BACHELOR OF ELECTRICAL ENGINEERING

Credits 18 17 16 17 17 16 18 15

1 Honors take CPS150 in sem. 1 and move EGR103, HST103 to sem. 2
2 Or COP 200; 3CHM-123L
3 MTH 301, 308, 310, 404 or CPS 341 (MTH 301 preferred)
4 Waived for co-op students

Approved CAP Elective (use DegreeWorks on Porches to confirm CAP fulfillment)
Satisfies CAP

Humanities Commons
Natural Science
Computer Science
Technical Elective (see list)
Integrated Engineering Core

ECE Courses

Co-requisite
Prerequisites
(Left to right)
Prerequisite Connection

Together these must satisfy “Faith Traditions” and “Diversity and Social Justice” CAP requirements (may also need to satisfy “Integrative”) https://www.udayton.edu/provost/cap/