Engineering Technology | Bachelor's Degree



	FIRST YEAR	MIDDLE YEARS	LAST YEARS
ADVANCE your academic journey	Meet with a <u>First Year Advisor</u> to develop your academic planning. Participate in the <u>Experiential Education Certificate</u> Program.	Schedule appointments with the COSE <u>Advising Center</u> and follow registration instructions for course guidance. Regularly check the <u>curricula and flowchart</u> pre-requisites and co-requisites for courses may change over time. 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. Consult your academic advisor and learn about <u>scholarship opportunities</u> .	Check your Degree Audit & meet with your academic advisor. Explore next steps including potential graduate programs. Complement your degree with a micro credential. Complete a capstone project related to major. Create and update a digital portfolio of academic
EXPAND your personal and social development	Review your degree plan for courses that include the Service-Learning Excellence program. Begin expanding your student experience by joining a student organization through the Bobcat Organization HUB.	Expand your leadership skills through membership in Department of Engineering Technology student organizations. Meet with an advisor in Education Abroad or Study in America to explore financial aid options toward learning in an international or national setting. Discover Global Online Learning Experiences for courses with culturally dynamic perspectives. Explore external scholarship opportunities such as the Fulbright Scholarship to take your expertise to unique locations abroad.	work and experiences. Select a service activity through Student Involvement to give back to the area community.
ENRICH your practical competence	Explore the TXST One Stop for more information about the scholarships provided to new and continuing students. Attend an IDEA Center workshop to learn more about undergraduate research. Consider the STEM Communities Learning Assistance program.	Learn the <u>Department of Engineering Technology internship course requirements</u> and plan your successful participation. Learn about <u>Global Career Accelerator</u> options that give you experience with global companies and in-demand tech skills. Check out the <u>National Science Foundation (NSF) Research Experiences for Undergraduates (REU) Summer Program</u> .	Explore <u>Undergraduate Research Opportunities</u> to gain hands-on experience and build research skills alongside faculty mentors. Join a professional organization in your major or passion. Attend a conference related to your major (get recommendations from a faculty) or your student organization.
ELEVATE your career and professional life	Complete your <u>Career Assessments</u> , such as Focus2. Create your <u>Handshake</u> profile. Create your <u>LinkedIn</u> profile and connect with colleagues and leaders. Develop and review your <u>resume</u> with Career Services.	Build Career & Graduate School Fairs into your schedule to ensure your connection maximum opportunities. Join Employer Information Sessions at Career Services or your department. Prepare to ace your job interviews with Career Services or your academic department.	Develop a full-time employment or graduate school plan with <u>Career Services</u> . Complete your <u>First Destination Survey</u> to share your post-graduation plans. Identify faculty and professional references.

Engineering Technology | Bachelor's Degree



OUTCOMES

Marketable Skills

Think critically

Analyze and solve problems

Communicate clearly and effectively

Conduct financial and life cycle cost analysis on industrial projects

Conduct tests and measurements

Design and fabricate prototypes

Evaluate global and societal impacts of engineering and technology projects

See more marketable skills for this major

Experiences in Engineering Technology

The bachelor of science major in engineering technology trains students in the management of people, processes and materials. Students develop real-world problem solving skills, leadership, and hands on abilities to perform effectively in the global marketplace. A highly successful internship connecting students to industry job sites is required for the program, where students develop professional awareness and expertise. Senior design or "capstone" activities incorporate appropriate engineering standards and multiple constraints and is based on knowledge and skills acquired in earlier course work. Membership in student organizations, research initiatives and opportunities to apply for nationally recognized service activities contribute to their experience.

Career Opportunities

Process engineer

Chief supply chain officer

Quality engineer

Field operator

Manufacturing engineer

Network engineer

Electrical engineer

Mechanical Engineer

Operations engineer

Project engineer

Field engineer

Engineering technician

Manufacturing engineering

Technologist