LEADERSHIP
Matthew Mench, Interim Dean

ABOUT THE COLLEGE
Since 1838, the Tickle College of Engineering has proven its commitment to excellence in scientific research and graduating engineering professionals. Programs spanning most major fields are offered, with two nationally ranked in the top 25 and several others among the top 30 of all public institutions. Many of our graduates have risen to top positions in industry, government, and academia, including nine astronauts who have literally risen, spending a collective 1,000 days (and counting!) in space.

QUICK FACTS
• Ranked 31st among public programs of engineering (U.S. News & World Report, 2019)
• 33% growth in PhD enrollment since 2012—one of the fastest-growing PhD programs in the nation
• Three new buildings since 2012, with a fourth—the Gateway to Engineering—under construction (to open in 2021)
• $85M annual research expenditures
• 27,000+ alumni worldwide

OUTSTANDING FACULTY
• 168 tenure-line, 23 lecturers/professors of practice, and 30 research faculty
• 5 NAE and NAI members; 12 UT-ORNL Governor’s Chairs; 2 Distinguished Scientists; and 48 endowed chairs, endowed professorships, and faculty fellows
• 17 Early Career Awardees (NSF, DoE, DARPA, and ARO) since 2016

GRADUATE DEGREES OFFERED

MS Degrees
Aerospace Engineering
Biomedical Engineering
Biosystems Engineering*
Chemical Engineering
Civil Engineering
Computer Engineering
Computer Science
Electrical Engineering
Engineering Science
Environmental Engineering
Industrial Engineering
Materials Science & Engineering
Mechanical Engineering
MS-MBA Program
Nuclear Engineering
Reliability & Maintainability Engr;

PhD Degrees
Aerospace Engineering
Biomedical Engineering
Biosystems Engineering*
Chemical Engineering
Civil Engineering
Computer Engineering
Computer Science
Data Science & Engineering**
Energy Science & Engineering**
Engineering Science
Industrial Engineering
Materials Science & Engineering
Mechanical Engineering
Nuclear Engineering

* Offered through the Herbert College of Agriculture
** In conjunction with the Bredesen Center for Interdisciplinary Research & Graduate Education

DISTANCE EDUCATION
The college provides select graduate degrees and certificates online without having to attend instructional sessions in a traditional setting. Consult individual departments for details.
tickle.utk.edu/distance

ADMISSION REQUIREMENTS
Must have a bachelor’s degree from an accredited institution and a 2.7 out of a possible 4.0 GPA. Contact departments for specific additional application or program requirements. International applicants whose native language is not English must submit TOEFL or IELTS test scores to be fully admitted.
gradschool.utk.edu/admissions

ESTIMATED COST OF ATTENDANCE
Academic Year 2018–2019
Includes tuition, fees, books, room, and board
In-State Student $28,486
Out-of-State Student $46,904
Engineering Fee (per semester hour) $65
Additional special course fees may apply.
onestop.utk.edu/tuition-fees

DEGREES GRANTED
Academic Year 2018–2019
Bachelor of Science 638
Master of Science 217
Doctor of Philosophy 110
Total 965

ENROLLMENT
Fall 2019
Undergraduate 3,488
Graduate 1,155
MS 401
PhD 714
Female 22%
Multicultural students 8%
Total 4,603

GET IN TOUCH
Office of the Dean
124 Perkins Hall, Knoxville, TN 37996
Ph: 865-974-2454
tickle.utk.edu
tcedean@utk.edu

utk.tce @utk_tce @utk.tce
linkedin.com/schools/utk.tce
youtube.com/c/UTTickleCollegeofEngineering
DIVERSITY INITIATIVES
The college is dedicated to increasing the number of underrepresented students (African Americans, Hispanics, Alaskan Natives, Pacific Islanders, Native Americans, and women) who graduate from UT with engineering degrees.

National GEM Consortium
UT is a proud member of the National GEM Consortium, which works to increase the participation of underrepresented groups at the master's and doctoral levels in engineering and science. GEM develops funding to award fellowships and builds mentor networks to support fellows in achieving academic and professional success. gemfellowship.org

Women in Engineering
The college actively encourages female students to develop and focus their interests in engineering through peer, faculty, and alumni networking, mentoring and support programs, professional development, and leadership training. tickle.utk.edu/women

PREMIER RESEARCH FACILITIES
UT is designated by the Carnegie Foundation as a Research University with Very High Research Activity. Over the past several years, research in the college has grown by leaps and bounds with increases in funding, leadership positions, and new facilities as well as significant growth in PhD student involvement. tickle.utk.edu/research

UT SPACE INSTITUTE
Located in Tullahoma, Tennessee, UTSI provides a unique blend of facilities for large-scale aviation research, including a high-speed wind tunnel, propulsion laboratory, large vacuum chamber, and high-temperature combustion facility. www.utsi.edu

OAK RIDGE NATIONAL LABORATORY
The decades-long UT-ORNL partnership links complementary expertise and resources to provide unparalleled research and education opportunities through shared faculty and facilities and direct research funding in excess of $12M.

Collaborative efforts include the Governor’s Chair, Distinguished Scientist, and Joint Faculty programs as well as the Bredesen Center for Interdisciplinary Research and Graduate Education. Facilities available to TCE faculty and students include the Spallation Neutron Source, High Flux Isotope Reactor, and Manufacturing Demonstration Facility.

Joint UT-ORNL Governor's Chair Program
This program has brought more than a dozen world-renowned researchers to the college, positioning both institutions as thought leaders in several fields. The funding brought in by these professors is measured in the tens of millions, while the research done under their watch has elevated the intellectual capacity of UT and benefited doctoral, graduate, and undergraduate students through research opportunities. govchairs.utk.edu

Bredesen Center for Interdisciplinary Research and Graduate Education
The Bredesen Center unites resources from UT and ORNL to promote advanced research and provide innovative solutions to global challenges in energy, engineering, and computation. The center offers PhD degrees in energy science and engineering and data science and engineering. bredesencenter.utk.edu

Joint Institute for Advanced Materials
JIAM is an interdisciplinary faculty community focused on creating novel quantum materials, advanced functional materials, and next-generation soft polymers. jiam.utk.edu

The University of Tennessee is an EEO/AA/Title VI/Title IX/Section 504/ADA/ADEA institution in the provision of its education and employment programs and services. All qualified applicants will receive equal consideration for employment and admission without regard to race, color, national origin, religion, sex, pregnancy, marital status, sexual orientation, gender identity, age, physical or mental disability, genetic information, veteran status, and parental status. A project of the Tickle College of Engineering. PAN ED01/1301-012-20. Job 408351.