

KEAN UNIVERSITY - N.J. CENTER FOR SCIENCE, TECHNOLOGY & MATHEMATICS

(30104) B.S. IN SCIENCE & TECHNOLOGY (Math Option)

124 S.H. (3.0 minimum GPA required for Graduation)

EFFECTIVE DATE: FALL 2016

START TERM: _____

NAME:			
STUDENT ID #:		Credits	
GENERAL EDUCATION: 37 Semester Hours (S.H.)			
Foundation Requirements: 14 S.H.			
GE 1000	Transition to Kean or GE 3000 Transfer Transition ¹	1	
*ENG 1030	College Composition ²	3	
STME 1403	Math. & Computational Methods of Science I ³	4	
*COMM 1402	Speech Communication As Critical Citizen ²	3	
GE 2024	Research & Technology ^{2, 8}	3	
DISCIPLINARY & INTERDISCIPLINARY REQUIREMENTS:			
Humanities: 6 S.H.			
*ENG 2403	World Literature	3	
<i>Select ONE course from below - see GE Distribution Course List</i>			
	Fine Arts/Art History		
	Philosophy or Religion		
	Foreign Languages ⁴		
	Music or Theater		
	Interdisciplinary		
Social Sciences: 6 S.H.			
*HIST 1062	Worlds of History	3	
*PSY 1000	General Psychology	3	
Science and Mathematics: 8 S.H.			
*STME 1603	Math. & Computational Methods of Science II	4	
*STME 1401	Chemical Systems I	4	
MAJOR / GE CAPSTONE COURSE⁵: 3 S.H.			
*STME 4610	Science & Technology Seminar (WE)	3	
ADDITIONAL REQUIRED COURSES²: 19 S.H.			
ID 1225	Critical Issues & Values of Cont. Health	3	
PSY 2110	Psych. Adolescence	3	
STME 2601	Living Systems I	4	
STME 2401	Physical Systems I	4	
STME 2603	Probabilistic Methods in Science	4	
STME 1903	Research Methods - RFI	1	

TRANSFER INSTITUTIONS (X)			
		Credits	
ACADEMIC MAJOR⁵: 41 S.H.			
Program Core Requirements⁵: 12 S.H.			
STME 2403	Math. & Computational Methods of Sci. III	4	
<i>Select Two courses from below</i>			
STME 2602	Living Systems II	4	
STME 1601	Chemical Systems II	4	
STME 2402	Physical Systems II	4	
Program Option Requirements⁵: 23-27 S.H.			
MATH 3110	Introduction to Proofs	3	
MATH 3225	Comp. Methods in Matrix and Linear Algebra II	3	
MATH 3342	Euclidean and Non-Euclidean Geometry	3	
MATH 3451	Calculus III	4	
MATH 3455	Differential Equations	3	
MATH 4805	Mathematical Modeling with Applications	3	
STME 3610	Current Issues ⁷ OR	1	
STME 2903	Research Experience-RFI ⁸	2	
STME 3903	Advanced Research Experience-RFI ⁸	3	
<i>Select One course from below</i>			
MATH 3891	History of Math	3	
HIST 3852	History of Science	3	
MAJOR ELECTIVES⁵: 2-6 S.H.			
Select major elective courses with advisement			
Professional Education Requirements⁶: 18 S.H.			
EMSE 2801	Intro. Field Exp. Subj. Area K-12	3	
EMSE 3220	Math Ed. K-12	3	
EDUC 3000	Curriculum, Evaluation & the Learner	3	
EMSE 3801	Field Exp. In Instruction in Subj. Areas K-12	2	
EMSE 3903	Teaching English Language Learners	1	
EMSE 5315	Intro. to Lang Arts & Reading in Teaching Cont.	3	
EMSE 5320	Computers in the School Curriculum I	3	
FREE ELECTIVES: 9 S.H.			
TOTAL CREDITS:			

Special Notes:

¹ University Requirement for Graduation for all undergraduate students that must be satisfied in one of two ways: Complete GE 1000 (all freshmen & transfers entering with 0-29 credits) OR complete GE 3000 (transfers entering with 30 credits or more)

^{*} (G.E.) General Education required course.

² Foundation & Additional Requirements require a grade of C or better, except ENG 1030 requires B or better.

³ Prerequisite of qualifying placement test score or the equivalent of MATH 1054.

⁴ Credit granted only upon completion of two semesters of elementary or intermediate foreign language.

⁵ A minimum grade of C in no more than two major courses, including capstone. A grade of B- or higher in remaining major courses.

WE: Writing Emphasis course.

⁶ Grades of (B-) or better in professional education courses and "Satisfactory" grade in EMSE 3801 are required. Graduate courses require a grade of "B" or better.

⁷ Non-RFI students only.

⁸ Required for RFI students – must complete with RFI sponsor faculty.