



KEAN UNIVERSITY – COLLEGE OF NATURAL, APPLIED AND HEALTH SCIENCES (78294) B.A. MATHEMATICAL SCIENCES (Teacher Certification K-12) 120 S.H.

Kean Declaration, In the Major and Graduation GPA 3.0

For students graduating from Ocean County College with the A.S. in General Studies - Math Concentration and transferring to Kean University Kean University Courses are in Blue (60 S.H.) Ocean County College Courses are in Green (60 S.H.)

Effective Date: Fall 2019 See the Current Academic Catalog for Requirements to Graduate with Honors

GENERAL EDUCATION: Foundation Requirements:			**ACADEMIC MAJOR:		40 S.H.
GE 3000 Transfer Transitions ²		**Foundation Core Courses:		18 S.H.	
ENG 1030 Composition ³	ENGL 151 English I	3	MATH 2415 Calculus I	MATH 265 Calculus I	4
MATH 1054 Precalculus ^{4,5,6}	MATH 191 Precalculus I***	3	MATH 2416 Calculus II	MATH 266 Calculus II	4
COMM 1402 Speech Communication ³	COMM 154 Public Speaking	3	MATH 2995 Matrix and Linear Algebra	MATH 275 Linear Algebra	3
GE 2024 Research & Technology	ENGL 152 English II	3	MATH 3415 Calculus III	MATH 267 Calculus III	4
Disciplinary & Interdisciplinary Distribution Requirements:1 28 S.H.			MATH 3544 Probability and Math Statistics		3
Humanities 9 S.H. (from different areas)			**Concentration Courses:		13 S.H.
*ENG 2403 World Literature	Select Any Lit Hum Gen Ed Course	3	MATH 2526 Applied Statistics I		3
Take two "GE Approved" course from two areas below:			MATH 2800 Mathematical Software		1
Fine Arts or History	Select Any 2 Humanities Course from the List of Approved GE Courses		MATH 3110 Intro to Proofs		3
Philosophy or Religion			MATH 3342 Euclidean and Non-Euclidean Geometry		3
Music or Theatre			MATH 3891 History of Mathematics		3
Foreign Language			**Major Electives Courses (with advi	sement. 3000-4000)	6 S.H.
(Must take I & II for credit)	Courses	3	MATH		3
Interdisciplinary			MATH		3
Social Sciences 9 S.H.		*/**Major Capstone Course:		3 S.H.	
*HIST 1062: Worlds of History	Select Any Hist Gen Ed Course	3	MATH 4890 Senior Seminar in Mathematics (WE)		3
PSY 1000 General Psychology SOC 1000 Intro to Soc OR	Select Any Social Science Gen Ed Course Select Any Social Science Gen Ed	3	PROFESSIONAL EDUCATION: Must pass praxis core & have GPA of 3.0 minimum before applying for admission to the Secondary Ed Dept. Grades of B- or higher in all education courses & "Satisfactory" grades in EMSE 4711 and EMSE 4811 are required. EMSE 2801 Intro to Clinical Experience 3 Satisfactory		
ANTH 1800 Cultural Anthropology	Course	3	·		
Science and Mathematics 10 S.H.			,		3
CPS 1231 Fund of Comp Science	Select any Tech Course		EDUC 3401 Language Arts/Reading K-12 ⁷		3
·			EMSE 3122 Technology in Education		3
BIO 1000 Principles of Biology	MATH 192 Precalculus II***	3	EMSE 3903 Teaching English Language Learners		1
One course from Bio, Chem, Env Sci, Earth Sci, Forensic Sci, ID, Physics or Sust Sci ⁶	GE Lab Science (BIO 114 Preferred)	4	EMSE 3220 Mathematics Education K-12		3
ADDITIONAL REQUIRED COURSES: 6 S.H.		EMSE 4711 Clinical I Practice/Subj Area K-12 ^{8,9}		3	
PSY 2110 Psychology of Adolescence		3	EMSE 4811 Clinical II Practice/Subj Area K-12 ^{8,10,11} (Must have passing score on Praxis II) (edTPA required and completed with state's qualifying score during Clinical II)		ed 9
ID 2995 Disabled Persons in American Society	EDUC 178 Intro to Ed of Exceptional	3	Professional Capstone Course		3 S.H.
Special Notes:		EDUC 4000 Teacher and Classroom ¹¹		3	
 See prerequisites and equivalencies. University Requirement for Graduation for all undergraduate students that must be satisfied in one way: Complete GE 3000 (transfers entering with 30 credits 			FREE ELECTIVES: No Mathematics courses allowed other than MATH 1000 or MATH 1996 Optional: MATH 1996 Research Methods		1-2 S.H 996
or more) ³ ENG 1030 and COMM 1402 require a grade of B- or higher.			1000-4000 elective	STSC 150 Student Success Seminar	
⁴ Students who do not qualify on the placement test to take MATH 1054 must take			⁹ Clinical I and Clinical II must be done in consecutive semesters in the final		ne final

MATH 1000 first.

⁵ Students whose qualifying score on the placement test makes them eligible to take MATH 2415 may take that course instead. In that case the student must take another 3 credits in free electives to total 120 S.H.

⁶C or better.

⁷ Should be completed prior to Clinical I.

⁸ Requires submission of application to TPC.

year of studies.

10 No student may enter Clinical II unless Math Praxis II passing score is submitted to TPC.

11 Clinical II must be completed the final semester prior to graduation and

taken in conjunction with EDUC 4000.

*G.E. required course.

**All Math major courses require a grade of a C or better.

***If a student begins the Mathematics sequence at a higher level, any remaining OCC credits will apply to Pre-Calc I & II.

WE: Writing Intensive

Revised 05/06/2020 By: Jessica Adams & Taylor LaCava