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# How to Use your 4-year Plan

- This is a **suggested** 4-year plan for your major and not meant to replace regular academic advising.
- The plan is **flexible** and can be changed to accommodate studying abroad, a second major/minor(s) or AP/IB credits.

- You should work with an academic advisor to develop a plan that meets your interests and goals.
- You must earn a minimum of **120 credits to graduate** and **77-78 major-specific credits** to earn a B.S. in Computer Science.
- Transfer students and those seeking second majors should contact the program advisor for degree planning.
- If you have any questions, contact fseadvising@chapman.edu.

# Suggested 4-year Plan

- We encourage you to select your General Education (GE) and minor/second major/Themed Inquiry/Honors program around the plan below. Once you fill your GE classes around your major classes, you will have a better idea of space remaining each semester when choosing your Exploration Focus.
- To be enrolled full time, you must take at least 12 credits a semester.
- In order to graduate within 4 years, we recommend you take 30 credits a year.

#### Year 1

#### Fall Semester (13-14 credits for major)

- FFC100B Grand Challenges in Science and Engineering (3 credits)
- ENGR101 Introduction to Design and Fabrication (3 credits)
- CPSC230 Computer Science I (3 credits)
- CPSC298 Intro to \*Nix (1 credit)
- MATH110 Single Variable Calculus I or MATH115 Accelerated Calculus Part I (3-4 credits)

#### Spring Semester (8-9 credits for major)

- CPSC231 Computer Science II (3 credits)
- CPSC298 Computer Science Colloquium, any topic (1 credit)
- SCI150 Grand Challenges in Science and Engineering I (1 credit)
- MATH111 Single Variable Calculus II OR MATH116 Accelerated Calculus Part II (3-4 credits)

## Year 2

#### Fall Semester (9-13 credits for major)

- Computer Science Upper Division Requirement (4 credits)
- CPSC298 C++ Programming (1 credit)
- MATH210 Multivariable Calculus (3 credits)\*
- First Lab Science (4 credits)
- SCI200 Grand Challenges in Science and Engineering II (1 credit)

### **Spring Semester (14-16 credits for major)**

- Computer Science Upper Division Requirement (3-4 credits)
- Computer Science Upper Division Requirement (3-4 credits)
- MATH250 Discrete Mathematics (3 credits)
- SCI250 Grand Challenges in Science and Engineering III (1 credit)
- Second Lab Science (4 credits)
- \* Not required for those who took MATH 116

#### Year 3

#### Fall Semester (10-11 credits for major)

- CPSC298 Computer Science Colloquium, any topic (1 credit)
- Computer Science Upper Division Requirement (3-4 credits)
- Computer Science Elective (3 credits)
- MATH215 Intro to Linear Algebra and Differential Equations (3 credits)

#### **Spring Semester (7-9 credits for major)**

- Computer Science Upper Division Requirement (3-4 credits)
- Computer Science Upper Division Requirement (3-4 credits)
- CPSC298 Computer Science Colloquium, any topic (1 credit)

#### Year 4

### Fall Semester (9 credits for major)

- CPSC354 Programming Languages (3 credits)
- Computer Science Upper Division Requirement (3 credits)
- Computer Science Elective (3 credits)

# **Spring Semester (7 credits for major)**

- CPSC298 Computer Science Colloquium, any topic (1 credit)
- Computer Science Elective (3 credits)
- Computer Science Elective (3 credits)

#### **Four Year Plans**

Accounting (B.S.) 4-year Plan

Applied Human Physiology (B.S.) 4-year Plan