

Bachelor of Science CHEMISTRY

Degree Map | 2019-2020

	YOUR CLASS	ACADEMIC	ENRICHING	LIFELONG
	SCHEDULE	ADVISING	EXPERIENCES	SUCCESS
Freshman	-Enroll in General Chemistry I and General Chemistry II series -Focus on English and Math General Education Courses -Enroll in 15-18 credit hours Fall and Spring semester if possible, and 3-6 credit hours during the Summer term.	-Make appointment with Academic Advisor each semester -Attend UTPB workshops - Review your degree map and plan your college experience -Meet your Faculty Mentor	Prioritize Your Wellness Participate in campus recreation Attend Financial Literacy seminars Form healthy study habits Build Your Community Use FalconLink & attend Club Day Volunteer Attend campus events Explore Your World Attend an athletics event, musical performance, or visit the art gallery	Build Your Brand Draft your resume Register for the Job Board Attend Undergraduate Research Day Craft Your Future Explore career options Complete Chemical Safety/Lab Training Have coffee with a faculty member
Sophomore	-Enroll in Organic Chemistry I and Organic Chemistry II series -Enroll in Introduction to Research -Enroll in 15-18 credit hours Fall and Spring semester, and 3-6 credit hours during the Summer term.	- Make appointment with Academic Advisor each semester -Participate in academic advising with Chemistry faculty member each semesterComplete requirements to successfully pass Sophomore Music Barrier	Prioritize Your Wellness • Enjoy outdoor spaces on campus Build Your Community • Join an organization (ex: ACS) • Explore campus leadership (SGA, Orientation Leader, Resident Asst.) • Participate in STEM activities on/off campus • Become a Peer Leader or Mentor Explore Your World • Consider study abroad • Attend UTPB Chemistry workshops and visiting lectures	Build Your Brand Update your resume Join LinkedIn Consider student employment Apply for Undergraduate Research Program Craft Your Future Participate in mock interviews Attend an internship/career fair
Junior	- Enroll in Analytical Chemistry -Enroll Continue Introduction to Research -Complete General Education Requirements -Enroll in 12-16 credit hours Fall and Spring semester	-Make appointment with Faculty Mentor before registration -Complete General Education Core -Complete College of Education Pre-requisite courses with GPA requirementsEnroll in Chemistry Electives	Prioritize Your Wellness Attend a health fair Build Your Community Run for organization officer role Apply to be a Chemistry Ambassador Apply to Gamma Sigma Epsilon Xi Zeta Chemistry Honor Society Explore Your World Consider study abroad Participate in service learning	Build Your Brand Update your resume Participate in Summer Research (REU, LSAMP, etc.) Attend Seminar on Professional Oral and Poster Presentations Present Research at a National ACS Meeting Craft Your Future Search for internships or fellowships Attend National and Regional Scientific Conferences
Senior	-Complete Introduction to Research -Enroll in Physical Chemistry I Series -Enroll in Inorganic Chemistry -Enroll in 12-16 credit hours Fall and Spring semester	-Complete Degree Plan Completion Audit -Complete research hours, volunteering in schools -Participate in recruiting activities with Chemistry Faculty	Prioritize Your Wellness Attend financial literacy seminars Build Your Community Attend your ring ceremony Join Alumni Association upon graduation Explore Your World Consider study abroad (summer prior to senior year)	Build Your Brand Update your resume Develop & present research Craft Your Future Participate in an internship or fellowship Apply to Graduate/Professional School Attend GSE Binational Meeting Chemistry Club

UTPB students will graduate with these skills:

- Strong background in Chemical Knowledge
- Competency and Safety Laboratory Practices
- Personal and Social Responsibility
- Oral and Written Communication
- Independent Problem Solving
- Quantitative and Qualitative Analysis
- Team Work
- Leadership

Career opportunities:

- $\bullet Industry$
- Pharmacy
- •Clinical Research
- •Petroleum analysis and refining
- Government
- Forensics
- Higher Education
- Entrepreneur



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BACHELOR OF CHEMISTRY

Semester 1

CHEM 1311/1311W/1111 General Chemistry I Series
UNIV 1101 Freshman Seminar
ENGL 1301 Composition I
MATH 2412 Pre-calculus
OR MATH 2413 Calculus I
COMM 1301 Intro to the Study of Communication
HIST 1301 American History I

Semester 2

CHEM 1312/1312W/1112 General Chemistry II Series
ARTS 1301 Arts Appreciation
OR MUSI 1301 Jazz, Pop, and Rock
ENGL 1302 Composition II
HIST 1302 American History II

18 hours

14 hours

Semester 3

CHEM 3311/3113 Organic Chemistry I Series
Phys 2325/2125 University Physics I Series
MATH 2413 Calculus I
OR Course from minor (with lab)
PLSC 2305 American National Politics
COMM 1301 Intro to the Study of Communication
OR PHIL 2300 Introduction to Philosophy

Semester 4

CHEM 3312/1112 Organic Chemistry II Series
Phys 2326/2126 University Physics II Series
SOCI 1301 Introduction to Sociology
OR PSYC 1301 Introduction to Psychology
PLSC 2306 State and Local Politics

18 hours

12 hours

14 hours

Semester 5

CHEM 3324/3125 Analytical Chemistry I Series CHEM 3695 Intro to Research COMM 1315 Intro to Public Speaking Course from minor (with lab)

Semester 6

CHEM 4313 Instrumental Chemical Analysis
OR CHEM 4389 Special Topics in Chemistry
CHEM 4340 Medicinal Chemistry
CHEM 4374/4175 Inorganic Chemistry Series (Even Year)
3000 or 4000 Level Elective
Course from minor

Semester 7

CHEM 4301/4103 Physical Chemistry I Series CHEM 4321/4223 Biochemistry CHEM 4330/4131 NMR Spectroscopy Course from minor Course from minor

Semester 8

CHEM 4302/4101 Physical Chemistry II Series (Odd Year)

OR CHEM 4389 Special Topics in Chemistry

CHEM 3695 Intro to Research

CHEM 4322 Biochemistry II

Course from minor

16 hours

12 hours

16 hours