

Department of Civil & Environmental Engineering Fast Facts



DEPARTMENT OF CIVIL & ENVIRONMENTAL ENGINEERING

Concentrations

- Construction Engineering
- Environmental Engineering
- Geotechnical Engineering
- Structural Engineering
- Transportation Engineering
- Water Resources Engineering

Faculty

Over 100 peer-reviewed journal articles published per year.

Tenure-Line Faculty	22
Full-time PhD Lecturers	2
Governor's Chairs	2
Endowed Chair	1
Chairs of Excellence	1
Endowed Professorships	4

CEE UG courses taught by faculty with PhDs: >85%

Students

Current Enrollment

Men: 81%
Women: 19%
Racial Diversity: 15%

BS: 293
MS: 92
PhD: 71

Annual Degrees Awarded

Five-year average

BS: 72
MS: 37
PhD: 8

Median Semesters to BS Degree: 9
Post-BS Placement (Graduate School or Employment): >85%

Resources

Annual Budget Excluding Research: \$5.5 M
Annual Research Expenditures: \$8 M

Research Facilities

CEE faculty and students have access to 11 state-of-the-art research centers and institutes.

UT Facilities

- Baker Center for Energy and Environmental Policy
- Center for Environmental Biotechnology
- Center for Transportation Research
- Hydraulic and Sedimentation Laboratory
- Tennessee Water Resources Research Institute

Joint with ORNL

- Joint Institute for Advanced Materials
- Joint Institute for Biological Sciences
- Joint Institute for Computational Science
- National Transportation Research Center

Externally Funded

- Institute for Advanced Composites Manufacturing Innovation
- Collaborative Sciences Center for Road Safety

On-campus Laboratories >30

Rankings

U.S. News and World Report

The Tickle College of Engineering is **33rd** among undergraduate public engineering colleges.

The Department of CEE is

33rd

among undergraduate public universities.

Cee is housed in the John D. Tickle Engineering Building, which received an Outstanding Post-Secondary Project Design award from American School and University Magazine for its "welcoming image and unique departmental identity."