BS Biology - PA Curriculum Plan
12 credits in the major and 9 credits in the minor must be completed at Alvernia University
When pursuing a double major, you must have 12 distinct credits between the two majors.

Semester 1	Credits	Semester 2	Credits				
Diversity graduation requirement cannot be fulfilled through major courses; students should fulfill this with a Gen Ed							
class							
SRH 101: Search Sem-Enduring Questions or HNR	3	BIO 104: Principles of Biology II w/ lab	4				
160: Honor Search-Enduring Questions		CHE 105: General Chemistry II	3				
Gen Ed (COM 101: Composition & Research	3	CHE 111: General Chemistry Lab II	1				
recommended)		MAT 230: Calculus I	4				
BIO 103: Principles of Biology w/ lab	4	6>Tj/TT1 9.96 Tf-0.0047005@055					
CHE 104: General Chemistry I	3		3				
CHE 110: General Chemistry Lab I	1						
CHE 107: Laboratory Safety	1		18				
TOTAL	15	!	·				

Complete 5 hours of Community Service

Degree/Major: BS BIOLOGY

me:			Id:	
Major:	3 rd Major:	_ Minor:	2 nd Minor:	Matriculation Year 2023-2024 - Term:
NERAL EDU	<u>JCATION</u>	Gr	ade Notes:	
during Quest				
	m. Enduring Question			
	undations of Theology		<u> </u>	
	oduction to Philosophy			
	omposition & Research grade or better)	h (3)		
oloring the Na	atural World (6-8)			
MAT Met in	Related Area	(x)		
	ot MAT 100) Related Area	(**)		
	cience with Lab)	(X)		
lture & Lang	uage (9 cr)			
COM		(3)		
	ot COM 100 or 101)			
	 2 courses in sequence 			
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