## General Education Requirements (See Degreeworks for Prerequisites)

| A-1 | ENGL 1101 Composition I | 3 |  |
| :--- | :--- | :---: | :---: |
|  | ENGL 1102 Composition II | 3 |  |
| A-2 | MATH 1112 College Trigonometry or <br> MATH 1113 Precalculus | 3 |  |

Area A: Essential Skills (9 credit hours) All Area A courses must be completed within the first 30 credit hours with a grade of $C$ or higher.

| B-1 | ECON 1000 Contemporary Economic Issues | 2 |  |
| :--- | :--- | :--- | :--- |
| B-2 | COM $\mathbf{1 1 0 0}$ Human Communication | 3 |  |

Area B: Institutional Options (5 credit hours) COM 1100 is essential for Computer Science majors.

| C-1 | ENGL 2110, 2111, 2112, 2120, 2121, 2122, <br> $2130,2131, ~ 2132, ~ o r ~ 2300 ~$ | 3 |  |
| :--- | :--- | :--- | :--- |
| C-2 | ART 1107, MUSI 1107, DANC 1107, or TPS <br> 1107 | 3 |  |


| D-1 | MATH 1190 Calculus I | 4 |  |
| :--- | :--- | :---: | :---: |
| D-2 | Group 1: BIOL 1107/L, CHEM 1211/L, or <br> PHYS 2211/L <br> Group 2: BIOL 1108/L, CHEM 1212/L, or <br> PHYS 2212/L | 8 |  |

Area D: Science, Math, and Technology (12 cr hrs) Computer Science majors must complete a Science sequence. "L" denotes the corresponding Lab course.

| E-1 | POLS 1101 American Government | 3 |  |
| :--- | :--- | :--- | :--- |
| E-2 | HIST 2111 or 2112 US History | 3 |  |
| E-3 | HIST 1100, 1111, or 1112 World History | 3 |  |
| E-4 | CRJU 1101, GEOG 1101, PSYC 1101, SOCI <br> 1101, STS 1101, ANTH 1102, or ECON 2100 | 3 |  |

## Area E: Social Sciences (12 credit hours)

Choose one course from each area for E-2, E-3, \& E-4.

## Area F Lower Division Major Requirements

| Prerequisites |  |  |  |
| :---: | :---: | :---: | :---: |
| CSE 1321/L Programming \& Problem Solving I | $\begin{aligned} & \text { Co-req w/ MATH 1112, 1113, } \\ & 1190 \text { or CSE } 1300 \\ & \hline \end{aligned}$ | 4 | CSE 1321/L and CSE 1322/L must have a minimum grade of ' $B$.' |
| CSE 1322/L Programming \& Problem Solving II | Minimum grade of ' $B$ ' in CSE 1321/L | 4 |  |
| MATH 2202 Calculus II | MATH 1190 | 4 | Upon completing CSE <br> 1322/L with a minimum |
| Science Major Course*** <br> ***STUDENTS MUST COMPLETE AN ADDITIONAL LECTURE/LAB SCIENCE COURSE FROM THE OPTIONS LISTED IN AREA D, BUT IT MUST BE DIFFERENT FROM THE SCIENCES COURSES USED TO MEET THE AREA D SCIENCE SEQUENCE REQUIREMENTS.*** | Varies | 4 | should request to have their major changed to the fully admitted Computer Science major. |
| Carryover credit hour from Area D Math | See Area D Math requirement | 1 |  |
| Carryover credit hour from Area D Group 2 Science Lab | See Area D Science requirement | 1 |  |

Free Electives (5 credit hours)
$\square$ CSE 1300 is highly recommended for students who are new to programming and have available free elective credits to complete.

## Upper Division Major Courses

Prerequisites

| CS 3305/L Data Structures |  | MATH 2345 \& CSE 1322/L | 4 |  |
| :---: | :---: | :---: | :---: | :---: |
| CS 3503/L Computer Organization \& Architecture |  | CSE 1322/L | 4 |  |
| CS 3502 Operating Systems |  | CS 3503/L \& CS 3305/L | 3 |  |
| SWE 3313 Intro to Software Engineering |  | CSE 1322/L | 3 |  |
| CS 3410 Introduction to Database Systems |  | CSE 1322/L | 3 |  |
| CS 4306 Algorithm Analysis |  | CS 3305/L | 3 |  |
| CS 4504 Distributed Computing* or CS 4720 Internet Programming* |  | CS 3502 | 3 |  |
|  |  | CS 3305/L \& (CS 3410/CSE 3153) |  |  |
| CS 4308 Programming Languages |  | CS 3503/L \& CS 3305/L | 3 |  |
| CSE 3801 Professional Practices and Ethics |  | CSE 1322/L | 2 |  |
| CS 4850 Senior Project |  | CS 3502 \&SWE 3313 | 3 |  |
| TCOM 2010 Technical Writing |  | ENGL 1102 | 3 |  |
| MATH 2345 Discrete Mathematics |  | MATH 1112, 1113, or 1190 | 3 |  |
| MATH 3332 Probability and Inference |  | MATH 2202 | 3 |  |
| Upper Division Math Elective |  |  |  |  |
| Choose <br> 1 | MATH 3260 Linear Algebra I | MATH 1190 | 3 |  |
|  | MATH 3261 Numerical Methods I | MATH 3260 \& CSE 1321/L | 3 |  |
|  | MATH 3272 Intro to Linear Programming | MATH 3260 | 3 |  |
|  | MATH 3324 Enumerative Combinatorics | MATH 2345 | 3 |  |

All major courses must have a minimum grade of 'C,' except for CSE 1321/L and CSE 1322/L, which must have a minimum grade of 'B.'
*Alternative can be used as a Major Elective

Potential other Upper-Level Math courses with coordinator approval.

Major Electives (Choose any 4 classes)

| CS 4242 Artificial Intelligence | CS 3305/L | 3 |  |
| :--- | :--- | :--- | :--- |
| CS 4265 Big Data Analytics | CS 3305/L \& CS 3410 | 3 |  |
| CS 4267 Machine Learning | CS 3305/L \& CS 3410 | 3 |  |
| CS 4270 Intelligent Systems in Bioinformatics | CS 3305/L \& CS 3410 | 3 |  |
| CS 4322 Mobile Software Development |  <br>  <br>  <br> CS 3410/CSE 3153 | 3 |  |
| CS 4400 Directed Studies | Varies | $1-3$ |  |
| CS 4412 Data Mining | CS 3305/L \& CS 3410 | 3 |  |
| CS 4491 Special Topics | Varies | 3 |  |
| CS 4512 Systems Programming | CS 3502 | 3 |  |
| CS 4514 Real-Time Systems | CS 3502 | 3 |  |
| CS 4522 HPC \& Parallel Programming | CS 3502 | 3 |  |
| CS 4523 Programming Massively Parallel Processors | CS 3502 | 3 |  |
| CS 4524 Cloud Computing | CS 3502 | 3 |  |
| CS 4612 Secure Software Development | CS 3503/L | 3 |  |
| CS 4622 Computer Networks | CS 3503/L | 3 |  |
| CS 4632 Modeling \& Simulation | CS 3305/L | 3 |  |
| CS 4712 User Interface Engineering | CSE 1322/L | 3 |  |
| CS 4720 Internet Programming (only counts once) | CS 3305/L \& CS 3410/CSE 3153 | 3 |  |
| CS 4722 Computer Graphics and Multimedia | CS 3305/L | 3 |  |
| CS 4732 Machine Vision | CS 3305/L | 3 |  |
| CGDD 4203 Mobile \& Casual Game Development | CGDD 4003 | 3 |  |
| SWE 3633 Software Architecture and Design | SWE 3313 | 3 |  |
| SWE 3643 Software Testing \& Quality Assurance | SWE 3313 | 3 |  |
| SWE 3683 Embedded Systems Analysis \& Design | CS 3305/L | 3 |  |
| SWE 4633 Component-Based Software Development | CS 3305/L |  |  |
|  |  | 3 |  |

All major courses must have a minimum grade of 'C,' except for CSE 1321/L and CSE 1322/L, which must have a minimum grade of 'B.'

