2013-2014 Bachelor of Science in Computer Science

Freshman Fall
- CSCI 111 Program I
- MATH 120 Calculus
- NSCI 102 Living Systems
- ENGL 130 Writing

Freshman Spring
- CSCI 211
- MATH 121 Calculus
- PHYS 204A Mechanics
- POLS 155 Government

Sophomore Fall
- CSCI 217 Foundations Sp - GE A3
- PHYS 204B Electricity & Magnetism
- HIST 130 US History

Sophomore Spring
- CSCI 221 Assembly F/S
- CSCI 301 Society F/S - GE UD-D

Junior Fall
- CSCI 221 Assembly F/S
- EECE 320 Architecture Fa
- CSCI 311 Algorithms F/S

Junior Spring
- CSCI 346 Networks Fa
- CINS 370 Database Sp

Senior Fall
- CSCI 550 Theory Sp
- CSCI 551 Parallel Sp
- CINS 448 Security Sp

Senior Spring
- CSCI 490 Capstone F/S

Prerequisite
- CSCI 111 Program I
- MATH 120 Calculus

[*1] Select 5 units from upper-division Computer Science (CSCI) or Computer Information Systems (CINS) courses, and/or upper-division Math courses that meet a requirement for the Minor in Mathematics. A maximum of 3 units may be taken for credit/no credit grading.

[*2] Consider using CSCI 400 for 2 units.

Note: CIVL 175 may be substituted for NSCI 102. MATH 217 may be taken instead of CSCI 217, and is recommended for those pursuing a Minor in Mathematics, however you will then need to take a course to meet GE Area A3.