B.A. Biology - Teacher Certification Option (Disabilities) (70100/70198)



KEAN UNIVERSITY

FOUR YEAR ACADEMIC PLAN



B.A. Majors in Biology Program Options - Please Note

- Actual course sequence will vary by student/program and based upon availability of courses.
- ♦ Some advanced courses (major required & major elective) are offered on a rotating basis (e.g., every other year) and may vary by term offered (i.e. fall/spring/summer).
- Major Elective and Free Elective courses and their availability vary according to registration demand and availability of faculty. Selections are approved through the advisement process.
- Individual time to student's completion of Graduation Requirements will vary according to successful conclusion of prerequisite and other courses. The four year plan below is provided for guidance only.

and other courses. The four year plan below is provided for	guidance only.
F R E S H M A	N - Y E A R 1
FALL SEMESTER	SPRING SEMESTER
GE1000 - Transition to Kean 1	BIO2200 - Cell Biology 4
ENG1030 - College Composition 3	
MATH1000 - College Algebra 3	
COMM1402 - Speech Communication 3	
HIST1000 or HIST1062 3	GE Humanities Course 3
ID1225 - Issues in Contemporary Health 3	
Total Credits 16	Total Credits 17
SUMMER	- YEAR 1
SUMMER I SEMESTER	SUMMER II SEMESTER
ENG2403 - World Literature 3	SOC1000 or ANTH1800 3
Total Credits 3	Total Credits 3
SOPHOMOI	RE - YEAR 2
FALL SEMESTER	SPRING SEMESTER
BIO2400 - Genes, Organisms, Populations 4	PSY2110 - Adolescent Psych 3
CHEM1084 - General Chemistry II 4	
PSY1000 - General Psychology 3	SPED2120 - Introductory Field Experience 3
ID2052 - Human Exceptionality 3	SPED2200 - Multicultural Learner in Div Set 3
<u>ID3051 - Comp Tech Today's Inclu Soc</u> 3	ID3163 - Bldg Inclu Env Pos Beh Sup 3
Total Credits 17	Total Credits 16
SUMMER	- Y E A R 2
SUMMER I SEMESTER	SUMMER II SEMESTER
ES1000 - Observing the Earth 3	GE Humanities Course 3
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Total Credits 3	Total Credits 3

JUN	IOR -	YEAR 3	
FALL SEMESTER		SPRING SEMESTER	
BIO3400 - Zoology	4	BIO3614 - Ecology	4
BIO3704 - Genetics Lecture		PHYS2091 - General Physics I	
EDUC3000 - Curr Eval & Learner		EMSE3230 - Science Education K-12	3
EDUC3401 - Lang Arts / Reading K-12		SPED3001 - Prof Field Exp	2
SPED3000 - Prin & Pract Contemp Educ	_3	Total Credits	13
Total Credits	16		
S U M	MER -	- Y E A R 3	
SUMMER I SEMESTER		SUMMER II SEMESTER	
Total Credits		Total Credits	
SEN	IOR -	YEAR 4	
FALL SEMESTER		SPRING SEMESTER	
PHYS2092 - General Physics II	4	EDUC4000 - Teacher & Classroom	3
BIO Major Elective (3000-4000 level)		SPED4135 - Prof Intern Subj Area K-12	
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BIO Maior Elective (3000-4000 level)	4		
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BIO4970 - Senior Seminar		Total Credits	12
	15	Total Credits - YEAR 4	
BIO4970 - Senior Seminar Total Credits	15		
BIO4970 - Senior Seminar Total Credits S U M	15	- Y E A R 4	

TOTAL CREDITS REQUIRED FOR GRADUATION

<u>131</u>

