

A minor in chemistry consists of the following courses:

Code: I = Freshman year; II = Sophomore year, III = Junior year, IV = Senior year
Term: F = Fall, S = Spring

+ Lab indicates course has a mandatory associated lab component

Core Courses

- I F Chem 201 (General Chemistry) + lab
- I S Chem 202 (General Chemistry) II + lab
- II F Chem 311 (Organic Chem I) + lab
- II S Chem 312 (Organic Chem II) + lab

Plus one of the following courses

- Chem 321 (Physical Chemistry II) + lab
- Chem 301 (Quantitative Analysis) + lab

Plus two of the following courses

- Chem 321 (Physical Chemistry II)
- Chem 413 (Advanced Organic Chemistry)
- Chem 414 (Biochemistry I) + lab
- Chem 415 (Biochemistry II)
- Chem 432 (Advanced Inorganic Chemistry)
- Chem 470 (Special Topics in Chemistry)