Chemistry | Bachelor's Degree



	FIRST YEAR	MIDDLE YEARS	LAST YEARS
ADVANCE your academic journey	Learn the <u>Chemistry Readiness Program</u> requirements to meet your coursework demands.	Schedule appointments with the COSE <u>Advising Center</u> and follow registration instructions for course guidance.	Check your Degree Audit & meet with your academic advisor.
	Meet with a <u>First Year Advisor</u> to develop your academic planning.	Regularly check the <u>curricula and flowchart</u> pre-requisites and co-requisites for courses that may change over time.	Meet with a faculty mentor or peer advisor.
	Take advantage of COSE <u>Virtual Express</u> advising.	Meet with a faculty mentor to select an undergraduate research opportunity.	Complete a capstone project related to major. Explore next steps including potential graduate
	Take advantage of the <u>Student Learning Assistance</u> <u>Center</u> (Tutoring).	Check out the <u>Collaborative Learning Center's (CLC) computer lab</u> , free walk-in STEM tutoring, and resources like a textbook library and TI-83+ calculators to enhance your learning.	programs. Create and update a digital portfolio of academic work
		Share your knowledge as a <u>Peer Mentor</u> or <u>Tutor at SLAC</u> .	and experiences.
EXPAND your personal and social development	Join <u>science and engineering student organizations or</u> <u>clubs</u> to connect with others majoring within the college.	Consult your academic advisor and learn about <u>chemistry scholarship opportunities</u> . Participate in Women in STEM initiatives and the Hispanic and Latino STEM	Select a service activity through <u>Student Involvement</u> to give back to the area community.
	Review your degree plan for courses that include the <u>Service-Learning Excellence</u> program.	Mentoring Program (HLSAMP). Attend a Nonprofit and Volunteer Fair from Student Involvement to jump into	Seek out a leadership role with the Leadership & Service.
	Begin expanding your student experience by joining a student organization through the <u>Bobcat Organization</u>	meaningful service in TXST's community.	Attend financial literacy workshops (e.g., budgeting, student loans, taxes).
	<u>HUB</u> .	Participate in <u>The Big Event</u> to give back to the regional community. Discover <u>Global Online Learning Experiences</u> for courses with culturally dynamic perspectives.	Attend a <u>Student Government</u> Senate meeting to contribute to your fellow students and your own student experience.
ENRICH your practical competence	Explore the <u>TXST One Stop</u> for more information about the scholarships provided to new and continuing students.	Attend <u>chemistry seminars and events</u> to connect with cutting edge leaders and topics.	Explore <u>Undergraduate Research Opportunities</u> to gain hands-on experience and build research skills alongside faculty mentors.
	Consider the <u>STEM Communities Learning Assistance</u> program.	Consider the <u>STEM Communities Learning Assistance</u> program. Check out the <u>National Science Foundation (NSF) Research Experiences for</u>	Join a professional organization in your major or passion.
	Attend an IDEA Center workshop to learn more about undergraduate research.	<u>Undergraduates (REU) Summer Program</u> . Get internship guidance from the <u>internship staff in Career Services</u> .	Attend a conference related to your major (get recommendations from a faculty) or your student
	Learn about the <u>CheMIE REU (Research Experiences</u> <u>for Undergraduates)</u> to plan future participation in the summer.	Learn about <u>Global Career Accelerator</u> options that give you experience with global companies and in-demand tech skills.	organization. Deliver a presentation in a student conference, workshop, seminar or community organization.
ELEVATE your career and professional life	Complete your <u>Career Assessments</u> , such as Focus2	Build <u>Career & Graduate School Fairs</u> into your schedule to ensure your connection maximum opportunities.	Develop a full-time employment or graduate school plan with <u>Career Services</u> .
	Create your <u>Handshake</u> profile Create your <u>LinkedIn profile</u> and connect with	Develop your <u>resume</u> with the help of the professionals at <u>Career Services</u> .	Attend <u>employer info sessions</u> at Career Services.
	colleagues and leaders Develop and review your resume with Career Services.	Join <u>Employer Information Sessions</u> at Career Services or your department.	Complete your <u>First Destination Survey</u> to share your post-graduation plans.
	Develop and review your resume with Career Services.	Prepare to <u>ace your job interviews</u> with Career Services or your academic department.	Identify faculty and professional references.

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OUTCOMES

Marketable Skills

Think critically Analyze and solve problems Communicate clearly and effectively Explain complex ideas through technical writing and presentations Record, process, analyze, and summarize data Safely operate in a chemistry laboratory environment

See more marketable skills for this major

Career Opportunities

Forensic science technician	Pharmaceutical researcher	
Forensic scientist	Science writer	
Materials chemist	Quality control analyst	
Biochemist	Process chemist	
Research scientist	Technical sales	
Chemistry professor	Environmental and laboratory safety chemist	
Chemical engineer	Energy researcher	
Agricultural scientist		

Experiences in Chemistry

The bachelor of science degree with major in chemistry explores the complex ways the elements on the periodic table combine. In classroom- and laboratorybased coursework, students learn the fundamental properties of matter, examine periodic trends, and analyze molecular conditions for both organic and inorganic compounds. Students may be required to participate in the chemistry readiness program in preparation for college-level coursework. Students may be involved in research initiatives spanning analytical, inorganic, organic, physical, and biological chemistry. Teacher certification in grades seven through twelve is available. Internships, membership in student organizations, and opportunities to participate in Education Abroad or Study in America are available options for gaining both network and professional job force skills.