## **Computer Engineering**

Sample Schedule

1-cr Engineering Ethics course must be completed as well

## Year 1 Fall Semester **Calculus with Applications ECC: Computer General Elective First-year Writing Seminar** or Calculus **Programming for Engineers** January Term ECC: Design & Innovation Spring Semester **Multivariable Calculus** Foundations of Science 1 Foundations of Science 2 Colloquium Year 2 Fall Semester Linear Algebra Core Foundations of Science 3 Foundations of Science 4 January Term **Differential Equations General Elective** Spring Semester **Computer Systems ECC: Digital Logic ECC: Circuits Programming** Core **Discrete Mathematics Advanced Digital Logic Advanced Circuits** Year 3 Fall Semester **Probability & Statistics Computer Organization Data Structures and** Colloquium and Architecture **Algorithms** January Term **ECC: Numerical Methods General Elective** Spring Semester **Computer Engineering Operating Systems Computer Networks General Elective Elective (Hardware)** Year 4 Fall Semester **Computer Engineering** Elective Computer Engineering **Embedded Systems** Core **Elective** Capstone Design I Spring Semester **ECC: Conservation Laws Computer Engineering** Capstone Design II Core Elective **ECC: Statics**