The new Construction Engineering program under the Civil and Environmental Engineering Department prepares students for successful careers in all aspects of construction projects including planning and design, construction, maintenance and facility management. Students are taught to understand and solve complex industry problems as they gain first-hand experience and knowledge about many construction issues.

Students can pursue the Construction Engineering master’s degree or a doctorate in Civil Engineering with a research specialization in construction. Active research is conducted on topics such as automation, applications of information and sensing technologies, construction safety, Building Information Modeling (BIM), and advanced construction methods and materials.

Student financial support is available for qualified students through fellowships, teaching and research assistantships, and loans.

Application fees: Ph.D. (domestic) - Free; Ph.D. (international) - $65; MS (domestic) - $55; MS (international) - $65