BS Chemistry
12 creditsin themajorand9 creditsin theminor must be completed at Alvernia University
Whenpursuing a double najor, you must have 2 distinct credits between the two piors.

Semester1	Credits	Semester2		Credits				
Diversity graduation requirement cannot be fulfilled through major courses; students should fulfill this with a Gen Ed class. Gen								
SRH101-SearchSemEnduringQuestionsor	3	CHE105-GeneraChemistryII		3				
MAT 131 THE 105or PHI 105	3 3	Ed GenEd		3 <u>3</u>				
TOTAL	<u>3</u> 14		TOTAL	17				
Semester3	Credits	Semester4		Credits				
CHE 201 – OrganicChemistryl	3	CHE 202-Organic Chemistry II		3				
CHE 210 – OrganicChemistryl Lab	1	CHE 211 -Organic Chemistry II		1				
PHY 200	•	Lab PHY 201 – Physics I with lab		·				
		MAT 231 -Calculus II						
		MAT 220–Math/StatisticsComputeiLab Gen Ed						
		2011 20	TOTAL					

CHE 310 - PhysicalChemistryl Lab GenEd GenEd GenEd	TOTAL	1 3 3 3 17	302-PhysicalChemistryll CHE 311-PhysicalChemistryll Lab CHE 406 (offeredeveryotheryear)or GenEd GenEd TOTAL	3 1 3 <u>3</u> 14
Semester7		Credits	Semester8	Credits
SCI402-Seminar SCI406-Research or SCI480: Internship CHE Elective GenEd Elective Elective	TOTAL	2 3 3-4 3 3 17-18	CHE 406-AdvancednorganicChemistry(offered every other year) or Gen Ed SCI 407-Research or SCI 480:Internship CHE Elective Elective Elective TOTAL	3 3-4 3 3 15-16

AcademicPolicy on Eligibility for Participation of May CommencementCeremony

The academic policy, which the Registrar follows, is: A studentwho has 6 or less credits remaining to complete the legree map articipate in the May Commencement Ceremony.

Curriculum Sheets EAB Navigate, and AUAdvise

The information on this pageand the Curriculum Sheetis provided in AUAdvise - EAB Navigate as a static tool for discussion purposes when meeting with students to schedule courses. Degree A uAcheive

