EE Critical Path for Technical Courses

EE 30* → MATH 30/30X → MATH 31/31X → PHYS 50 → CHEM 1A

ENGR 10* → MATH 32/32X → PHYS 51 → MATH 33LA → PHYS 52 → EE 97 → EE 98

Critical Path

Non-Critical Path

Grade of C- or better is required to pass terminal courses

Terminal (not prerequisite for core courses)

EE 97, EE 98, MATH 33LA, PHYS 51 with a C- or better are required for junior level electrical engineering courses. PHYS 52 is also required for EE 140.

*Students completed EE 30 and ENGR 10 in first year by advising and block scheduling.

EE 118 → ENGL 1B Core GE → EE 112 → EE 110 and EE 110L → EE 140 → MATE 153

EE 120 → ENGR 100W → EE 102 → EE 122 → EE 160 → EE 132 → EE 128

EE 195A Area S → EE 198A → EE 198B

EE 195B Area V → EE 198A → EE 198B

Technical Elective 1 → Technical Elective 2 → Technical Elective 3 → Technical Elective 4

- A grade of C or better in ENGR 100W and grades of C- or better in all required and terminal courses are required to graduate
- Have your graduate application completed before you enroll in EE 198A