

American Chemical Society Certified Chemistry Major Check List

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

Slight variations to this curriculum and order of courses is possible. Please see chemistry department chair if you have decided to major in chemistry after coming to IWU.

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 !
- II S Chem 332 (Inorganic Chemistry) !
- III F Chem 301 (Quantitative Analysis) + lab !
- III F Chem 321 (Physical Chemistry I) + lab !
- III S Chem 322 (Physical Chemistry II) !
- III S Chem 304 (Instrumental Analysis) + lab !
- III S Chem 380 (Advanced Inorganic Synthesis lab) Lab course !