At The University of Texas at Austin, our civil, architectural and environmental engineering students and faculty are shaping how our society builds and operates the infrastructure needed for the more than 7 billion people sharing our planet. We aspire to be leaders in developing solutions to complex challenges surrounding the intersection of cities, water and energy.

**DEPARTMENT SNAPSHOT**

**UNDERGRADUATE STUDENTS**
- 782 Enrolled
- 43% Women
- 26% Underrepresented minorities

**GRADUATE STUDENTS**
- 399 Enrolled
- 30% Women
- 57% U.S. residents

**FACULTY**
- 56 Tenure/tenure-track faculty
- 6 Members of the National Academy of Engineering
- 17 NSF CAREER Award recipients
- 5 Members of the UT Austin Academy of Distinguished Teachers

**DEGREES AWARDED 2014-15**
- 169 Bachelor’s degrees
- 103 Master’s degrees
- 36 Doctoral degrees

**PROGRAM RANKINGS**

**U.S. News & World Report**
- #3 Graduate Civil Engineering
- #6 Undergraduate Civil Engineering
- #6 Graduate Environmental Engineering
- #5 Undergraduate Environmental Engineering

**RESEARCH HIGHLIGHTS**

With a $1 million grant from the U.S. Environmental Protection Agency, professor and department chair Richard Corsi is leading a team to evaluate and improve environmental conditions inside Texas high schools.

A $13.7 million cyberinfrastructure grant from the National Science Foundation will create UT Austin’s new Natural Hazards Engineering Research Infrastructure Center, which will be led by professor Ellen Rathje, an expert in earthquake engineering.

Professor Kara Kockelman is assessing the security, safety and future environmental impact of autonomous vehicles and determining how they will be integrated into our driving culture.

Professor Ying Xu discovered that crib mattresses should be aired out before use to prevent exposing infants to high levels of chemical emissions while they sleep.

Professor Salvatore Salamone is creating a monitoring system that remotely assesses damage to reinforced concrete infrastructure so that bridges, buildings and nuclear power plants can be repaired faster.

**RESEARCH EXPENDITURES**

$24.2 Million

**ACADEMIC AREAS**
- Building Energy and Environments
- Construction Engineering and Project Management
- Environmental and Water Resources Engineering
- Geotechnical Engineering
- Infrastructure Materials Engineering
- Mechanics, Uncertainty and Simulation in Engineering
- Structural Engineering
- Transportation Engineering

---

**Updated November 2015, based on most current data at time of publication.**