CS 350: Electronics & Instrumentation

A laboratory-oriented course dealing with analog and digital circuits. Circuit theory is developed for diodes, transistors, operational amplifiers and simple digital circuits. Components are used to construct a range of devices, including power supplies, oscillators and amplifiers. Check the Physics cross-listing for this course.

Credits 3
Prerequisites
PHYS 230 or PHYS 235
Attributes
Alternate Year
Cross listed
Required for the major
Upper-Level
Laboratory component
Cross Listed
PHYS 350