why SHSU?

This is a university that thinks big but feels small. With a student population of over 19,000, SHSU prides itself with creating a close community. Current students and alumni alike attest to the warm, supportive environment found all over the SHSU campus. Faculty members are more than professors—they are mentors, advisors, informal tutors, and personal links to great career connections.

Sam Houston State University has something—and then some—for everyone. No matter where you look, you will find ways to have fun, make great friends, enjoy the arts, serve others, and challenge yourself.

An education from Sam Houston State University prepares graduates to be a vital part of the world. It gives them the theoretical and practical knowledge to understand and solve challenges. It equips them with the experience and confidence to become effective leaders. It develops in them a heart for service to their communities. It gives them the tools they need to have an impact—as new graduates and for the rest of their lives.

There are many ways to learn more about Sam Houston State University, but the best way is to come visit campus and experience it for yourself.

Construction Management

The Bachelor of Science in construction management provides you with experience in computer aided drafting and design, management methods, and sales techniques oriented to construction practices. We offer concrete, steel, wood, and metal construction experience for residential and commercial structures.

Graduates of the program are prepared for entry-level managerial positions in construction and design industries.
Construction Management
Bachelor’s Degree

Constructing the Future

The construction management degree prepares graduates for exciting careers in the construction industry. The program is interdisciplinary with course requirements in business, construction, natural sciences, design, architecture, and engineering technology. The focus is on teaching integrated management techniques with innovative construction practices. Students completing the degree option will possess competencies in problem-solving, utilizing time management to delegate and make timely decisions, communicating concisely in oral and written formats, and innovative and critical thinking.

SCHOLARSHIPS

Students may apply for engineering technology scholarships and all other university scholarships by completing a single ScholarX application. Thanks to the generous support of our donors and alumni, most engineering technology students who apply for scholarships receive an award. Transfer scholarships are also available for students who would like to continue their academic career at Sam Houston State University.

FACILITIES

Our cutting-edge laboratories provide you with hands-on experiences in design, prototyping, electronics, safety, and electrical and renewable energy as well as metal, wood, and concrete construction for residential and commercial structures.

INTERNSHIPS

The internship program provides experience-based learning opportunities in your respective discipline of study. You generally seek internship experience at the end of your junior or senior year and can receive six hours of advanced course credit.

CAREERS

Our graduates find career opportunities in entry-level management positions in field supervision, planning, estimation, scheduling, quality control, design, and more.