

Name:	1
Student ID:	
Date Admitted Into Major:	

BACHELOR OF SCIENCE

COMPUTER SCIENCE

GENERAL EDUCATION REQUIREMENTS

Competencies

- ◆ Basic College Math
- ◆ Reading Comprehension

♣ General Education Categories (34-35 credits)

+FYS	First Year Ser	ninar		3	
♦W-I	Written Comm	nunication - Level I		3	
◆OC	Oral Commun	ication		3	
PGR		vth & Responsibility		3	
CEA	Creativ e Expr		3		
WC	World Culture		3		
HP	The Human P	ast		3	
CS	Contemporary	Society		3	
SR	Scientif ic	# Any SR course		3-4	
Reasoning:		♯ SR Lab course		4	
QR	Quantitativ e F		3		

‡ Written Communication (Level II and Level III)

	W-II	Written Communication - Lev el II		
Ī	W-III	Written Communication - Level III		

Free Electives (2 credits minimum)

May be necessary to take additional credits to attain the minimum 120 credits required for graduation depending on choices made for general education or minor selection

Minor (Optional):						

COURSES IN MAJOR (45-49 credits total) Required (33 credits)

CSC	101	Survey of Computer Science I	3	
CSC	105	Survey of Computer Science II	4	
CSC	110	Softw are Design and Program. I	4	
CSC	115	Software Design and Program. II	4	
CSC	260	Data Structures and Algorithms	4	
CSC	295	Computer Org. & Arch.	3	
CSC	300	Softw are Engineering I	4	
CSC	381	Operating System Principles	3	
CSC	520	Computer Science Capstone Project Specification	1	
CSC	521	Computer Science Capstone Project	3	

Bectives (6-8 credits)

†¶CSC		
†¶CSC		

Required Option Sequence (6-8 credits) (typically taken junior and/or early senior year

†CSC					
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Artificial Ir	itelligen	ce & Robotics	CSC 340	CSC	485
Computat	on The	ory	CSC 400	CSC	415
Computer	Graphic	cs and Visualization	CSC 246	CSC	425
Computer	Networ	king and Security	CSC 315A	CSC	435
Distributed	and C	loud Computing	CSC 315A	CSC	475
Embedded	Syste	ms	CSC 223	CSC	230
Object Ori	ented P	rogramming	CSC 311	CSC	325
Parallel C	omputin	ig	CSC 445	CSC	475
Software E	Enginee	ring	CSC 263	CSC	351

▼ Required Support Courses (34 credits total)

MAT	147	Statistics	3	
MAT	214A	Discrete Structures	4	
MAT	220	Calculus I	4	
MAT	221	Calculus II	4	
►MAT			3	
PHS	205	Digital Circuit Design	4	
◊			4	
◊			4	
∞			4	

Effective: 9/2016

▼ Students may choose to use support courses to satisfy general education categories, but may not be required to do so. Note: If a course is used to satisfy two or more requirements (for example, a support course and Scientific Reasoning requirement), the credits are counted in only one place. Using a course to satisfy more than one requirement does **not** reduce the credit total required for graduation.

- Courses used to satisfy the general education requirements of the university must be taken from a minimum of six different academic disciplines. First Year Seminar and Level I Written Communications courses are exempt from this restriction. Courses may not be used to fulfill both major discipline and general education requirements.
- These Scientific Reasoning General Education Category courses do not have to be a sequence or be from the same discipline.
- Level II and Level III Written Communications Courses may be used to satisfy requirements any where else in a student's program of study where they may ‡ apply. The credits are counted only in one area.
- At least one CSC elective or one Option course must be chosen from the following list of courses using a programming language other than the one used in the CSC 201J/CSC 202J sequence: CSC 273, CSC 278, CSC 311, CSC 325.
- At least one CSC elective must be numbered 290 or above.
- A laboratory science sequence chosen from the following list is a required support ingredient for the Computer Science major: BIO 131-132, CHE 130-131, CHE 130 & 212, PHS 211A-212A, PHS 221-222, GLS 100 & 102.
- This science support course is in addition to the lab science sequence and must be chosen from the following list: BIO 131, CHE 130, CHE 212, GLS 100, GLS 102, PHS 211A, PHS 221.
- Choose one MAT course of at least three credits that has MAT 220 or MAT 221 as a prerequisite, or another MAT course with permission of the Computer Science Chairperson.