

Suggested Sequence for Computer Science Majors

All courses are 1 Unit (4 credit hours) unless otherwise noted. A full-time student typically takes 4 units, or up to a maximum of 4.5 units, in a semester.

- Green indicates Computer Science courses;
- Blue indicates Math or Science correlate courses;
- Orange indicates liberal learning courses, including the world language requirement.
- Black indicates free elective courses.

<u>Students Intending to apply for Jobs in the Industry</u>
Year 1 (8 units)
CSC 099: Orientation to CS (0 unit; Fall) CSC 220: Computational Problem Solving (Fall) CSC 230: Data Structures (Spring) CSC 270: Discrete Structures (Spring) MAT 127: Calculus A MAT 128: Calculus B (<i>if selected option</i>) <u>or</u> Science Freshman Seminar (Fall) World Language 1 and 2
Year 2 (8.25 units)
CSC 199: Prof. Dev. Seminar (0.25 unit; Fall) CSC 325: Computer Architecture (Fall or Spring) CSC 335: Analysis of Algorithms (Fall or Spring) CSC 345: Operating Systems <u>or</u> CS Option CS Option STA 215: Statistical Inference MAT 205: Linear Algebra (<i>suggested</i>) <u>or</u> Science World Language 3 Free Elective
Year 3 (8.25 units)
CSC 299: Junior Seminar (0.25 unit; Spring) CS Option <u>or</u> CSC 345: Operating Systems (<i>if not already taken</i>) CSC 415: Software Engineering CSC 435: Programming Languages (<i>Fall</i>) Science Science <u>or</u> Math (<i>if not already taken</i>) Free Elective Liberal Learning (2 units)
Year 4 (8 units)
CS Capstone (<i>Internship suggested, Fall</i>) CS Option Science Free Elective (2 units) Liberal Learning (3 units)

<u>Students Intending to apply to Graduate Schools</u>
Year 1 (8 units)
CSC 099: Orientation to CS (0 unit; Fall) CSC 220: Computational Problem Solving (Fall) CSC 230: Data Structures (Spring) CSC 270: Discrete Structures (Spring) MAT 127: Calculus A MAT 128: Calculus B (<i>if selected option</i>) <u>or</u> Science Freshman Seminar (Fall) World Language 1 and 2
Year 2 (8.25 units)
CSC 199: Prof. Dev. Seminar (0.25 unit; Fall) CSC 325: Computer Architecture (Fall or Spring) CSC 335: Analysis of Algorithms (Fall or Spring) CSC 345: Operating Systems <u>or</u> CS Option CS Option STA 215: Statistical Inference MAT 205: Linear Algebra (<i>suggested</i>) <u>or</u> Science World Language 3 Free Elective
Year 3 (8.25 units)
CSC 299: Junior Seminar (0.25 unit; Spring) CS Option <u>or</u> CSC 345: Operating Systems (<i>if not already taken</i>) CSC 415: Software Engineering CSC 445: Theory of Computation (<i>Spring</i>) CS Capstone (<i>Mentored Research suggested</i>) Science Free Elective = Mentored Research 1 or 2 with intent to publish suggested Liberal Learning (2 units)
Year 4 (8 units)
CS Option (<i>CSC 435 suggested, Fall</i>) Free Elective = Mentored Research 1 or 2 with intent to publish suggested Science Science <u>or</u> Math (<i>if not already taken</i>) Free Elective Liberal Learning (3 units)