

General Engineering

Sample Schedule

You should discuss with your major mentor before proceeding with the following schedule

Year 1

Fall Semester

Calculus with Applications or
Calculus

ECC: Computer Programming
for Engineers

Core

First-year Writing Seminar

January Term

Spring Semester

Multivariable Calculus

Foundations of Science 1

Foundations of Science 2

Colloquium

ECC: Design & Innovation

Year 2

Fall Semester

Linear Algebra

ECC: Statics

ECC: Digital Logic

ECC: Conservation Laws

ECC: Circuits

Core

January Term

Colloquium

Spring Semester

ODEs/ Differential Equations
for Engineers

Engineering Elective

Engineering Elective

General Elective

Year 3

Fall Semester

Probability & Statistics

Engineering Elective

EM Physics

Core

January Term

Colloquium

Spring Semester

Engineering Elective(3cr)

Engineering Elective

Engineering Elective

Engineering Elective

Year 4

Fall Semester

Discrete Math (4cr)/Data
Analysis (2cr)

Engineering Elective

Core

Capstone Design I

Spring Semester

Capstone Design II

Engineering Elective

Engineering Elective