

Electrical Engineering

Adequate Math Preparation

Sample Schedule

Year 1 Fall Semester **ECC: Computer** Calculus with First-year Writing **Programming for General Elective Applications or Calculus** Seminar Engineers January Term ECC: Design & Innovation **Spring Semester** Multivariable Calculus Foundations of Science 1 Foundations of Science 2 Colloquium Engineering Ethics Year 2 Fall Semester Linear Algebra Core Foundations of Science 3 Foundations of Science 4 Differential Equations January Term General Elective **Spring Semester** ECC: Digital Logic **ECC: Circuits** Complex Variables Core Advanced Digital Logic Advanced Circuits Discrete Mathematics Year 3 Fall Semester **Probability & Statistics** Signals and Systems Electronics Colloquium **ECC:** Numerical Methods



