



University Bulletin

Undergraduate Degree Programs

Electrical Engineering (E E)

E E 210 Circuits and Devices (4) Introduction to electrical circuit analysis, electronic devices, amplifiers, and time-domain transient analysis.

Circuits and Devices (4)

General Education: None

Diversity: None

Bachelor of Arts: None

Effective: Spring 2003

Prerequisite: **PHYS**

[212/bulletins/bluebook/university_course_descriptions.cfm?letter=E&courselong=PHYS|212|latest](http://bulletins/bluebook/university_course_descriptions.cfm?letter=E&courselong=PHYS|212|latest) .

Prerequisite or concurrent: **MATH**

[250/bulletins/bluebook/university_course_descriptions.cfm?letter=E&courselong=MATH|250|latest](http://bulletins/bluebook/university_course_descriptions.cfm?letter=E&courselong=MATH|250|latest)

Note : Class size, frequency of offering, and evaluation methods will vary by location and instructor. For these details check the specific course syllabus.

| [The Pennsylvania State University\(http://www.psu.edu/\)](http://www.psu.edu/) | ©2001-2008. All rights reserved.

This is the official bulletin of The Pennsylvania State University. Programmatic expectations for General Education are those in effect at the time of admission to degree candidacy, and college and major requirements are those in effect at the time of entry to college and major. These are accurately indicated in each student's degree audit.

The University reserves the right to change the requirements and regulations listed here and to determine whether a student has satisfactorily met its requirements for admission or graduation, and to reject any applicant for any reason the University determines to be material to the applicant's qualifications to pursue higher education. Nothing in this material should be considered a guarantee that completion of a program and graduation from the University will result in employment.

The University Faculty Senate has responsibility for and authority over all academic information contained in the Undergraduate Bulletin.