Computer Science General Course Plan

Catalog Year 2020-2021

Legend

* Major Requirement Must be taken to fulfill major requirements.

Major Elective
Must be taken to fulfill major requirements, or replaced with an equivalent course.

‡ Gen-Ed Requirement

Must be taken to fulfill general education requirements.

§ Elective

Can be chosen from a selection of courses.

See MyGFU for detailed academic requirements.

First Year

Fall Semester

Introduction to Computer Science I (CSIS 201) * Calculus I (MATH 201) * Introduction to Communication (COMM 100) ‡ Knowing and Being Known (LIBA 100) ‡ I Believe (THEO 101) ‡ Semester Total Cumulative Total 3 credits 4 credits 3 credits 3 credits 3 credits 16 credits 16 credits

Spring Semester

Introduction to Computer Science II (CSIS 202) *	3 credits
Social Science GE Requirement ‡	3 credits
Natural Science GE Requirement ‡	4 credits
History/Politics/International Studies GE Requirement ‡	3 credits
I Believe (THEO 102) ‡	3 credits
Semester Total	16 credits
Cumulative Total	32 credits

Second Year

Fall Semester

Data Structures and File Processing (CSIS 310) *3 creditsSoftware Engineering (CSIS 321) *3 creditsDiscrete Mathematics (MATH 260) *3 creditsHUMA 290 or Alternate Fine Arts GE Requirement ‡3 creditsElective Credits §3 creditsSemester Total15 creditsCumulative Total47 credits

Spring Semester

Analysis of Algorithms (CSIS 430) *	3 credits
Object-Oriented Design/Analysis (CSIS 370) *	3 credits
HUMA 205 or Alternate Philosophy & Literature GE Requirement ‡	3 credits
Elective Credits §	6 credits
Semester Total	15 credits
Cumulative Total	62 credits

Third Year

Fall Semester

3 credits
3 credits
2 credits
2 credits
3 credits
3 credits
16 credits
78 credits

Spring Semester

dits
dits
dits
dits
dits
edits
edits
b b b b

Fourth Year

Fall Semester

Programming Languages (CSIS 420) * CSIS Elective † Senior Design I (ENGR 481) * Engaging Christ in Transition (LIBA 400) ‡ Elective Credits § Semester Total Cumulative Total

Spring Semester

CSIS Elective † Senior Design II (ENGR 482) * Elective Credits § Semester Total Cumulative Total 3 credits 3 credits 1 credits 3 credits 6 credits 16 credits 111 credits

3 credits 3 credits 9 credits 15 credits 126 credits