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 peerreviewed journal articles published per year.

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

Annual Degrees Awarded

Five-year average

BS: 67

MS: 36

PhD: 9

Students

Current Enrollment

Men: 81% Women: 19% Racial Diversity: 15% BS: 331 MS: 79

PhD: 74

Median Semesters to BS Degree: 9 Post-BS Placement (Graduate Scho

Post-BS Placement (Graduate School or Employment): >85%

ources

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

On-campus Laboratories >30

Externally Funded

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

34th

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."

Rankings

U.S. News and World Report

The Tickle College of Engineering is

(33rd)

among undergraduate public engineering colleges.

The Department of CEE is

among graduate civil engineering programs at public universities.