

# Electrical Engineering

Sample Schedule: Engineering electives may vary

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

## Year 1

Fall Semester

Multivariable Calculus	Foundations of Science 1	Foundations of Science 2	First-year Writing Seminar
------------------------	--------------------------	--------------------------	----------------------------

Spring Semester

Linear Algebra	Computer Programming for Engineers	Core	Colloquium
----------------	------------------------------------	------	------------

## Year 2

Fall Semester

ODEs/ DEs	ECC: Statics	ECC: Conservation Laws	Core
	ECC: Digital Logic	ECC: Circuits	

Summer Term

ECC: Design & Innovation
--------------------------

January Term

Colloquium
------------

Spring Semester

Math Course	Complex Analysis	Advanced Circuits	Core
		ECC: Ethics	

## Year 3

Fall Semester

Signal and Systems	Prob & Stats	Electronics	EM Physics
--------------------	--------------	-------------	------------

January Term

Colloquium
------------

Spring Semester

Electromagnetics	EE Elective	EE Elective	EE Elective
------------------	-------------	-------------	-------------

## Year 4

Fall Semester

Capstone Design I	EE Elective	Analog and Digital Communication	Control
ECC: Numerical Methods			

Spring Semester

Capstone Design II	EE Elective	Core	General Elective
--------------------	-------------	------	------------------