Computer Engineering Curriculum Flowchart

- Each course satisfies at least one of five sub-categories.
- Each sub-category must be satisfied at least once.
- Include “Ethics” in at least one course if not elsewhere in course selections.

Elective (Select one) COS 221 Data Structures in C++
(Select one. COS 221 may not be regularly offered)

ECE 198 Object Oriented Programming

ECE 342 Electronics I

Course partially satisfies senior project prerequisites

Prerequisite: ECE 271 and any two of: ECE 342, ECE 471, ECE 473

Prerequisite: ECE 271 and any two of: ECE 342, ECE 471, ECE 473

ECE 331 Intro to Unix System Admin

Operating Systems Elective (Select one)

ECE 486 Digital Signal Processing

Discrete Math Elective (Select one)

 человеческий и социальный контекст (15 кредитов в дополнение к CMJ 103).