



As a world-class establishment we have a lot to live up to, and we want to be even better.

The University of Texas at Austin Electrical and Computer Engineering Department has 68 full-time faculty and 15 part-time faculty who bring state-of-the-art research, development, industry, and design experience into the classroom. Our full-time graduate program offers 11 research areas with top researchers across a wide variety of research topics. With over 600 graduate students, you will interact with the top students of today and brightest researchers of tomorrow.

About Our Program

UT ECE offers both M.S. and Ph.D. degrees in the following academic tracks, but students can also take advantage of the immense variety of resources for interdisciplinary work at The University of Texas at Austin.

- Biomedical Engineering
- Communications, Networks & Systems (CommNetS)
- Computer Architecture & Embedded Processors
- Computer Engineering
- Electromagnetics and Acoustics
- Energy Systems
- Integrated Circuits & Systems
- Manufacturing Systems Engineering
- Plasma & Quantum Electronics and Optics
- Software Engineering
- Solid State Electronics

Offers of Starting Annual Salaries

UT ECE graduates consistently average starting annual salaries well above the national average.

Degree	UT Mean	National Mean
Electrical - B.S.	\$66,046	\$60,125
Electrical - M.S.	\$79,512	\$71,455
Electrical - Ph.D.	\$96,615	\$88,893

A Continuing Reputation for Excellence

UT ECE ranks among the best engineering programs in the world. With nearly 200 programs surveyed, *U.S. News and World Report* rated both the Graduate Electrical Engineering and Computer Engineering Programs #9. Our undergraduate programs received high marks as well, with Electrical Engineering rated #11 and Computer Engineering rated #7.



Program Statistics

UT ECE is one of the most competitive and selective programs in the country. Each year we seek out the best and brightest students from around the world.

Graduate Program

- Avg. GRE: 1340
- Avg. Undergrad. GPA: 3.75
- Avg. 5 years to earn Ph.D.
- 10:1 Student-Faculty Ratio

Undergraduate Program

- Avg. SAT: 1310
- 90% of Freshman class in Top 10%
- 19:1 Student-Faculty Ratio
- Over 90% placed in jobs or graduate programs within 9 mos. of graduation

Welcome to Silicon Hills

Situated in the beautiful Texas Hill Country, the University's location is a major advantage. Austin consistently appears near the top of lists of the best places to live, work, and play. Known as the Silicon Hills, a diverse group of high-tech companies and organizations have chosen Austin as their base, and they provide learning opportunities and practical experience to many UT ECE students.



Faculty Leaders in the Field and the Classroom

UT ECE professors are recognized leaders in their fields. Engineering's most important organizations recognize them for their work, including 7 National Academy of Engineering members, 3 ACM Fellows, 30 IEEE Fellows, and 27 National Science Foundation Young Investigator/CAREER award winners.



Cutting Edge Facilities

UT ECE facilities support a vast array of research areas, from mobile wireless networks to nanotechnology to renewable energy. We offer **14 research centers** and **29 labs** including a **12,000 SF Class 100 and 1000 cleanroom**, the **Texas Ranger computer** - the most powerful super computing system for open science research in the world - the **Texas Advanced Computing Center** and **VisLab**, a 300 megapixel resolution display for 3D visualization.



Funding for Your Future

With 75% of students receiving funding after the first year of study, UT ECE is competitive with peer universities. Opportunities include research or teaching assistantships, fellowships, or internships. The comparatively low tuition and low cost of living in Austin makes studying at The University of Texas at Austin a great value.

More Information

The University of Texas at Austin
Electrical & Computer Engineering
1 University Station C0803
Austin, TX 78712-0240 USA

Website: www.ece.utexas.edu
Undergrad Office: advising@ece.utexas.edu
Graduate Office: ecegrad@ece.utexas.edu