1030<br>1403<br>1402<br>2024<br>PLINA<br>BUTI<br>ities<br>2403  | Transition to Kean<br>College Composition<br>Math & Computational<br>Methods of Science I<br>Speech Communication as<br>Critical Citizenship<br>Research & Technology<br>RY/INTERDISCIPLINARY<br>ON REQUIREMENTS  | 1<br>3<br>4<br>3<br>3<br><b>20</b><br>6   |
| GE<br>ENG<br>STME<br>COMM<br>GE<br>DISCIF<br>DISCIF<br>DISTR<br>Human<br>*ENG<br>Select of  | 1000<br>1030<br>1403<br>1402<br>2024<br>2024<br>EUNA<br>BUTIO<br>ities<br>2403<br>one co  | Transition to Kean<br>College Composition<br>Math & Computational<br>Methods of Science I<br>Speech Communication as<br>Critical Citizenship<br>Research & Technology<br>RY/INTERDISCIPLINARY<br>ON REQUIREMENTS  | 1<br>3<br>4<br>3<br>3<br><b>20</b><br>6   |
| GE<br>ENG<br>STME<br>COMM<br>GE<br>DISCIE<br>DISCIE<br>DISTR<br>Human<br>*ENG<br>Select of<br>Fine Ar   | 1000<br>1030<br>1403<br>1402<br>2024<br>2024<br>PLINAL<br>BUTIO<br>ities<br>2403<br>one coll<br>ts or A                                       | Transition to Kean<br>College Composition<br>Math & Computational<br>Methods of Science I<br>Speech Communication as<br>Critical Citizenship<br>Research & Technology<br>RY/INTERDISCIPLINARY<br>ON REOUIREMENTS<br>World Literature<br>urse:   | 1<br>3<br>4<br>3<br>3<br><b>20</b><br>6<br>3  |
| GE<br>ENG<br>STME<br>COMM<br>GE<br>DISCIE<br>DISCIE<br>DISTR<br>Human<br>*ENG<br>Select of<br>Fine Ar   | 1000<br>1030<br>1403<br>1402<br>2024<br>2024<br>2024<br>2024<br>2024<br>2024<br>2024  | Transition to Kean<br>College Composition<br>Math & Computational<br>Methods of Science I<br>Speech Communication as<br>Critical Citizenship<br>Research & Technology<br><b>RY/INTERDISCIPLINARY</b><br><b>DN REOUIREMENTS</b><br>World Literature<br>urse:<br>Art History<br>Religion  | 1<br>3<br>4<br>3<br>3<br>20<br>6<br>3<br>3  |
| GE<br>ENG<br>STME<br>COMM<br>GE<br>DISCIF<br>DISCIF<br>DISTR<br>Human<br>*ENG<br>Select of<br>Fine Ar<br>Philoso  | 1000<br>1030<br>1403<br>1402<br>2024<br>PLINAI<br>BUTIO<br>ities<br>2403<br>one conts or A<br>phy or<br>Langu                                 | Transition to Kean<br>College Composition<br>Math & Computational<br>Methods of Science I<br>Speech Communication as<br>Critical Citizenship<br>Research & Technology<br>RY/INTERDISCIPLINARY<br>ON REOUIREMENTS<br>World Literature<br>urse:<br>Art History<br>Religion<br>mages   | 1<br>3<br>4<br>3<br>3<br>20<br>6<br>3<br>3<br>3<br>3  |
| GE<br>ENG<br>STME<br>COMM<br>GE<br>DISCIF<br>DISTRI<br>Human<br>*ENG<br>Select of<br>Fine Ar<br>Philoso<br>Foreign  | 1000<br>1030<br>1403<br>1402<br>2024<br>PLINAL<br>BUTIO<br>ities<br>2403<br>one count<br>ts or A<br>phy or<br>Languor Thea                    | Transition to Kean<br>College Composition<br>Math & Computational<br>Methods of Science I<br>Speech Communication as<br>Critical Citizenship<br>Research & Technology<br>RY/INTERDISCIPLINARY<br>ON REOUIREMENTS<br>World Literature<br>urse:<br>Art History<br>Religion<br>mages<br>atre   | 1<br>3<br>4<br>3<br>3<br>20<br>6<br>3<br>3<br>3<br>3<br>3<br>3  |
| GE<br>ENG<br>STME<br>COMM<br>GE<br>DISCIF<br>DISTRI<br>Human<br>*ENG<br>Select of<br>Fine Ar<br>Philoso<br>Foreign<br>Music of  | 1000<br>1030<br>1403<br>1402<br>2024<br>2024<br>2024<br>2024<br>2024<br>2024<br>2024  | Transition to Kean<br>College Composition<br>Math & Computational<br>Methods of Science I<br>Speech Communication as<br>Critical Citizenship<br>Research & Technology<br>RY/INTERDISCIPLINARY<br>ON REOUIREMENTS<br>World Literature<br>urse:<br>Art History<br>Religion<br>lages<br>attre<br>ry  | 1<br>3<br>4<br>3<br>3<br>3<br>20<br>6<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3                    |
| GE<br>ENG<br>STME<br>COMM<br>GE<br>DISCIF<br>DISTR<br>Human<br>*ENG<br>Select of<br>Fine Ar<br>Philoso<br>Foreign<br>Music of<br>Interdis                                 | 1000<br>1030<br>1403<br>1402<br>2024<br>2024<br>2024<br>2024<br>2024<br>2024<br>2024  | Transition to Kean<br>College Composition<br>Math & Computational<br>Methods of Science I<br>Speech Communication as<br>Critical Citizenship<br>Research & Technology<br>RY/INTERDISCIPLINARY<br>ON REOUIREMENTS<br>World Literature<br>urse:<br>Art History<br>Religion<br>lages<br>attre<br>ry<br>History of Civil Society  | 1<br>3<br>4<br>3<br>3<br>20<br>6<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>6                              |
| GE<br>ENG<br>STME<br>COMM<br>GE<br>DISCIE<br>DISCIE<br>DISTRE<br>Human<br>*ENG<br>Select of<br>Fine Ar<br>Philoso<br>Foreign<br>Music of<br>Interdis<br>Social S<br>*HIST | 1000<br>1030<br>1403<br>1402<br>2024<br>2024<br>2024<br>2403<br>one cont<br>ts or A<br>phy or<br>Languor Thea<br>ciciplina<br>ciences<br>1000 | Transition to Kean<br>College Composition<br>Math & Computational<br>Methods of Science I<br>Speech Communication as<br>Critical Citizenship<br>Research & Technology<br>RY/INTERDISCIPLINARY<br>ON REQUIREMENTS<br>World Literature<br>urse:<br>Art History<br>Religion<br>lages<br>atre<br>ry<br>History of Civil Society<br>in America                                     | 1<br>3<br>4<br>3<br>3<br>20<br>6<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>6<br>3                    |
| GE<br>ENG<br>STME<br>COMM<br>GE<br>DISCIF<br>DISCIF<br>DISCIF<br>DISCIF<br>Select of<br>Fine Ar<br>Philoso<br>Foreign<br>Music of<br>Interdis<br>Social S<br>*HIST<br>PSY | 1000<br>1030<br>1403<br>1402<br>2024<br>2024<br>2024<br>2024<br>2403<br>2403<br>2403<br>2   | Transition to Kean<br>College Composition<br>Math & Computational<br>Methods of Science I<br>Speech Communication as<br>Critical Citizenship<br>Research & Technology<br>RY/INTERDISCIPLINARY<br>ON REQUIREMENTS<br>World Literature<br>urse:<br>Art History<br>Religion<br>lages<br>atre<br>ry<br>History of Civil Society<br>in America                                     | 1<br>3<br>4<br>3<br>3<br>20<br>6<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>6                              |
| GE<br>ENG<br>STME<br>COMM<br>GE<br>DISCIF<br>DISCIF<br>DISCIF<br>DISCIF<br>Select of<br>Fine Ar<br>Philoso<br>Foreign<br>Music of<br>Interdis<br>Social S<br>*HIST<br>PSY | 1000<br>1030<br>1403<br>1402<br>2024<br>2024<br>2024<br>2024<br>2403<br>2403<br>2403<br>2   | Transition to Kean<br>College Composition<br>Math & Computational<br>Methods of Science I<br>Speech Communication as<br>Critical Citizenship<br>Research & Technology<br><b>RY/INTERDISCIPLINARY</b><br><b>ON REOUIREMENTS</b><br>World Literature<br>urse:<br>Art History<br>Religion<br>lages<br>atre<br>ry<br>History of Civil Society<br>in America<br>General Psychology | 1<br>3<br>4<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>6<br>3<br>3<br>3<br>3<br>3<br>3 |

|                     |        | Chemical Systems I<br>tribution Course                  | 4        |
|---------------------|--------|---|----------|
| ADDIT               | IONA   | L REQUIREMENTS  | 22       |
| ID                  | 1225   | lssues of Contemporary<br>Health                        | 3        |
| PSY                 | 2110   | Psych. Adolescence                                      | 3        |
| STME                | 1601   | Chemical Systems II                                     | 4        |
| STME                | 2401   | Physical Systems  | 4        |
| STME                | 2603   | Probabilistic Methods<br>in Science                     | 4        |
| STME                | 2601   | Living Systems  | 4        |
| MAJO                | R REC  | DUIREMENTS  | 39       |
| REQU                | RED (  | COURSES IN MAJOR  |          |
| STME                | 2610   | Current Issues in Science<br>& Technology I             | 1        |
| STME                | 3610   | Current Issues in Science<br>& Technology II            | 1        |
| STME                | 2403   | Math & Computational<br>Methods of Science III          | 4        |
| MATH                | 3110   | Introduction to Proofs                                  | 4<br>3   |
| MATH                |        | Computational Methods in                                | -        |
|                     |        | Matrix & Linear Algebra                                 | 3        |
| MATH                | 3342   | Euclidean & Non-Euclidian<br>Geometry                   | 3        |
| MATH                | 3451   | Calculus III  | 3        |
| MATH                | 3452   | Calculus IV   | 3        |
| MATH                | 3455   | Differential Equations                                  | 3        |
| MATH                | 3544   | Probability & Mathematical Statistics                   | 3        |
| MATH                | 3891   | History of Mathematics<br>(writing emphasis)            | 3        |
| MATH                | 4805   | Mathematical Modeling with Applications                 | 3        |
| Major/              | GE Cat |   | 3        |
|                     |        | Science & Technology                                    |          |
|                     |        | Seminar (writing emphasis)                              | 3        |
|                     |        | CTIVES  | 3        |
| One co              | urse s | elected with advisement                                 |          |
| FREE I              | ELECT  | IVES  | 12       |
| At least<br>at 3000 |        | of free electives must be<br>level                      |          |
| PROFE               |        |   | 18       |
| EMSE                |        | Intro Field Exp Subject                                 | 10       |
| LIIJL               | 2001   | Area K-12   | 3        |
| EMSE                | 3220   | Math Education K-12                                     | 3        |
| EDUC                | 3000   | Curriculum, Evaluation & the Learner                    | 3        |
| EMSE                | 3801   | Field Experience in Instruct<br>in Subject Areas K-12   | ion<br>2 |
| EMSE                | 3903   | Teaching English Language<br>Learners                   | -        |
| EMSE                | 5315   | Intro Language Arts & Read<br>in Teaching Content Areas | -        |

EMSE 5320 Computers in the School Curriculum

TOTAL

3

125

# B.S. SCIENCE AND TECHNOLOGY

# OPTION: COMPUTATIONAL APPLIED MATHEMATICS RESEARCH TRACK

| GENE     | RAL E   | DUCATION                                       | 34 |
|----------|---------|--|----|
| FOUNI    | DATIO   | NS REQUIREMENTS                                | 14 |
| GE       | 1000    | Transition to Kean                             | 1  |
| ENG      | 1030    | College Composition                            | 3  |
| STME     | 1403    |  | 4  |
| COMM     | 1402    | Speech Communication as Critical Citizenship   | 3  |
| GE       | 2024    | Research & Technology                          | 3  |
|          |         | RY/INTERDISCIPLINARY<br>ON REQUIREMENTS        | 20 |
| Humani   |         |  | 6  |
| *ENG     | 2403    | World Literature                               | 3  |
| Select o | one cou | urse:  |    |
| Fine Ar  | ts or A | Art History                                    | 3  |
| Philoso  | phy or  | Religion                                       | 3  |
| Foreign  | Langu   | ages   | 3  |
| Music o  | r Thea  | itre   | 3  |
| Interdis | ciplina | ry   | 3  |
| Social S | ciences |  | 6  |
| *HIST    | 1000    | History of Civil Society<br>in America         | 3  |
| Select o | one cou | urse:  |    |
| Econom   | nics or | Geography                                      | 3  |
| Psychol  | ogy     |  | 3  |
|          | 0,      | Anthropology                                   | 3  |
| Interdis |         |  | 3  |
|          | •       | ,<br>hematics                                  | 8  |
|          |         | Math & Computational<br>Methods of Science II  | 4  |
| STME     | 1401 (  | Chemical Systems I                             | 4  |
| *Requir  |         | ribution Course                                |    |
| ADDIT    | IONA    | L REQUIREMENTS                                 | 16 |
| STME     | 1601    | Chemical Systems II                            | 4  |
| STME     | 2403    | Math & Computational<br>Methods of Science III | 4  |
| STME     | 2401    | Physical Systems                               | 4  |
|          |         | Living Systems                                 | 4  |
| MAJO     | R REC   | UIREMENTS                                      | 59 |
| REQUI    | RED (   | COURSES IN MAJOR                               | 4  |
| STME     | 2603    | Probabilistic Methods<br>in Science            | 4  |
| STME     | 2610    | Current Issues in Science<br>& Technology I    | 1  |
| STME     | 3610    | Current Issues in Science<br>& Technology II   | 1  |
| CPS      | 2231    | Computer Organization<br>& Programming         | 4  |
| CPS      | 2232    |  | 4  |
|          |         |  |    |

| CPS  | 3250   | Computer Operating  | 2  |
|--|--|---|--|
| CDC  | 20/2   | Systems   | 3  |
| CPS  | 3962   | Information Systems<br>Analysis and Design  | 3  |
|  |  | Analysis and Design   | 5  |
| OR   |  |   |  |
| CPS  | 4301   | Software Engineering I  |  |
|  |  | (writing emphasis)  | 3  |
| MATH   | 3451   | Calculus III  | 3  |
| MATH   | 3452   | Calculus IV   | 3  |
| MATH   | 3455   | Differential Equations  | 3  |
| MATH   | 3120   | Combinatorics   | 3  |
| MATH   | 3940   | Numerical Analysis  | 3  |
| MATH   | 4805   | Math Modeling with  |  |
|  |  | Applications  | 3  |
| MATH   | 5410   | Partial Differential  |  |
|  |  | Equations   | 3  |
| OR   |  |   |  |
| MATH   | 5420   | Current Topics in   |  |
|  | 2020   | Computational Science I   | 3  |
| MATH   | 5965   | High Performance  | •  |
|  | 0.00   | Computing   | 3  |
|  |  |   |  |
| OR   |  |   |  |
| MATH   | 5631   | Current Topics in   | 2  |
|  | CF C   | Computational Science II  | 3  |
| Major/   |  |   | 3  |
| ID   | 4610   | 6/  | 3  |
|  |  | Seminar (writing emphasis)  | 5  |
| MAJC   | R ELE  | CTIVES  | 12   |
| Select   | with a   | lvisement, courses in   |  |
| mathe  | matics   | computer science or science   | e  |
| mache  | nacics,  |   | •  |
|  |  |   |  |
| FREE   | ELECI  | IVES  | 15   |
| FREE   | ELEC1<br>t 50%   | <b>IVES</b><br>of free electives must be  |  |
| <b>FREE</b><br>At leas   | ELEC1<br>t 50%<br>0-4000   | IVES<br>of free electives must be<br>level  |  |
| FREE<br>At leas<br>at 300  | ELEC1<br>t 50%<br>0-4000   | IVES<br>of free electives must be<br>level  | 15   |
| FREE<br>At leas<br>at 300<br>TOTA<br>B.S. 3  | ELEC1<br>at 50%<br>0-4000<br>L<br>SCIE   | IVES<br>of free electives must be<br>level<br>NCE AND   | 15   |
| FREE<br>At leas<br>at 300<br>TOTA<br>B.S. 3  | ELEC1<br>at 50%<br>0-4000<br>L<br>SCIE   | <b>IVES</b><br>of free electives must be<br>level   | 15   |
| FREE<br>At leas<br>at 300<br>TOTA<br>B.S. 3<br>TECH  | ELEC1<br>at 50%<br>0-4000<br>L<br>SCIE   | TIVES<br>of free electives must be<br>level<br>NCE AND<br>OGY   | 15   |
| FREE<br>At leas<br>at 300<br>TOTA<br>B.S. 3<br>TECH<br>OPTIC   | ELECT<br>0-4000<br>L<br>SCIE<br>1NOL   | IVES<br>of free electives must be<br>level<br>NCE AND   | 15<br>124  |
| FREE<br>At leas<br>at 300<br>TOTA<br>B.S. 5<br>TECH<br>OPTIC<br>BIOTE  | ELECT<br>50%<br>0-4000<br>L<br>SCIE<br>1NOI<br>0N: MO  | IVES<br>of free electives must be<br>level<br>NCE AND<br>OGY<br>DLECULAR BIOLOGY/<br>DLOGY RESEARCH TRACI   | 15<br>124<br>K   |
| FREE<br>At leas<br>at 300<br>TOTA<br>B.S. 5<br>TECH<br>OPTIC<br>BIOTE  | ELECT<br>50%<br>0-4000<br>L<br>SCIE<br>1NOI<br>0N: MO  | IVES<br>of free electives must be<br>level<br>NCE AND<br>OGY<br>DLECULAR BIOLOGY/   | 15<br>124  |
| FREE<br>At leas<br>at 300<br>TOTA<br>B.S. 3<br>TECH<br>OPTIC<br>BIOTE<br>GENE  | ELECT<br>t 50%<br>0-4000<br>L<br>SCIEI<br>HNOL<br>ON: MO<br>SCHNC<br>RAL E   | IVES<br>of free electives must be<br>level<br>NCE AND<br>OGY<br>DLECULAR BIOLOGY/<br>DLOGY RESEARCH TRACI   | 15<br>124<br>K   |
| FREE<br>At leas<br>at 300<br>TOTA<br>B.S. 3<br>TECH<br>OPTIC<br>BIOTE<br>GENE  | ELECT<br>t 50%<br>0-4000<br>L<br>SCIE<br>1NOL<br>ON: MO<br>CHNC<br>RAL E   | IVES<br>of free electives must be<br>level<br>NCE AND<br>OGY<br>DLECULAR BIOLOGY/<br>DLOGY RESEARCH TRACK   | 15<br>124<br>K<br>34   |
| FREE<br>At leas<br>at 300<br>TOTA<br>B.S. 3<br>TECH<br>OPTIC<br>BIOTE<br>GENE<br>FOUN  | ELECT<br>at 50%<br>0-4000<br>L<br>SCIE<br>1NOL<br>ON: MO<br>SCHNC<br>CHNC<br>RAL E<br>IDATIC<br>1000   | TVES<br>of free electives must be<br>level<br>NCE AND<br>OGY<br>DLECULAR BIOLOGY/<br>DLOGY RESEARCH TRACK<br>DUCATION<br>DNS REQUIREMENTS<br>Transition to Kean   | 15<br>124<br>K<br>34<br>14   |
| FREE<br>At leas<br>at 300<br>TOTA<br>B.S. 3<br>TECH<br>OPTIC<br>BIOTE<br>GENE<br>FOUN<br>GE  | ELECT<br>at 50%<br>0-4000<br>L<br>SCIE<br>1NOL<br>ON: MO<br>CONN: MO | TVES<br>of free electives must be<br>level<br>NCE AND<br>OGY<br>DECULAR BIOLOGY/<br>DLOGY RESEARCH TRACK<br>DUCATION<br>DNS REQUIREMENTS<br>Transition to Kean<br>College Composition   | 15<br>124<br>K<br>34<br>14<br>1  |
| FREE<br>At leas<br>at 300<br>TOTA<br>B.S. S<br>TECH<br>OPTIC<br>BIOTE<br>GENE<br>FOUN<br>GE<br>ENG   | ELECT<br>at 50%<br>0-4000<br>L<br>SCIE<br>1NOL<br>ON: MO<br>CONN: MO | TVES<br>of free electives must be<br>level<br>NCE AND<br>OGY<br>DLECULAR BIOLOGY/<br>DLOGY RESEARCH TRACK<br>DUCATION<br>DNS REQUIREMENTS<br>Transition to Kean   | 15<br>124<br>K<br>34<br>14<br>1  |
| FREE<br>At leas<br>at 300<br>TOTA<br>B.S. S<br>TECH<br>OPTIC<br>BIOTE<br>GENE<br>FOUN<br>GE<br>ENG   | ELECT<br>50%<br>0-4000<br>L<br>SCIE<br>1NOL<br>CHNC<br>CHNC<br>RAL E<br>1000<br>1030<br>1403   | IVES<br>of free electives must be<br>level<br>NCE AND<br>OGY<br>DECULAR BIOLOGY/<br>DIOGY RESEARCH TRACE<br>DUCATION<br>INS REQUIREMENTS<br>Transition to Kean<br>College Composition<br>Math & Computational<br>Methods of Science I<br>Speech Communication as  | 15<br>124<br>K<br>34<br>14<br>3<br>4   |
| FREE<br>At leas<br>at 300<br>TOTA<br>B.S. 3<br>TECH<br>OPTIC<br>BIOTE<br>GENE<br>FOUN<br>GE<br>ENG<br>STME<br>COMM   | ELECT<br>50%<br>0-4000<br>L<br>SCIE<br>1001<br>CHNC<br>CHNC<br>RAL E<br>1000<br>1030<br>1403<br>11402  | IVES<br>of free electives must be<br>level<br>NCE AND<br>OGY<br>DECULAR BIOLOGY/<br>DIOGY RESEARCH TRAC<br>DUCATION<br>ONS REQUIREMENTS<br>Transition to Kean<br>College Composition<br>Math & Computational<br>Methods of Science I<br>Speech Communication as<br>Critical Citizenship   | 15<br>124<br>K<br>34<br>14<br>1<br>3<br>4<br>3                               |
| FREE<br>At leas<br>at 300<br>TOTA<br>B.S. S<br>TECH<br>OPTIC<br>BIOTE<br>GENE<br>FOUN<br>GE<br>ENG<br>STME   | ELECT<br>50%<br>0-4000<br>L<br>SCIE<br>1001<br>CHNC<br>CHNC<br>RAL E<br>1000<br>1030<br>1403<br>11402  | IVES<br>of free electives must be<br>level<br>NCE AND<br>OGY<br>DECULAR BIOLOGY/<br>DIOGY RESEARCH TRACE<br>DUCATION<br>INS REQUIREMENTS<br>Transition to Kean<br>College Composition<br>Math & Computational<br>Methods of Science I<br>Speech Communication as  | 15<br>124<br>K<br>34<br>14<br>3<br>4   |
| FREE<br>At leas<br>at 300<br>TOTA<br>B.S. 3<br>TECH<br>OPTIC<br>BIOTE<br>GENE<br>FOUN<br>GE<br>ENG<br>STME<br>COMP<br>GE   | ELECT<br>at 50%<br>0-4000<br>L<br>SCIE<br>1NOL<br>ON: MO<br>CCHNC<br>RAL E<br>1000<br>1030<br>1403<br>1403<br>11402<br>2024  | IVES<br>of free electives must be<br>level<br>NCE AND<br>OGY<br>DECULAR BIOLOGY/<br>DIOGY RESEARCH TRAC<br>DUCATION<br>ONS REQUIREMENTS<br>Transition to Kean<br>College Composition<br>Math & Computational<br>Methods of Science I<br>Speech Communication as<br>Critical Citizenship   | 15<br>124<br>K<br>34<br>14<br>1<br>3<br>4<br>3                               |
| FREE<br>At leas<br>at 300<br>TOTA<br>B.S. 3<br>TECH<br>OPTIC<br>BIOTE<br>GENE<br>FOUN<br>GE<br>ENG<br>STME<br>COMM<br>GE<br>DISCII   | ELECT<br>at 50%<br>0-4000<br>L<br>SCIE<br>1NOL<br>ON: MO<br>CCHNC<br>RAL E<br>1000<br>1030<br>1403<br>1403<br>1402<br>2024<br>PLINA  | NCE AND<br>OGY<br>DECULAR BIOLOGY/<br>DIOGY RESEARCH TRACE<br>DUCATION<br>NS REQUIREMENTS<br>Transition to Kean<br>College Composition<br>Math & Computational<br>Methods of Science I<br>Speech Communication as<br>Critical Citizenship<br>Research & Technology  | 15<br>124<br>K<br>34<br>14<br>1<br>3<br>4<br>3                               |
| FREE<br>At leas<br>at 300<br>TOTA<br>B.S. 3<br>TECH<br>OPTIC<br>BIOTE<br>GENE<br>FOUN<br>GE<br>ENG<br>STME<br>COMM<br>GE<br>DISCII   | ELECT<br>at 50%<br>0-4000<br>L<br>SCIE<br>INOL<br>ON: MO<br>CCHNC<br>RAL E<br>IDATIC<br>1000<br>1403<br>1403<br>1403<br>1402<br>2024<br>PLINA  | IVES<br>of free electives must be<br>level<br>NCE AND<br>OGY<br>DECULAR BIOLOGY/<br>DIOGY RESEARCH TRACK<br>DUCATION<br>INS REQUIREMENTS<br>Transition to Kean<br>College Composition<br>Math & Computational<br>Methods of Science I<br>Speech Communication as<br>Critical Citizenship<br>Research & Technology<br>RY/INTERDISCIPLINARY   | 15<br>124<br>K<br>34<br>1<br>3<br>4<br>3<br>3                                |
| FREE<br>At leas<br>at 300<br>TOTA<br>B.S. S<br>TECH<br>OPTIC<br>BIOTE<br>GENE<br>FOUN<br>GE<br>ENG<br>STME<br>COMM<br>GE<br>DISCII<br>DISTE<br>Human                               | ELECT<br>at 50%<br>0-4000<br>L<br>SCIE<br>INOL<br>ON: MO<br>CCHNC<br>RAL E<br>IDATIC<br>1000<br>1403<br>1403<br>1402<br>2024<br>PLINA<br>intes   | IVES<br>of free electives must be<br>level<br>NCE AND<br>OGY<br>DECULAR BIOLOGY/<br>DIOGY RESEARCH TRACK<br>DUCATION<br>INS REQUIREMENTS<br>Transition to Kean<br>College Composition<br>Math & Computational<br>Methods of Science I<br>Speech Communication as<br>Critical Citizenship<br>Research & Technology<br>RY/INTERDISCIPLINARY   | 15<br>124<br>K<br>34<br>1<br>3<br>4<br>3<br>3<br>20                          |
| FREE<br>At leas<br>at 300<br>TOTA<br>B.S. S<br>TECH<br>OPTIC<br>BIOTE<br>GENE<br>FOUN<br>GE<br>ENG<br>STME<br>COMM<br>GE<br>DISCII<br>DISTE<br>Human                               | ELECT<br>at 50%<br>0-4000<br>L<br>SCIEI<br>HNOL<br>ON: MC<br>CHNC<br>RAL E<br>DATIC<br>1000<br>1403<br>1403<br>1402<br>2024<br>PLINA<br>IBUTI<br>bities<br>2403  | IVES<br>of free electives must be<br>level<br>NCE AND<br>OGY<br>DECULAR BIOLOGY/<br>DICATION<br>INS REQUIREMENTS<br>Transition to Kean<br>College Composition<br>Math & Computational<br>Methods of Science I<br>Speech Communication as<br>Critical Citizenship<br>Research & Technology<br>RY/INTERDISCIPLINARY<br>ON REQUIREMENTS  | 15<br>124<br>K<br>34<br>1<br>3<br>4<br>3<br>3<br>20<br>6                     |
| FREE<br>At leas<br>at 300<br>TOTA<br>B.S. 3<br>TECH<br>OPTIC<br>BIOTE<br>GENE<br>ENG<br>STME<br>COMM<br>GE<br>DISCIE<br>DISCIE<br>Humar<br>*ENG<br>Select                          | ELECT<br>at 50%<br>0-4000<br>L<br>SCIEI<br>INOL<br>ON: MC<br>CHNC<br>RAL E<br>DATIC<br>1000<br>1403<br>1403<br>1403<br>1402<br>2024<br>PLINA<br>IBUTI<br>bities<br>2403<br>one co  | IVES<br>of free electives must be<br>level<br>NCE AND<br>OGY<br>DECULAR BIOLOGY/<br>DICATION<br>INS REQUIREMENTS<br>Transition to Kean<br>College Composition<br>Math & Computational<br>Methods of Science I<br>Speech Communication as<br>Critical Citizenship<br>Research & Technology<br>RY/INTERDISCIPLINARY<br>ON REQUIREMENTS<br>World Literature<br>urse  | 15<br>124<br>K<br>34<br>1<br>3<br>4<br>3<br>3<br>20<br>6                     |
| FREE<br>At leas<br>at 300<br>TOTA<br>B.S. 3<br>TECH<br>BIOTE<br>GENE<br>FOUN<br>GE<br>ENG<br>STME<br>COMN<br>GE<br>DISCII<br>DISTR<br>Humar<br>*ENG<br>Select<br>Fine A            | ELECT<br>at 50%<br>0-4000<br>L<br>SCIEI<br>1NOL<br>2014<br>1000<br>1030<br>1403<br>1403<br>1403<br>1402<br>2024<br>PLINA<br>BUTI<br>nities<br>2403<br>one co   | IVES<br>of free electives must be<br>level<br>NCE AND<br>OGY<br>DECULAR BIOLOGY/<br>DOGY RESEARCH TRACK<br>DUCATION<br>INS REQUIREMENTS<br>Transition to Kean<br>College Composition<br>Math & Computational<br>Methods of Science I<br>Speech Communication as<br>Critical Citizenship<br>Research & Technology<br>RY/INTERDISCIPLINARY<br>ON REQUIREMENTS<br>World Literature<br>urse<br>Art History                      | 15<br>124<br>K<br>34<br>1<br>3<br>4<br>3<br>3<br>20<br>6<br>3                |
| FREE<br>At leas<br>at 300<br>TOTA<br>B.S. 3<br>TECH<br>BIOTE<br>GENE<br>FOUN<br>GE<br>ENG<br>STME<br>COMN<br>GE<br>DISCII<br>DISTR<br>Humar<br>*ENG<br>Select<br>Fine A<br>Philoso | ELECT<br>at 50%<br>0-4000<br>L<br>SCIE<br>1NOL<br>ON: MO<br>CCHNC<br>RAL E<br>1000<br>1030<br>1403<br>1403<br>1403<br>1403<br>1403<br>1403   | IVES<br>of free electives must be<br>level<br>NCE AND<br>OGGY<br>DECULAR BIOLOGY/<br>DOGY RESEARCH TRACK<br>DUCATION<br>INS REQUIREMENTS<br>Transition to Kean<br>College Composition<br>Math & Computational<br>Methods of Science I<br>Speech Communication as<br>Critical Citizenship<br>Research & Technology<br>RY/INTERDISCIPLINARY<br>ON REQUIREMENTS<br>World Literature<br>urse<br>Art History<br>Religion         | 15<br>124<br>K<br>34<br>1<br>3<br>4<br>3<br>3<br>20<br>6<br>3<br>3           |
| FREE<br>At leas<br>at 300<br>TOTA<br>B.S. 3<br>TECH<br>BIOTE<br>GENE<br>FOUN<br>GE<br>ENG<br>STME<br>COMN<br>GE<br>DISCII<br>DISTR<br>Humar<br>*ENG<br>Select<br>Fine A            | ELECT<br>at 50%<br>0-4000<br>L<br>SCIEI<br>INOL<br>DN: MO<br>CCHNC<br>CCHNC<br>CCHNC<br>CCHNC<br>IOATIC<br>1000<br>1030<br>1403<br>1403<br>1403<br>1403<br>1403<br>1403  | IVES<br>of free electives must be<br>level<br>NCE AND<br>OGGY<br>DECULAR BIOLOGY/<br>DOGY RESEARCH TRACE<br>DUCATION<br>NS REQUIREMENTS<br>Transition to Kean<br>College Composition<br>Math & Computational<br>Methods of Science I<br>Speech Communication as<br>Critical Citizenship<br>Research & Technology<br>RY/INTERDISCIPLINARY<br>ON REQUIREMENTS<br>World Literature<br>urse<br>Art History<br>Religion<br>lages | 15<br>124<br>K<br>34<br>1<br>3<br>4<br>3<br>3<br>20<br>6<br>3<br>3<br>3<br>3 |

| Interdis<br>Social S | •       |  | 3      |
|----------------------|---------|--|--------|
|                      |         |  | 0      |
| *HIST                | 1000    | History of Civil Society<br>in America             | 3      |
| Select o             |         |  |        |
|                      |         | Geography  | 3      |
| Psychol              |         |  | 3      |
|                      |         | Anthropology                                       | 3      |
| Interdis             | •       |  | 3      |
|                      |         | thematics  | 8      |
| STME                 | 1603    | Math & Computational<br>Methods of Science II      | 4      |
| STME                 | 1401    | Chemical Systems I                                 | 4      |
| *Requir              | ed Dist | tribution Course                                   |        |
| ADDIT                | IONA    | L REQUIREMENTS                                     | 20     |
| STME                 | 1601    | Chemical Systems II                                | 4      |
| STME                 | 2403    | Math & Computational                               |        |
| 01112                | 2100    | Methods of Science III                             | 4      |
| STME                 | 2401    | Physical Systems                                   | 4      |
| STME                 | 2603    | Probabilistic Methods                              |        |
|                      |         | in Science   | 4      |
| PHYS                 | 2096    | Physics II   | 4      |
| MAJO                 | R REC   | UIREMENTS  | 69-72  |
| REQUI                | RED (   | COURSES IN MAJOR                                   |        |
| STME                 | 2601    | Living Systems                                     | 4      |
| STME                 | 2610    | Current Issues in Science                          | e.     |
| ••••=                |         | & Technology I                                     | 1      |
| STME                 | 3610    | Current Issues in Science<br>& Technology II       | e<br>1 |
| CHEM                 | 2283    | Quantitative Analysis                              | 4      |
| CHEM                 | 2581    | Organic Chemistry I                                | 3      |
| CHEM                 | 2583    | Organic Chemistry Lab                              | 12     |
| CHEM                 | 2582    | Organic Chemistry II                               | 3      |
| CHEM                 | 2584    | <b>e</b> ,   | II 2   |
| CHEM                 | 3284    | Instrumental Methods o<br>Analysis (writing emphas | f      |
| BIO                  | 3403    | Anatomy & Physiology I                             | 4      |
| BIO                  | 3404    | Anatomy & Physiology I                             | I 4    |
| BIO                  | 3305    | Principles of Microbiolog                          |        |
| BIO                  | 3704    | Principles of Genetics                             | 3      |
| BIO                  | 3705    | Principles of Genetics La                          |        |
| BIO                  |         | Basic Tissue Culture                               | 4      |
| BIO                  |         | Essentials of Biochemist                           |        |
| BIO                  |         | Molecular Genetics                                 | 4      |
| STME                 |         | Ethics in Biotechnology                            | ד<br>1 |
| STME                 | 5103    | •.   |        |
| 9.1.1L               | 2,05    | Presentation                                       | 3      |
| Major/0              | GE Cap  | ostone   | 3      |
| STME                 | 4610    | Science & Technology<br>Seminar (writing empha     | sis) 3 |
| OLAM                 | R ELF   | CTIVES   | 9-12   |
| Select v             | vith ad | lvisement, courses at the                          |        |
|                      |         | el in STME, BIO or CHE                             | M      |
| FREE E               |         | -  | 3      |
| TOTAL                | -       | 12   | 6-129  |
|                      |         |  |        |

# B.S. SCIENCE AND TECHNOLOGY

### **OPTION: BIOMEDICINE**

This option includes those who are formally admitted as incoming college freshmen in the Drexel College of Medicine 4+4 Linkage Program; the Drexel Link is by direct admission only to eligible high school seniors, contact NJCSTM for details.

#### **GENERAL EDUCATION** 34 FOUNDATIONS REQUIREMENTS 14 GE 1000 Transition to Kean 1 ENG 3 1030 College Composition STME 1403 Math & Computational Methods of Science I 4 COMM 1402 Speech Communication as Critical Citizenship 3 GE 2024 Research & Technology 3 DISCIPLINARY/INTERDISCIPLINARY

#### DISCIPLINARY/INTERDISCIPLINARY DISTRIBUTION REQUIREMENTS 20

| Human        | ities   |  | 6      |
|--------------|---------|--|--------|
| *ENG         | 2403    | World Literature                               | 3      |
| *Foreig      | n Lang  | juage  | 3      |
| Social S     | ciences | 5  | 6      |
| *HIST        | 1000    | History of Civil Society in America            | 3      |
| *Psycho      | ology   |  | 3      |
| ,<br>Science | & Ma    | thematics                                      | 8      |
| STME         | 1603    | Math & Computational<br>Methods of Science II  | 4      |
| STME         | 1401    | Chemical Systems I                             | 4      |
| *Requir      | ed Dis  | tribution Course                               |        |
| ADDIT        | IONA    | L REQUIREMENTS                                 | 22     |
| Foreign      | Langu   | lage Course                                    | 3      |
| Foreign      | Langu   | lage Course                                    | 3      |
| STME         | 1601    | Chemical Systems II                            | 4      |
| STME         | 2403    | Math & Computational<br>Methods of Science III | 4      |
| STME         | 2401    | Physical Systems                               | 4      |
| PHYS         | 2096    | Physics II                                     | 4      |
| MAJO         | R REC   | OUIREMENTS 0                                   | 66-68  |
| REQU         | RED     | COURSES IN MAJOR                               |        |
| STME         | 2603    | Probabilistic Methods<br>in Science            | 4      |
| STME         | 2601    | Living Systems                                 | 4      |
| STME         | 2610    | Current Issues in Science<br>& Technology I    | e<br>1 |
| STME         | 3610    | Current Issues in Science<br>& Technology II   | e<br>1 |
| CHEM         | 2581    | Organic Chemistry I                            | 3      |
| CHEM         | 2583    | Organic Chemistry Lab I                        | 2      |
| CHEM         | 2582    | Organic Chemistry II                           | 3      |
| CHEM         | 2584    | Organic Chemistry Lab I                        | 12     |
| BIO          | 3433    | Anatomy & Physiology I<br>(Honors)             | 4      |
| BIO          | 3434    | Anatomy & Physiology II<br>(Honors)            | 4      |
| BIO          | 3405    | Basic Gross Anatomy                            | 4      |

| BIO            | 3305   | Principles of Microbiology                        | 4      |
|----------------|--------|---|--------|
| BIO            | 3704   | Principles of Genetics                            | 3      |
| BIO            | 3705   | Principles of Genetics Lab                        | 2      |
| BIO            | 4105   | Essentials of Biochemistry                        | 4      |
| BIO            | 4315   | Immunology  | 4      |
| BIO            | 4310   | Virology  | 4      |
| STME           | 4410   | Systems Neuroscience                              | 3      |
| Major/0        | GE Cat | ,   | 3      |
| STME           | 4610   | Science & Technology<br>Seminar (writing emphasis | ) 3    |
|                |        | CTIVES  | 7-9    |
|                |        | nk students take 2 major e                        |        |
| tives wi       | th adv | isement; Preceptorships for                       | -<br>- |
|                |        | udents only                                       |        |
| STME           | 3520   | Preceptorship I or elective                       | 3-4    |
| STME           | 4520   | Preceptorship II or elective                      | 3-4    |
| STME           | 4611   | NJCSTM Service Learning<br>(taken with STME 4610) | 1      |
| FREE E         |        | IVES  | 6      |
|                |        | visement 1 course in either                       | -      |
|                |        | ince/medicine/technology;                         | •      |
|                |        | genocide; or sustainability                       | 3      |
| First se       | mester | of foreign language                               |        |
| humani         |        |   | 3      |
| TOTAL          |        | 128-  | 130    |
|                |        |   |        |
| B.S. S<br>TECH |        | NCE AND<br>OGY                                    |        |
| ορτιο          | N: NJ  | IT ENGINEERING SCIEN                              | ICE    |
| GENE           |        | DUCATION  | 34     |
| FOUN           | DATIO  | NS REQUIREMENTS                                   | 14     |
| GE             | 1000   | Transition to Kean                                | 1      |
| ENG            | 1030   | College Composition                               | 3      |
| STME           | 1403   | Math & Computational                              |        |
| 01112          |        | Methods of Science I                              | 4      |
| COMM           | 1402   | Speech Communication<br>as Critical Citizenship   | 3      |
| GE             | 2024   |   | 3      |
| DICOLD         |        | 0,  |        |
|                |        | RY/INTERDISCIPLINARY                              | 20     |
| Human          | ities  |   | 6      |
| *ENG           | 2403   | World Literature                                  | 3      |
| Select o       |        |   |        |
|                |        | Art History                                       | 3      |
|                |        | Religion  | 3      |
| Foreign        |        |   | 3      |
| Music o        | -      | -   | 3      |
| Interdis       |        |   | 3      |
| Social S       | •      | ,   | 6      |
|                |        | History of Civil Society                          | 5      |
|                |        | in America  | 3      |
| or HIS         |        |   |        |
| -01 1113       | T 1062 | Worlds of History                                 | 3      |

| Science           | & Mat  | thematics   | 8       |
|-------------------|--------|---|---------|
| STME              | 1603   | Math & Computational  | 4       |
| STME              | 1401   | Methods of Science II<br>Chemical Systems I                     | 4<br>4  |
|                   |        | tribution Course  | 1       |
|                   |        | L REQUIREMENTS 15-1   | 9       |
|                   |        | Calculus III  | 3       |
|                   |        | Calculus IV   | 3       |
|                   |        | Differential Equations  | 3       |
| CPS               |        | Computer Organization &<br>Programming                          | 4       |
| & CPS             | 2232   | Data Structures &<br>Algorithm Analysis                         | 4       |
| OR                |        |   | т       |
|                   | 2581   | Organic Chemistry<br>Lecture I                                  | 3       |
| & CHE             | M 258  | 2 Organic Chemistry<br>Lecture II                               | 3       |
| OR                |        |   |         |
| CHEM              | 2581   | Organic Chemistry<br>Lecture I                                  | 3       |
| & CHE<br>AND      | M 258  | 3 Organic Chemistry Lab I                                       | 2       |
|                   | 3381   | Physical Chemistry<br>Lecture I                                 | 3       |
| & CHE             | M 338  | 3 Physical Chemistry Lab I                                      | 2       |
| MAJO              | RRE    | QUIREMENTS 66-7   | 1       |
| STME              | CODE   |   | 30      |
| STME              |        | :<br>Current Issues Sci & Tech I                                | 1       |
| STME              |        | Current Issues Sci & Tech II                                    | 1       |
| STME              | 2401   | Physical Systems  | 4       |
| STME              | 2402   | Physical Systems II   | 4       |
| PHYS              | 2097   |   | 4       |
| STME              | 2403   | Math & Computational<br>Methods of Science III                  | 4       |
| STME              | 2603   | Probabilistic Methods<br>of Science                             | 4       |
| STME              | 1601   | Chemical Systems II   | 4       |
|                   | 2601   | Living Systems  | 4       |
| Major/0           | GE Cat | ostone  |         |
| • •               | -      | Science & Technology<br>Seminar                                 | 3       |
|                   |        | NG SCIENCE MAJOR<br>DRK 33-39                                   |         |
|                   |        | dvisement based on track.                                       |         |
| Course            | s may  | be taken at NJIT. Sum of Co                                     |         |
| and Co<br>38 cred |        | ation may not be greater tha                                    | n       |
| ENGIN             | IEERIN | NG SCIENCE CORE 14-7  | 17      |
| (Select           | based  | on track, see below)  |         |
|                   |        | ATION ELECTIVES 19-2  | 24      |
| •                 |        | on track, see below)<br>course listings                         |         |
|                   |        |   |         |
| NJIT C            | OURS   | SES BELOW BY TRACK AR<br>SES TAKEN AT NJIT UNLE<br>E SPECIFIED) | E<br>SS |

New Jersey Center for Science, Technology and Mathematics

Economics or Geography

Sociology or Anthropology

Psychology

**Political Science** 

Interdisciplinary

3

3

3

3

3

| ENGIN   | IEERII   | NG SCIENCE CORE   | (14)   |
|---|--|---|--|
| MECH  | 320  | Statics & Strength of<br>Materials  | 3  |
| MECH  | 236  | Dynamics  | 2  |
| ECE   | 231  | ,<br>Circuits & Systems I   | 3  |
| ME  | 304  | Fluid Dynamics  | 3  |
| ME  | 311  | Thermodynamics  | 3  |
|   |  | ATION COURSES   | (19)   |
| be at g   |  | advisement, 6 credits mus<br>e level  | st   |
|   |  | AL ENGINEERING  | (37)   |
| _   |  | NG SCIENCE CORE   | (17)   |
| MECH  |  | Dynamics  | 2  |
| MECH  |  | Strength of Materials   | 3  |
| ME<br>ME  | 311<br>304   | Thermodynamics I<br>Fluid Mechanics   | 3  |
| ME  | 304<br>315   |   | 3  |
| MECH  |  | Stress Analysis<br>Statics  | 3  |
| CONC  |  | ATION COURSES   | (20)   |
| ME  | 231  | Kinematics of Machinery   | (20)   |
| ME  | 407  | Heat Transfer   | 3  |
| ME  | 430  | Intro to Computer-  | -  |
|   |  | Aided Design  | 3  |
| ME  | 343  | Mechanical Laboratory I   | 3  |
| ME  | 215  | Engineering Materials<br>& Processes  | 2  |
|   |  | l graduate level courses<br>advisement  |  |
|   |  |   |  |
| INDUS   | STRIA  | ENGINEERING   | (38)   |
|   |  | L ENGINEERING   | (38)<br>(14)   |
|   | IEERII   |   |  |
| ENGIN   | IEERII<br>236  | NG SCIENCE CORE   | (14)   |
| ENGIN<br>MECH   | IEERII<br>236  | NG SCIENCE CORE<br>Dynamics<br>Statics & Strength   | (14)<br>2  |
| <b>ENGIN</b><br>MECH<br>MECH  | <b>IEERII</b><br>236<br>320  | NG SCIENCE CORE<br>Dynamics<br>Statics & Strength<br>of Materials   | (14)<br>2<br>3   |
| engin<br>Mech<br>Mech<br>Mech   | <b>IEERII</b><br>236<br>320<br>311   | NG SCIENCE CORE<br>Dynamics<br>Statics & Strength<br>of Materials<br>Thermodynamics I   | (14)<br>2<br>3<br>3  |
| ENGIN<br>MECH<br>MECH<br>ME<br>ME<br>ECE  | <b>IEERII</b><br>236<br>320<br>311<br>304<br>231   | NG SCIENCE CORE<br>Dynamics<br>Statics & Strength<br>of Materials<br>Thermodynamics I<br>Fluid Mechanics  | (14)<br>2<br>3<br>3<br>3   |
| ENGIN<br>MECH<br>MECH<br>ME<br>ME<br>ECE  | 236<br>320<br>311<br>304<br>231<br>ENTRA   | NG SCIENCE CORE<br>Dynamics<br>Statics & Strength<br>of Materials<br>Thermodynamics I<br>Fluid Mechanics<br>Circuits & Systems I  | (14)<br>2<br>3<br>3<br>3<br>3<br>3<br>(24)   |
| ENGIN<br>MECH<br>MECH<br>ME<br>ECE<br>CONC  | 236<br>320<br>311<br>304<br>231<br>ENTRA   | NG SCIENCE CORE<br>Dynamics<br>Statics & Strength<br>of Materials<br>Thermodynamics I<br>Fluid Mechanics<br>Circuits & Systems I<br>ATION COURSES   | (14)<br>2<br>3<br>3<br>3<br>3<br>3<br>(24)   |
| ENGIN<br>MECH<br>ME<br>ME<br>ECE<br>ECE<br>ECE<br>IE  | <b>IEERII</b><br>236<br>320<br>311<br>304<br>231<br><b>ENTR</b><br>Work  | NG SCIENCE CORE<br>Dynamics<br>Statics & Strength<br>of Materials<br>Thermodynamics I<br>Fluid Mechanics<br>Circuits & Systems I<br>ATION COURSES<br>Measurements & Standar<br>Human Factors<br>Deterministic Models in   | (14)<br>2<br>3<br>3<br>3<br>3<br>3<br>(24)<br>ds 3<br>3  |
| ENGIN<br>MECH<br>ME<br>ME<br>ECE<br>ECE<br>ECE<br>IE<br>IE  | <b>JEERII</b><br>236<br>320<br>311<br>304<br>231<br><b>ENTR</b><br>Work<br>355   | NG SCIENCE CORE<br>Dynamics<br>Statics & Strength<br>of Materials<br>Thermodynamics I<br>Fluid Mechanics<br>Circuits & Systems I<br>ATION COURSES<br>Measurements & Standar<br>Human Factors<br>Deterministic Models in<br>Operations Research<br>Stochastic Models in  | (14)<br>2<br>3<br>3<br>3<br>3<br>(24)<br>ds 3<br>3<br>3<br>3   |
| ENGIN<br>MECH<br>ME<br>ECE<br>ECE<br>IE<br>IE<br>IE<br>IE   | IEERII<br>236<br>320<br>311<br>304<br>231<br>ENTRA<br>Work<br>355<br>439<br>440  | NG SCIENCE CORE<br>Dynamics<br>Statics & Strength<br>of Materials<br>Thermodynamics I<br>Fluid Mechanics<br>Circuits & Systems I<br>ATION COURSES<br>Measurements & Standar<br>Human Factors<br>Deterministic Models in<br>Operations Research<br>Stochastic Models in<br>Operations Research   | (14)<br>2<br>3<br>3<br>3<br>3<br>(24)<br>ds 3<br>3<br>3<br>3<br>3<br>3<br>3  |
| ENGIN<br>MECH<br>ME<br>ECE<br>ECE<br>ECE<br>IE<br>IE<br>IE<br>IE  | IEERII<br>236<br>320<br>311<br>304<br>231<br>ENTRA<br>Work<br>355<br>439<br>440<br>224   | NG SCIENCE CORE<br>Dynamics<br>Statics & Strength<br>of Materials<br>Thermodynamics I<br>Fluid Mechanics<br>Circuits & Systems I<br>ATION COURSES<br>Measurements & Standar<br>Human Factors<br>Deterministic Models in<br>Operations Research<br>Stochastic Models in<br>Operations Research<br>Production Processes   | (14)<br>2<br>3<br>3<br>3<br>3<br>(24)<br>ds 3<br>3<br>3<br>3   |
| ENGIN<br>MECH<br>ME<br>ECE<br>ECE<br>IE<br>IE<br>IE<br>IE   | IEERII<br>236<br>320<br>311<br>304<br>231<br>ENTRA<br>355<br>439<br>440<br>224<br>334  | NG SCIENCE CORE<br>Dynamics<br>Statics & Strength<br>of Materials<br>Thermodynamics I<br>Fluid Mechanics<br>Circuits & Systems I<br>ATION COURSES<br>Measurements & Standar<br>Human Factors<br>Deterministic Models in<br>Operations Research<br>Stochastic Models in<br>Operations Research<br>Production Processes<br>Engineering Economy &<br>Capital Investment  | (14)<br>2<br>3<br>3<br>3<br>3<br>(24)<br>ds 3<br>3<br>3<br>3<br>3<br>3<br>3  |
| ENGIN<br>MECH<br>ME<br>ECE<br>ECE<br>ECE<br>IE<br>IE<br>IE<br>IE  | IEERII<br>236<br>320<br>311<br>304<br>231<br>ENTRA<br>Work<br>355<br>439<br>440<br>224   | NG SCIENCE CORE<br>Dynamics<br>Statics & Strength<br>of Materials<br>Thermodynamics I<br>Fluid Mechanics<br>Circuits & Systems I<br>ATION COURSES<br>Measurements & Standar<br>Human Factors<br>Deterministic Models in<br>Operations Research<br>Stochastic Models in<br>Operations Research<br>Production Processes<br>Engineering Economy &  | (14)<br>2<br>3<br>3<br>3<br>3<br>3<br>(24)<br>ds 3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3   |
| ENGIN<br>MECH<br>ME<br>ECE<br>ECE<br>ECE<br>IE<br>IE<br>IE<br>IE<br>IE  | IEERII<br>236<br>320<br>311<br>304<br>231<br>ENTRA<br>355<br>439<br>440<br>224<br>334  | NG SCIENCE CORE<br>Dynamics<br>Statics & Strength<br>of Materials<br>Thermodynamics I<br>Fluid Mechanics<br>Circuits & Systems I<br>ATION COURSES<br>Measurements & Standar<br>Human Factors<br>Deterministic Models in<br>Operations Research<br>Stochastic Models in<br>Operations Research<br>Production Processes<br>Engineering Economy &<br>Capital Investment<br>Advanced Engineering  | (14)<br>2<br>3<br>3<br>3<br>3<br>3<br>(24)<br>(24)<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3  |
| ENGIN<br>MECH<br>MECH<br>ME<br>ECE<br>CONC<br>IE<br>IE<br>IE<br>IE<br>IE<br>IE<br>IE<br>IE                                  | IEERII<br>236<br>320<br>311<br>304<br>231<br>ENTR<br>Work<br>355<br>439<br>440<br>224<br>334<br>604<br>618                                   | NG SCIENCE CORE<br>Dynamics<br>Statics & Strength<br>of Materials<br>Thermodynamics I<br>Fluid Mechanics<br>Circuits & Systems I<br>ATION COURSES<br>Measurements & Standar<br>Human Factors<br>Deterministic Models in<br>Operations Research<br>Stochastic Models in<br>Operations Research<br>Production Processes<br>Engineering Economy &<br>Capital Investment<br>Advanced Engineering<br>Statistics<br>Engineering Cost 7  | (14)<br>2<br>3<br>3<br>3<br>3<br>3<br>3<br>(24)<br>0ds 3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3 |
| ENGIN<br>MECH<br>ME<br>ECE<br>ECE<br>CONC<br>IE<br>IE<br>IE<br>IE<br>IE<br>IE<br>IE<br>IE                                   | IEERII<br>236<br>320<br>311<br>304<br>231<br>ENTRA<br>Work<br>355<br>439<br>440<br>224<br>334<br>604<br>618<br>RICAL                         | NG SCIENCE CORE<br>Dynamics<br>Statics & Strength<br>of Materials<br>Thermodynamics I<br>Fluid Mechanics<br>Circuits & Systems I<br>ATION COURSES<br>Measurements & Standar<br>Human Factors<br>Deterministic Models in<br>Operations Research<br>Stochastic Models in<br>Operations Research<br>Production Processes<br>Engineering Economy &<br>Capital Investment<br>Advanced Engineering<br>Statistics<br>Engineering Cost 7<br>Production Economics  | (14)<br>2<br>3<br>3<br>3<br>3<br>3<br>3<br>(24)<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3     |
| ENGIN<br>MECH<br>ME<br>ECE<br>ECE<br>CONC<br>IE<br>IE<br>IE<br>IE<br>IE<br>IE<br>IE<br>IE                                   | IEERII<br>236<br>320<br>311<br>304<br>231<br>ENTRA<br>Work<br>355<br>439<br>440<br>224<br>334<br>604<br>618<br>RICAL                         | NG SCIENCE CORE<br>Dynamics<br>Statics & Strength<br>of Materials<br>Thermodynamics I<br>Fluid Mechanics<br>Circuits & Systems I<br>ATION COURSES<br>Measurements & Standar<br>Human Factors<br>Deterministic Models in<br>Operations Research<br>Stochastic Models in<br>Operations Research<br>Production Processes<br>Engineering Economy &<br>Capital Investment<br>Advanced Engineering<br>Statistics<br>Engineering Cost 7<br>Production Economics  | (14)<br>2<br>3<br>3<br>3<br>3<br>3<br>(24)<br>ds 3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3       |
| ENGIN<br>MECH<br>MECH<br>ME<br>ECE<br>CONC<br>IE<br>IE<br>IE<br>IE<br>IE<br>IE<br>IE<br>IE<br>IE<br>ELECT<br>ENGIN          | IEERII<br>236<br>320<br>311<br>304<br>231<br>ENTR<br>Work<br>355<br>439<br>440<br>224<br>334<br>604<br>618<br>RICAL<br>IEERII<br>271         | NG SCIENCE CORE<br>Dynamics<br>Statics & Strength<br>of Materials<br>Thermodynamics I<br>Fluid Mechanics<br>Circuits & Systems I<br>ATION COURSES<br>Measurements & Standar<br>Human Factors<br>Deterministic Models in<br>Operations Research<br>Stochastic Models in<br>Operations Research<br>Production Processes<br>Engineering Economy &<br>Capital Investment<br>Advanced Engineering<br>Statistics<br>Engineering Cost 7<br>Production Economics<br>ENGINEERING<br>NG SCIENCE CORE<br>Electronic Circuits I<br>Statics & Strength of              | (14)<br>2<br>3<br>3<br>3<br>3<br>(24)<br>(24)<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3                                     |
| ENGIN<br>MECH<br>MECH<br>ME<br>ECE<br>CONC<br>IE<br>IE<br>IE<br>IE<br>IE<br>IE<br>IE<br>IE<br>ELECT<br>ENGIN<br>ECE<br>MECH | IEERII<br>236<br>320<br>311<br>304<br>231<br>ENTR<br>Work<br>355<br>439<br>440<br>224<br>334<br>604<br>618<br>RICAL<br>IEERII<br>271         | NG SCIENCE CORE<br>Dynamics<br>Statics & Strength<br>of Materials<br>Thermodynamics I<br>Fluid Mechanics<br>Circuits & Systems I<br>ATION COURSES<br>Measurements & Standar<br>Human Factors<br>Deterministic Models in<br>Operations Research<br>Stochastic Models in<br>Operations Research<br>Production Processes<br>Engineering Economy &<br>Capital Investment<br>Advanced Engineering<br>Statistics<br>Engineering Cost 7<br>Production Economics<br>ENGINEERING<br>NG SCIENCE CORE<br>Electronic Circuits I<br>Statics & Strength of<br>Materials | (14)<br>2<br>3<br>3<br>3<br>3<br>3<br>3<br>(24)<br>ds 3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3  |
| ENGIN<br>MECH<br>MECH<br>ME<br>ECE<br>ECE<br>IE<br>IE<br>IE<br>IE<br>IE<br>IE<br>IE<br>IE<br>ELECT<br>ENGIN<br>ECE          | IEERII<br>236<br>320<br>311<br>304<br>231<br>ENTRA<br>Work<br>355<br>439<br>440<br>224<br>334<br>604<br>618<br>RICAL<br>IEERII<br>271<br>320 | NG SCIENCE CORE<br>Dynamics<br>Statics & Strength<br>of Materials<br>Thermodynamics I<br>Fluid Mechanics<br>Circuits & Systems I<br>ATION COURSES<br>Measurements & Standar<br>Human Factors<br>Deterministic Models in<br>Operations Research<br>Stochastic Models in<br>Operations Research<br>Production Processes<br>Engineering Economy &<br>Capital Investment<br>Advanced Engineering<br>Statistics<br>Engineering Cost 7<br>Production Economics<br>ENGINEERING<br>NG SCIENCE CORE<br>Electronic Circuits I<br>Statics & Strength of              | (14)<br>2<br>3<br>3<br>3<br>3<br>(24)<br>(24)<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3                                     |

|  | 251   | Digital Design   | 3   |
|--|---|--|---|
| CONCI  | ENTR  | ATION COURSES  | (21)  |
| ECE  | 252   | Microprocessor   | 3   |
| ECE  | 333   | Signals and Systems  | 3   |
| ECE  | 372   | Electronic Circuits II   | 3   |
| ECE  | 321   | Random Signals & Noise   | 3   |
| ECE  | 361   | Electromagnetic Fields I   | 3   |
| ECE  | 601   | Linear Systems   | 3   |
| ECE  |   | m Signal Analysis  | 3   |
| STRUC  |   | AL ENGINEERING   | (38)  |
| ENGIN  | EERIN   | IG SCIENCE CORE  | (15)  |
| MECH   | 235   | Statics  | 3   |
| MECH   | 236   | Dynamics   | 2   |
| MECH   | 237   | Strength of Materials  | 3   |
| CE   | 320   | Fluid Mechanics  | 3   |
| CE   | 341   | Soil Mechanics   | 3   |
| CE   | 341A  | Soil Mechanics Lab   | 1   |
| 0010   |   |  | (21)  |
|  |   | ATION COURSES<br>Construction Materials  | (21)  |
| CE   | 210   | & Procedures   | 3   |
| CE   | 332   | Structural Analysis  | 3   |
| CE   | 333   | ,<br>Reinforced Concrete Des   | ign 3   |
| CE   | 432   | Steel Design   | 3   |
| CE   | 443   | Foundation Design  | 3   |
| CE   | 639   | Applied Finite Elements  | 3   |
|  | 636   | ••   | 3   |
| CE   |   | Stability of Structures  | 3   |
| CONS   | <b>FRUC</b>   | FION ENGINEERING   | (34)  |
| ENGIN  | EERIN   | IG SCIENCE CORE  | (4=)  |
|  |   |  | (15)  |
| MECH   | 235   | Statics  | (15)<br>3   |
| MECH<br>MECH   | 235   |  | • •   |
|  | 235<br>236  | Statics  | 3   |
| MECH   | 235<br>236  | Statics<br>Dynamics  | 3   |
| MECH<br>MECH   | 235<br>236<br>237   | Statics<br>Dynamics<br>Strength of Materials   | 3<br>2<br>3   |
| MECH<br>MECH<br>CE   | 235<br>236<br>237<br>320<br>341   | Statics<br>Dynamics<br>Strength of Materials<br>Fluid Mechanics  | 3<br>2<br>3<br>3  |
| MECH<br>MECH<br>CE<br>CE<br>CE   | 235<br>236<br>237<br>320<br>341<br>341A   | Statics<br>Dynamics<br>Strength of Materials<br>Fluid Mechanics<br>Soil Mechanics<br>Soil Mechanics Lab  | 3<br>2<br>3<br>3<br>3<br>1  |
| MECH<br>MECH<br>CE<br>CE<br>CE<br>CE   | 235<br>236<br>237<br>320<br>341<br>341A<br><b>ENTR/</b>   | Statics<br>Dynamics<br>Strength of Materials<br>Fluid Mechanics<br>Soil Mechanics Lab<br>ATION COURSES   | 3<br>2<br>3<br>3<br>3<br>1<br>(19)  |
| MECH<br>MECH<br>CE<br>CE<br>CE<br>CONCI  | 235<br>236<br>237<br>320<br>341<br>341A<br>ENTR/<br>200   | Statics<br>Dynamics<br>Strength of Materials<br>Fluid Mechanics<br>Soil Mechanics<br>Soil Mechanics Lab<br>ATION COURSES<br>Surveying  | 3<br>2<br>3<br>3<br>1<br>(19)<br>3  |
| MECH<br>MECH<br>CE<br>CE<br>CE<br>CE<br>CE<br>CE   | 235<br>236<br>237<br>320<br>341<br>341A<br>ENTR/<br>200<br>200A   | Statics<br>Dynamics<br>Strength of Materials<br>Fluid Mechanics<br>Soil Mechanics<br>Soil Mechanics Lab<br>ATION COURSES<br>Surveying<br>Surveying Lab   | 3<br>2<br>3<br>3<br>3<br>1<br>(19)  |
| MECH<br>MECH<br>CE<br>CE<br>CE<br>CONCI  | 235<br>236<br>237<br>320<br>341<br>341A<br>ENTR/<br>200   | Statics<br>Dynamics<br>Strength of Materials<br>Fluid Mechanics<br>Soil Mechanics<br>Soil Mechanics Lab<br>ATION COURSES<br>Surveying  | 3<br>2<br>3<br>3<br>1<br>(19)<br>3  |
| MECH<br>MECH<br>CE<br>CE<br>CE<br>CE<br>CE<br>CE   | 235<br>236<br>237<br>320<br>341<br>341A<br>ENTR/<br>200<br>200A   | Statics<br>Dynamics<br>Strength of Materials<br>Fluid Mechanics<br>Soil Mechanics<br>Soil Mechanics Lab<br>ATION COURSES<br>Surveying<br>Surveying Lab<br>Construction Materials   | 3<br>2<br>3<br>3<br>1<br>(19)<br>3<br>1<br>3  |
| MECH<br>MECH<br>CE<br>CE<br>CE<br>CE<br>CE<br>CE<br>CE<br>CE   | 235<br>236<br>237<br>320<br>341<br>341A<br>ENTR/<br>200<br>200A<br>210  | Statics<br>Dynamics<br>Strength of Materials<br>Fluid Mechanics<br>Soil Mechanics Lab<br>ATION COURSES<br>Surveying<br>Surveying Lab<br>Construction Materials<br>& Procedures   | 3<br>2<br>3<br>3<br>1<br>(19)<br>3<br>1<br>3<br>g 3   |
| MECH<br>MECH<br>CE<br>CE<br>CE<br>CE<br>CE<br>CE<br>CE<br>ENE  | 235<br>236<br>237<br>320<br>341<br>341A<br><b>ENTR/</b><br>200<br>200A<br>210<br>262  | Statics<br>Dynamics<br>Strength of Materials<br>Fluid Mechanics<br>Soil Mechanics Lab<br>ATION COURSES<br>Surveying<br>Surveying Lab<br>Construction Materials<br>& Procedures<br>Environmental Engineerin<br>Transportation Engineerin  | 3<br>2<br>3<br>3<br>1<br>(19)<br>3<br>1<br>3<br>1<br>3<br>3<br>1<br>3<br>3<br>1<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3  |
| MECH<br>MECH<br>CE<br>CE<br>CE<br>CE<br>CE<br>CE<br>CE<br>ENE<br>CE  | 235<br>236<br>237<br>320<br>341<br>341A<br><b>ENTR/</b><br>200<br>200A<br>210<br>262<br>350   | Statics<br>Dynamics<br>Strength of Materials<br>Fluid Mechanics<br>Soil Mechanics<br>Soil Mechanics Lab<br>ATION COURSES<br>Surveying<br>Surveying Lab<br>Construction Materials<br>& Procedures<br>Environmental Engineerin<br>Transportation Engineerin<br>Construction Managemer  | 3<br>2<br>3<br>3<br>1<br>(19)<br>3<br>1<br>3<br>5<br>3<br>1<br>3<br>3<br>1<br>3<br>3<br>1<br>3<br>3<br>1<br>3<br>3<br>1<br>3<br>3<br>1<br>3<br>3<br>1<br>3<br>3<br>1<br>3<br>3<br>1<br>3<br>3<br>1<br>3<br>3<br>1<br>3<br>3<br>1<br>3<br>3<br>1<br>3<br>3<br>3<br>1<br>3<br>3<br>3<br>3<br>1<br>3<br>3<br>3<br>1<br>3<br>3<br>3<br>1<br>3<br>3<br>3<br>3<br>1<br>3<br>3<br>3<br>3<br>1<br>3<br>3<br>3<br>3<br>1<br>3<br>3<br>3<br>1<br>3<br>3<br>3<br>3<br>1<br>3<br>3<br>1<br>3<br>3<br>1<br>3<br>3<br>1<br>3<br>3<br>1<br>3<br>1<br>3<br>1<br>3<br>1<br>3<br>1<br>3<br>1<br>3<br>1<br>3<br>1<br>3<br>1<br>1<br>3<br>1<br>3<br>1<br>1<br>3<br>1<br>3<br>1<br>1<br>3<br>1<br>3<br>1<br>1<br>3<br>1<br>1<br>3<br>1<br>1<br>3<br>1<br>1<br>1<br>3<br>1<br>1<br>3<br>1<br>1<br>3<br>1<br>1<br>1<br>1<br>3<br>1<br>1<br>3<br>1<br>1<br>1<br>1<br>1<br>3<br>1<br>1<br>1<br>1<br>1<br>3<br>1<br>1<br>1<br>1<br>3<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>3<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>3<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1   |
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| CE     | 210                | Construction Materials<br>& Procedures               | 3      |
|--------|--------------------|--|--------|
| ENE    | 262                | Environmental Engineering                            | 3      |
| CE     | 350                | Transportation Engineering                           | 3      |
| TAN    | 615                | Traffic Study & Capacity                             | 3      |
| TRAN   |                    | Systems Engineering                                  | 3      |
|        |                    |  |        |
| CHEIM  | IICAL I            | ENGINEERING (  | 36)    |
| ENGI   | VEERI              | NG SCIENCE CORE (                                    | 14)    |
| MECH   | 320                | Statics & Strength of<br>Materials                   | 3      |
| ChE    | 210                | Chemical Process<br>Calculations I                   | 2      |
| ChE    | 210W               | Chemical Process<br>Calculations I Workshop          | 0      |
| ChE    | 230                | Chemical Engineering<br>Thermodynamics I             | 3      |
| ChE    | 230\\              | Chemical Engineering<br>Thermodynamics I<br>Workshop | 0      |
| ChE    | 240                | Chemical Process<br>Calculations II                  | 3      |
| ChE    | 240W               | ' Chemical Process<br>Calculations II Workshop       | 0      |
| ChE    | 260                | Fluid Flow   | 3      |
| CONC   |                    | ATION COURSES (                                      | 22)    |
| ChE    |                    | Chemical Engineering                                 | 22)    |
| CIIL   |                    | Thermodynamics II                                    | 3      |
| ChE    |                    | Kinetics & Reactor Design                            | 3      |
| ChE    |                    | Separation Processes I                               | 3      |
| ChE    |                    | Heat & Mass Transfer                                 | 4      |
| ChE    |                    | Chemical Engineering Lab                             | 3      |
| Two ad | ditiona<br>dviseme | al graduate level courses sel                        |        |
|        |                    | Ild take 1 semester each of                          |        |
|        | : & phy<br>n cours | sical chemistry with lab as p<br>ework               | bart   |
| PHAR   | MACE               | UTICAL ENGINEERING (                                 | 36)    |
| ENGI   | VEERI              | NG SCIENCE CORE (                                    | 14)    |
| MECH   | 320                | Statics & Strength of                                | -      |
| ChE    | 210                | Materials<br>Chemical Process                        | 3      |
|        |                    | Calculations I                                       | 2      |
| ChE    |                    | Chemical Process<br>Calculations I Workshop          | 0      |
| ChE    | 230                | Chemical Engineering<br>Thermodynamics I             | 3      |
| ChE    | 230\/              | Chemical Engineering<br>Thermodynamics I<br>Workshop | 0      |
| ChE    | 240                | Chemical Process<br>Calculations II                  | 3      |
| ChE    | 240W               | Chemical Process<br>Calculations II Workshop         | 0      |
| ChE    |                    | Fluid Flow   | 3      |
| CONC   | FNTP               | ATION COURSES (                                      | 22)    |
| ChE    |                    | Chemical Engineering<br>Thermodynamics II            | 3      |
| ChE    |                    | ,  |        |
|        |                    | Kinetics & Reactor Design                            | 3      |
| ChE    |                    | Kinetics & Reactor Design<br>Separation Processes I  | 3<br>3 |

(3)

(3)

ChE Chemical Engineering Lab I 3

- PhEn 601 Principals of Pharmaceutical Engineering З
- PhEn 604 Validation & Regulatory Issues in Pharmaceutical Industry 3

Students should take 1 semester each of organic & physical chemistry as part of Kean coursework

(38)

0-9

## **BIOMEDICAL ENGINEERING**

| ENGI | NEERI | NG SCIENCE CORE                   | (15) |
|------|-------|-----------------------------------|------|
| BME  | 302   | Fundamentals of<br>Biomechanics   | 3    |
| BME  | 304   | Fundamentals of<br>Biomaterials   | 3    |
| BME  | 301   | Fundamentals of<br>Bioelectronics | 3    |
| BME  | 351   | Biofluid Dynamics                 | 3    |
| ME   | 311   | Thermodynamics                    |      |
| CONC | ENTR  | ATION COURSES                     | (23) |

# CONCENTRATION COURSES

| BIO | 3403 | Anatomy & Physiology I<br>(Kean Course)  | 4 |
|-----|------|--|---|
| BIO | 3404 | Anatomy & Physiology II<br>(Kean Course) | 4 |
| BME | 310  | Biomedical Computing                     | 3 |

Two additional undergraduate BME courses selected with advisement

Two additional graduate level BMS courses selected with advisement

Students should take two semesters of organic chemistry as part of Kean coursework

FREE ELECTIVES

### SCIENCE, TECHNOLOGY AND MATHEMATICS EDUCATION COURSES

### INTRODUCTORY

STME 1610 Integrated Team Project (1) Examination of the scientific method through group-oriented research projects. Approved projects will utilize concepts and techniques taught in NJCSTME science and mathematics classes taught concurrently.

Prerequisites: Freshman standing in the Five Year NJCSTM program.

STME 1401 Chemical Systems I (4) A thorough discussion of the fundamental principles of chemistry including atomic structure, ionic and covalent bonding, chemical calculations, thermodynamics and gases. Mathematical relationships and problem-solving are stressed. Integrated laboratory will include advanced versions of classical experiments and an introduction to modern instrumentation. (3 hr. lecture / 3 hr. lab).

#### STME 1403 Mathematics & Computational Methods of Science I (4)

Turing machines and artificial life, introduction to PERL programming, data structures and alngorithms for biology, searching gene banks, introduction to the differential calculus with emphasis on the physical interpretation of the derivative, formulation of simple problems taken from chemistry and biology. (3 hr. lecture).

### STME 1601 Chemical Systems II

A continuation of Chemical Systems I (STME 2401). A thorough discussion of the basic principles of general and inorganic chemistry such as solid and liquid states, solutions, chemical kinetics and equilibrium, acid/base theories, chemical and electrochemistry. thermodynamics Mathematical relationships and problem-solving are stressed. Integrated laboratory will include advanced versions of classical experiments and an introduction to modern instrumentation. (3 hr. lecture/3 hr. lab).

Prerequisite: Chemical Systems I (STME 2401)

#### STME 1603 Mathematics & Computational Methods of Science II (4)

Typical problems in physics leading to ordinary differential equations, infinite series, power series, numeric solution of ordinary differential equations, integral calculus, solution and interpretation or results using a graphical solver such as MathCAD, continuation of PERL programming. (3 hr. lecture).

Prerequisite: Mathematics & Computational Methods of Science I (STME 1403)

STME 2401 Physical Systems (4)

A calculus-based introduction to the fundamentals of classical physics. Kinematics and dynamics of particles and extended bodies, rotational motion, collisions and systems of particles. Integrated laboratory will include advanced versions of classical experiments, use of modern instrumentation, mathematical models and simulations. (3 hr. lecture/3 hr. lab).

Prerequisite: Mathematics & Computational Methods of Science I (STME 1403)

STME 2402 Physical Systems II (4) A computational emphasis, calculus-based treatment of fluids, thermodynamics and optics. Integrated laboratory will include advanced versions of classical experiments, use of modern instrumentation, mathematical models and simulations. (3 hr. lectures/3 hr. lab). Prerequisite: Physical Systems (STME 2401)

#### STME 2403 Mathematics & Computational Methods of Science III (4)

Systems of linear equations, finite dimensional vector spaces, vectors, matrices, canonical forms, foundations of the operational calculus. (3 hr. lecture)

Prerequisite: Mathematics & Computational Methods of Science II (STME 1603)

STME 2601 Living Systems (4) Introduction to the origin, organization and function of living biological systems with mathematical applications and analysis. (3 hr. lecture/3 hr. lab).

#### STME 2603 Probabilistic Methods in Science

(4) Introduction to probability and statistics with applications taken largely from biology, chemistry and physics. (3 hr. lecture).

Prerequisites: Mathematics and Computational Analysis III (STME 2403)

### **ADVANCED**

(4)

### STME 4901, 4902, 4903

Independent Research (1,2,3) A laboratory, field or theoretical investigation of a research problem, performed independently by student, under supervision of a faculty member. May be repreated for credit, up to a total of six credits, however only 4 credits may be used to fulfill major elective requirements. Prerequisites: minimum of 16 credits of STME coursework and a 3.2 cumulative GPA; requires contract with faculty sponsor and approval of chairperson.

STME 3520 Preceptorship I

Introduction to the patient from the perspective of physicians whom the student rotates with in a clinical setting, with an emphasis on the role of the pathophysiology of common disease processes in the patient narrative. (off-site at hospital partner).

### STME 4520 Preceptorship II

Patient care from the perspective of physicians whom the student rotates with in an

outpatient setting, focusing on the pathophysiology of disease processes. Developing patient narrative competency is emphasized. (off-site at hospital partner).

Prerequisites: Preceptorship I (STME 3520)

STME 4410 Systems Neuroscience (3) Anatomical, biochemical and physiological structure and function of the nervous system, from cellular and electrical transmission, to sensory and motor pathways, onward to higher order brain functions with relevance to clinical conditions. (3 hr. lecture).

STME 5103 Scientific Writing (3) Learning and implementing written and oral skills for effective communication needed by scientists, including those concerned with good manufacturing practice regulations. Interactive lectures teaching science writing as well as guest seminars and student presentations.

Prerequisites: senior status in NJCSTM five year program or instructor permission

### **SEMINAR**

# STME 2610 Current Issues in Science &

Technology I (1) Exploration of current issues in science and technology from the perspective of the roles played by science and technology professionals and how science and technology influences society.

Prerequisites: Sophomore standing in NJCSTM program.

#### STME 3610 Current Issues in Science & (1) Technology II

A continuation of Current Issues in Science & Technology I (STME 2610). Exploration of current issues in science and technology from the perspective of the roles played by science and technology professionals and how science and technology influences society.

Prerequisites: Junior standing in the Five Year NJC-STM program.

# STME 4610 Science & Technology

Seminar (3) Analysis and solution of interdisciplinary problems in science and technology. Applications of analytical and computational methods, working in teams, and oral and written presentation of results. Prerequisite: Senior standing in the Five Year NJC-STM program. Writing Emphasis Course

**STME 4611 NJCSTM Service Learning (1)** Students will explore and clarify their role as community volunteers, develop communication skills and interpret to others the nature of service learning volunteerism in a community agency.

Prerequisites: Enrollment in the B.S. Science & Technology NJCSTM program; to be taken in conjunction with STME 4610 Science & Technology Seminar.

**STME 5020 Ethics in Biotechnology** (1) Examination of ethical issues arising from developments, technologies and research practices in biotechnology and related scientific and medical fields. Consideration given to the goals and possibility of unforeseen outcomes and the implication of new developments and technologies. This course meets online after the first class meeting. *Prerequisites: senior status in NJCSTM five year program or instructor permission.* 

# **Collateral Programs**

Kean University offers a variety of interdisciplinary programs that focus on specific areas of study. These collateral programs may be taken to complement or augment a major, or to develop a second concentration of study. Collateral programs are taken in addition to a departmental major, and permit students to specialize in selected fields. Career opportunities or professional competence may be enhanced through completion of a collateral program.

Collateral programs are optional. Students should consult with their departmental advisor and collateral program advisors for information about integration of collaterals with their program of study.

### **COLLEGE OF BUSINESS AND** PUBLIC ADMINISTRATION COLLATERAL PROGRAMS

### NONPROFIT LEADERSHIP AND MANAGEMENT

| MAJO  | R SEC | DUENCE   | 12 |
|-------|-------|--|----|
|       |       | ded in major that meet<br>of collateral)                     |    |
| MGS   | 2030  | Principles of Management                                     | 3  |
| MGS   | 3030  | Human Resource   |    |
|       |       | Management   | 3  |
| MGS   | 2500  | Principles of Marketing                                      | 3  |
| MGS   | 3050  | Negotiation Strategies                                       | 3  |
|       |       | LEADERSHIP AND   | 9  |
| ID    | 3600  | Strategies and Techniques                                    |    |
|       |       | in Youth Development   | 3  |
| ID    | 4600  | Introduction to Nonprofit<br>Organizations                   | 3  |
| ID    | 4650  | Seminar: Nonprofit<br>Management/Youth<br>Leadership         | 3  |
| CONC  | ENTR  | ATION COURSES  | 6  |
|       |       | substitute other courses<br>n from the department.)          |    |
|       |       | Speech Communications  | 3  |
| PSY   |       | Psychology of Adolescence                                    | 3  |
| FSI   | 2100  | rsychology of Adolescence                                    | 3  |
| INTER | NSHI  | 0  | 6  |
| MGS   | 4806  | Internship (300 hours)                                       | 6  |
| ΤΟΤΑΙ | L     |  | 33 |
| LEAD  | ERSHI | L IN NONPROFIT<br>P AND MANAGEMENT F<br>/IINISTRATION MAJORS | OR |
| CONC  | ENTR  | ATION  | 6  |
| ENG   | 3090  | Business Prof and  |    |
|       |       | Tech Writing   | 3  |
| PSYC  | 2100  | Psychology of Adolescence                                    | 3  |
|       |       |  |    |

# PUBLIC ADMINISTRATION

| REQU  | IREME | ENTS  | 12 |
|-------|-------|---|----|
| PA    | 2000  | Introduction to Public<br>Administration  | 3  |
| PA    | 3100  | Intergovernmental<br>Relations (WE)   | 3  |
| PA    | 3200  | Managing Resources I:<br>Budgeting and Financial<br>Management in<br>Government | 3  |
| PA    | 3300  | Managing Resources II:<br>Human Resources in<br>Government                      | 3  |
|       |       | LEADERSHIP AND  | 9  |
| ID    | 3600  | Strategies and Techniques in Youth Development                                  | 3  |
| ID    | 4600  | Introduction to Nonprofit<br>Organizations                                      | 3  |
| ID    | 4650  | Seminar: Nonprofit<br>Management/Youth<br>Leadership                            | 3  |
| ΤΟΤΑΙ | -     |   | 27 |

## **COLLEGE OF EDUCATION COLLATERAL PROGRAMS**

Coordinator: Dr. Walter Andzel, D 216, (908) 737-0662

### **ADULT FITNESS IN BUSINESS** AND INDUSTRY

The number of fitness programs in business and industry has increased over the past few years and has opened new areas for employment of physical education majors. The following program is for students interested in working in such programs.

| TOTAL |
|-------|
|-------|

|                   |      | -  |   |  |
|-------------------|------|--|---|--|
| MGS               | 2030 | Business Organization and<br>Management    | 3 |  |
| PSY               | 3120 | Adult Psychology                           | 3 |  |
| PED               | 3500 | Care & Prevntion of<br>Athletic Injuries   | 3 |  |
| PED               | 3510 | Physiology of Exercise                     | 3 |  |
| HED               | 3600 | Nutrition                                  | 3 |  |
| HED               | 4231 | First Aid Instructor Course                | 3 |  |
| PED               | 4625 | Org and Admin of Adult<br>Fitness Programs | 3 |  |
| PED               | 4626 | Prescriptive Exercise<br>Programming       | 3 |  |
| PED               | 4627 | Internship in Adult Fitness                | 3 |  |
| ATHLETIC COACHING |      |  |   |  |

Coordinator:

Coaches in public schools must be certified teachers. Coaching competency is developed through completion of all of the following courses. Contact the department for further advisement.

### TOTAL

| TOTA   | L        |                | 28 |
|--------|----------|----------------|----|
| Requii | red Cour | ses            |    |
| BIO    | 2402     | Human Anatomy  |    |
|        |          | and Physiology | 4  |

ID 1200 Intro to Motor Learning 3

| PED      | 2500   | Intro to Biomechanics                                   | 3   |
|----------|--------|---|-----|
| PED      | 2520   | Introduction to Athletic<br>Training*                   | 3   |
| PED      | 3505   | Kinesiology   | 3   |
| PED      | 3510   | Physiology of Exercise                                  | 3   |
| PED      | 4620   | Administration of High<br>School Athletics              | 3   |
| Elective | s      |   | 6-9 |
| Select f | rom th | ne following group:                                     |     |
| PED      | 3305   | Coaching and Officiating of Swimming                    | 3   |
| PED      | 3310   | Coaching and Officiating of Baseball                    | 3   |
| PED      | 3315   | Coaching and Officiating of Basketball                  | 3   |
| PED      | 3320   | Coaching and Officiating of Field Hockey                | 3   |
| PED      | 3325   | Coaching and Officiating of Football                    | 3   |
| PED      | 3330   | Coaching and<br>Administration of Tennis<br>Competition | 3   |
| PED      | 3340   | Coaching and Officiating of Volleyball                  | 3   |
| PED      | 3350   | Coaching and Officiating of Soccer                      | 3   |

### **BILINGUAL EDUCATION**

Coordinator: Dr. Gilda DelRisco, J 330B, (908) 737-3902

This program is offered to students interested in teaching children whose native language is other than English. It is usually taken in conjunction with a teacher education major and provides eligibility for a bilingual-multi-cultural endorsement on the teaching certificate. The senior student teaching experience is in a bilingual-cultural setting which must be specified when the student teaching assignment is requested.

### **Oral and Written Competency in** Languages of Instruction

Students entering the Bilingual Option must also demonstrate oral and written competency in both languages of instruction, for example, Spanish and English, as measured by the ACTFL Proficiency Assessment. Registration and administration of this test is done in the Center for Bilingual Education, Willis 101. The passing scores for Bilingual Education candidates are:

### **One Language:**

27

Oral - Advanced High

Written - Advanced Mid

### **Other Language:**

Oral - Advanced High

Written - Advanced Mid

### This test must be completed before being a declared major.

| Т | OTAL             |      |  | 24 |
|---|------------------|------|--|----|
| R | Required Courses |      |  |    |
| E | MSE              | 4440 | Introduction to Bilingual<br>Education | 3  |
| E | MSE              | 4441 | History and Culture<br>of LEP Students | 3  |

| EMSE     | 3410    | Teaching Techniques for<br>Bilingual-Bicultural Schools              | 3    |
|----------|---------|--|------|
| EMSE     | 3420    | Theory and Practice of<br>Teaching English as a<br>Second Language I | 3    |
| EDUC     | 3403    |  |      |
| Elective | s       |  | 6    |
| Two of   | the fol | lowing selected with adviseme  | ent: |
| CS       | 3410    | Sociolinguistics and Reading   | 3    |
| EDP      | 3802    | Educational Psychology<br>of the Disadvantaged<br>Urban Child        | 3    |
| ENG      | 3101    |  | 3    |
|          |         | Introduction to Linguistics  | 3    |
| ENG      | 3105    | Language, Meaning<br>and Human Behavior                              | 3    |
| ID       | 4250    | School and Society:<br>Cultural Minority and<br>Urban Perspectives   | 3    |
| HIST     | 4383    | History of the Caribbean<br>World                                    | 3    |
| SOC      | 2300    | Racial and Cultural<br>Minorities                                    | 3    |
| SOC      | 2310    | Sociology of Poverty   | 3    |
| SPAN     | 3240    | Development of Puerto<br>Rican Culture                               | 3    |
| SPAN     | 4420    | Twentieth Century<br>Spanish-American Poetry                         | 3    |
| SPAN     | 4425    | Essay in Spanish-American<br>Literature                              | 3    |

### FAMILY STUDIES

Coordinator: Dr. Marjorie Kelly, Hennings Hall, (908) 737-3789

The Family Studies program is open to students majoring in Early Childhood Education, Special Education, Psychology, Sociology or Social Work. Students in other majors are admitted by permission of the Department of Early Childhood and Family Studies. The program is designed to develop the understanding and skills which will enable individuals to fulfill their roles working with families and as family life educators in school, community and agency settings. Total 24

| Iotai  |                  |  | 24 |  |
|--|------------------|--|----|--|
| Require  | Required Courses |  |    |  |
| EC   | 3610             | Child Advocacy:<br>Implications for                |    |  |
|  |                  | Helping Practitioners                              | 3  |  |
| ID   | 3200             | The Family as Educator                             | 3  |  |
| EC   | 4325             | Practicum: Educational<br>Implications for Serving |    |  |
|  |                  | Families   | 6  |  |
| SOC  | 2100             | Sociology of the Family                            | 3  |  |
| Electives selected with<br>departmental advisement 9 |                  |  |    |  |

### GERONTOLOGY

Coordinator: Dr. Frances Stavola Daly, CTRS, CPRP Contact: 737-3820

### HH 434

The Collateral Program in Gerontology is an interdisciplinary program that may be taken at the same time as the academic major or as an additional program offering professional training. The program enables the practitioner to

enhance skills and knowledge for career ladder placement and prepares students for beginning level positions in the senior citizen service delivery system. The program requires completion of 24 hrs. of approved study and a Certificate in Gerontology will be awarded at completion. 2.5 G.P.A. required.

# \_\_\_\_

| TOTAL             |         | :  | 24  |
|-------------------|---------|--|-----|
| Require           | d Cour  | ses  | 15  |
| ID                | 3750    | Basic Concepts in Aging  | 3   |
| PSY               | 3130    | Psychology of Aging  | 3   |
| SOC               | 4350    | Sociology of Aging   | 3   |
| BIO               | 3450    | Biological Aspects of Aging  | 3   |
| GERO              | 4290    | Practicum in Gerontology<br>(or an equivalent                      |     |
|                   |         | approved Practicum)  | 3   |
| Elective          | S       |  | 9   |
| Three of from the |         | s selected with advisement wing:                                   |     |
| ID                | 3760    | Aging, The Family<br>and Society                                   | 3   |
| GERO              | 4260    | Seminar: Issues<br>in Gerontology                                  | 3   |
| OR                |         | 67   |     |
| ID                | 3780    | Seminar: Issues<br>in Retirement                                   | 3   |
| HED               | 3725    | Death in Perspective   | 3   |
| OR                |         | ·  |     |
| SOC               | 4150    | The Sociology of Death   | 3   |
| PHIL              | 3314    | Moral Problems   | 3   |
| OR                |         |  |     |
| PSY               | 3110    | Life Span Developmental<br>Psychology                              | 3   |
| REC               | 3320    | Therapeutic Recreation<br>in Long Term Care                        | 3   |
| REC               | 3730    | Therapeutic Recreation<br>for Socially and Emotionally<br>Disabled | 3   |
| HED               | 4100    | Independent Studies in<br>Health (Internship)                      | 3   |
| NOTE:             | Where   | or is specified, one but not botl                                  | 'n  |
| courses           | would I | be an acceptable elective. Addit                                   | ion |

courses would be an acceptable elective. Additional electives may be selected, with prior approval.

### TRAINING AND DEVELOPMENT

Coordinator: Prof. Vincent Merlo, (908) 737-3974 E-mail: vmerlo@kean.edu

The program in Training and Development is for individuals who would like to be or already are involved in the orientation of new employees, upgrading of skills, updating of information, retraining, or supervisory development in the industrial-business sector. Students learn to design appropriate training and development programs, to communicate effectively and to utilize multi-media methods of instruction for adults.

### TOTAL

| Required Courses |       |   |   |
|------------------|-------|---|---|
| CS               | 3803  | Educational Psychology of the Adult Learner         | 3 |
| CS               | 4901  | Programs and Strategies in Training and Development | 3 |
| COMM             | 12405 | Public Speaking                                     | 3 |

21

| LM      | 4700 | Audio-Visual Media of |  |   |
|---------|------|-----------------------|--|---|
|         |      | Instruction           |  | 3 |
| Electiv | es   |                       |  | 9 |
|         |      |                       |  |   |

To complete requirements, students select three courses from below according to personal interest:

| MGS  | 3030 | Human Resource<br>Management                     | 3 |
|------|------|--|---|
| MGS  | 4090 | Career Management                                | 3 |
| PA   | 2010 | Management challenges in                         |   |
|      |      | Public Organizations                             | 3 |
| PA   | 3300 | Management Resources II                          | 3 |
| TECH | 3612 | Desktop Publishing                               | 3 |
| PSY  | 3650 | Understanding Self<br>and Others                 | 3 |
| PSY  | 4420 | Industrial/Organizational<br>Psychology          | 3 |
| LM   | 4701 | Planning and Producing<br>Educational Materials  | 3 |
| COMM | 3520 | Organizational<br>Communication                  | 3 |
| SOC  | 3200 | Work and Careers:<br>A Sociological Approach     | 3 |
| ENG  | 3090 | Business, Professional,<br>and Technical Writing | 3 |
|      |      |  |   |

It is strongly urged that students gain some experience in the use of computers; a course in computer science may be included as one of the electives.

### **COLLEGE OF HUMANITIES** AND SOCIAL SCIENCES

### **AFRICANA STUDIES**

Director: Dr. James Conyers,

Hutchinson Hall J-305,

### (908) 737-4054

This program is open to all students interested in an interdisciplinary approach to the experiences of African peoples throughout the world. New courses are being developed which will focus an Afro-centric perspective upon the economies, history, culture, education, politics, philosophies, aspirations and achievements of peoples of African descent in Africa, the Americas, the Caribbean and elsewhere

The program can be taken in conjuncture with a major academic curriculum, and interested students should contact The Office Of Africana Studies, J-302, telephone (908) 737-3915 for advisement.

| TOTAL                              |                          | 18 |  |  |  |
|------------------------------------|--------------------------|----|--|--|--|
| Select six credits from each group |                          |    |  |  |  |
| Humanities                         |                          | 6  |  |  |  |
| AH 3730                            | Egyptian Art             | 3  |  |  |  |
| AH 3781                            | Afro-American Art        | 3  |  |  |  |
| AH 3780                            | History of African Art   | 3  |  |  |  |
| ENG 3200                           | Afro-American Literature | 3  |  |  |  |
| ENG 3700                           | Afro-American Women      |    |  |  |  |
|                                    | Writers                  | 3  |  |  |  |
| ID 4002                            | Egyptian Mythology       | 3  |  |  |  |
| MUS 2230                           | African Music Tradition  | 3  |  |  |  |

| Behavio  | ral and | Social Sciences                                    | 6 |
|----------|---------|--|---|
| ANTH     | 2801    | Afro-American Culture I                            | 3 |
| ANTH     | 2802    | Afro-American Culture II                           | 3 |
| ANTH     | 2805    | Films of the African World<br>Experience           | 3 |
| ANTH     | 4770    | African Diaspora: Travelearn<br>Course             | 3 |
| ECO      | 2900    | Economics of Poverty                               | 3 |
| HIST     | 2500    | ,<br>Survey of African                             |   |
|          |         | Pre-History and History                            | 3 |
| HIST     | 2510    | Political History of Africa<br>in the 20th Century | 3 |
| HIST     | 3305    | History of the Black<br>American to 1900           | 3 |
| HIST     | 3306    | 20th Century Black History                         | 3 |
| PS       | 2400    | Introduction to                                    | _ |
|          |         | International Politics                             | 3 |
| PS       | 3160    | Ethnic Politics                                    | 3 |
| PS       | 3360    |  | 3 |
| PS       | 4420    | Seminar in International<br>Politics               | 3 |
| SOC      | 2300    | American Ethnic and                                |   |
|          |         | Racial Groups                                      | 3 |
| SOC      | 3150    | Urban Sociology                                    | 3 |
| SOC      | 3350    | Social Inequality                                  | 3 |
| SOC      | 4090    | Independent Study                                  | 3 |
| Elective | s       |  | 6 |
| ANTH     | 1800    | Cultural Anthropology                              | 3 |
| ANTH     | 2810    | Physical Anthropology                              | 3 |
| ANTH     | 2820    | Urban Anthropology                                 | 3 |
| ANTH     | 3750    | Ancient Egyptian Culture                           | 3 |
| ANTH     | 3850    | Egyptian Hieroglyphs                               | 3 |
| ANTH     | 3820    | Dynamics of Tribal and<br>Peasant Economic         | 3 |
| EC       | 2000    |  | З |
| EC       | 2900    | Field Experience in<br>Multicultural Early         |   |
|          |         | Childhood Setting                                  | 3 |
| EC       | 4210    | Multicultural Education                            |   |
|          |         | in Early Childhood Years                           | 3 |
| EC       | 3220    |  |   |
|          |         | Young Children<br>Through Film                     | 3 |
| EC       | 3610    | Child Advocacy:                                    | Ũ |
| 20       | 5010    | Implications for                                   |   |
|          |         | Helping Practitioners                              | 3 |
| ENG      | 2725    |  |   |
|          |         | A Survey of Multi-Ethnic                           |   |
|          |         | Literature in the<br>United States                 | 3 |
| HIST     | 3600    | Historical Survey of                               |   |
|          |         | Islamic Civilizations in                           |   |
|          |         | the Near East                                      | 3 |
| HIST     | 4368    | The Civil War and<br>Reconstruction                | 3 |
| HIST     | 4384    |  | 3 |
| IEL      | 3410    | Teaching Techniques for                            | 5 |
| 166      | 5110    | Bilingual-Bicultural Schools                       | 3 |
| IEL      | 4021    | Education in a Pluralistic                         | - |
|          |         | Society  | 3 |
| IEL      | 4023    | 1  | 3 |
| IEL      | 4024    |  | 2 |
|          |         | Non-Western World                                  | 3 |

| IEL      | 4410    | Language and Reading   |      |
|----------|---------|--|------|
|          |         | Skills in Bilingual/<br>Multicultural Schools                          | 3    |
| ID       | 4250    |  | 5    |
|          | 1250    | Cultural, Minority and   |      |
|          |         | Urban Perspectives   | 3    |
| MUS      | 2220    | Music in World Culture   | 3    |
| MUS      | 2879    | Jazz Ensemble  | 3    |
| MUS      | 3250    | Jazz in American Culture:<br>From Dixieland to Rock                    | 3    |
| PS       | 2130    | American Political Issues:<br>South Africa                             | 3    |
| PS       | 2300    | Introduction to  | -    |
| PS       | 3310    | Comparative Politics   | 3    |
| F3       | 3310    | Comparative Non-Western<br>Government                                  | 3    |
| PS       | 3410    | International Organization   | 3    |
| PS       | 4410    | Seminar in International   |      |
|          |         | Politics   | 3    |
| PS       | 4990    | Independent Study:   |      |
|          |         | Tutorial Course for Politica<br>Science Majors Model OAU<br>Conference |      |
| PA       | 3210    |  |      |
|          | 5210    | Countries  | 3    |
| PED      | 1103    | Beginning Jazz Dance   | 3    |
| PED      | 2101    | Intermediate Jazz Dance  | 3    |
| PHIL     | 3313    | Justice and Human Rights   | 3    |
| REL      | 1700    | Intro to Comparative   | -    |
| DEL      | 0700    | Religion   | 3    |
| REL      | 2702    | Western Religions –<br>Judaism, Christianity, Islam                    | 3    |
| REL      | 3703    | Origin and Impact of the<br>African American Church                    | 3    |
| REL      | 3708    | Black Theology and Black<br>Liberation Movements                       | 3    |
| REL      | 3709    | Liberation Theology  | 3    |
| SOC      | 1000    | Social Life and Society:   | _    |
|          |         | Introduction to Sociology  | 3    |
| SOC      | 2100    | Sociology of the Family  | 3    |
| SOC      | 3410    | Social Movements   | 3    |
| SOC      | 4401    | Social Change  | 3    |
| SOC      | 5300    | Racial and Cultural<br>Minorities                                      | 3    |
| ENG      | 5150    | Origins, Structures and  |      |
|          |         | Uses of Black English  |      |
|          |         | (Instructor's permission required for undergrads)                      | 3    |
| CLASS    | SICAL   | STUDIES  |      |
|          |         | Dr. Christopher Bellitto,  |      |
| Willis H |         | -  |      |
| (908) 7  |         |  |      |
| This p   | orogran | n is designed to provide the   | stu- |
|          |         | pherent view of the Classical  |      |
|          |         | influence in the developmer<br>ization and to provide a stro           |      |
| backgro  | ound fo | or students wishing to contir  | nue  |
|          |         | on at the graduate levels.   |      |
| TOTAL    |         |  | 21   |
| Require  |         |  | 9    |
| ENG      |         | Ancient Greek and Roman  | -    |
| • -      |         | Literature in Translation  | 3    |
|          |         |  |      |

OR

|   |  | America  |
|---|--|--|
| SPAN  | 3230   | Latin Ar<br>Civilizat  |
| Langua  | ge Prof  | iciency  |
| its from<br>courses<br>SPAN 3<br>require<br>Foreign | n any o<br>s: SPAN<br>3103-3′<br>ment b<br>Langu | oficiency<br>of the follow<br>N 1101-12<br>105; or to<br>based on<br>hage depa |
| Elective  |  |  |
| followir  | ng cate  | urses from<br>gories an<br>rom any   |
| Econom  | nics and   | l Geograț  |
| ECO   | 3100   | Econom   |
| ECO   | 3110   | Latin Ar<br>Develop  |
| ECO   | 3400   | Internat   |
| GEOG  | 3920   | Geograp<br>America   |
| Human   | ities/Aı   | rts:   |
| AH  | 3795   | Pre-Colu<br>Central  |
| MUS   | 2240   | The Imp<br>Music of  |
| MUS   | 2250   | Latin Ar   |
| PHIL  | 3209   | Latin Ar   |
| PHIL  | 3709   | Liberatio  |
|   |  |  |

|          |         | and Roman Literature       | 3  |  |
|----------|---------|----------------------------|----|--|
| HIST     | 3110    | Greek Civilization         | 3  |  |
| HIST     | 3120    | Roman Civilization         | 3  |  |
| Elective | s       |                            | 12 |  |
|          |         | selected with advisement   |    |  |
| from th  | e follo | wing:                      |    |  |
| AH       | 3770    | Greek and Roman Art        | 3  |  |
| HIST     | 3120    | The Ancient City           | 3  |  |
| HIST     | 4110    | The Roman Revolution       | 3  |  |
| HIST     | 4120    | Archaeology                | 3  |  |
| HIST     | 4150    | Athens in the Age          | _  |  |
|          |         | of Pericles                | 3  |  |
| ID       | 3100    | Greek and Roman            |    |  |
|          |         | Mythology                  | 3  |  |
| PHIL     | 2200    | Ancient Philosophy         | 3  |  |
| PS       | 3200    | Classical Political Theory | 3  |  |
| ANTH     | 1900    | Introduction to            |    |  |
|          |         | Archaeology                | 3  |  |
|          |         |                            |    |  |

3603 Honors Course in Greek

### LATIN AMERICAN STUDIES

| Coordinator: | Dr                 | Nazih   | Richani   |
|--------------|--------------------|---------|-----------|
| Coordinator  | $\boldsymbol{\nu}$ | INUZIII | NICHAIII. |

| Hutchinson | Hall | 305  |
|------------|------|------|
| HULCHINSON | nuii | 303, |

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(908) 737-4097
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TOTAL

ENG

Through its multidisciplinary curriculum, this program aims to foster a better and critical understanding of the historical, socio-economic, cultural, and political realities in Latin America.

#### **Required Courses** Select one of the following: 1777 Introduction to Latin ID American Studies 3 merican tion II 3

18-24

15

6 by completing six credlowing sequences of

i 102, ŠPAN 2101-2102, C esting out of the

criteria set by the artment. F

m at least three of the nd with no more than one category:

#### phy: E

|       |          | 8 1 7   |    |
|-------|----------|---|----|
| ECO   | 3100     | Economic Development                                      | 3  |
| ECO   | 3110     | Latin American Economic<br>Development                    | 3  |
| ECO   | 3400     | International Economics                                   | 3  |
| GEOG  | 3920     | Geography of Latin<br>America                             | 3  |
| Human | ities/Aı | rts:  |    |
| AH    | 3795     | Pre-Columbian Arts of<br>Central America                  | 3  |
| MUS   | 2240     | The Impact of Latin America<br>Music on the United States |    |
| MUS   | 2250     | Latin American Music Survey                               | /3 |
| PHIL  | 3209     | Latin American Philosophy                                 | 3  |
| PHIL  | 3709     | Liberation Theology                                       | 3  |
|       |          |   |    |

### History:

| History: |         |   |         |
|----------|---------|---|---------|
| HIST     | 2381    | Colonial Latin America  | 3       |
| HIST     | 2382    | Modern and Contemporary<br>Latin America                                      | 3       |
| HIST     | 3281    | Imperial Spain  | 3       |
| HIST     | 3365    | From Immigrants to Citizens   | -       |
| 11151    | 3303    | History of Latinos in the<br>United States                                    | s.<br>3 |
| HIST     | 3381    | History of Cuba   | 3       |
| HIST     | 3383    | History of the Caribbean  | 5       |
|          |         | and Central America   | 3       |
| HIST     | 4362    | Amerindian Peoples of the Andes: The Incas                                    | 3       |
| HIST     | 4363    | Amerindian Civilizations<br>in Mesoamerica: Aztecs<br>and Mayas               | 3       |
| HIST     | 4384    | History of Brazil   | 3       |
| Literatu | re:     |   |         |
| ENG      | 4301    | Contemporary Caribbean<br>Women Writers in English<br>and English Translation | 3       |
| ENG      | 2725    | Multi-Ethnic Literature<br>in the United States                               | 3       |
| SPAN     | 3220    | Colonial Spanish-American<br>Literature                                       | 3       |
| SPAN     | 3240    | Development of Puerto<br>Rican Culture  | 3       |
| SPAN     | 4415    | The Spanish-American<br>Novel   | 3       |
| SPAN     | 4420    | Twentieth Century<br>Spanish-American Poetry                                  | 3       |
| SPAN     | 4425    | Essay in Spanish-American<br>Literature                                       | 3       |
| SPAN     | 4600    | Modernism   | 3       |
| SPAN     | 4605    | Gauchesca Literature  | 3       |
| Social S | cience: |   |         |
| PS       | 3310    | Comparative Politics Non-<br>Western  | 3       |
| PS       | 3340    | Latin American Politics   | 3       |
| PS       | 3341    | Central American Politics   | 3       |
| PS       | 3440    | International Relations of  | 5       |
|          | 3440    | Latin America   | 3       |
| PS       | 3480    | Political Economy<br>of Violence  | 3       |
| SOC      | 2300    | American Ethnic and<br>Racial Groups  | 3       |
| SOC      | 2305    | Hispanic-Americans in<br>Contemporary Society                                 | 3       |
|          |         |   |         |

### JEWISH STUDIES AND WORLD AFFAIRS

Director: Dr. Dennis B. Klein

As the only program of its kind, Kean's Jewish Studies and World Affairs program provides a unique advantage to students who want to further their understanding of Jewish traditions and cultures. The program's innovative emphasis on creative lewish interactions with other cultures additionally offers a solid basis of comparison with other cultures and peoples.

Among the program's attractions for the 150-200 students who enroll in Jewish Studies courses each semester are:

 An inventory of 26 courses — 8 to 10 offered each semester - conferring Jewish Studies certification (equivalent to a

minor) or fulfilling requirements for the major and a concentration for graduation;

- · 27 distinguished Jewish Studies affiliate faculty representing 13 disciplines;
- Support for students in internships, careers, community service, service learning and study abroad programs. Interested students should contact Dr. Klein

at (908) 737-4256 for advisement. TOTAL 18 **REQUIRED COURSES** 9 Three courses, selected from the following: ENG 3723 American Jewish Novelist and the Modern World 3 HEBR 1101 Elementary Hebrew I 3 HEBR 1102 Elementary Hebrew II 3 HIST 3620 Modern Israel and Modern 3 Nations HIST 3 3860 Jewish History to 1789 HIST 3861 Modern Jewish History 3 HIST 3862 Modern Jewish History (1 credit service learning 1 component) HIST 3863 American Jewish History 3 HIST 4850 Freedom: Black and Jewish Perspectives 3 PS 3 3418 Arab-Israel Conflict 2702 Western Religions: Judaism, REL 3 Islam, Christianity REL 3706 Major Trends in Jewish Philosophy in the 19th and 20th Centuries 3 SOC 3370 Sociology of the American Jewish Community 3 **ELECTIVES** 9 Three courses-at least two in any one concentration shown below - selected

#### from the following: Community Relations 2630 Psychological Perspectives PSY on Prejudice and Racism PSY 3630 Social Psychology

- SOC 2300 American Ethnic and Racial Groups **Education Strategies** EDUC 3400 Language Arts/Reading in the Preschool and Elementary Curriculum EDUC 3401 Language Arts/Reading in K-12 Subject Area Teaching 3 Holocaust Studies 3380 Literature of the Holocaust 3 ENG HIST 3244 Nazi Era Germany
- 3 HIST 4238 History of Germany, 1805-3 Present

World Perspectives

| *AH | 3760 | Medieval Art and Culture                          |
|-----|------|---|
| *AH | 3771 | Byzantine Art and Culture                         |
| MUS | 4105 | Music History II: History<br>of Western Art Music |
| REL | 4700 | Issues in Modern Religion                         |

| SOC | Sociology of Extreme | - |
|-----|----------------------|---|
|     | Situations           | 3 |

\*Courses open to undergraduates with instructor's permission

### DRE-I AW

| PRE-LAW  |         |   |         |  |
|--|---------|---|---------|--|
| Coordinator: Dr. Gilbert Kahn,   |         |   |         |  |
| Hutchin  | son Ha  | all 105,  |         |  |
| (908) 7.   | 37-399  | 4   |         |  |
| Require  | d Cour  | ses   | 9       |  |
| PS   | 2100    | American Government<br>and Politics   | 3       |  |
| PS   | 3130    | American Judicial<br>Process (WE)   | 3       |  |
| PS   | 3150    | American Constitutional<br>Law (WE)   | 3       |  |
| Elective   | s       |   | 12      |  |
| of the F   | Pre-Lav | urses with counsel and guida<br>v Advisor in the Political Scie<br>rom the following: |         |  |
| COMM   | 3510    | Persuasive Communication#   | : 3     |  |
| ENG  | 3005    | Advanced Composition#   | 3       |  |
| ENG  | 3090    | Business, Professional<br>& Technical Writing   | 3       |  |
| MGS  | 3051    | Business Law I  | 3       |  |
| PA   | 3500    | Administrative Law  | 3       |  |
| PHIL   | 2510    | Understanding Arguments   | 3       |  |
| PHIL   | 3307    | Philosophy of Law   | 3       |  |
| PS   | 3151    | Constitutional Law: Civil<br>Liberties  | 3       |  |
| PS   | 3420    | International Law   | 3       |  |
| PS   | 3510    | Conflict Resolution   |         |  |
|  |         | and Polity  | 3       |  |
| PS   | 3680    | Constitutional Law: Crimina<br>Procedure  | اا<br>3 |  |
| PS   | 3820    | The Law of Evidence   | 3       |  |
| PS   | 3845    | Regulatory Law  | 3       |  |
| # Prerequisite is satisfied by either a Core<br>Requirement or a General Education Breadth<br>(GEB) course.                                |         |   |         |  |
| -  |         | C" or better is required.   |         |  |
| 2 Many of the courses listed can be taken as<br>Breadth, Major Requirements and/or Major<br>Electives of a number of other major programs. |         |   |         |  |
| URBAN STUDIES  |         |   |         |  |

### **URBAN STUDIES**

3

3

3

3

3

3

This program is conceived on broad interdisciplinary lines in order to provide comprehensive preparation for those interested in the study of American urban life. It may be taken in conjunction with any major academic curriculum and includes a one semester field experience internship in a city agency.

Most of the courses offered in the program have prerequisites. It is advisable, therefore, that prerequisite courses be taken with fulfilling general education requirements.

| TOTAL            |  | 24 |
|------------------|--|----|
| Required Courses |  |    |
| HIST 4361        | History of the<br>American City            | 3  |
| HIST 4991        | Field Work and Seminar<br>in Urban Studies | 6  |
| Electives        |  |    |

To be selected with advisement for appropriateness to the student's major

### WOMEN'S STUDIES

Coordinator: Dr. Emily Filardo J 303, (908) 737-4090

The Women's Studies Program offers students an interdisciplinary approach to the study of women and gender relations. Courses reflect new scholarship on women's lives, their contribution to literature, art and society, their changing roles, and the diversity of their experiences as shaped by issues of race, class, ethnicity and gender.

Most of the courses are cross-listed in other disciplines such as Sociology, Psychology, History, English and Physical Education. As such, almost all of the Women's Studies courses count towards the fulfillment of major, minor and general education requirements. This allows students to concurrently pursue both their major and minor degrees, as well as achieve a collateral certificate in a program that has practical applications and social relevance.

24

### \*TOTAL Prerequisite ID 1300 Introduction to Women's

|                    |         | Studies   | 3  |
|--------------------|---------|---|----|
| Require            | d Cour  | ses   | 12 |
|                    |         | ey Courses on Women: four                       |    |
| courses            | s to be | selected from three disciplin                   | es |
| ENG                | 3232    | Special Topics in Women's<br>Literature         | 3  |
| ENG                | 3700    | African-American Women<br>Writers               | 3  |
| ENG                | 3716    | British Women Writers                           | 3  |
| ENG                | 4301    | Contemporary Caribbean<br>Women Writers         | 3  |
| C                  | 3400    | Women, Crime, and Justice                       | 3  |
| FL                 | 3210    | Images of Women in French<br>Film               | 3  |
| HED                | 3160    | Health Perspectives                             | -  |
|                    |         | for Women                                       | 3  |
| HIS                | 4840    | Women in History                                | 3  |
| HIS                | 4841    | Women in the Modern Age                         | 3  |
| PED                | 4830    | Women in Sports                                 | 3  |
| PHIL               | 2301    | Feminist Philosophy                             | 3  |
| PSY                | 3340    | Psychology of Women                             | 3  |
| SOC                | 2100    | Sociology of the Family                         | 3  |
| SOC                | 2308    | Female World: Fact<br>or Fiction                | 3  |
| SOC                | 4301    | Gender and Society                              | 3  |
| SOC                | 5200    | •   |    |
|                    |         | Minority  | 3  |
| Elective           | s       |   | 12 |
| Four co            | ourses  | to be selected from General                     |    |
| Survey<br>any of t |         | es not previously chosen or                     |    |
| AH                 |         | Women in the Visual Arts                        | 3  |
|                    |         |   | 3  |
| ENG                | 3725    | Multi-Ethnic Literature<br>of the United States | 3+ |
| ENG                | 3200    | African-American<br>Literature                  | 3  |
| ENG                | 3205    | Literature of the East                          | 3  |

ENG 3350 Contemporary Literature

3

| LING | 1117 |   | 5 |
|------|------|---|---|
| ENG  | 4462 | Emily Dickinson   | 3 |
| HED  | 3400 | Human Sexuality   | 3 |
| HIS  | 4842 | The Asian Woman   | 3 |
| ID   | 1300 | Introduction to Women's<br>Studies  | 3 |
| ID   | 3100 | Greek and Roman<br>Mythology  | 3 |
| ID   | 4010 | Field Experience in<br>Women's Studies **                                       | 3 |
| PA   | 3400 | Current Issues in Public<br>Administration: Women<br>in Public Administration * | 3 |
| PED  | 1062 | Self Defense for Women  | 3 |
| PED  | 4830 | Women in Sports   | 3 |
| PSY  | 2630 | Psych. Perspectives on<br>Prejudice and Racism                                  | 3 |
|      |      |   |   |

4419 Edith Wharton

З

FNG

\*Course must be taken with advisement.

\*\* Must be taken for program completion

### COLLEGE OF NATURAL, APPLIED AND HEALTH SCIENCES

### **ENVIRONMENTAL STUDIES**

The collateral program in Environmental Studies was just revised to become more consistent with the number of semester hours in other collateral and minor programs. The revised program will provide curriculum for students interested in participating in the Institute of Urban Ecosystem Studies (IUES). The IUES was developed two years ago through a university initiative, including three full-time faculty lines to create an interdisciplinary research and education institute on campus. This collateral program will enhance student transcripts for the work place, not just in the sciences but across the university. The new collateral program allows for a wide variety of student choice. The courses are conducted by departments and faculty actively involved in IUES activities which include faculty seminars, independent research, community education and outreach, and professional development for pre-service and in-service teachers.Students participating in the collateral program will benefit from these additional learning experiences.

This program offers students a multi-disciplinary approach to applying science and math to environmental issues including urban ecosystems and watersheds, human impacts regionally and globally, and sustainability.Critical thinking skills will be developed through lab and field experiences, problem solving and case studies, and participation in research activities.

Prerequisites: Precalculus (MATH 1054) or an equivalent or higher math course.One of the following lab sciences: Cell Biology (BIO 2400), Chemistry I (CHEM 1083), Intro to Geology (GEOL 1200) Intro to Meteorology (METR 1300) or a Physics course (PHYS 2091 or PHYS 2095).

Students must complete a minimum of 18 credit hours from courses listed in at least 3 of the areas below. These courses may not be used to also satisfy other requirements in general education or in the major program. Some courses may have additional prerequisites.

| BIOLOGY      |         |                                       |   |  |
|--------------|---------|---------------------------------------|---|--|
| BIO          | 2500    | Botany                                | 4 |  |
| BIO          | 2400    | Genes, Organisms,<br>Populations      | 4 |  |
| GEOL         | 3264    | Invertebrate Paleontology             | 4 |  |
| BIO          | 3000    | Marine Biology                        | 4 |  |
| BIO          | 3305    | Microbiology                          | 4 |  |
| BIO          | 3400    | Zoology                               | 4 |  |
| ECOLOGY      |         |                                       |   |  |
| BIO          | 4615    | Applied Ecology                       | 4 |  |
| BIO          | 2601    | Environment, Ecology<br>& Humanity    | 4 |  |
| BIO          | 3614    | Principles of Ecology                 | 4 |  |
| SUST         | 3330    | Urban Ecology                         | 3 |  |
| GEOSC        |         | Ē                                     |   |  |
| GEOL         | 3281    | Field Geology I                       | 2 |  |
| GEOL         | 4252    | Field Geology II                      | 2 |  |
| ES           | 3200    | Geographic Information                |   |  |
|              |         | Systems in Geoscience                 | 4 |  |
| GEOL         |         | Hydrology                             | 4 |  |
| OCEN         |         | 8 1 /                                 | 4 |  |
| ES           | 3463    | Marine Science                        | 3 |  |
| METHO        | METHODS |                                       |   |  |
| METR         | 3360    | Air Pollution                         | 3 |  |
| MATH         | 2526    | Applied Statistics                    | 3 |  |
| BIO          | 4835    | Biostatistics                         | 3 |  |
| CHEM         | 4285    | Chemical Separation<br>Methods        | 4 |  |
| TECH         | 1010    | Information Technology<br>Foundations | 3 |  |
| CHEM         | 3284    | Instrumental Methods of               |   |  |
|              |         | Analysis                              | 4 |  |
| ES           | 4200    |                                       | 4 |  |
| PERSPECTIVES |         |                                       |   |  |
| SOC          | 3420    |                                       | 3 |  |
| PHIL         | 3800    |                                       | 3 |  |
| GEOG         | 2020    | Conservation of Natural<br>Resources  | 3 |  |
| HED          | 3635    | Introduction to<br>Public Health      | 3 |  |
| ES           | 1000    | Observing the Earth                   | 3 |  |
| SOC          | 3151    | The Community                         | 3 |  |
| GEOG         | 2010    | World Geography                       | 3 |  |
|              |         |                                       |   |  |

**Collateral Programs** 

### **MARINE SCIENCES**

Coordinator: Dr. Brian Teasdale,

Science Building, 137 (908) 737-3671

The New Jersey Marine Sciences Consortium (NJMSC) in affiliation with Kean University and 21 other New Jersey colleges and universities , was founded in 1969 to promote knowledge about and the stewardship of New Jersey's marine and coastal environment. Through its Sandy Hook field station at the Gateway National Recreational Area, the Consortium offers courses, sponsors student and faculty research, and provides a site for meetings, symposia, workshops, and field work.

A Kean University student must be enrolled as a major in biology, chemistry or earth science in order to participate in the collateral program in Marine Sciences. The collateral consists of required courses in Biology and Oceanography and elective classes selected from Biology, Geology, Earth Science, Oceanography, Chemistry, Physics, and Meteorology.

Students may avail themselves of the summer courses offered at the NJMSC field station by registering through Kean or another member colleges following the regular summer school registration procedure. Courses offered at Sandy Hook vary each summer; therefore, students are asked to consult the Consortium's website

(http://www.njmsc.org/)

Descriptions of the courses listed below are found in this catalog in the offerings of the Departments of Biology, Geology and Meteorology, and Chemistry/Physics.

| TOTAL  | -     |  | 28   |  |  |  |
|--|-------|--|------|--|--|--|
| Required Courses   |       |  |      |  |  |  |
| OCEN   | 2400  | Intro to Oceanography  | 4    |  |  |  |
| BIO  | 3000  | Marine Biology   | 4    |  |  |  |
| OCEN   | 4470  | Physical Oceanography  | 4    |  |  |  |
| OCEN   | 4455  | Chemical Oceanography  | 4    |  |  |  |
| OCEN   | 4454  | Marine Geology   | 4    |  |  |  |
| Elective   | s     |  | 8    |  |  |  |
| Minimum of two advanced courses selected<br>from the appropriate interest group:<br>Marine Biology |       |  |      |  |  |  |
| BIO  | *Two  | relevant biology courses se<br>ed in consultation with the<br>Coordinator of the Marine<br>Sciences Collateral | е    |  |  |  |
| Marine Geology   |       |  |      |  |  |  |
| GEOL   | 3263, | 3264, 4263, 4265, 4266,  |      |  |  |  |
| ES   | 4953- | 4954   |      |  |  |  |
| ES   | 4963- | 4964   |      |  |  |  |
| Oceanography   |       |  |      |  |  |  |
| CHEM   | 2283, | 3284, 3381-3382; METR 3<br>PHYS 4491, 4592   | 370; |  |  |  |
| 4 <b>T</b> (   |       | C . FULC   |      |  |  |  |

\*Taught at the Consortium Field Station only.

# Interdisciplinary Courses

ID 0123 Trans Disciplinary Mentoring This course provides a one on one small group mentoring/training experience for individuals with Project Excel support.

## ID 1010 Leisure and Recreation in a

Multicultural Society (3) The current trends in the growing areas of discretionary spending, changing lifestyles, and leisure pastimes.

# ID 1050 Orientation to Allied

Health Professions (3) Overview of the health care delivery system in the United States emphasizing the interrelationships among health care personnel and patients.

# ID 1100 Academic Applications of

Cognitive Learning Theory (3) Understanding of the principles and development of skills essential to successful academic performance: comprehension, memory, analytical thinking, problem-solving, communication, test preparation, self-evaluation. Provision of a variety of learning strategies based on the application of theories and research in learning and cognitive psychology. Must be taken concurrently with another appropriate (with advisement) academic course.

### 1220 Introduction to the Human Services for Social Workers in EC Settings-Level I (3)

A course for social service workers in early childhood settings.

### ID 1225 Critical Issues and Values of

Contemporary Health (3) An overview of the physical, emotional and social determinants of health and strategies which contribute to overall well being. *General Education Breadth Course* 

#### ID 1300 Introduction to Women's Studies

ID

Women's Studies (3) Overview of the significant perspectives and contributions women have brought to a variety of academic disciplines; examination of how gender, race, class, ethnic and cultural constructs, and sexual orientation affect women.

### ID 1400 Technology and Information System in Modern Society (3)

This course will cover a broad range of information technology systems in academic, industrial, and business settings. Students will be exposed to the knowledge base of technology in past, present and future society. Assignments will include case study of real applications. Prerequisites: ENG 1030, MATH 1000, or Permission of Instructor Technology Approved General Education Distribution Course

#### 1510 Introduction to Global Studies I

ID

ID

Earth viewed in terms of its major natural and human systems; attention to global problems, related human values, and possible courses of action; case studies of problems related to "sustainable development" such as global warming. *Prerequisites: All Developmental courses.* 

(3)

## 1520 Introduction to

Global Studies II (3) Examination of basic worldviews of Earth; exploration of interrelationships between major global problems; action research on selected problems using group problem-solving. Prerequisites: ID 1510.

### ID 1777 Introduction to Latin American Studies

American Studies (3) An interdisciplinary seminar which introduces the history, culture, economy, and politics of Latin American societies. Special attention is given to contemporary issues within an historical context.

### Prerequisite: GE 1100.

#### ID 1800 Holocaust, Genocide, and Modern Humanity

(3) Introduction to the history of the European Holocaust and the wider questions of genocide in the modern world. Examination of these events in comparative context (including such events as the Armenian, Stalinist, and Cambodian genocides) and discussion of their impact on modern cultural, political, intellectual developments. Exposure to some of the greatest moral and ethical dilemmas in modern history. Exploration of how an understanding of the origins and virulence of genocide challenges societies to be more tolerant, pluralistic, and open. An introductory course drawing from history and the humanities, the social sciences, and education.

### **ID** 2001 Exploring Space and Time (3) An integrated mathematics and science investigation into the dimensions of space and time. Topics considered will include: directions, location, time, size and scale, ordering, and relativity in conjunction with plane, solid, and coordinate geometry, measurement and the metric system, functions, and probability.

Prerequisites: Completion of the General Education Mathematical Sciences requirements. Required for TEEMS Project participants.

### ID 2051 Arts and Crafts in

Therapeutic Recreation (3) An introduction to the development of arts and crafts programs for therapeutic recreation settings. Includes concepts relating to the design and delivery of recreation program activities which enhance the creative abilities of disabled persons and promote their growth and development.

**ID** 2052 Human Exceptionality (3) This course provides an overview of the historical, legal, etiology, and needs of individuals with disabilities.

### ID 2220 Introduction to the Human Services for Social Workers in EC Settings-Level II

in EC Settings-Level II (3) A skill-development course for social service personnel working with families and children in early childhood settings. Prerequisite: ID 1220.

### ID 2252 Introduction to Psychology

of the Handicapped (3) An examination of attitudes towards people with disabilities. An understanding of the characteristics of "handicap" and the concept of individual differences. Role playing, simulations, case studies and field experiences. Techniques for relating to persons who happen to be disabled.

ID 2415 Group Communication (3) Theory and practice of small group communication, leadership, problem solving and decision making.

### ID 2500 Introduction to Global Studies (3)

Earth viewed in terms of its major natural and social systems; attention to global problems, related values, and possible courses of action; case studies of problems related to "sustainable development" such as global warming and environmental justice.

Prerequisites: One course in either Sociology, Anthropology, Economics, History, Political Science or Psychology.

### ID 2950 Technology and

the Young Child (3) Exploration of developmentally appropriate use of technology by young children in home and school. Emphasis is on computer and Internet technologies.

Prerequisites: PSY 1000 or PSY 2100

ID

### 2955 The Disabled Person

in American Society (3) Explores issues related to adaptation and modification for those with disabilities in American Society. Settings such as the school, home, and workplace will be examined.

ID 3010 Philosophy in Literature (3) A collaborative interdisciplinary course in the English and Philosophy Departments whose aim is to analyze works of literature in terms of philosophical issues: identity, human nature, creativity, meaning, the limits of life, freedom and God.

Prerequisite: Junior standing or permission of instructor.

### ID 3051 Computer Technology in

Today's Inclusive Society (3) Information is presented relevant to basic computer/technology operations and concepts and adaptive devices and software used in the inclusive classroom. Prerequisite: ID 2052

### ID 3100 Greek and Roman Mythology

Mythology (3) A study of the myths of the Greeks and Romans with emphasis on historical origins, functions and means of expression and transmission. Prerequisite: Junior standing or permission of instructor.

### ID 3101-3102Seminar in Environmental Studies I and II (1,1)

Correlation of the concepts and approaches of the concerned disciplines, the natural sciences, political science, economics, sociology and others, to environmental problems. *ID 3101 is prerequisite to ID 3102.* 

### ID 3162 Families as Collaborators in the Classroom, School, and Community

Group dynamics theory and practice will be examined to promote collaboration and consultation between families and professionals. Transitioning communication strategies and collaborative practices will be discussed. *Prerequisite: ID 2052* 

### ID 3163 Building Inclusive Environments through Positive Behavioral Supports (3)

This course explores effective management practices for inclusive classrooms. Behavioral theories, functional behavioral assessment. and development of positive behavioral intervention plans will be discussed.

Prerequisites: ID 2052, Corequisite SPED 3000, SPED 3001 Acceptance into TSD Program

### ID 3200 The Family as Educator (3)

Exploration of the ways members of families educate each other and the outcomes of these efforts. Emphasis on the development of skills for observing, recording, and analyzing family educational interactions.

Prerequisite: SOC 1000, 2100.

### ID 3202 Understanding Parenthood (3)

To help potential parents, parents of young children and those working with parents extend their parenting understandings and skills. *Prerequisite: PSY 2100.* 

### ID 3210 Working with Infants, Toddlers, and Young Children in Diverse Settings (3)

The purpose of this course is to understand children's growth and development during their first three years of life.Physical, cognitive, language, and social/emotional development will be studies with an emphasis on implications for infant/toddler caregiving.

### ID 3230 Understanding Images (3)

Introduction to visual literacy and visual studies. Lecture/discussion exploring the ways in which we create and use images including

theories of perception, the mechanism of seeing, the semiotics of visual sys-

tems, cultural contexts and biases,

and the role of technology in image making. *Prerequisites: None* 

### ID 3312 Technology and Human Destiny

Human Destiny (3) An analysis of the consequences and problems involved in the development of modern technology; the impact of technology on modern culture.

Prerequisite: Junior standing or permission of instructor.

### 3315 Ethics and Public Policy (3)

ID

ID

(3)

Examination of basic moral and philosophical theories which function as guidelines in the development and evaluation of public policies. Special attention is given to formulating policies in the areas of welfare, family planning, health distribution and national defense.

Prerequisite: One course in philosophy and one course in public administration or political science or permission of instructor.

### ID 3331-3 Public Performance: Preparation and Presentation (1-3)

Examination and creation of a public persona through textual analysis and external research of a literary text and the world it describes. Physical, vocal, mental, and emotional development of the persona during a preparatory process. Public presentation of literary text in a fully mounted production. Instructor will determine after selection of participants if level of involvement warrants one, two, or three hours of credit.

Prerequisite: Permission of instructor

## 3341-3 Behind the Scenes of

Public Performance (1-3) Practical experience in supervisory, design, and technical positions in live public performance. Instructor will determine, after selection of participants, if level of involvement warrants one, two, or three hours of credit. Prerequisite: Permission of instructor

### ID 3660 Continental and American Realism (1850-1900) (3)

An examination of the aesthetic theories and practices of Flaubert, Zola, Turgenev, Verga, Howells and James.

Prerequisite: Junior standing or permission of instructor.

### ID 3700 Survival of Classical Mythology in Art

Mythology in Art (3) Survey of Greco-Roman myths and their transformations in art from antiquity through the Renaissance.

Prerequisite: ID 3100 or permission of instructor.

### ID 3750 Basic Concepts in Aging (3) An overview of the processes and problems associated with aging, including physiological, psychological, and social aspects of later life. Introduces changes that they and/or members of their families will encounter during the later half of the life-cycle.

### ID 3760 Aging, The Family, and Society

and Society (3) Character and problems of aging families, the relationship between older families and society, with interaction patterns, family needs and resources, and intervention strategies used to meet the needs of elders and family members providing care.

**ID** 3780 Perspectives on Retirement (3) Social forces influencing the development of retirement policies and programs, effects of retirement, pertinent policy issues, and preretirement education programs.

### ID 3810 Economics of Collective

Bargaining (Private Sector) (3) The economic nature of the collective bargaining system in the United States and the parties who have a vital interest in the operation of the system. Deals with formal organizations designed to represent the interest of employers, workers and the general public and presents historical background on the unions and collective bargaining.

Prerequisite: ECO 3800 or permission of instructor.

## ID 3900 Interdisciplinary

Seminar on Futurism (3) Emphasis placed upon integrating a wide variety of approaches and a number of disciplines focused on problems and prospects of the future. Each student pursues an appropriate project, the results of which may be expressed through a paper, film, recording or the use of other suitable media, for presentation to the seminar. Areas of special concern: computer technology and its application to learning and planning; current brain research; social change; biological breakthrough; ecological planning. *Prerequisite: Junior standing or permission of instructor.* 

### ID 4001 Myth and Symbolism

in Pre-Hispanic Mexico (3) Examination of the myths, spiritual concepts and symbolism of the peoples that developed the great civilizations of Pre-Columbian Mexico. Prerequisite: Junior status or permission of instructor.

### ID 4002 Egyptian Mythology (3) An examination of the Egyptian mythological concepts and systems.

Prerequisite: Junior standing or permission of instructor.

## ID 4051 Art for the

Exceptional Child (3) Application of theories of art, special education and related disciplines within educational settings

# for the exceptional child.

ID

Prerequisite: Undergraduate degree in one of the following: art, special education, psychology or equivalent as determined by instructor.

### 4100 China During the

Age of Confucius (3) Ancient China from late neolithic early imperial times with special emphasis on the Eastern Chou period (770-221 B.C.) An interdisciplinary approach to the history, geography, art, written tradition and archaeology of China in this early period of its development.

Prerequisite: Junior status or permission of instructor.

### ID 4101-4102 Seminar in Environmental Studies III and IV (1,1)

A problem-oriented seminar in environmental studies in which solutions to a current environmental problem will be proposed after research and analysis. ID 4101 is prerequisite to ID 4102. *Prerequisite: ID 3102.* 

#### ID 4200 The Victorian Age, 1837-1901

1837-1901 (3) An interdisciplinary approach to the history, art, constitutional developments, philosophical thought and scientific advances of the Victorian period. Prerequisite: Junior status or permission of instructor. Strauss ID 4201 Group Dynamics (3) Principles of group function including types of groups, group structure, communication, leadership, membership, methods of studying groups, and techniques of working in groups and with groups. Designed for students who wish to study group processes as related to work in education, recreation, and other fields. Attendance is required.

Prerequisite: A course in psychology.

ID 4220 Adult Protective Services (3) An investigation into selected issues dealing with the vulnerable adult and the frail and older adult. Examines the emergence of this heterogeneous population as an individual, family and community problem and provides the beginning skills for understanding the individual's needs and rights based on the framework of adult protective services as a philosophy and as a social service.

Prerequisite: SW 2900 or HED 3325 or permission of instructor.

#### 4240 Understanding Family and ID Community Partnerships (3)

Relationships among families, teachers, schools, the workplace, and other community institutions. History and significance of parent and community involvement. Evaluation of techniques for forming effective partnerships in diverse educational settings.

#### ID 4252 Bilingual Child: Problems of Adjustment to

American Society (3) Examination and analysis of the multiple and varied types of adjustments that the bilingual-bicultural child is called upon to make in the process of adapting to American schools and society. Baldassini, Ortiz

#### ID 4253 Orientation in

Psychological Testing

(3) Overview of clinical tests and other assessment techniques used in special education. Introduction to construction and validation of instruments. Practice in the administration of supervised tests to provide familiarity with the behavior of handicapped individuals in test situations.

Prerequisites: SPED 2051.

#### ID 4279 Teaching Seminar

and Practicum (6) Twenty to thirty days of supervised teaching and seminar on school policies, organization and curriculum and on student population.

(3)

#### ID 4500 Seminar in American **Business Issues**

Exposition and critical analysis of controversial issues currently facing the American business system. Opposing viewpoints on topics such as inflation, profits, business ethics, government regulation, and energy policy examined. Advocacy lectures by guest speakers.

Prerequisites: 3.0 G.P.A., at least junior standing; 12 credits from among economics, management science, political science and/or public administration and permission of instructor.

ID 4850 Interrelating the Arts (3) Interrelationships of form and content in the expressive arts, studied through personal involvement in the visual arts, dance, music and drama.

Prerequisite: Two courses in the areas of art, music, dance or drama.

חו 4900 Adventures in Ideas An interdisciplinary approach to understanding significant and novel ideas, problems and insights of contemporary planetary civilization. The "adventures" interrelate and/or extend beyond the generally established academic and scientific areas of specialization. Encouraged and guided by outstanding thinkers and creators, participants engage in adventures in mind, heart, eye and ear; adventures in space and time; adventures in the past, present and the future."

Prerequisite: Senior standing or permission of instructor.

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# **KEAN UNIVERSITY**

# Approved Academic Calendar 2011-2012 Academic Year

|  | FALL 2011          | New Student Orientation  | Tuesday, August 30  |
|--|--------------------|--|---|
|  |                    | President's Address<br>Faculty Meetings                            | Wednesday, August 31  |
|  |                    | First Day of Fall Term   | Thursday, September 1   |
|  |                    | First Day of Saturday Classes                                      | Saturday, September 3   |
|  |                    | Labor Day<br>University is closed                                  | Monday, September 5   |
|  |                    | Columbus Day<br>University is closed                               | Monday, October 10  |
|  |                    | Election Day-classes held  | Tuesday, November 8   |
|  |                    | Veterans Day-classes held  | Friday, November 11   |
|  |                    | Thanksgiving Recess  | Thursday, November 24   |
|  |                    | Classes Resume   | Monday, November 28   |
|  |                    | Exam Week*<br>* Monday Only Classes<br>* Monday Only Classes       | Tuesday, December 13 - Tuesday, December 20<br>Last meeting Monday, December 19<br>Exam date Tuesday, December 20 |
|  |                    | Last Day of Fall Term  | Tuesday, December 20  |
|  |                    |  |   |
|  | <b>WINTER 2012</b> | First Day of Winter Term   | Tuesday, January 3  |
|  |                    | Martin Luther King<br>University is closed                         | Monday, January 16  |
|  |                    | Last Day of Winter Term  | Thursday, January 19  |
|  |                    |  |   |
|  | SPRING 2012        | First Day of Spring Term   | Friday, January 20  |
|  |                    | President's Day  | Monday, February 20   |
|  |                    | Spring Recess Begins   | Monday, March 19  |
|  |                    | Classes Resume   | Monday, March 26  |
|  |                    | Good Friday<br>University is closed                                | Friday, April 6   |
|  |                    | Exam Week<br>All Classes held as scheduled                         | Monday, May 7 - Friday, May 11  |
|  |                    | Last Day of Spring Term*<br>* Exam Day - Last Class Meeting Day fo | Monday, May 14<br>or MWF, MW, MTh, TF classes only  |
|  |                    | Graduate Commencement  | Tuesday, May 15   |
|  |                    | Undergraduate Commencement   | Thursday, May 17  |
|  |                    |  |   |
|  | SUMMER 2012        | Session I  | May 21 thru June 28   |
|  |                    | Session II   | July 2 thru Aug 9   |
|  |                    |  |   |

# **Directions to the Main Campus**

Kean University is in a great location - metropolitan Union County. The campus is a short distance from Newark Liberty International Airport, NJ Transit trains and major highways.

You have easy access from the Garden State Parkway, NJ Turnpike and Routes 1&9, 22 and 78. No wonder so many students choose to commute to Kean.

Park your car and enter the 150-acre campus dotted with woods, streams and open space, an ideal environment for learning and living. But the classroom does not end at the edge of the campus. Kean's faculty takes full advantage of the University's proximity to the New York/New Jersey's metropolitan area with its wealth of cultural and intellectual activities.

## **BY CAR**

#### From US Route 22

Eastbound: Drive under Parkway turn right onto exit for Route 82 East. Continue toward Elizabeth. Campus is within 2 miles.

Westbound: Drive under Parkway, keep right and follow signs to Elizabeth (Route 82 East). Turn right on Morris Avenue.

#### From the Garden State Parkway

Northbound: Leave Parkway at Exit 140, keep right and follow signs for Route 82 East towards Elizabeth.

Southbound: Leave Parkway at Exit 140-A onto Route 22 West. Keep right and follow signs to Elizabeth (Route 82 East). Turn right on Morris Avenue.

# From US Routes 1-9

Northbound: Enter Elizabeth and go around the Bayway circle onto Route 439 West (Elmora Avenue). Continue to Morris Avenue (Route 82). Campus is on the left.

Southbound: Entering Elizabeth follow signs for Local Traffic (extreme right). Follow signs to North Avenue. Turn right onto North Avenue (Route 439) and continue to Route 82 (Morris Avenue). Turn right. Campus is on the left.

### From New Jersey Turnpike

Leave Turnpike at Exit 13A (Elizabeth). Follow North Avenue West sign onto route 439 which intersects with Route 82 (Morris Avenue) at college. Make right onto Morris Avenue. Campus is on the left.

Leave Turnpike at Exit 13 (Elizabeth). Follow signs for Route 439. Continue across Route 1-9 at Bayway intersection onto Elmora Avenue (Route 439). Continue to Route 82 (Morris Avenue). Campus is on the left.

Leave Turnpike at Exit 14 for Route 1-9 South. Entering Elizabeth follow signs for Local Traffic (extreme right). Follow signs to North Avenue which intersects with Route 82 (Morris Avenue) at college. Make right onto Morris Avenue. Campus is on the left.

# **BY TRAIN**

#### Union Station

Located at 900 Green Lane in Union, N.J., directly across the street from Kean's main campus, Union Station is on NJ Transit's Raritan Valley line, which runs northeast to Newark Penn Station, and southwest to High Bridge in Hunterdon County.

For a Raritan Valley line train schedule, visit http://www.njtransit.com/pdf/rail/r0060.pdf

## **Elizabeth Station**

Elizabeth Station is located on West Grand Avenue, one block west of Broad Street in Elizabeth, N.J., which is just two miles from campus by bus or taxi. The NJ Transit Northeast Corridor and North Jersey Coast line trains stop there. The Northeast Corridor line runs northeast to Newark Penn Station and New York Penn Station, and southwest to Trenton. The North Jersey Coast line runs northeast to Newark's Penn Station and New York City and southeast to Bay Head in Ocean County.

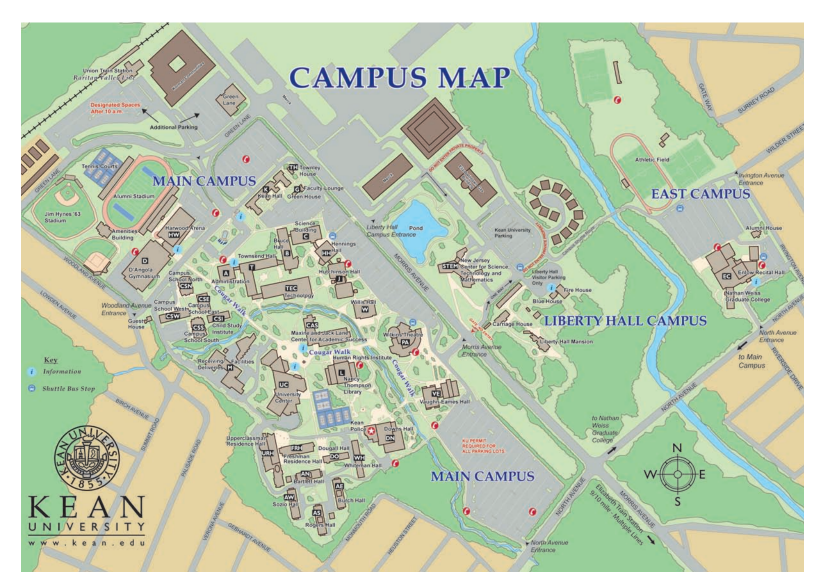
For a Northeast Corridor line train schedule, visit: http://www.njtransit.com/pdf/rail/r0070.pdf

For a North Jersey Coast line train schedule, visit: http://www.njtransit.com/pdf/rail/r0080.pdf

### BY BUS

NJ Transit #52 and #26 between Elizabeth and Springfield passes the Campus on Morris Avenue. NJ Transit #113 between Plainfield and Port Authority Bus Terminal, New York, stops at Salem Road and Morris Avenue.

For further information about fares and schedules for buses and trains, visit www.njtransit.com



Administration Building (A) Bartlett Hall (AN) Bruce Hall (B) Burch Hall (AE) Campus School East (CSE) Campus School North (CSN) Campus School North (CSS) Campus School Vest (CSW) Child Study Institute (CSI) D'Angola Gymnasium (D) Department of Public Safety and Police (P) Dougall Hall (DO) Downs Hall (DN) Facilities (M) Greenhouse (G) Harwood Arena (HW) Hennings Hall (HH) Hutchinson Hall (J) Kean Hall (K) Maxine and Jack Lane Center for Academic Success (CAS) Nancy Thompson Library (L) New Freshman Residence Hall (FRH) New Jersey Center for Science, Technology and Mathematics (STEM) New Upperclassman Residence Hall (URH) Rogers Hall (AS) Science Building (C) Sozio Hall (AW) Technology Building (TEC) Townley House (TH) Townsend Hall (T) University Center (UC) Vaughn Eames Hall (VE) Whiteman Hall (WH) Wilkins Theatre (PA) Willis Hall (W)

# East Campus

East Campus Building (EC) Alumni House Athletic Field Soccer Field Softball Field Varsity Tennis Courts