BS Chemistry

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 <i>cannot</i> be fu	lfilled thro	ugh major courses; students should fulfill this with	ı a Gen
Ed class.			
SRH 101 – Search Sem-Enduring Questions or	3	CHE 105 – General Chemistry II	3
HNR 160 – Honor Search-Enduring Questions		CHE 111 – General Chemistry II Lab	1
CHE 104 – General Chemistry I	3	MAT 230 – Calculus I	4
CHE 110 – General Chemistry I Lab	1	THE 105 or PHI 105	3
CHE 107 – Laboratory Safety	1	Gen Ed	3
MAT 131	3	Gen Ed	<u>3</u>
THE 105 or PHI 105	<u>3</u>		_
ΤΟΤΑ	L 14	TOTAL	17
Semester 3	Credits	Semester 4	Credits
CHE 201 – Organic Chemistry I	3	CHE 202 – Organic Chemistry II	3
CHE 210 – Organic Chemistry I Lab	1	CHE 211 – Organic Chemistry II	1
PHY 200 – Physics I with lab of CHE 212	4	Lab PHY 201 – Physics II with lab	4
Gen Ed	3	MAT 231 – Calculus II	4
Gen Ed	<u>3</u>	MAT 220 – Math/Statistics Computer Lab	1
Gen Ed	2	Gen Ed	<u>3</u>
ΤΟΤΑ	L 14	TOTAL	<u>16</u>
IOIA			10
Semester 5	Credits	Semester 6	Credits
***NOTE: Math & Science students can enroll f		al Math & Science internship for 6 credits any time afte	er they
	reach	Junior standing.	
CHE 212 – Analytical Chemistry w/ lab or PHY 200	4	CHE 221 – Instrumental Analysis	4
CHE 301 – Physical Chemistry I	3	CHE 302 – Physical Chemistry II	3
CHE 310 - Physical Chemistry I Lab	1	CHE 311 – Physical Chemistry II Lab	1
Gen Ed	3	CHE 406 (offered every other year) or Gen Ed	3
Gen Ed	3	Gen Ed	<u>3</u>
Gen Ed	<u>3</u>		_
ΤΟΤΑ	L 17	TOTAL	14
Semester 7	Credits	Semester 8	Credits
Semester 7 SCI 402 –Seminar	Credits 2		Credits 3
		Semester 8 CHE 406 – Advanced Inorganic Chemistry (offered every other year) or Gen Ed	
SCI 402 –Seminar	2	CHE 406 – Advanced Inorganic Chemistry (offered	
SCI 402 –Seminar SCI 406 – Research I or SCI 480: Internship	2 3 3-4	CHE 406 – Advanced Inorganic Chemistry (offered every other year) or Gen Ed	3
SCI 402 –Seminar SCI 406 – Research I or SCI 480: Internship CHE Elective Gen Ed	2 3 3-4 3	CHE 406 – Advanced Inorganic Chemistry (offered every other year) or Gen Ed SCI 407 – Research II or SCI 480: Internship	3 3 3-4
SCI 402 –Seminar SCI 406 – Research I or SCI 480: Internship CHE Elective	2 3 3-4 3 3	CHE 406 – Advanced Inorganic Chemistry (offered every other year) or Gen Ed SCI 407 – Research II or SCI 480: Internship CHE Elective	3 3 3-4 3
SCI 402 –Seminar SCI 406 – Research I or SCI 480: Internship CHE Elective Gen Ed Elective Elective	$\begin{array}{c} 2\\ 3\\ 3-4\\ 3\\ 3\\ \underline{3}\\ \underline{3} \end{array}$	CHE 406 – Advanced Inorganic Chemistry (offered every other year) or Gen Ed SCI 407 – Research II or SCI 480: Internship CHE Elective Elective	3 3-4 3 <u>3</u>
SCI 402 –Seminar SCI 406 – Research I or SCI 480: Internship CHE Elective Gen Ed Elective	2 3 3-4 3 3 <u>3</u>	CHE 406 – Advanced Inorganic Chemistry (offered every other year) or Gen Ed SCI 407 – Research II or SCI 480: Internship CHE Elective Elective Elective	3 3 3-4 3
SCI 402 –Seminar SCI 406 – Research I or SCI 480: Internship CHE Elective Gen Ed Elective Elective	$\begin{array}{c} 2\\ 3\\ 3-4\\ 3\\ 3\\ \underline{3}\\ \underline{3} \end{array}$	CHE 406 – Advanced Inorganic Chemistry (offered every other year) or Gen Ed SCI 407 – Research II or SCI 480: Internship CHE Elective Elective Elective	3 3-4 3 <u>3</u>

Academic Policy on Eligibility for Participation of May Commencement Ceremony

The <u>academic policy</u>, which the Registrar follows, is: A student who has 6 or less credits remaining to complete the degree may participate in the May Commencement Ceremony. The Graduation Application is available online in myAlvernia on the 'Academics' tab. Seniors must submit the Graduation Application to the Registrar's Office as follows: October 1 for May Graduation; December 1 for August graduation; and March 1 for December graduation.

If you have any questions, please call the Registrar's Office (610.796.8201)

Curriculum Sheets, EAB Navigate, and AUAdvise

The information on this page and the Curriculum Sheet is provided in AUAdvise - EAB Navigate as a static tool for discussion purposes when meeting with students to schedule courses. Degree Audit <u>uAcheive</u> remains the official source for each student's curiculum audit. Degree Audit uAchieve must be used together with the Curriculum Sheet to determine whether the information noted during scheduling meetings on the curriculum sheet remains accurate.

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 credits earned 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 not fulfill a second Mid-Level Liberal Arts Exploration requirement.
- Students are expected to follow the catalog requirements for General Education, the major, and 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 must complete 45 of their last 60 credits at Alvernia University
- Students must complete community service hours as part of the General Education Program

Degree/Major: BS CHEMISTRY

Name:	Id:	
2 nd Major: 3 rd Major: Minor:	2 nd Minor: Matriculation Year 2024-2025 - Ter	·m:
GENERAL EDUCATION Grade		~
Enduring Questions (12 cr)	<u>CHEMISTRY</u> (67-72 cr) Major (44 cr)	Grade Notes:
	•	(3)
		(3)
	/ CHE 107 Laboratory Safety	(1)
	CHE 110 General Chemistry Lab I	(1)
(C grade or better)	/ CHE 111 General Chemistry Lab II	(1)
(- 8)		(3)
Exploring the Natural World (6-8)		(3)
	/ CHE 210 Organic Chemistry Lab I	(1)
<u>(3-4)</u> (3-4) (3-4)	/ CHE 211 Organic Chemistry Lab II	(1)
$\square Met with PHY (x)$	/ CHE 212 Analytical Chemistry	(4)
(Science with Lab)	/ CHE 221 Instrumental Analysis	(4)
	/ CHE 301 Physical Chemistry I	(3)
Culture & Language (9 cr)	/ CHE 302 Physical Chemistry II	(3)
	/ CHE 310 Physical Chemistry Lab I	(1)
(<i>not</i> COM 100 or 101)	/ CHE 311 Physical Chemistry Lab II	(1)
World Language – 2 courses in sequence	/ CHE 406 Advanced Inorganic Chem	(3)
<u>(3)</u>	$\sqrt{1}$ / SCI 402 Seminar	(2)
	Select:	
	/ SCI 480 Internship	()
Individuals & Communities (6 cr)	/ SCI 480 Internship	()
/□/ HIS or POS(3)	(must complete a total of 6 credits)	
	OR	
(3) (PSY, HIS, POS, SOC, SSC, or ECON)		(3)
	/ SCI 407 Research II	(3)
Creative Expressions (6 cr)		
// LIT(3)	Major Electives (6-8 cr)	~ -
$/\Box/$ (3)	Choose 6-8 cr from: CHE 401/410, 405, 404, 4	05;
(Art, Music, or Theatre)	MAT 209, 232	()
		()
Ethical Leaders & Followers (6 cr)		()
// THE/PHI(3)	Related Requirements (17 cr)	
(200-400 level) // THE/PHI(3)		(1)
/ THE/PHI(3)(3		(4)
(ethics/hiofanty (@ 200 lever)	$/\Box$ / MAT 231 Calculus II	(4)
Paths of Knowledge (9 cr @ 200-400 level in ONE path		(4)
Path 1: Interdisciplinary Study; Path		(4)
2: Multidisciplinary Study;	Recommended:	(1)
Path 3: In-depth Disciplinary Study,		(3)
		(0)
	ELECTIVES (as needed)	
	(iii 10000) //	()
Human Diversity:		
Senior Capstone: will be met with SCI 406/407		
Writing Enhanced Course: will be met with CHE 211		()
Community Service Hours: Required: _Met:	/□/	()
\Box Overall GPA >= 2.00		()
\Box GPA in Major >= 2.00		()
Min 123 non-remedial credits earned		()
	//	()
Residency Requirements:		

Min 12 Alvernia credits in major
Min 9 Alvernia credits in minor (if applicable)