



KEAN UNIVERSITY – COLLEGE OF NATURAL, APPLIED and HEALTH SCIENCES (70100) B.A. IN BIOLOGY: 124 SEMESTER HOURS (S.H.)

For students graduating from Middlesex County College with the A.S. in Biology – Science Transfer and transferring to Kean University Kean University Courses are in Blue (59 S. H.) Middlesex County College courses are in Green (65 S. H.)

EFFECTIVE DATE: Spring 2018

KEAN DECLARATION AND GRADUATION GPA REQUIREMENT: 2.5*

GENERAL EDUCATION REQUIR	EMENTS: 48 S.H.		Additional Required Courses: 2	25 S.H.			
Foundation Requirements: 13 S.H.			CHEM 2581 Organic Chemistry Lecture I ¹		3		
GE 3000 Transfer Transitions		1	CHEM 2583 Organic Chemistry Lab I		2		
ENG 1030 English Comp ¹	ENG 121 English Composition I ¹	3	CHEM 2582 Organic Chemistry Lecture II ¹		3		
MATH 1054 Pre-Calculus ²	MAT 129 Precalculus I ²	3	CHEM 2584 Organic Chemistry Lab II		2		
COMM 1402 Speech Communication 3			ENV 1000 Intro to Environmental Science		3		
GE 2024 Research& Technology	ENG 122 English Composition II	3	MATH 2415 Calculus I ²	MAT 131 Analyt Geo and Calc I ²	4		
			PHYS 2091 Gen Physics I	PHY 123 + PHY 125 Gen Phys I	4		
DISCIPLINARY & INTERDISCIPLINARY DISTRIBUTION COURSES			PHYS 2092 Gen Physics II	PHY 124 + PHY 126 Gen Phys II	4		
Humanities: 9 S.H.				-			
ENG 2403 World Literature HED 150 Contemp Health Issues ³ 3			ACADEMIC MAJOR COURSES1: 32 S.H.				
Select Two courses from below			Required: Courses in Biology ¹ : 24 S.H.				
Fine Arts/Art History	Select one course from Middlesex list of Humanities (GE HUM) courses, excluding History.	3	BIO 1300 Gen Biology I	BIO 123 General Biology I	4		
Philosophy or Religion			BIO 1400 Gen Biology II	BIO 124 General Biology II	4		
Foreign Languages			BIO 2500 Principles of Botany		4		
Music or Theatre	heatre Middlesex Biology elective: BIO 224,		BIO 3400 Zoology Form & Function ²		4		
Interdisciplinary		3	BIO 3614 Principles of Ecology		4		
			BIO 3709 Genetics		4		
Social Sciences: 9 S.H.	第一条 建筑 建筑 经 100 100 110 110 110 110 110 110 110 11						
HIST 1062 Worlds of History	Any HIS course from GE HUM list	3	Required: Major Electives1: 8 S.H.				
Psychology			Selected with departmental faculty advisement at the 3000/4000 level				
Economics or Geography	Select one course from Middlesex list of Social Science (GE SS) courses.	3	BIO 3000/4000 level course	BIO 221 Microbiology	4		
Political Science			BIO 3000/4000 level Kean Unive		4		
Sociology or Anthropology	CSC 106 Intermediate PC 3		The state of the s	TOTAL CONTRACTOR			
Interdisciplinary	Applications with Programming ³		FREE ELECTIVES: 19 S.H.				
moraloupintary			At least 50% must be at the 30	00/4000 level			
Science and Mathematics: 11 S.H.			FEX 1000 Generic lower elective 1 credit from Middlesex Bio elective 1				
MATH 1016 Statistics (Bio MAT 123	MAT 123 Statistics I (Fulfills	3	Any Kean University Course		3		
	Middlesex Sci / Math Prog Elective)		Any Kean University Course		3		
Lab Sciences			Any Kean University Course		3		
CHEM 1083 Gen Chemistry I ¹	CHM 121 + CHM 125 Gen Chem II1	4	Any 3000/4000 level Kean University Course		3		
CHEM 1083 Gen Chemistry II ¹	CHM 122 + CHM 126 Gen Chem II1	4	Any 3000/4000 level Kean University Course		3		
			Any 3000/4000 level Kean Unive	•	3		
Health/Physical Education: 2 S.	H.	W.					
ID 1010 or ID 1225 or two 1 credit	5 or two 1 credit One credit from MAT-129 plus 1		TOTAL CREDITS	124 S	.Н.		
PED courses	credit from Biology Elective	2					
2				lacement test makes them eligible to ta			
Major Capstone ¹ : 3 S.H.			MATH 1054 (MATH 192 at OCC) or MATH 2415 (MATH 265 at OCC) can start with that course, and will have an additional 3 or 6 credits of free electives to total 124 degree credits. Students whose score does not make				
BIO 4970 Seminar in Integrative Biology ¹ 3							
-				will need to take the appropriate pre-red			
1 Eng 1030, all major courses and	the capstone course (BIO 4970) all requ	uire a	courses.		quit		
grade of C or better.			³ Course required for the A. S. in Biology at Middlesex. This substitution is				
			allowed under the NJ Statewide Transfer Agreement if you graduate with the A. S. degree. If you do not complete the A. S. degree, this and other course:				
* A minimum cumulative GPA of 2.5 is required for acceptance as a declared Biology major and must be maintained to remain in the Biology major.							
siology major and must be mainta	med to remain in the Biology major.	biology major and must be maintained to remain in the biology major.			will be required, as determined by initial transfer credit evaluation.		