

ELECTRICAL & COMPUTER ENGINEERING

Today's technology-driven world of ubiquitous smart phones, tablet PCs, automated controls, reliable power, and internet connectivity is made possible by electrical and computer engineers. These engineers are primarily concerned with the generation, transmission, control, and distribution of electric energy, signals, and information, allowing them to work in a variety of industries and environments.

What Do Electrical and Computer Engineers Do?

Electrical engineering and computer engineering are broad fields, that include electronics, computing, wireless communications, signal processing, power, and controls. And even these fields are broad. For instance, the area of power includes power generation, distribution, system control, electronics, and more. These engineers may design power systems in Baton Rouge, work on flight control systems in San Diego, help maintain an oil rig in the Gulf of Mexico, or work in a cubicle at Microsoft in Washington. Furthermore, the demand for internet security, more powerful computing, improved medical devices, and a secure, reliable power grid will mean that the need for electrical and computer engineering graduates will continue to grow.

The department offers courses in the major areas of communications, computers, control systems, physical electronics, and power systems.

Electrical Engineers—Focused on sensor circuitry, image processing, hardware design, power, sending updates to applications, signals, data processing, and wireless communication.

Computer Engineers—Focused on hardware and software for computer systems. Applications range from embedded systems in a microwave oven to networks of high-performance computers.

PROGRAM FACTS

- 318 Electrical Engineering
- 231 Computer Engineering

Common Minors: Robotics, Computer Science (Computer Engineering students only require one additional class for the CS Minor), Mathematics, and Digital Media Arts and Engineering

Student Organization: IEEE Institute for Electrical and Electronics Engineering

GRADUATE STARTING SALARIES

Median full-time in field salary info for graduates of the last three years



Undergraduate Advisor: Suresh Rai, Professor Email: srai@lsu.edu Phone: 225-578-4832

COMMON JOB TITLES

Power Engineer

Software Engineer

Project Engineer

Information Security Engineer

Control Systems Engineer

Communications Engineer

Electronics Engineer

Sound Engineer



Electrical Engineering CURRICULUM OVERVIEW

		General Ed: Social Sciences	General Ed: Humanities	General Ed: Arts
	General Ed: Humanities	Professional Ethics	General Ed: English Comp II	General Ed: Life Sciences
	General Ed: Social Sciences	Digital Signal Processing (Breadth Elective)	Calculus III	General Ed: English Comp I
	Tech Elective	Communications in Computing (Breadth Elective)	Math Methods in ENGR	Calculus II
	Tech Elective	Microprocessors (Breadth Elective)	Physics III: Fields: Gravity, Electricity, and Magnetism	Calculus I
	Tech Elective	Controls (Breadth Elective)	Electronics Lab	General Chemistry
General Education	EE Design Elective	Power (Breadth Elective)	Electronics I	Intro Physics Lab
Math	EE Design Elective	Electronics II (Breadth Elective)	Digital Logic II	Physics I: Particle Mechanics
Science	EE Design Elective	Electrical and Magnetic Fields	Tools in Electrical and Computer Engineering	Intro to Computer Science I
Other Engineering	Senior Design II	Probability for Electrical and Computer Engineering	Circuits II	Digital Logic I
Major-specific Engineering	Senior Design I	Signals and Systems	Circuits I	Intro to Electrical and Computer Engineering
LEGEND	YEAR 4	YEAR 3	YEAR 2	YEAR 1

COMPuter Engineering CURRICULUM OVERVIEW

YEAR 1	YEAR 2	YEAR 3	YEAR 4	LEGEND
Intro to Electrical and Computer Engineering	Circuits I	Communications in Computing	Senior Design I	Major-specific Engineering
Digital Logic I	Circuits II	Microprocessor Systems	Senior Design II	Other Engineering
Intro to Computer Science I	Tools in Electrical and Computer Engineering	Computer Organization	Computer Architecture	Science
Physics I: Particle Mechanics	Digital Logic II	Discrete Structures for Computer Engineering	Digital Design Using Hardware Description Languages	Math
Intro Physics Lab	Electronics I	Probability for Electrical and Computer Engineering	Design Elective	General Education
General Chemistry I	Electronics Lab	Electrical and Computer Engineering Elective	Design Elective	
Calculus I	Intro to Computer Science II	Advanced Data Structures and Algorithm Analysis (CS)	Operating Systems (CS)	
Calculus II	Physics III: Fields: Gravity, Electricity, and Magnetism	Professional Ethics	Tech Elective	
General Ed: English Comp I	Mathematical Methods in ENGR	General Ed: Social Sciences	Tech Elective	
General Ed: Life Sciences	Calculus III	General Ed: Social Sciences	General Ed: Humanities	
General Ed: Arts	General Ed: English Comp II	General Ed: Humanities		