## Department of Electrical Engineering and Computer Science Electrical Engineering Catalog 2024 ath 132 or 141 or 147 (3-4) (QR) FA,SP,SU EF 142 or 151 or 157 (4) (EI) FA. SP COSC 101\* (3) FA. SP English 101 or 131 (3) FA, SP, SU F 142 Prereq- EF 141 with C- or better and Math 131 14 hours Math 132 Prereq- Math 131 Math 141 Prereq- ACT Math 28 or SAT Math 660 EF 142 Coreg- Math 132 131 English as Second Language F 151 Coreq- 141/147 or higher and EF 105 or COSC 101 or CS 10 Math 142 or 148 (4) (QR) FA, SP, SU EF 152 or 158 (4) (El and NS) FA, SP, SU COSC 102 (4) FA, SP, SU English 102 or 112 or 298 or 132 (3) FA, SP, SU Spring ereq- Math 132 or 141 or 147 with C or better rereq-EF 142/151/157 with C or higher ereq- COSC 101 with C or better 02 Prereq 101; 112 Prereq is AP 101 and Test Scores; orea- Math 142 or 148 with C or highe oreg- Math 132 or 141 or 147 with C or better 298 Prered University Honors only: 132 Prered 131 ESI Math 231 or 237 (3) FA, SP, SU ECE 255 (3) FA, SP Physics 231 (3) FA, SP, SU Chem 122(3) and 123(1) or 128 (4) (NS) FA, SP, S ECE 201 (3) FA, SP rereq- EF 152/158 and Math 142/148 with C or better rereq- Math 142 or 148 with 16 hours Prereq- COSC 102 with grade of C or ereq- Phys 135 or EF 151 and 152 background in Math 131 oreg- Math 231/237; consent of Associate Dept Head rade of C or better oreg- Math 142 or 148 Spring Math 241 or 247 (4) FA, SP, SU Math 251 or 257 (3) FA, SP, SU Physics 251 (4) FA. SP ECE 313 or 317 (3) FA, SP ECE 202 (3) FA SP SII Prereg- Math 142 or 148 Prereg- Math 142 or 148 ereq- Physics 136 or 138 or 231 with C or bette Prereq- Math 142 or 148 with grade rereq- ECE 201 with grade of C or 17 hours th grade of C or better ith grade of C or bette oren. Math 142 or 148 of C or higher ECE 315 (3) FA, SP ECE 325 (3) FA, SP ECE 335 (3) FA, SP ECE 341 or 347 (3) FA, SP ECE 395 (1) (WC) FA, SP /ol Core (3) FA, SP, SU 16 hours rereq- ECE 202 with grade of C Prereq- ECE 202 with grade of C or Prereq- ECE 202 with grade of C or Prereq- ECE 202, Math 241 or 247 rereq- ECE 202 with grades of C or AH, AAH, GCUS, GCI, or SS r better and Physics 251 (formerly 232); C or better grades etter and English 102, 112, 132, or 298 ECE 316 (3) FA, SP ECE 336 (3) FA, SP ECE 342 (3) FA, SP ol Core (3) FA, SP, SU ol Core (3) FA, SP, SU Spring rereq- ECE 315 with grade of C rereq- ECE 335 with C or better rereq- ECE 313 or 317 and 315 rts and Humanities (AH) orea- ECE 315 with C or better with grades of C or better ECE Sr. Elective \*(3) FA. SP. SU ECE Sr. Elective \*(3) FA. SP. SU ECE Sr. Elective\*(3) FA. SP. SU Vol Core (3) FA, SP, SU ECE 401 (2) (OC) FA Vol Core (3) FA, SP, SU Fall Global Citizenship United States (GCUS) enior Elective Senior Elective Senior Elective rereq- ECE 315 or 351 with C or better Expanded Perspectives- choose from 17 hours H, AAH, GCUS, GCI, or SS Vol Core (3) FA, SP, SU ECE Sr Flective \*(3) FA SP SII Tech Flective \*\*(3) FA SP SII ECE 402 (3) (AOC) SP Vol Core (0-3) (FI)\*\*\* FA SP SII Spring Tech Flective\*\*(3) FA SP SII Global Citizenship International (GCI) rereg- ECE 401 and ENGL 102, 132, Senior Elective ingaged Inquiry (EI) students will try to overlap 15-18 hour etition required in advance etition required in advance

\*Acceptable Senior Electrical and Computer Engineering courses: Choose 12 credit hours of ECE senior electives with Advisor's consent. Up to 2 COSC 5XX or ECE 5XX courses may count as upper

"Technical Electives: Chem 1328,133/138; COSC 311, 370/377, 422 or 325; ECE 256, 351, 356/358, 414; EF 203, 303, Industrial 405, 457; Materials Science 201/207, 410, 460; Math 300/307; Mechanical Engineering 231, 321, 331, 363/367; Nuclear Engineering 342/347; Physics 250.

Beginning students who have had high school computer science and/or who have had significant programming experience (e.g. summer institute study, special research projects, home laboratory) should apply during the summer to the head of the EECS department for permission to take a proficiency exam for COSC 101. It astistanctory grade is earned, credit will be allowed for COSC 101 allowing the student to begin in COSC 102 their first term.

The EECS department also gives credit in COSC 101 to students who receive a score of 3 or better on the Computer Science A AP Exam.

For student who lack these experiences, they should take COSC 101 first term, pushing back courses indicated.

## Progression

The department requires at least a C in every computer engineering, computer science, electrical engineering, and mathematics course used for the undergraduate degrees. ECE 201 requires a C or better in EF 152/158 and Math 142/148.

Progression of departmental undergraduate students to the upper-division programs of the department is competitive and is based on the space available in the department. Factors considered in the decision include overall grade point average, grades earned in courses required in the lower division curricula of the department and College of Engineering, and seriousness of purpose and interest in departmental programs as exemplified by required and orderly progress through the prescribed curriculum without absort docurse repeat prival course repeat prival.

Students also have opportunities for an Honors Concentration and/or a five year BS/MS program. See the Undergraduate Catalog for details and requirements.

Volunteer Core courses highlighted in light orange.