

## **Guaranteed Paid Internship Program List of program specified courses**

GPIP candidates must take both required courses for their major during their Freshman year and receive a grade of A or B in order to qualify for a guaranteed internship.

Major Two required program courses

Bioengineering BioE 101: Introduction to Bioengineering

CS 109: C/C ++ Programming for Engineers with MatLab

Chemical Engineering CHEM 122 & 123: General Chemistry I

CS 109: C/C ++ Programming for Engineers with MatLab

Civil and Materials Engineering Physics 141: General Physics I

CS 109: C/C ++ Programming for Engineers with MatLab or CME 297:

Drawing & Design

Computer Science CS 111: Program Design I

CS 141: Program Design II

Computer Engineering ECE 115: Introduction to Electrical and Computer Engineering

CS 107: Introduction to Computing and Programming

Electrical Engineering ECE 115: Introduction to Electrical and Computer Engineering

CS 107: Introduction to Computing and Programming

Engineering Physics ECE 115: Introduction to Electrical and Computer Engineering

CS 107: Introduction to Computing and Programming

Engineering Management Physics 141: General Physics I

Econ 120: Principles of Microeconomics

Industrial Engineering Physics 141: General Physics I

ME 250: Engineering Graphics and Design

Mechanical Engineering Physics 141: General Physics I

ME 250: Engineering Graphics and Design

**Note:** Most first year College of Engineering students will also take additional engineering-related courses depending on their placement and program.

(Updated November 2020)