# Computer Science Bachelor of Science Program Catalog year 2017-2018 

## FRESHMAN YEAR

| First Semester | Credit |
| :--- | :---: |
| Lab Science ${ }^{1}$ | 4 |
| MATH 1131Q - Calculus I | 4 |
| CSE 1010 - Intro Computing for Engineers | 3 |
| ENGR 1000 - Orientation to Engineering | 1 |
| Area 2 (Social Sciences) | $\underline{3}$ |

Second Semester
Lab Science ${ }^{1}$ ..... 4
Math 1132Q-Calculus II ..... 4
CSE 1729 - Intro to Principles of Programming ..... 3ENGL 1010 or 1011 - Seminar in Writing

## Credits

| Second Semester | Credits |
| :--- | :---: |
| Lab Science ${ }^{1}$ | 4 |
| Math 1132Q - Calculus II | 4 |
| CSE 1729 - Intro to Principles of Programming | 3 |
| ENGL 1010 or 1011 - Seminar in Writing | $\frac{4}{15}$ |

## SOPHOMORE YEAR

| $\quad$ First Semester | Credits | Second Semester | Credits |
| :--- | :---: | :--- | :---: |
| Lab Science ${ }^{1}$ | 4 | CSE 2304 - Computer Architecture | 3 |
| CSE 2500 - Intro to Discrete Systems | 3 | CSE 3500 - Algorithms and Complexity | 3 |
| CSE 2050 - Data Structures \& Object-Oriented Design | 3 | CSE 3100 - Systems Programming | 3 |
| MATH 2110Q - Multivariable Calculus or | 4 or 3 | Area 2 (Social Science) | 3 |
| MATH 2410Q - Elem. Differential Equations |  | PHIL 1104 (Area 1) - Phil. and Soc Ethics | -3 |
| Area 1 (Arts and Humanities) | $\frac{3}{17}$ |  | 15 |

JUNIOR YEAR

| First Semester | Credits | Second Semester | Credits |
| :--- | :---: | :--- | :---: |
| CSE xxxx - Concentration course 1 | 3 | CSE xxxx - Concentration course 2 |  |

SENIOR YEAR

## First Semester

CSE 4939W - CSE Design Project I
CSE xxxx - Concentration course 3
Area 4 (Diversity and Multiculturalism)
Elective
Elective

Credits
3
CSE 4940 - CSE Design Project II
CSE xxxx - Concentration course 4
Credits

Elective 3
Elective $^{3} \quad \underline{3}$ to 4
3 15 12 to 13

Additionally the program must include one $W$ course other than CSE 4939W, which may be used to satisfy other requirements or Free Electives.

[^0]
## Computer Science Concentration Requirements

Every Computer Science major must satisfy the requirements for a concentration. A concentration consists of four courses within a defined set of alternatives (one or more of the courses may be required for the concentration). A student must declare a single concentration to count toward graduation; that is the one that will be listed on his or her transcript. There are currently 8 concentrations available, these are listed below. For information about the concentration requirements, see the Guide to Course Selection, linked from the CSE department web page under Undergraduate Studies.

## Concentration 1: Theory and Algorithms

## Concentration 2: Systems and Networks

## Concentration 3: Cybersecurity

## Concentration 4: Bioinformatics

## Concentration 5: Software Design and Development

## Concentration 6: Computational Data Analytics

## Concentration 7: Unspecialized

For the Unspecialized concentration, students must take required courses from 3 different concentrations, plus any other 2000+ level CSE course not used to fulfill another requirement.

## Concentration 8: Individually Designed

Students may propose an individually-designed concentration to fit their academic or career interests. This will be a minimum of 12 credits at the $2000+$ level, proposed by the student and approved by the student's advisor and the CSE Department Undergraduate Committee. The expectation is that such a concentration will have a strong unifying theme. This may include non-CSE courses, but the student will still be subject to the overall requirement of 43 CSE credits.


[^0]:    ${ }^{1}$ A two-course sequence must be selected from one of the following sequences. CHEM 1127Q, 1128Q; CHEM 1147Q,1148Q; CHEM 1137Q, 1138Q; PHYS 1401Q, 1402Q; PHYS 1601Q, 1602Q; PHYS 1501Q, 1502Q. An additional course must be selected from the department not selected for the sequence or from BIOL 1107, BIOL 1108, BIOL 1110, or GEOL 1050.
    ${ }^{2}$ If needed to get 15 CSE credits in concentration and CSE electives.
    ${ }^{3}$ Sufficient to make 120 credits, with at least 43 credits in CSE courses.

