BS Chemistry

12 creditsin 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

Curriculum Sheets, EAB Navigate, and AUAdvise

The information on this page and the Curriculum Sheet is provided in AUAdeiAB Navigate as a static tool for discussion purposes when meeting with students to schedule. Coenses Audit uAcheive UHPDLQV WKH RIILFLDO VRXUFH IRU HDFK VWXGHQ must be used together with the Curriculum Sheet to determine whether the information noted du scheduling meetings on the curriculum sheet remains urate.

General Notes

A minimum of 123 credits are required for graduation.

Where appropriate, courses required for the major can be used to satisfy General Education requirements. However, the creditarneed for these courses are applied to either Gen Ed requirements or the major, not both.

Paths of Knowledge coursework may count towards major or minor requirements, but may fulfill a second MidLevel Liberal Arts Exploration requirement.

Students are expected to follow the catalog requirements for General Education, the major, additional requirements.

A minor or second major within the areas listed under Paths of Knowledge automatically fulfills that area of the Gen Ed requirements.

Students mustomplete 45 of their last 60 credits at Alvernia University

Students must complete community service hours as part of the General Education Progra

Degree/Major: BSCHEMISTRY

Name:	Id:	
2 nd Major: 3 rd Major: Mino	or:2 nd Minor:	Matriculation Year 20232024- Term:
GENERAL EDUCATION	GradeNotes:	
Enduring Questions(12 cr) /_/ SEARCHSem.EnduringQuestions /_/ THE 105 Foundations of Theology /_/ PHI 105 Introduction to Philosophy /_/ COM 101 Composition& Research (C gradeor better)	(3) (3) (3) (3)	
Exploring the Natural World (6-8)	65.00	
// MAT	(3-4)	
(not MAT 100) Met with PHY (Sciencewith Lab)	_(x)	