

Computer Engineering Minor 2021-2022 Curriculum Chart

Math

v

MATH 19A
Calculus

AM 20*
Engr. Math Methods II

OR

MATH 24*
Differential Equations

MATH 19B
Calculus

CSE 16
Applied Discrete Math

**Requires one additional mathematics course as a pre-requisite.*

Physics

PHYS 5A/L
Mechanics

PHYS 5C/N
Electricity & Magnetism

Programming

CSE 20
Beginning
Programming in
Python



CSE 12
Computer Systems
& Assembly
Language

CSE 30
Programming
Abstractions: Python

ECE 13
Computer Systems
and C
Programming

OR

CSE 13S
Computer Systems
and C
Programming

CSE 101
Algorithms and Abstract
Data Types

Upper Division Courses

CSE 100/L
Logic Design and
Laboratory

CSE 121
Microprocessor
System Design

OR

ECE 118
Introduction to
Mechatronics

CSE 120
Computer
Architecture

ECE 101/L
Introduction to
Electronic Circuits
and Lab

The computer engineering minor provides a solid foundation in digital hardware, electronics, and computer software, as well as the prerequisite material in mathematics and physics. The minor is well-suited to students who wish to take part in the design of computer and embedded systems in any discipline. Electrical and Computer Engineering 118, *Introduction to Mechatronics* or Computer Science and Engineering 121, *Microprocessor System Design* provides a capstone engineering design experience for students pursuing the computer engineering minor.

Computer Engineering Minor 2021-2022 Curriculum Chart

Fall _____	Winter _____	Spring _____	Summer _____

Fall _____	Winter _____	Spring _____	Summer _____

Fall _____	Winter _____	Spring _____	Summer _____

Fall _____	Winter _____	Spring _____	Summer _____

*Students can take PHYS 6A/L and PHYS 6C/N in place of PHYS 5A/L and PHYS 5C/L for the Computer Engineering Minor. It is recommended that students take the Physics 5 series as it is a prerequisite for upper division courses (ex. CSE 121)

Student Name:
Staff Advisor:
Faculty Advisor: