Concrete Industry Management | Bachelor's Degree



	FIRST YEAR	MIDDLE YEARS	LAST YEARS
ш	Take advantage of COSE <u>Virtual Express</u> advising.	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 may change over time.	Explore next steps including potential graduate programs.
	Participate in the <u>Experiential Education Certificate</u> Program.	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.	Complement your degree with a micro credential. Complete a capstone project related to major.
		Consult your academic advisor and learn about <u>scholarship opportunities</u> . Explore <u>Campus Resources</u> for academic and personal support.	Create and update a digital portfolio of academic work and experiences.
EXPAND your personal and social development	review your degree plan for courses that include the <u>revice-Learning Excellence</u> program. Technology student organizations. Meet with an advisor in <u>Education Abroad</u> or <u>Study in Amegoral Education Abro</u>	Meet with an advisor in <u>Education Abroad</u> or <u>Study in America</u> to explore financial aid options toward learning in an international or national setting.	Join your peers in the <u>American Concrete Institute</u> <u>Student Chapter</u> to engage in local community outreach projects. Select a service activity through <u>Student Involvement</u> to give back to the area community.
		•	Participate in <u>Senior Design Day</u> to showcase your skills. Attend a <u>Student Government Senate</u> meeting to contribute to the TXST 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. Deliver a presentation in a student conference, workshop, seminar or community organization. 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 <u>Career & Graduate School Fairs</u> into your schedule to ensure your connection maximum opportunities. Join <u>Employer Information Sessions</u> at Career Services or your department. Prepare to <u>ace your job interviews</u> 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.

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OUTCOMES

Marketable Skills

Think critically

Analyze and solve problems

Communicate clearly and effectively

Be able to work safely and to develop safety plans; foster a "culture of safety" within the organization

Communicate effectively in oral and written forms

Conduct standard concrete tests and experiments; analyze and interpret the data obtained

See more marketable skills for this major

Experiences in Concrete Industry Management

The bachelor of science major in concrete industry management prepares students with basic construction management concepts, knowledge in concrete materials, technology and techniques, and methods for managing people and systems to promote the products and services of the international concrete industry. One of a few similar programs nationally, students' experiences are shaped by high standards and input from a coalition of industry leaders. 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

Logistics specialist

Laboratory researcher

Project manager

Construction superintendent

Sales representative

Quality control assurance manager

Operations manager

Field/ Technical services manager

Entrepreneur

Safety manager

Estimator

Plant manager/ Plant superintendent

Financial and accounting manager

Human resources manager

Environmental specialist

Virtual design and construction (VDC)

manager

Marketing manager