KEAN UNIVERSITY - School of Integrative Science and Technology

(36101) B.S. IN SCIENCE & TECHNOLOGY (Biology Option) Minimum GPA Required for Declaration: N/A

120-124 S.H.

Minimum GPA Required for Declaration: N/A Minimum GPA Required for Major: 2.75

Overall Minimum GPA Required for Graduation: 3.0

EFFECTIVE DATE: FALL 2022

GENERAL EDUCATION: 34 Semester Hours (S.H.)					
Foundation Re	Foundation Requirements ^{1,2} : 14 S.H.				
GE 1000	Transition to Kean ³ or GE 3000 Transfer Transtion ³	1			
ENG 1030	College Composition ¹	3			
STME 2000	Math. & Comp. Methods of Science I ⁴ &	3			
STME 2099	Math. & Comp. Methods of Science I Lab ⁴	1			
COMM 1402	Speech Communication As Critical Citizen ¹	3			
GE 2024	Research & Technology	3			
Disciplinary & Interdisciplinary Distribution Requirements ² : 20 S.H.					
Humanities: 6 S.H.					
*ENG 2403	World Literature	3			
Take ONE GE Approved course from one area below					
	Fine Arts or Art History				
	Philosophy or Religion				
	Foreign Languages (must take I & II for credit)				
	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 2100	Math. & Comp. Methods of Science II &	3			
STME 2199	Math. & Comp. Methods of Science II Lab	1			
STME 1000	Chemical Systems I &	3			
STME 1099	Chemical Systems I Lab	1			
ADDITIONAL REQUIRED COURSES1: 19 S.H.					
ES 1000	Observing the Earth	3			
PSY 2110	Psychology of Adolescence	3			
STME 1700	Living Systems I &	3			
STME 1799	Living Systems I Lab	1			
STME 2700	Physical Systems I &	3			
STME 2799	Physical Systems I Lab	1			
STME 2300	Probabilistic Methods in Science &	3			
STME 2399	Probabilistic Methods in Science Lab	1			
STME 1903	Research Methods - RFI	1			

	ACADEMIC MAJOR ⁵ : 64-68 S.H.					
Program Core Requirements⁵: 8 S.H.						
STME 1100	Chemical Systems II &	3				
STME 1199	Chemical Systems II Lab	1				
STME 1800	Living Systems II &	3				
STME 1899	Living Systems II Lab	1				
Program Option Requirements ⁵ : 37-41 S.H.						
STME 2681	Organic Chemistry Honors Lecture I	3				
STME 2683	Organic Chemistry Honors Lab I	2				
STME 2682	Organic Chemistry Honors Lecture II	3				
BIO 2500	Principles of Botany	4				
BIO 3315	Microbiology	3				
BIO 3315 L	Microbiology Lab	1				
BIO 3400	Zoology Form and Function	4				
BIO 3403	Anatomy and Physiology I	4				
BIO 3614	Principles of Ecology (WE)	4				
BIO 3709	Genetics	4				
STME 3100	Biochemistry Honors I &	3				
STME 3199	Biochemistry Honors I Lab	1				
STME 3610	Current Issues ⁶	1				
	OR					
STME 2903	Research Experience-RFI ⁷	2				
STME 3903	Advanced Research Experience-RFI ⁷	3				
**Major Capstone Course⁵: 3 S.H.						
STME 4610	Science & Technology Seminar (WE)	3				
Professional Education Requirements ^{5,8} : 16 S.H.						
EMSE 2801	Clinical Experience	3				
EMSE 3230	Science Ed. K-12	3				
EDUC 3000	Curriculum, Evaluation & the Learner	3				
EMSE 3903	Teaching English Language Learners	1				
EMSE 5315	Intro to Language Arts & Reading in Teaching Content ⁹	3				
EMSE 5320	Computers in the School Curriculum I ⁹	3				
FREE ELECTIVES: 0-3 S.H. (at least 50% must be 3000/4000 level)						
al 16431 30% III						
	1	1				

Special Notes:				
All pre-requisites for major courses must be passed with a grade of C or better. * GE Distribution course required of all students * Course required by Major ¹ Foundation Requirements & Additional Required Courses require a grade of C or better, except ENG 1030 and COMM 1402 require B- or better. ² See prerequisites & equivalencies (on page 2). ³ 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).	 ⁴ Prerequisite of qualifying test score or the equivalent of MATH 1054. ⁵ A minimum major GPA of 2.75 and minimum grade of C is required in all major courses, except professional education courses and major capstone require a grade of B- or better. ⁶ Non-Research First Initiative (RFI) students only. ⁷ Required for RFI students – must complete with RFI sponsor faculty. ⁸ Students must pass the Praxis I Core and have a 3.0 (or higher) GPA to be declared in the education major. ⁹ Graduate education courses require a grade of B or better. EMSE 5315 & EMSE 5320 apply to the baccalaureate degree. 			

(B.S. Sci/Tech: Biology Curriculum Sheet v. 10/18/2019)