Computer Science Minor Overview

Computing has become pervasive, touching nearly every aspect of our lives. A minor in Computer Science can open up opportunities for employment in the software development industry, but also in many areas including healthcare, business, science, medicine, graphics, utilities and education. Courses will teach theory, problem-solving skills and to program.

Minor Requirements:

To earn the minor upon graduation, students must meet all of the following:

1. Earn a C in each of their minor courses (all courses must be taken using the A-F grading scale)
2. Have a minimum 2.25 GPA in all required minor coursework (36 credits)

Declaring the Minor:

Please speak with the CS advisor to declare the minor. Students will need CS advisor overrides to take any upper division electives.

Disclaimer: All info is subject to change. Catalog year is based on when a student is admitted to OSU and declares their major or minor. Minor Code: 249
Minor Course Requirements:

Lower-Division Computer Science Minor Requirements (20 credits)

        CS 161: Introduction to Computer Science I (4 cr) W
        CS 162: Introduction to Computer Science II (4 cr) S
        CS 261: Data Structures (4 cr) F
        CS 271: Computer Architecture and Assembly Language (4 cr) W
        MTH 231: Elements of Discrete Mathematics (4 cr) S
          Or CS 225: Discrete Structures in Computer Science (4 cr) E-Campus

Upper-Division Computer Science Minor Requirements (16 credits)

        CS 362: Software Engineering II (4 cr) S

Select 12 credits Upper-Division CS Electives

        CS 344: Operating Systems (4 cr) W
        CS 352: Introduction to Usability Engineering (4 cr) F
        CS 361: Software Engineering I (4 cr) W
        CS 492: Mobile Software Development (4 cr) F

Additional upper-division courses are acceptable; please speak with the CS advisor about which courses might create the best path for your goals.

Courses that cannot be used for minor requirements:

        CS 391: Social and Ethical Issues in Computer Science (3 cr)
        CS 395: Interactive multimedia (4 cr)
        CS 401: Research (1-16 cr)
        CS 405: Reading and Conference (1-16 cr)
        CS 407: Seminar (1-16 cr)
        CS 410: Occupational Internship (1-16 cr)
        CS 461: Senior Software Engineering Project I (3 cr)
        CS 462: Senior Software Engineering Project II (3 cr)
        CS 463: Senior Software Engineering Project (2 cr)
        CS 495: Interactive Multimedia Projects (4 cr)