Chemistry (BS) (Biochemistry Option)

The following course sequence sheet is for illustrative purposes only and should not be construed as formal academic advisement. Course selections and sequence may vary depending on course availability and counsel from your academic adviser. You should consult an academic adviser before developing an actual academic plan.

Cr.

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Cr.	First Semester
4	CHEM.115 Chemistry for Sciences I
3	MATH.113 Pre-Calculus (if required based on testing)
3	General Education Course
3	General Education Course
1	INTSTUDY.100 Optional University Seminar
3	General Education Course
17	Total Semester Credits
Cr.	Third Semester
4	CHEM.231 Organic Chemistry I
3	CHEM.126 Calculus II
4	PHYSICS.211 General Physics I
3	General Education Course
3	INTSTUDY.231 Technical Writing
17	Total Semester Credits
Cr.	Fifth Semester
4	CHEM.341 Biochemistry I
4	CHEM.361 Physical Chemistry I
1	General Education Course
3	Biology Elective
3	General Education Course
15	Total Semester Credits
	Total Somester Creaks
Cr.	Seventh Semester
Cr. 3	
	Seventh Semester
3	Seventh Semester CHEM.321 Analytical Chemistry I
3 4	Seventh Semester CHEM.321 Analytical Chemistry I Chemistry Elective 2 of 2
3 4 3	Seventh Semester CHEM.321 Analytical Chemistry I Chemistry Elective 2 of 2 Free Elective

- Second Semester
- 4 CHEM.116 Chemistry for Science II
- 3 MATH.125 Calculus I
- 3 ENGLISH.101 Found of College Writing
- 3 General Education Course
- 4 BIOLOGY.271 Cell Biology
- 17 Total Semester Credits

Fourth Semester

- 4 CHEM.232 Organic Chemistry II
- 3 CHEM.251 Inorganic Chemistry
 1 CHEM.281 Introduction to Scientific Literature
- 4 PHYSICS.212 General Physics II
- 3 MATH.225 Calculus 3
- 15 Total Semester Credits

Sixth Semester

- 4 CHEM.442 Biochemistry II
- 3 Chemistry Elective 1 of 2
- 1 General Education Course
- 4 BIOLOGY.242 Biology of Microorganisms
- 3 General Education Course
- 15 Total Semester Credits

Eighth Semester

- 3 Free Elective
- 3 General Education Course
- 3 General Education Course
- 9 Total Semester Credits

TOTAL CREDITS: 121

Excluding Seminar 120

All students must fulfill the General Education Requirements as outlined in university policy.

Humanity, Social Sciences, Communication, Diversity, Values/Eth/Resp. electives may be interchanged with respect to when taken.

Optimizing Opportunities for the Chemistry Major that is Pre-Graduate School:

1. If you are considering or have decided to follow this path, inform your advisor.

2. Be an active member of the Chem Club.

3. Strong writing skills are required to write entrance essays. Never pass-up an opportunity to write!

4. Being well-read is important for good performance on the GRE. Read Time, Newsweek, etc. frequently.

5. Make a strong effort in research.

Example "outside-the-box" courses that provide reading, writing, and vocabulary-building opportunities: (and serve as Group A or Group B or electives)

ENGLISH.152 Literature and SocietySOC.211 Principles of SociologyENGLISH.204 Intro. Creative WritingSOC.213 Contemporary Social ProblemsENGLISH.212 Pract. Grammar and UsageSOC.231 Marriage and FamilyMASSCOMM.110 Mass Comm and Pop ArtsSOC.101 Intro. Exceptional IndividualsPHIL.297 Ethics LAW.407 International Legal EnvironmentSOC.211 Principles of Sociology