



KEAN UNIVERSITY - COLLEGE OF NATURAL, APPLIED & HEALTH SCIENCES (70196) B.A. IN BIOLOGY: TEACHER CERTIFICATION OPTION (P-12) With TSD Endorsement 126 S.H.

For students graduating from Ocean County College with the A.S. in General Studies with a Concentration in Science transferring to Kean University

Minimum GPA required for declaration into major and graduation: 3.0

Kean University Courses are in Blue (69 S.H.) Ocean County College Courses are in Green (57 S.H.)

EFFECTIVE DATE: Fall 2019	See the	Current	Undergraduate Academic Catalog for ADDITIONAL REQUIRED COURSE	•	
GENERAL EDUCATION: 42 S.H. Foundation Requirements ¹ : 13 S.H.			ES 1000 Observing Earth	GEOG 161 World Physical Geography	3
,	Tournation Requirements . 13 C.H.			- Foogsapers	3
GE 3000 Transfer Transitions ²		1	ID 2052 Human Exceptionality ID 3051 Comp Tech in Today's Society		3
ENG 1030 College Composition***	ENG 151 English I	3	ID 3163 Classroom Management	-	3
MATH 1000 Algebra ^{3,4}	MATH 191 Pre-Calc 1	3	PHYS 1001 Principles of Contemporary Physics	Any Physics Course (PHYS 171, 172, 281 or 282)	3
COMM 1402 Speech Comm***	COMM 154 Fund of Pub Speak	3	PSY 2110 Adolescent Psychology	EDUC 261 Dev. of the Learner	3
GE 2024 Research & Technology	ENGL 152 English II	3	ACADEMIC MAJOR REQUIRED COURSES**: 67 S.H. MAJOR REQUIRED COURSES: 24 S.H.		
DISCIPLINARY & INTERDISCIPLIN Distribution Requirements: 28 S.H			BIO 1300 General BIO I ⁶	BIOL 161 Biology I	4
Humanities: 9 S.H.	•		BIO 1400 General BIO II ⁷	BIOL 162 Biology II	4
*ENG 2403 World Literature	GHUM Literature	3	BIO 2500 Principles of Botany	BIGE 102 Biology II	4
Take two "GE Approved" courses fro			BIO 3400 Zoology: Form & Function		
Fine Arts/Arts History	_		BIO 3614 Principles of Ecology (WE)		4
Foreign Language (must take 1&2)	Select one GHUM Humanities	3	BIO 3709 Principles of Genetics		
Philosophy or Religion	Gen Ed Course		Biology Major Electives: 7 S.H. Selected with dept. advisement at 3000-4000 l		evel
Music or Theatre	Calant are CTEC Course	3	1. Major Elective (3000-4000)		4
ID 1300, ID 1500, ID 3230			2. Major Elective (3000-4000)		3
Social Sciences: 9 S.H.			Major Capstone Course: 3 S.H.		
*HIST 1062 Worlds Of History	GSOC Social Science Gen Ed	3	BIO 4970 Seminar in Integrative Biole	ypo	3
Economics/ES 1010 World Geog.			Professional Education Courses: 3		
Political Science	STSC 150 Student Success 2		EMSE 2801 Intro to Clinical Experience P-12		3
Psychology			SPED 2200 Multicultural Learner in Diverse Setting		
Sociology/Anthropology	ENVI 152 Environmental Sci	4	EDUC 3000 Curriculum Evaluation & Learner ⁹		3
T GOGIOIOGY/AITHITOPOIOGY	1		EDUC 3401 Language Arts/Reading P-129		3
Interdisciplinary (ID 2415)					+
				10	3
Interdisciplinary (ID 2415) Science and Mathematics: 10 S.H.	MATH 192 Pre-Calc II	3	EMSE 3230 Science Education P-12		1
Interdisciplinary (ID 2415) Science and Mathematics: 10 S.H. MATH 1054 Pre-Calculus ⁴	MATH 192 Pre-Calc II CHEM 181 Gen Chem I	3 4	EMSE 3230 Science Education P-12 EMSE 4711 Clinical I Practice in Sub	Area P-12 ^{11,12}	3
Interdisciplinary (ID 2415) Science and Mathematics: 10 S.H. MATH 1054 Pre-Calculus ⁴ CHEM 1030/1030L Esse. of Chem ⁵	CHEM 181 Gen Chem I	3 4 3	EMSE 3230 Science Education P-12 EMSE 4711 Clinical I Practice in Sub SPED 3000 Prin and Practice Content	Area P-12 ^{11,12} np Educ (WE) ¹⁰	1
Interdisciplinary (ID 2415) Science and Mathematics: 10 S.H. MATH 1054 Pre-Calculus ⁴		4	EMSE 3230 Science Education P-12 EMSE 4711 Clinical I Practice in Sub	Area P-12 ^{11,12} np Educ (WE) ¹⁰	3
Interdisciplinary (ID 2415) Science and Mathematics: 10 S.H. MATH 1054 Pre-Calculus ⁴ CHEM 1030/1030L Esse. of Chem ⁵ Science Elective (ENV, ES, FSC, PHYS, SUST, ID) Special Notes:	CHEM 181 Gen Chem I Science Elective	4	EMSE 3230 Science Education P-12 EMSE 4711 Clinical I Practice in Sub SPED 3000 Prin and Practice Content	Area P-12 ^{11,12} np Educ (WE) ¹⁰ o Area P-12 ^{12,13,14,15,16}	3
Interdisciplinary (ID 2415) Science and Mathematics: 10 S.H. MATH 1054 Pre-Calculus ⁴ CHEM 1030/1030L Esse. of Chem ⁵ Science Elective (ENV, ES, FSC, PHYS, SUST, ID) Special Notes: 1. See Prerequisites & Equivalence	CHEM 181 Gen Chem I Science Elective cies (on page 2).	3	EMSE 3230 Science Education P-12 EMSE 4711 Clinical I Practice in Sub SPED 3000 Prin and Practice Conter EMSE 4811 Clinical II Practice in Sul Education Major Capstone Course	Area P-12 ^{11,12} np Educ (WE) ¹⁰ o Area P-12 ^{12,13,14,15,16}	3
Interdisciplinary (ID 2415) Science and Mathematics: 10 S.H. MATH 1054 Pre-Calculus ⁴ CHEM 1030/1030L Esse. of Chem ⁵ Science Elective (ENV, ES, FSC, PHYS, SUST, ID) Special Notes: 1. See Prerequisites & Equivalence 2. University requirement for grades.	CHEM 181 Gen Chem I Science Elective cies (on page 2). duation for all transfer students the	3	EMSE 3230 Science Education P-12 EMSE 4711 Clinical I Practice in Sub SPED 3000 Prin and Practice Conter EMSE 4811 Clinical II Practice in Sul	Area P-12 ^{11,12} np Educ (WE) ¹⁰ o Area P-12 ^{12,13,14,15,16}	3 3 9
Interdisciplinary (ID 2415) Science and Mathematics: 10 S.H. MATH 1054 Pre-Calculus ⁴ CHEM 1030/1030L Esse. of Chem ⁵ Science Elective (ENV, ES, FSC, PHYS, SUST, ID) Special Notes: 1. See Prerequisites & Equivalence 2. University requirement for grad must be completed by taking GE	CHEM 181 Gen Chem I Science Elective cies (on page 2). duation for all transfer students the 3000.	3	EMSE 3230 Science Education P-12 EMSE 4711 Clinical I Practice in Sub SPED 3000 Prin and Practice Conter EMSE 4811 Clinical II Practice in Sul Education Major Capstone Course	Area P-12 ^{11,12} np Educ (WE) ¹⁰ o Area P-12 ^{12,13,14,15,16}	3 3 9
Interdisciplinary (ID 2415) Science and Mathematics: 10 S.H. MATH 1054 Pre-Calculus ⁴ CHEM 1030/1030L Esse. of Chem ⁵ Science Elective (ENV, ES, FSC, PHYS, SUST, ID) Special Notes: 1. See Prerequisites & Equivalence 2. University requirement for gramust be completed by taking GE 3. MATH 1000 requires a minimate of the science	CHEM 181 Gen Chem I Science Elective cies (on page 2). duation for all transfer students the 3000. um grade of C.	4 3	EMSE 3230 Science Education P-12 EMSE 4711 Clinical I Practice in Sub SPED 3000 Prin and Practice Conter EMSE 4811 Clinical II Practice in Sul Education Major Capstone Course	Area P-12 ^{11,12} np Educ (WE) ¹⁰ o Area P-12 ^{12,13,14,15,16}	3 3 9
Interdisciplinary (ID 2415) Science and Mathematics: 10 S.H. MATH 1054 Pre-Calculus ⁴ CHEM 1030/1030L Esse. of Chem ⁵ Science Elective (ENV, ES, FSC, PHYS, SUST, ID) Special Notes: 1. See Prerequisites & Equivalence 2. University requirement for gramust be completed by taking GE 3. MATH 1000 requires a minimus 4. With qualifying placement test	CHEM 181 Gen Chem I Science Elective cies (on page 2). duation for all transfer students the 3000. um grade of C.	4 3	EMSE 3230 Science Education P-12 EMSE 4711 Clinical I Practice in Sub SPED 3000 Prin and Practice Conter EMSE 4811 Clinical II Practice in Sul Education Major Capstone Course	Area P-12 ^{11,12} np Educ (WE) ¹⁰ o Area P-12 ^{12,13,14,15,16}	3 3 9
Interdisciplinary (ID 2415) Science and Mathematics: 10 S.H. MATH 1054 Pre-Calculus ⁴ CHEM 1030/1030L Esse. of Chem ⁵ Science Elective (ENV, ES, FSC, PHYS, SUST, ID) Special Notes: 1. See Prerequisites & Equivalence 2. University requirement for grademust be completed by taking GE 3. MATH 1000 requires a minimuse 4. With qualifying placement test with a Free Elective.	CHEM 181 Gen Chem I Science Elective cies (on page 2). duation for all transfer students the 3000. am grade of C. scores, this course may be substi	4 3	EMSE 3230 Science Education P-12 EMSE 4711 Clinical I Practice in Sub SPED 3000 Prin and Practice Conter EMSE 4811 Clinical II Practice in Sul Education Major Capstone Course	Area P-12 ^{11,12} np Educ (WE) ¹⁰ o Area P-12 ^{12,13,14,15,16}	3 3 9
Interdisciplinary (ID 2415) Science and Mathematics: 10 S.H. MATH 1054 Pre-Calculus ⁴ CHEM 1030/1030L Esse. of Chem ⁵ Science Elective (ENV, ES, FSC, PHYS, SUST, ID) Special Notes: 1. See Prerequisites & Equivalence 2. University requirement for grademust be completed by taking GE 3. MATH 1000 requires a minimuse 4. With qualifying placement test with a Free Elective. 5. C or higher needed to progress	CHEM 181 Gen Chem I Science Elective cies (on page 2). duation for all transfer students the 3000. um grade of C. scores, this course may be substite to the next course.	4 3	EMSE 3230 Science Education P-12 EMSE 4711 Clinical I Practice in Sub SPED 3000 Prin and Practice Conter EMSE 4811 Clinical II Practice in Sul Education Major Capstone Course	Area P-12 ^{11,12} np Educ (WE) ¹⁰ o Area P-12 ^{12,13,14,15,16}	3 3 9
Interdisciplinary (ID 2415) Science and Mathematics: 10 S.H. MATH 1054 Pre-Calculus ⁴ CHEM 1030/1030L Esse. of Chem ⁵ Science Elective (ENV, ES, FSC, PHYS, SUST, ID) Special Notes: 1. See Prerequisites & Equivalence 2. University requirement for grademust be completed by taking GE 3. MATH 1000 requires a minimuse 4. With qualifying placement test with a Free Elective. 5. C or higher needed to progress 6. If enrolled before 9/14, substitutions in the science of the science	CHEM 181 Gen Chem I Science Elective cies (on page 2). duation for all transfer students the 3000. Im grade of C. scores, this course may be substituted to the next course. Ite BIO 2200.	4 3	EMSE 3230 Science Education P-12 EMSE 4711 Clinical I Practice in Sub SPED 3000 Prin and Practice Conter EMSE 4811 Clinical II Practice in Sul Education Major Capstone Course SPED 4200 Prof Practice NJ Sped E	Area P-12 ^{11,12} np Educ (WE) ¹⁰ o Area P-12 ^{12,13,14,15,16}	3 3 9
Interdisciplinary (ID 2415) Science and Mathematics: 10 S.H. MATH 1054 Pre-Calculus ⁴ CHEM 1030/1030L Esse. of Chem ⁵ Science Elective (ENV, ES, FSC, PHYS, SUST, ID) Special Notes: 1. See Prerequisites & Equivalence 2. University requirement for grademust be completed by taking GE 3. MATH 1000 requires a minimuse 4. With qualifying placement test with a Free Elective. 5. C or higher needed to progress 6. If enrolled before 9/14, substitute 7. If enrolled before 9/14, substitute 7. If enrolled before 9/14, substitute 7.	CHEM 181 Gen Chem I Science Elective cies (on page 2). duation for all transfer students the 3000. Im grade of C. scores, this course may be substite to the next course. Ite BIO 2200. Ite BIO 2400.	4 3	EMSE 3230 Science Education P-12 EMSE 4711 Clinical I Practice in Sub SPED 3000 Prin and Practice Conter EMSE 4811 Clinical II Practice in Sul Education Major Capstone Course SPED 4200 Prof Practice NJ Sped E	Area P-12 ^{11,12} mp Educ (WE) ¹⁰ o Area P-12 ^{12,13,14,15,16} ducation System	3 3 9
Interdisciplinary (ID 2415) Science and Mathematics: 10 S.H. MATH 1054 Pre-Calculus ⁴ CHEM 1030/1030L Esse. of Chem ⁵ Science Elective (ENV, ES, FSC, PHYS, SUST, ID) Special Notes: 1. See Prerequisites & Equivalence 2. University requirement for grademust be completed by taking GE 3. MATH 1000 requires a minimuse 4. With qualifying placement test with a Free Elective. 5. C or higher needed to progress 6. If enrolled before 9/14, substitut 7. If enrolled before 9/14, substitut 8. The minimum GPA for program	CHEM 181 Gen Chem I Science Elective cies (on page 2). duation for all transfer students the 3000. Im grade of C. scores, this course may be substite to the next course. Ite BIO 2200. Ite BIO 2400.	4 3	EMSE 3230 Science Education P-12 EMSE 4711 Clinical I Practice in Sub SPED 3000 Prin and Practice Conter EMSE 4811 Clinical II Practice in Sul Education Major Capstone Course SPED 4200 Prof Practice NJ Sped E 13. Requires submission of applic (TPC). 14-16. Please see back of page fo	Area P-12 ^{11,12} mp Educ (WE) ¹⁰ D Area P-12 ^{12,13,14,15,16} ducation System eation to the Teaching Performance Center explanations.	3 3 9
Interdisciplinary (ID 2415) Science and Mathematics: 10 S.H. MATH 1054 Pre-Calculus ⁴ CHEM 1030/1030L Esse. of Chem ⁵ Science Elective (ENV, ES, FSC, PHYS, SUST, ID) Special Notes: 1. See Prerequisites & Equivalence 2. University requirement for grademust be completed by taking GE 3. MATH 1000 requires a minimuse 4. With qualifying placement test with a Free Elective. 5. C or higher needed to progress 6. If enrolled before 9/14, substitu 7. If enrolled before 9/14, substitu 8. The minimum GPA for program 9. Should be completed prior to C	CHEM 181 Gen Chem I Science Elective cies (on page 2). duation for all transfer students the 3000. Im grade of C. scores, this course may be substite to the next course. Ite BIO 2200. Ite BIO 2400.	4 3	EMSE 3230 Science Education P-12 EMSE 4711 Clinical I Practice in Sub SPED 3000 Prin and Practice Conter EMSE 4811 Clinical II Practice in Sul Education Major Capstone Course SPED 4200 Prof Practice NJ Sped E 13. Requires submission of applic (TPC). 14-16. Please see back of page fo * GE Distribution course required	Area P-12 ^{11,12} mp Educ (WE) ¹⁰ D Area P-12 ^{12,13,14,15,16} ducation System eation to the Teaching Performance Center explanations. It of all students.	3 3 9
Interdisciplinary (ID 2415) Science and Mathematics: 10 S.H. MATH 1054 Pre-Calculus ⁴ CHEM 1030/1030L Esse. of Chem ⁵ Science Elective (ENV, ES, FSC, PHYS, SUST, ID) Special Notes: 1. See Prerequisites & Equivalence 2. University requirement for grademust be completed by taking GE 3. MATH 1000 requires a minimuse 4. With qualifying placement test with a Free Elective. 5. C or higher needed to progress 6. If enrolled before 9/14, substitut 7. If enrolled before 9/14, substitut 8. The minimum GPA for program	CHEM 181 Gen Chem I Science Elective cies (on page 2). duation for all transfer students the 3000. Im grade of C. scores, this course may be substite to the next course. It e BIO 2200. It e BIO 2400. It is in the College of Education is Elinical I. In with Clinical I.	anat situted 3.0.	EMSE 3230 Science Education P-12 EMSE 4711 Clinical I Practice in Sub SPED 3000 Prin and Practice Conter EMSE 4811 Clinical II Practice in Sul Education Major Capstone Course SPED 4200 Prof Practice NJ Sped E 13. Requires submission of applic (TPC). 14-16. Please see back of page fo * GE Distribution course required ** All major courses require a gra-	Area P-12 ^{11,12} mp Educ (WE) ¹⁰ D Area P-12 ^{12,13,14,15,16} ducation System reation to the Teaching Performance Center explanations. I of all students. ade of a C or better.	3 3 9
Interdisciplinary (ID 2415) Science and Mathematics: 10 S.H. MATH 1054 Pre-Calculus ⁴ CHEM 1030/1030L Esse. of Chem ⁵ Science Elective (ENV, ES, FSC, PHYS, SUST, ID) Special Notes: 1. See Prerequisites & Equivalence 2. University requirement for grademust be completed by taking GE 3. MATH 1000 requires a minimuse 4. With qualifying placement test with a Free Elective. 5. C or higher needed to progress 6. If enrolled before 9/14, substitute 7. If enrolled before 9/14, substitute 8. The minimum GPA for program 9. Should be completed prior to Centre 10. Should be done in conjunction	CHEM 181 Gen Chem I Science Elective cies (on page 2). duation for all transfer students the 3000. Im grade of C. scores, this course may be substite to the next course. It e BIO 2200. It e BIO 2400. It is in the College of Education is Elinical I. In with Clinical I. In with Clinical I. In Praxis I Core Academic Skills declared and to move forward interesting in the content of the science o	anat situted 3.0.	EMSE 3230 Science Education P-12 EMSE 4711 Clinical I Practice in Sub SPED 3000 Prin and Practice Conter EMSE 4811 Clinical II Practice in Sul Education Major Capstone Course SPED 4200 Prof Practice NJ Sped E 13. Requires submission of applic (TPC). 14-16. Please see back of page fo * GE Distribution course required ** All major courses require a gra-	Area P-12 ^{11,12} mp Educ (WE) ¹⁰ D Area P-12 ^{12,13,14,15,16} ducation System eation to the Teaching Performance Center explanations. It of all students.	3 3 9

Praxis I core.

semesters.

the Teaching Performance Center (TPC) and a passing score on the

12. Clinical I and II must be done back-to-back and in consecutive

¹Revised 11/9/2020