Bachelor of Science and Arts, with a major in Computer Science

Mathematics

M 408C or 408N 4
M 340L or SSC 329C 3
SSC 321 3

Primary Science

Theory: CS 311 or 311H, and 331 or 331H 6
Programming: CS 312 or 312H, and 314 or 314H 6
Systems: CS 429 or 429H, and 439 or 439H 8
12 additional hours of upper-division CS 12

Secondary Science

6 hours of majors-level coursework to meet the Natural Science and Technology Part I core requirement 6

Total 48