Computer Science Department Minors

About the Computer Science Department:

Welcome to the Department of Computer Science! From the environment and healthcare to artificial intelligence and space exploration, computer science is everywhere, improving people’s lives in extraordinary ways. Because computer science is everywhere, a minor can be a great option for students majoring in many other areas. There are three minors offered by Computer Science (CS): Minor in Computer Science, Minor in Machine Learning, Minor in Bioinformatics.

If you’re interested in one of our minors, we encourage you to make an appointment with a CS Advisor to learn more and discuss requirements and resources available in the CS Department: http://compsci.colostate.edu/advising/.

The Computer Science Department has competitive entrance requirements because we want students to be set up for success.

To be eligible to declare the Computer Science Minor or Machine Learning Minor, you must meet the following requirements:

- CSU GPA of 2.5 or greater
- ‘C’ or better in CS 163 or CS 164
- ‘C’ or better in (MATH 160 or MATH 156 or CS 165)

The Bioinformatics Minor does not require students to meet any requirements to declare that minor.

If you don’t meet these requirements, we encourage you to:
- Take the following courses as you work toward the minor control requirements
  - CS 150A or B, CS 152, CS 163/4, CS 165, CS 220, CS 270
- Meet with a CS Advisor to discuss requirements, resources, and opportunities within the department
- Participate in applicable CS Department Clubs.

Prerequisite Considerations:

Most CS courses have prerequisite requirements. Registration for CS 163 and CS 164 requires that students have completed (with a C or better) one of: MATH 124 or CS 150 or CS 152. For many students, completing CS 150 first would be an ideal start, which allows students to start CS coursework while working towards completing math requirements for later CS courses.

Other CS courses may have additional prerequisites. Consult the course catalog for information on specific courses or the prerequisite chart found on our website provides a visual representation, https://compsci.colostate.edu/courses/.

Computer Science Minor

Requirements:

- CS 163 or CS 164
- CS 165
- Pick one from: CS 220, CS 270, or CS 253
- Pick 12 credits of Upper Division CS Classes (3xx-4xx)
A minor in Computer Science will give students a foundation in software development, programming, and computer and information theory. The CS Minor is customizable to allow students to decide what courses are of interest, or which courses might best complement degree and professional goals. Other than prerequisite requirements, you don’t need to follow a set pathway.

The following are two possible pathways that students could choose to follow, as examples:

- If you are interested in adding the ability to develop software applications - a good path might be: CS 150, CS 163/4, CS 165, CS 253, CS 312, CS 314, CS 356, CS 462, CS 464, CS 414, CS 415, or CS 430.
- If you are interested in adding a strong understanding of software security, a good path might be CS 163 or CS 164, CS 165, CS 253, CS 314, CS 356, CS 456, CS 458

**Machine Learning Minor**

**Requirements:**

- CS 163 or CS 164
- CS 220
- CS 345
- CS 445
- Pick one from: DSCI 369 or MATH 369
- Pick one from: STAT 301 or STAT 315

Machine learning (ML) is the science of creating algorithms that learn from data. ML systems are everywhere, from cars and smartphones to various home devices. Business of all sizes are investing in ML technology. ML is ubiquitous across the sciences: many areas of science generate substantial amounts of data and rely on ML to assist in making new discoveries in fields ranging from particle physics to medicine.

The ML minor provides students with a path that involves introductory and advanced machine learning courses along with the necessary foundational coursework and skills in computing, math, and statistics.

**Bioinformatics Minor**

**Requirements:**

- Pick one from: BZ 110, BZ 120 or LIFE 102
- BZ 360
- Pick one from: CS 150B or CS 152
- Pick one from: CS 163, CS 164 or DSCI 235
- CS 220
- CS 345
- CS 425
- Pick one from: MATH 155, MATH 156, or MATH 160
- Pick one from: STAT 301, STAT 303/ECE 303, STAT 307, or STAT 315

Students interested in the Bioinformatics Minor do not need to meet any requirements to declare this minor.

At the intersection of biology and computer science, bioinformatics is the study of applying computational tools to collect and analyze complex biological data such as genomic sequences.

The bioinformatics minor will give students a foundation in programming that will complement their biology backgrounds. In addition to programming, students will take important foundational coursework in statistics and machine learning.