

CURRENT ADVISING UPDATES

*******ATTENTION*******
COURSES CAN NEVER BE COUNTED TWICE
TOWARDS GRADUATION REQUIREMENTS, EVEN IF DARS SAYS SO.
Exceptions: Math Minors or Other Minors, where courses count toward a different degree major.

This problem appears often in the Free Electives area in the DARS report: e.g. ENG 151 or ENG 305J cannot be counted to satisfy both your English requirements and your free electives requirement.

OTHER IMPORTANT ADVISING ISSUES:

FOR STUDENTS OF ALL TRACKS

1. Lab EE 221 must be taken at the same time with EE 211(Winter or Spring) or prior to EE 212, otherwise you will not be allowed in EE 212 (Fall/Spring).
2. The sequence: Math 440-EE 321-EE 395C is a sequence that cannot be broken. Therefore Math 440 must be taken prior to EE 321 (Winter or Spring) and EE 321 (Winter or Spring) must be taken prior to EE 395C (Fall or Spring).
3. In extreme circumstances (see CO-OP scheduling), EE 395C will be allowed with EE 495A, provided that the EE 44-credit hour requirement for EE 495A is satisfied.

FOR ELECTRICAL ENGINEERING TRACK STUDENTS ONLY

1. EE 395B must be taken prior to EE 334. No exceptions to this rule.

FOR COMPUTER ENGINEERING TRACK STUDENTS ONLY

1. EE 371 (Fall or Spring) as well as CS 300 must be taken prior to EE 352 (Winter or Spring).
2. Computer Engineering Track students with no previous programming experience should take CS 210 (Programming in C) prior to getting into the CS 240A sequence (Programming in C++).
3. EE 461A is a required Senior Elective for Computer Engineering Track students and must be taken and will be offered only during the Fall.