

## ELECTRICAL ENGINEERING

### REQUIREMENTS FOR A CONCURRENT MAJOR AND FOR A MINOR\*

Updated: January 2019

#### Requirements for a Concurrent Major in EE

1. Must meet all requirements of the degree with the following exceptions:
  - One need not take ES 1000.
2. A minimum of 18 credits in EE that are not counted toward your primary major.
3. Complete a degree check showing the concurrent major in EE and obtain approval of your ECE Advisor and the ECE Department Head.

#### Requirements for a Minor in EE

Electrical Engineering Minor Requirements: ES2210 Electric Circuit Analysis (3 credits) plus a total of 20 credits of electrical engineering (EE) or bioengineering (BE) courses. You must have a minimum of 12 credits of EE/BE courses that are not counted toward your major.

Complete a degree check showing the minor in EE and obtain approval of your ECE Advisor and the ECE Department Head.

\*A concurrent major or minor must be declared on a Change of Registration form.