ELECTRICAL AND COMPUTER ENGINEERING

Electrical engineers (EE) design and develop anything and everything that uses electricity, from the power systems that bring electricity to our homes and communications systems that allow us to keep in touch with family and friends to the electronic devices, electrical appliances, computers, sensors, and medical equipment that shape our everyday lives. Typical careers may find an EE collaborating with medical doctors or astronauts in the space program, designing advanced automotive and transportation systems, and interacting with other engineers and professionals. Many EEs work as scientists, inventing new kinds of electronic technology, instrumentation, and devices to help people.

Electrical engineers design, develop, analyze, research, and manufacture systems such as those for power generation distribution, communication, control, and instrumentation. Electrical engineers are also concerned with the devices that make up these systems, such as transistors, integrated circuits, rotating machines, antennas, and fusion plasma confinement devices. Low-power, reliable integrated circuits allow dramatic improvements that have driven the revolution in communications and computation. High-power transistors in combination with electronic controls are serving as the foundation for new ways of efficiently utilizing electrical power.

Computer engineers design, develop, analyze, research, and manufacture hardware, software, and systems that process, store, and convey digital information. These systems include personal computers, workstations, mainframe computers, and embedded digital systems. Embedded systems consist of one to many computers within other products, such as aircraft, automobiles, communication switching systems, networking components, biomedical instrumentation, and industrial automation systems. These systems are characterized by the use of digital electronic hardware and software in performing useful tasks. Computer software in combination with digital integrated circuits provides the foundation for the current revolution in computers and communications. This focus on software and digital hardware distinguishes the computer engineer from the electrical engineer.

The curriculum in the Department of Electrical and Computer Engineering requires a strong background in mathematics, physics, and computer science. In addition to basic course requirements in these areas, elective credits in the curriculum permit the student to pursue more advanced courses in these areas or in other fields, such as chemistry, biology, and mechanics. Additional electives in liberal studies broaden the programs to include such areas as economics, sociology, psychology, and history.

The electrical engineering and computer engineering programs share many courses in the first few semesters, including digital systems, electrical circuits, and electromagnetic fields. Computer engineering students take additional courses in computer science to provide the software part of their background. In the junior year, the electrical engineering program focuses on areas such as electromagnetic fields and analog electronics whereas computer engineering deals with computer hardware design and combined hardware/software design concepts. Technical elective freedom in both curricula makes it possible for students to choose from approximately 50 more specialized courses at the junior and senior levels in electrical and computer engineering, as well as courses from other departments. In both curricula, a student can choose a broad program covering an introductory treatment of a variety of areas or focus in one or two specialized areas. An advising program, beginning in the first year, helps students plan their program.

To provide students with hands-on experience in electrical and computer engineering, specialized lab courses are offered at the senior level. For example, one involves the design and fabrication of integrated circuits and the other design and prototyping of a computer. Both classroom instruction and lab work are offered in signal processing and in embedded systems, with microprocessors and personal computers incorporated into larger systems. Independent study and design projects are encouraged at the senior level and an honors research program is available which spans multiple years of the undergraduate program.

Although the BS in electrical engineering and BS in computer engineering programs are intended to prepare students for immediate entry into the profession of engineering, increasingly, students find an additional year or more of study leading to the MS degree very desirable. The PhD degree is the most advanced degree and emphasizes training in research.

DEGREES/MAJORS/CERTIFICATES

DEGREES/MAJORS/ CERTIFICATES

- Computer Engineering, BS (http://guide.wisc.edu/undergraduate/ engineering/electrical-computer-engineering/computerengineering-bs/)
- Electrical Engineering, BS (http://guide.wisc.edu/undergraduate/ engineering/electrical-computer-engineering/electrical-engineeringbs/)

PEOPLE

PEOPLE PROFESSORS

Susan Hagness (Chair) Nader Behdad Daniel Botez Azadeh Davoodi (Associate Chair for Undergraduate Studies) Kassem Fawaz (Associate Chair for Research) John A. Gubner (Associate Chair for Operations) Yu Hen Hu Hongrui Jiang (Associate Chair for Graduate Studies) Irena Knezevic Bernard Lesieutre Mikko Lipasti Zhenqiang Ma Luke J. Mawst Robert Nowak Parameswaran Ramanathan Bulent Sarlioglu William A. Sethares Daniel van der Weide Giri Venkataramanan Amy E. Wendt

Zongfu Yu

ASSOCIATE PROFESSORS

Mikhail Kats Daniel Ludois Paul H. Milenkovic Umit Ogras Dimitris Papailiopoulos Line Roald Andreas Velten

ASSISTANT PROFESSORS

Joseph Andrews Jennifer Choy Grigoris Chrysos Jeremy Coulson Dominic Gross Chirag Gupta Tsung-Wei Huang Robert Jacobberger Akhilesh Jaiswal Bhuvana Krishnaswamy Kangwook Lee Chu Ma Pedro Morgado Shubhra Pasayat Jinia Roy Joshua San Miguel Manish Singh Haihan Sun Eric Tervo Ramya Korlakai Vinayak Ying Wang Feng Ye Lei Zhou

TEACHING FACULTY

Mark C. Allie Eric Hoffman Joe Krachey Srdjan Milicic

TEACHING PROFESSOR

Eduardo Arvelo Setareh Behroozi Steven Fredette Nathan Strachen

See also Electrical and Computer Engineering Faculty Directory (https:// directory.engr.wisc.edu/ece/faculty/).

RESOURCES AND SCHOLARSHIPS

RESOURCES AND SCHOLARSHIPS FACILITIES

Facilities available for instruction and research include:

CAE (Computer-Aided Engineering) and ECE Laboratory Computers Center for Plasma Theory and Computation Computers Cross-Disciplinary Electromagnetics Laboratory

Digital Engineering Lab Digital Logic and Microprocessor Lab Electronics Lab Embedded Systems Lab Grainger Electric Machines and Power Lab High-Frequency Engineering Lab HSX Plasma Laboratory Integrated Circuit Facility Lab for Molecular Scale Engineering Photonics Lab Plasma Processing & Technology Laboratory **Plexus Collaboratory** Power Electronics Lab Qualcomm Design Labs Signal Processing Lab Vacuum Electronic Devices Lab Wisconsin Advanced Network Design, Experimentation, and Research (WANDER) Lab