Resources for incoming or prospective students

What's the Difference Between Electrical and Computer Engineering?

This article is meant to explain the difference between Electrical and Computer Engineering. You don't really need to decide right away which one you want to be in, as the core classes are the same for the first few years.

Advice on course selection by the ECE department

This page on the ECE department website has advice on many of the classes that students take their first semester. If you are unsure of what you should register for, this page has information about how AP tests affect placement and credit for calculus, physics, chemistry, and rhetoric. It also contains information about general education requirements, discovery classes, and information about the James Scholar Honors Program. There is also some general advice at the very bottom of the page.

Advising tips and information by the ECE department

This page address almost everything that has to do with advising. Links contain course information like AP credit tables, the language requirement, grade replacement, prerequisites, and tech electives. It also has information about rules concerning academic probation, drop policy, academic honesty, and the student code. Lastly, there are a few pdfs of forms that may be relevant if you want to want to apply for independent study, an honors project, senior thesis, or a graduate (500 level) class.

Information for prospective undergraduates by the ECE department

This page lists all of the important links for both prospective students for undergrad and incoming freshmen. Available information ranges from admission requirements, procedure, and financial aid to salary data, undergraduate research, and study abroad programs.

Information for prospective graduate students by the ECE department

This page covers the admission process, degree information, and all other things related to grad students.