Doctor of Philosophy in Electrical Engineering

Curriculum
The PhD in Electrical Engineering program prepares individuals to perform original, leading-edge research in the broad areas of communications and signal processing; mixed-signal IC design; digital systems; power electronics; microelectronics and nanoelectronics; optics; optoelectronics; light-wave devices and systems; RF and microwave systems; biomedical applications of electrical engineering; VLSI design; power electronics; renewable energy; vehicular technology, control theory, robotics and wireless communications. Because of our strong collaborative programs with Dallas-area high-technology companies, special emphasis is placed on preparation for research and development positions in these high-technology industries.

Interdisciplinary graduate degrees are offered in both telecommunications engineering and computer engineering.

Career Options
Professor; Research and Development Engineer; Consulting Engineer in the public and private sector

Degree Program
The PhD in Electrical Engineering requires 75 semester credit hours minimum beyond the baccalaureate degree.

For complete admission and degree requirements, view the Graduate Catalog at http://catalog.utdallas.edu.

Contact Information
Marco Tacca
EE Graduate Advisor
mtacca@utdallas.edu
972-883-6239
Office: ECSN 3.522

Randall E. Lehmann
EE Graduate Advisor
randall.lehmann@utdallas.edu
972-883-6429
Office: ECSN 4.616

P. K. Rajasekaran
EE Graduate Advisor
Raja1@utdallas.edu
972-883-4651
Office: ECSN 4.922

Patricia Williams
pxw121630@utdallas.edu
Graduate Program Information
972-883-4315
Office: ECSN 3.324

www.ecs.utdallas.edu