Bachelor of Arts with a Major in Chemistry  
2010-2012 Catalog (Expires August 2018)

University Core Curriculum

First-Year Signature Course: UGS 302 or 303

English: RHE 306  
Humanities: E 316K

American & Texas Government: 6 hrs from approved core list  
American History: 6 hrs from approved core list

Social and Behavioral Science: 3 hrs from approved core list

Mathematics: 3 hrs from approved core list: [M 408C or M 408N]

Science and Technology Part I: 6 hrs in a single subject from approved core list: [CH 301 or 301H + CH 302 or 302H]

Science and Technology Part II: 3 hrs from approved list in a subject other than the one chosen for Part I: [PHY 317K, 301, or 303K]

Visual & Performing Arts: 3 hrs from approved core list

Note that no single course may be used to fulfill two core areas simultaneously. In most cases, students may satisfy both a core requirement and a major requirement with a single course. Plan II students may have additional options for some core requirements.

Additional General Education Requirements

Substantial Writing Components and/or Writing Flags (including a course that is not used to meet a core requirement and a course that is upper-division): _____ + _____

Substantial Writing Components and Writing Flags may satisfy other specific degree requirements.

Foreign Language: 4 semesters in a single language or attainment of 4th semester foreign language proficiency: _____ + _____ + _____ + _____

Social Science: 3 hrs from a single field of study different than the course used for the Social & Behavior Science core requirement, chosen from list maintained by College of Liberal Arts: _____

Cultural Expression, Human Experience, and Thought: 3 hrs chosen from a list maintained by the College of Liberal Arts: _____

Natural Sciences: 6 additional hours will be satisfied by required chemistry and physics courses.

Mathematics and Physics With a Grade of C- or Better

Entry-level Mathematics: M 408N _____ + 408S _____ + 408M _____ OR M 408C _____ + 408D _____

8 hours: chosen from the following sequences (lecture and accompanying lab):

1) PHY 317K _____ + 117M _____ AND 317L _____ + 117N _____ OR
2) PHY 301 _____ + 101L _____ AND 316 _____ + 116L _____ OR
3) PHY 303K _____ + 103M _____ AND 303L _____ + 103N _____

Chemistry with Grades of C- or Better

Entry-level Chemistry: CH 301 or 301H _____ + 302 or 302H _____

Introductory Laboratory: CH 317 or 204 _____

Organic Chemistry (8 hours from ONE of the following sequences):

CH 318M _____ + 118K _____ + 318N _____ + 118L _____ OR CH 310M _____ + 310N _____ + 210C _____

Physical Chemistry: CH 353 _____ + 153K _____ + 354 or 354L _____ + 154K _____

Analytical Chemistry: CH 456 (offered in Fall only) _____ + CH 376K (offered in Spring only) _____
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Minor Requirement, 12 Hours, with Grades of C- or Better

BIO, GEO, M, or PHY: 12 hours from 1 area: _______ + _______ + _______ + _______
OR
CS: 303E ____ + 313E ____ + 6 hours chosen from: 323E, 324E, 326E, 327E, and 329E: ____ + ____
OR
FIELD OF STUDY APPROVED BY PETITION

Enough Additional Elective Hours to Reach a Total of 120 Hours (including 36 Upper-division)

______ _______ _______ _______ _______ _______ _______ _______

Minimum Grade Point Average Requirements____________________________________________________________

2.0 grade point average in all mathematics and science courses required by degree: ______
2.0 grade point average in all courses taken at the University of Texas at Austin: ______

Total Hours and Residency Requirements;

120 semester hours: ___ 60 hours in residence: ___
36 upper-division hours: ___ 18 hours of the major, including 6 upper-division, in residence: ___
24 of the last 30 hours in residence: ___

No more than 16 hours of electives may be taken Pass/Fail. No more than 42 hours in a single field of study may be counted toward the degree.

Students may earn only one BA degree, though they may earn multiple majors. Students completing an additional degree must complete 24 hours in addition to those counted toward the bachelor's degree that requires the higher number of credit hours.

Chemistry/Biochemistry Undergraduate Advising Center

The Chemistry/Biochemistry Undergraduate Advising Office is located in Welch Hall (WEL) Room 2.216. Advising is usually offered by appointment from 9:00am - 12noon and from 1:30pm - 4:30pm. For information call 471-3097. You can expect to receive the following assistance:

• information about degree requirements and academic policies and procedures;
• advice about course selection;
• assessment of your academic progress;
• assistance with registration problems, when appropriate.

Student Responsibility

While University faculty and staff members give students academic advice and assistance, each student is expected to take responsibility for his or her education and personal development. The student must know and abide by the academic and disciplinary policies given in the Undergraduate Catalog and in the General Information catalog, including rules governing quantity of work, the standard of work required to continue in the University, scholastic probation and dismissal, and enforced withdrawal. The student must also know and meet the requirements of his or her degree program, including the University's basic education requirements, must enroll in courses appropriate to the program, must meet prerequisites and take courses in the proper sequence to ensure orderly and timely progress, and must seek advice about degree requirements and other University policies when necessary.