Brigham Young University
Computer Engineering
Flowchart

Note: This flowchart is a graphical presentation of the requirements in the 2010-2011 catalog. Please refer to the catalog for exact requirements.

April 8, 2010

Supporting Courses
26 - 27 hours

EE-Core
36 hours

Core Electives
Choose at least 2 courses from:
425, 427, 451

Technical Electives
17 credit hours

Complete requirements in Core Electives.
Choose remaining courses from additional core electives, other ECEn technical electives, or CS electives.

Core electives + other technical electives = 17 credit hours.

Notes:
✓ Before enrolling in ECEn 212, you must pass Phy 220 and Math 113 with an average grade of B or better, or get clearance from the department advisor.
✓ All classes in the Supporting (green), EE-core (blue), and CS-core (pink) sections must be taken to graduate.
✓ Before taking any course, all prerequisite courses must be completed first.
✓ Capstone Option: ECEn 490 and 2 tech electives may be replaced by ME 475/476.