The Electrical Engineering and Computer Science (EECS) Department at WSU offers undergraduate degrees in electrical engineering, computer engineering and computer science. EECS offers a Master of Science degree in computer science, electrical engineering, and a computer networking, and a doctoral degree in electrical engineering and computer science. The EECS Department came into existence in 2008 as a result of the merger of the Electrical and Computer Engineering Department and the Computer Science Department. As a result of this reorganization, the computer science program was moved from the Fairmount College of Liberal Arts & Sciences to the College of Engineering.

EECS Department

Electrical Engineering at WSU
The electrical engineering program at WSU is accredited by ABET, the accrediting body for all engineering and related programs. The undergraduate program in electrical engineering offers electives in communications and signal processing, control systems, digital systems, electric power systems, and electronics. In your senior year, you will work with a team of students on a two-semester real world project under the supervision of a faculty member. These projects are conducted in such a manner as to prepare you for a professional career with an emphasis on those skills required of engineering professionals. Students have the option of earning a degree in electrical engineering, computer engineering, or both. If a student chooses to do so, by selecting technical electives carefully, both degrees can be earned with a minimum of an additional 30 hours of course work.

Career Opportunities
The demand for electrical engineering graduates continues to increase. The electrical engineering graduate is qualified for entry positions in a large number of industries and governmental organizations as a result of the graduate’s broad technical background. An electrical engineering degree opens the door to a satisfying and rewarding career. Electrical engineering graduates have the potential to shape the future of society through creative problem solving, design, innovation, and discovery.

Engineer of 2020
All graduates of the College of Engineering are required to complete three of the following six activities: undergraduate research, cooperative education or internship, service learning, study abroad or global learning, leadership and multidisciplinary education. These requirements were made in response to recommendations by the National Academy of Engineering on the future needs for engineering graduates.

Cooperative Education Program
There are many opportunities for EECS students to obtain valuable experience through the WSU Cooperative Education program. EECS students currently participate in the co-op program at Bombardier-Learjet, Cessna, Hawker Beechcraft, Integra Technologies, NetApp, Netvision Technologies, Qualcomm and many more. For information about the co-op program, contact the Career Development Center at (316) 978-3688.

Advising
You will be assigned an EECS department advisor who will help you plan your course of study. It is important that you complete Calculus I, the EECS department’s Circuits I course as soon as possible, since they are prerequisites for major EECS courses. The electrical engineering program is designed to involve students in design from their first semester through their graduation.

Laboratory and Computer Facilities
At Wichita State, you will have access to modern electrical, electronic, and computer laboratories. A local area network connects the department’s computers to the computers in other departments, the rest of the university and the Internet.

Related Opportunities
You are encouraged to participate in the student branch of The Institute of Electrical and Electronics Engineers, Inc. (IEEE), the Engineering Council, and many other student organizations. A chapter of Eta Kappa Nu, the national honor society for electrical and computer engineering students, is located at WSU.
**Education Requirements**

**Basic Skills** (9 hours minimum)
Must be completed in the first 48 college hours and a C or better.
- College English Composition (ENG 100 or 101 and 102) - 6 credit hours
- Public Speaking (Communication 111) - 3 credit hours

**Mathematics and Natural Sciences**
- Calculus I, II and III - 13 credit hours
- Differential Equations I - 3 credit hours
- Engineering Physics I and II - 8 credit hours
- General Chemistry I - 5 credit hours
- Linear Algebra - 3 credit hours
- Engineering Probability & Statistics I - 3 credit hours

**Fine Arts, Humanities, and Social and Behavioral Sciences** (18 hours minimum)
- One introductory course from a fine arts discipline - 3 credit hours
- One introductory course from a humanities disciplines - 3 credit hours
- One introductory course from a social and behavioral sciences discipline - 3 credit hours
- One introductory course from a second social and behavioral sciences or humanities discipline - 3 credit hours
- One further study course from one of the two disciplines in the division, humanities or social and behavioral sciences, in which two introductory courses are taken - 3 credit hours
- Philosophy 385 Engineering Ethics - 3 credit hours

**Major Requirements**
- Introduction to Programming - 4 credit hours
- Statics - 3 credit hours
- Circuits I and II - 7 credit hours
- Engineering Economy - 3 credit hours
- Thermodynamics - 3 credit hours
- Introduction to Digital Design - 4 credit hours
- Signals and Systems - 3 credit hours
- Applied Engineering Electromagnetics - 3 credit hours
- Electric Machines & Transformers - 4 credit hours
- Electronic Circuits I - 4 credit hours
- Electronic Circuits II or Power Electronics - 4 credit hours
- Introduction to Communication Systems - 4 credit hours
- Introduction to Control System Concepts - 3 credit hours or Mechanical Control Systems - 3 credit hours
- Electrical Design Projects I and II - 4 credit hours
- Technical Electives - 31 credit hours

**Faculty**

Visvakumar Aravinth (PhD). Power Systems.
Abu Asaduzzaman (PhD). Computer Architecture.
Rajiv Bagai (PhD). Data Bases, Programming Languages.
Animesh Chakravarty (PhD). Dynamics and Controls.
Zheng Chen (PhD). Dynamics and Controls.
Ali Eslam (PhD). Error Correcting Codes.
Yanwu Ding (PhD). Signal Processing.
Kiyun Han (PhD). Antennas and Electromagnetics.
Keenan Jackson (MS). Programming Languages. Lecturer
Huzefa Kagdi (PhD). Software Engineering.
Preethika Kumar (PhD). Quantum Computing.
Hyuck M. Kwon (PhD). Communications Systems.
Prakash Ramanan (PhD). Algorithms, Data Base Systems.
Manira Ran (MS). FPGA Programming.
Kaushik Sinha (PhD). Machine Learning and Data Mining.
Steven R. Skinner (PhD). Optics.
Yi Song (PhD). Wireless Networks.
Perlekar Tamtam (PhD) Power Systems.
Pu Wang (PhD). Modeling and Optimization of Date Networks.

**For more information**
If you have further questions or would like to schedule a campus visit, please contact the Office of Admissions.

Marcus Welcome Center
Office of Admissions
1845 Fairmount
Wichita, KS 67260-0124
wichita.edu/admissions
wichita.edu/visit

KSDegreeStats.org

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For more information on Electrical Engineering at WSU visit wichita.edu/engineering or call (316) 978-3425.