ELECTRICAL ENGINEERING -MINOR

A student graduating with a bachelor's degree from CU Boulder may also receive a minor in electrical engineering (except for students earning a BS degree in Electrical Engineering or Electrical & Computer Engineering).

The minor in electrical engineering provides training in electrical engineering beyond the training usually received by science, mathematics and applied mathematics majors. It can also broaden the training of students majoring in other engineering fields to provide more depth in electrical engineering. The goal is to teach students the fundamentals of electrical engineering and introduce them to at least one of its many advanced application areas. Such skills are important to students who expect to participate in real world situations that increasingly involve electrical engineering applications.

Requirements

Prerequisites

Prerequisites for the electrical engineering minor are two semesters of calculus and differential equations with linear algebra. A grade of C- or better is required in all prerequisite courses.

Students admitted to the electrical engineering minor must have a cumulative GPA of 2.700 or better. Students must still meet all prerequisites for the courses they choose.

Course Requirements

This minor requires a minimum of 18 credit hours.

A cumulative GPA of 2.250 or better is required for courses used to satisfy the requirements of this minor. Each individual course that is counted toward this minor must be passed with a grade of D- or better (note that a C- or better grade is required in all prerequisite courses).

Required Courses and Credits

Code	Title	Credit Hours	
Required Courses			
ECEN 2250	Introduction to Circuits and Electronics	3	
ECEN 2260	Circuits as Systems	3	
ECEN 2270	Electronics Design Lab	3	
Emphasis Areas (complete 9 credits) 9			
ECEN 4011	Special Topics (Topic: Design of Implantable Medical Devices)		
ECEN 4021	Special Topics (Topic: Engineering Application in Medicine)		
ECEN 4341	Bioelectromagnetics		
ECEN 2350	Digital Logic		
ECEN 3350	Programming Digital Systems		
ECEN 3360	Digital Design Laboratory		
ECEN 3250	Microelectronics		
ECEN 3320	Semiconductor Devices		
ECEN 3170	Electromagnetic Energy Conversion 1		
ECEN 4797	Introduction to Power Electronics		
ECEN 4517	Power Electronics and Photovoltaic Power Systems Laboratory		

1		
	ECEN 4632	Introduction to Digital Filtering
	ECEN 4242	Communication Theory
	ECEN 4138	Control Systems Analysis
	ECEN 3300	Linear Systems
	ECEN 4555	Principles of Energy Systems and Devices
	ECEN 3320	Semiconductor Devices
	ECEN 3410	Electromagnetic Waves and Transmission
	ECEN 3400	Electromagnetic Fields and Waves
	ECEN 4827	Analog IC Design

Total Credit Hours

18