2025 Academic Planning Form: BIOLOGY/SECONDARY EDUCATION B.A.

As of	8/1/	2021
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	Fall Semester	# of Credits	Spring Semester	# of Credits	Total Year Credits
1 st Year	DWC 101 (4 credit hrs; Honors 5 credit hrs)	4	DWC 102 (4 credit hrs; Honors 5 credits hrs)	4	
	BIO 103 General Biology I (Natural Science Core)	4	BIO 104 General Biology II	4	
	CHM 101 General Chemistry I (Natural Science Core)	4	CHM 102 General Chemistry II	4	
	MTH 109 Calculus I (Quantitative Reasoning Core)	3	Core	3	
		15		15	30
E	DWC 201 (4 credit hrs; Honors 5 credit hrs)	4	DWC 202 (4 credit hrs; Honors 5 credits hrs)	4	
	CHM 201 Organic Chemistry I	4	BIO 200 Int. Cell Bio & Mol. Genetics (Intensive Writing II Proficiency) 3		
	EDU 201 Educational Psychology (Social Science Core)	3	EDU 206 & 206L Principles of Sec. Ed. w/ Lab	4	
	Science Elective	3	Core	3	
		14		14	28
3 rd Year	BIO Elective w/ Lab (Ecology)	4	BIO Elective w/ Lab	4	
	EPS 101 General Physics I	4	EDU 303 & 303L Child w/ Sp. Needs in Reg Class w/ Lab	4	
	EDU 401 & 401L Educational Measurement w/ Lab	4	Science Elective	3	
	Science Elective	3	Core	3	
	Core	3	Core	3	
		18		17	35
4 th Year	Bio Elective w/ Lab (Physiology)	4	EDU 301 Foundations of Education (Civic Engagement Proficiency)	3	
EDU 412	EDU 412 & 412L Teaching Science in Sec. Schools w/ Lab	4	EDU 450 Student Teaching (Oral Communication Proficiency)	9	
	Science Elective	3	EDU 449 Classroom Management (1 cr.)	1	
	Core	3	Core	3	
	Core	3			
		17		16	33
Graduation Re	Graduation Requirement includes a minimum of 120 credit hours Total Program of		Study Credits	126	
Focus require Note: Second	Majors fulfill the Natural Science, Social Science and Quantitative Reas ment as indicated. ary Education majors have a two step process to declare, including a ba n of study provides certification in Biology and General Science) Core requirements include a fo	sic skills test ma	0.0	2	
Foundational Component:					
 DWC - 4 semester sequence, 16-20 cr. Theology (200 & 300 level) - 6 cr. Philosophy (1 Efities) - 6 cr. Natural Science - 3 cr. (BIO 103 or CHM 101)** Social Science - 3 cr. (BIO 201)** Quantitative Reasoning - 3 cr. (MTH 109 or higher)** Fine Arts - 3 cr. 		 Intensive Writing - I Intensive Writing - II (BIO 200)** Diversity (EDU 211 suggested) Civic Engagement (EDU 301)** Oral Proficiency (EDU 450)** 			
	Major I	Requirements	(BIOE BA Courses):		
 4 Science E 	tives w/ Lab (Ecology and Physiology strongly recommended) Electives above 100 level from BIO, CHM, EPS MTH, CSC (EPS 102, M 132 are allowed)	•	CHM 101-102,201 EPS 101 EDU 201,206,206L,301,303,303L,401,401L,412,412L449,450		