BS Biology

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 w/ lab II	4				
160: Honor Search-Enduring Questions		CHE 105: General Chemistry II	3				
COM 101 or MAT 131	3	CHE 111: General Chemistry Lab II	1				
BIO 103: Principles of Biology w/ lab I	4	MAT 230: Calculus I	4				
CHE 104:	•	<u>.</u>	•				

Degree/Major: BSBIOLOGY

me:	ld:	<u></u>	
Major: Mir	or: 2 nd Minor:	Matriculation Year 20232024- Term:	
NERAL EDUCATION	GradeNotes:		
during Questions(12 cr) / SEARCHSem.EnduringQuestions / THE 105 Foundations of Theology / PHI 105 Introductionto Philosophy / COM 101 Composition& Research (C gradeor better)	(3) (3) (3) (3)		
oloring the Natural World (6-8) MAT Met in Related Area (not MAT 100) Met in RelatedArea (Sciencewith Lab)	(x)		
Iture & Language(9 cr) / COM(not COM 100 or 101) orld Language±2 coursesin sequence	(3)		
	0.593(0.15) <u>89.(</u>45 0 (0.2738) 1357 (0.7739) 2 9/26(0*61)*BhT (3)	BT7171111710000002c7c00000484484474941.0390859805.95(7.1783.105	792

 \boxtimes