Student Organizations [1]

Eta Kappa Nu (HKN)

Eta Kappa Nu is a unique membership organization dedicated to encouraging and recognizing excellence in the electrical and computer engineering fields. Student members are selected on the basis of scholastic standing, character, and leadership. Through a variety of service programs and leadership training, student members develop lifelong skills that better prepare them for life post-graduation. Members participate in service programs and leadership training.

HKN Website: http://hkn.ece.utexas.edu/index.php [2]
Email: corporate_relations@hkn.ece.utexas.edu [3]

IEEE - Institute of Electrical and Electronics Engineers (IEEE)

The IEEE Student Branch is a student-run organization which promotes the interests of undergraduate and graduate electrical & computer engineering students on and off-campus. IEEE hosts service events, coordinate opportunities to meet with corporate representatives, and facilitate networking between fellow electrical and computer engineers.

IEEE Website: https://ieee.ece.utexas.edu/ [4]
Email: corporate@ieeeut.org [5] and liaison@ieeeut.org [6]

IEEE Communications Society (IEEE-ComSoc)

IEEE Communications Society focuses on networking and information security, from wireless technologies to data protection as well as discovering both software and hardware inabilities and vulnerabilities.

Email: utieeecomsoc@gmail.com [8]

IEEE Computer Society (IEEE-CS)

The IEEE Computer Society at UT includes student members focused on real world engineering projects. The society is dedicated to advancing the theory and application of computer and information-processing technology.

IEEE-CS Website: http://ieeecs.ece.utexas.edu/ [9]
Email: projectmanager@ieee.cs.ece.utexas.edu [10]

IEEE Power & Energy Society (IEEE-PES)
The UT IEEE Power & Energy Society is a student organization of engineers pursuing research, education, design, and development of electric power engineering. The society emphasizes renewable energy sources, but encompasses all aspects of power engineering: from the smallest scale power application, to power grid design problems, to power generation sources. While each member may have a specialty interest, the PES encourages a discourse on the future of power generation, economical operations, and environment-friendly alternatives.

IEEE-PES Website: [http://sites.utexas.edu/ieeepes/](http://sites.utexas.edu/ieeepes/) Email: corporate.ut.ieeepes@gmail.com

IEEE Robotics & Automation Society (IEEE-RAS)

The IEEE Robotics & Automation Society inspires students to explore robotics and aims to make robotics more accessible by teaching skills to members. One of the largest organizations in engineering, RAS has members in mechanical, electrical, aerospace engineering and computer science helping students gain practical multi-disciplinary experience in the lab and demonstrate our abilities at various robotics competitions. The group also prioritizes community outreach, including to local K-12 schools in Austin.

IEEE-RAS Website: [http://ras.ece.utexas.edu/](http://ras.ece.utexas.edu/) Email: ras_corporate@utlists.utexas.edu

Machine Learning Data Science (MLDS)

MLDS encourages students to pursue and share their interests in the field of data science and machine learning by fostering a community of students who learn by doing.

MLDS Website: [https://mldsut.wordpress.com/](https://mldsut.wordpress.com/) Email: utmlds@utlists.utexas.edu and mlds_corporate@utlists.utexas.edu

Women in Electrical and Computer Engineering (WECE)

Women in Electrical and Computer Engineering (WECE) is a student organization that fosters a community of undergraduate and graduate engineering women within the department through social, academic, and professional opportunities. Connecting women in the department helps our members develop closer ties to mentors from our alumni, corporate, and faculty networks.

WECE Website: [http://sites.utexas.edu/wece/](http://sites.utexas.edu/wece/) Email: ut.wece.vpcorporate@gmail.com

For corporate engagement with Texas ECE?s student organizations, please contact [Breanne Ertmer](mailto:breanne.ertmer@utexas.edu) for more information.