The requirements for a minor in Chemistry include a minimum of 27 credits of chemistry (CH) courses.

### Code | Title | Hours
--- | --- | ---
Select one of the following complete general chemistry sequences: 12-15
1. **General Chemistry**
   - CH 121 | GENERAL CHEMISTRY | 
   - CH 122 | *GENERAL CHEMISTRY | 
   - CH 123 | *GENERAL CHEMISTRY | 
2. **General Chemistry and Lab**
   - CH 231 | GENERAL CHEMISTRY
   - & CH 232 | and GENERAL CHEMISTRY
   - & CH 233 | and GENERAL CHEMISTRY
   - CH 271 | *LABORATORY FOR CH 231 FOR CHEMISTRY MAJORS
   - & CH 272 | and *LABORATORY FOR CH 232 FOR CHEMISTRY MAJORS
   - & CH 273 | and *LABORATORY FOR CH 233 FOR CHEMISTRY MAJORS
3. **Chemistry for Engineering Majors and Lab**
   - CH 201 | CHEMISTRY FOR ENGINEERING MAJORS
   - CH 202 | CHEMISTRY FOR ENGINEERING MAJORS
   - & CH 205 | and LABORATORY FOR CH 202
   - CH 123 | *GENERAL CHEMISTRY

Select a minimum of four upper-division courses \(^1\) 12

**Total Hours** 24-27

\(^*\) Baccalaureate Core Course (BCC)

\(^1\) A minimum of four upper-division courses of 3 or more credits in at least two areas of chemistry (organic, physical, analytical, inorganic, or nuclear) and including one laboratory course are required.

All courses must be taken for a grade (not S/U) and the overall GPA for all chemistry courses must be 2.0 or higher.

### Courses that cannot be used for the minor:

### Code | Title | Hours
--- | --- | ---
**Biochemistry Courses**
CH 130 | GENERAL CHEMISTRY OF LIVING SYSTEMS | 4
CH 374 | *TECHNOLOGY, ENERGY, AND RISK | 3
CH 401/CH 501/CH 601 | RESEARCH | 1-16
CH 403/CH 503/CH 603 | THESIS | 1-16
CH 407/CH 507/CH 607 | SEMINAR | 1-16
CH 410/CH 510 | INTERNSHIP | 1-16
CH 696 | | 4

\(^*\) Baccalaureate Core Course (BCC)