	Degree: Computer Science, B.S. 22-23				
Requirement Area	Course	Course Title	Prerequisites	Units	
		First Semester (FALL)			
E	GS 101A	Foundations of Success I		1	
A1	COMM 100	Communication		3	
B2				3	
			One from the following:		
			Satisfactory score of 78 or higher on		
			Mathematics		
			Placement Exam, MATH		
			120 or MATH 125		
			(either course with		
B4	MATH 130	Calculus I	grade C- or better).	4	
D1				3	
Elective				1	
			Total:	15	
		Second Semester (SPRING)			
E	GS 101B	Foundations of Success II		1	
A2	ENGL 102			3	
C1				3	
			Mathematics/QR		
			Placement Category I or		
			II, or successful		
I D Major	CC 101	Computer Science I	completion of GE area B4.		
LD Major	CS 101	Computer Science I	MATH 130 with grade	4	
LD Major	MATH 131	Calculus II	C- or better.	3	
Elective				1	
			Total:	15	
	1	Third Semester (FALL)	. 510	13	
E		Jemester (PALL)	T	1	
			MATH 130 with grade		
B1/B3	PHYS 135	Physics for Engineers I	C- or better.	4	
51/55	11115 155	Thysics for Engineers i	MATH 130 with grade		
LD Major	CS 211	Discrete Structures	C- or better.	3	
T T			CS 101 with grade C- or		
LD Major	CS 201	Computer Science II	better.	4	
A3	PHIL 100	Workshop in Critical Thinking		3	
			Total:	15	
		Fourth Semester (SPRING)			
	05.000				
LD Major	CS 230	Computing and Social Responsibility		3	
Second Composition	ENGL 200 or PHYS 230			3	
Code 1/D2		1	00 400 00 404 1 11	3	
LD Major	CS 221	Assembly Language and Computer Architecture	CS 100 or CS 101, both with grade C- or better.	3	
LD IVIAJOI	C3 221	Architecture	with grade C- or better.		
LD Major	MATH 225	Numerical Algorithms and Linear Algebra	CS 101 and MATH 130.	3	
			Total:	15	
		Fifth Semester (FALL)	-		
UD-B/Overlay		,		3	
F		Ethnic Studies		3	
UD Major	STAT 316	Statistics for Science and Engineering	MATH 131	3	
UD Major	CS 301	Data Structures	CS 201 and CS 211	3	
			CS 211 and CS 221, both		
UD Major	CS 321	Computer Architecture	with grade C- or better.	3	
			Total:	15	
		Sixth Semester (SPRING)			
C2		Sixth Semester (SPRING)			
C2 Code 2		Sixth Semester (SPRING)		15	
	CS 311	Sixth Semester (SPRING)  Programming Language Concepts		15	
Code 2			Total:	15 3 3	
Code 2			Total:	15 3 3	
Code 2 UD Major	CS 311	Programming Language Concepts	Total:  CS 201 and CS 221.	3 3 3	
Code 2			Total:  CS 201 and CS 221.  CS 301	15 3 3	
Code 2 UD Major UD Major	CS 311	Programming Language Concepts  Computer Networks	CS 201 and CS 221.  CS 301 CS/MATH 211 and CS	15 3 3 3 3	
Code 2 UD Major	CS 311	Programming Language Concepts	Total:  CS 201 and CS 221.  CS 301	3 3 3	
Code 2 UD Major UD Major	CS 311	Programming Language Concepts  Computer Networks	CS 201 and CS 221.  CS 301  CS/MATH 211 and CS 301	3 3 3 3 3	
Code 2 UD Major UD Major	CS 311	Programming Language Concepts  Computer Networks  Analysis of Algorithms	CS 201 and CS 221.  CS 301 CS/MATH 211 and CS	15 3 3 3 3	
Code 2  UD Major  UD Major  UD Major	CS 311	Programming Language Concepts  Computer Networks	CS 201 and CS 221.  CS 301  CS/MATH 211 and CS 301	3 3 3 3 3 3	
Code 2 UD Major UD Major	CS 311	Programming Language Concepts  Computer Networks  Analysis of Algorithms	CS 201 and CS 221.  CS 301  CS/MATH 211 and CS 301  Total:	3 3 3 3 3	
Code 2 UD Major  UD Major  UD Major  UD-D/Overlay	CS 311 CS 441 CS 413	Programming Language Concepts  Computer Networks  Analysis of Algorithms  Seventh Semester (FALL)	CS 201 and CS 221.  CS 301 CS/MATH 211 and CS 301 Total:  CS 301 with grade C- or	3 3 3 3 3 3 15	
Code 2 UD Major  UD Major  UD Major	CS 311	Programming Language Concepts  Computer Networks  Analysis of Algorithms	CS 201 and CS 221.  CS 301  CS/MATH 211 and CS 301  Total:  CS 301 with grade C- or better.	3 3 3 3 3 3	
Code 2 UD Major  UD Major  UD Major  UD-D/Overlay  UD Major	CS 311 CS 441 CS 413	Programming Language Concepts  Computer Networks  Analysis of Algorithms  Seventh Semester (FALL)  Software Engineering	CS 201 and CS 221.  CS 301 CS/MATH 211 and CS 301 Total:  CS 301 with grade C- or	3 3 3 3 3 3 15	
Code 2 UD Major  UD Major  UD Major  UD-D/Overlay	CS 311 CS 441 CS 413	Programming Language Concepts  Computer Networks  Analysis of Algorithms  Seventh Semester (FALL)	CS 201 and CS 221.  CS 301 CS/MATH 211 and CS 301 Total:  CS 301 with grade C- or better. CS 301 with grade C- or	3 3 3 3 3 3 15	
Code 2 UD Major  UD Major  UD Major  UD-D/Overlay  UD Major	CS 311  CS 441  CS 413  CS 401  CS 421	Programming Language Concepts  Computer Networks  Analysis of Algorithms  Seventh Semester (FALL)  Software Engineering	CS 201 and CS 221.  CS 301 CS/MATH 211 and CS 301 Total:  CS 301 with grade C- or better. CS 301 with grade C- or better.	15 3 3 3 3 15 3 3	
Code 2 UD Major  UD Major  UD Major  UD-D/Overlay  UD Major	CS 311 CS 441 CS 413	Programming Language Concepts  Computer Networks  Analysis of Algorithms  Seventh Semester (FALL)  Software Engineering	CS 201 and CS 221.  CS 301  CS/MATH 211 and CS 301  Total:  CS 301 with grade C- or better.  CS 301 with grade C- or better.  CS 211 and MATH 225,	15 3 3 3 3 15 3 3 3	
Code 2 UD Major  UD Major  UD Major  UD-D/Overlay  UD Major  UD Major	CS 311  CS 441  CS 413  CS 401  CS 421	Programming Language Concepts  Computer Networks  Analysis of Algorithms  Seventh Semester (FALL)  Software Engineering  Operating Systems	CS 201 and CS 221.  CS 301  CS/MATH 211 and CS 301  Total:  CS 301 with grade C- or better.  CS 301 with grade C- or better.  CS 211 and MATH 225, both with grade C- or both with grade C- or both with grade C- or better.	15 3 3 3 3 15 3 3	
Code 2 UD Major  UD Major  UD-D/Overlay  UD Major  UD Major  UD Major  UD Major	CS 441 CS 413 CS 401 CS 421 CS 421	Programming Language Concepts  Computer Networks  Analysis of Algorithms  Seventh Semester (FALL)  Software Engineering  Operating Systems	CS 201 and CS 221.  CS 301  CS/MATH 211 and CS 301  Total:  CS 301 with grade C- or better.  CS 301 with grade C- or better.  CS 211 and MATH 225, both with grade C- or both with grade C- or both with grade C- or better.	15 3 3 3 3 15 3 3 3	
Code 2 UD Major  UD Major  UD-D/Overlay  UD Major  UD Major  UD Major  UD Major	CS 441 CS 413 CS 401 CS 421 CS 421	Programming Language Concepts  Computer Networks  Analysis of Algorithms  Seventh Semester (FALL)  Software Engineering  Operating Systems	CS 201 and CS 221.  CS 301 CS/MATH 211 and CS 301 Total:  CS 301 with grade C- or better. CS 301 with grade C- or better. CS 211 and MATH 225, both with grade C- or better.	15 3 3 3 3 15 3 3 3 3	
Code 2 UD Major  UD Major  UD Major  UD-D/Overlay  UD Major  UD Major  UD Major	CS 441 CS 413 CS 401 CS 421 CS 421	Programming Language Concepts  Computer Networks  Analysis of Algorithms  Seventh Semester (FALL)  Software Engineering  Operating Systems  Automata and Complexity	CS 201 and CS 221.  CS 301 CS/MATH 211 and CS 301 Total:  CS 301 with grade C- or better. CS 301 with grade C- or better. CS 211 and MATH 225, both with grade C- or better.	15 3 3 3 3 15 3 3 3 3	
Code 2 UD Major  UD Major  UD-D/Overlay  UD Major  UD Major  UD Major  UD Major  Add'l C1 or C2*	CS 441 CS 413 CS 401 CS 421 CS 421	Programming Language Concepts  Computer Networks  Analysis of Algorithms  Seventh Semester (FALL)  Software Engineering  Operating Systems  Automata and Complexity	CS 201 and CS 221.  CS 301 CS/MATH 211 and CS 301 Total:  CS 301 with grade C- or better. CS 301 with grade C- or better. CS 211 and MATH 225, both with grade C- or better.	33 33 33 33 33 33 33 33 33 33 33 33 33	
Code 2  UD Major  UD Major  UD-D/Overlay  UD-D/Overlay  UD Major	CS 311  CS 441  CS 413  CS 401  CS 421  CS 421  CS 411  CS Breadth	Programming Language Concepts  Computer Networks  Analysis of Algorithms  Seventh Semester (FALL)  Software Engineering  Operating Systems  Automata and Complexity	CS 201 and CS 221.  CS 301 CS/MATH 211 and CS 301 Total:  CS 301 with grade C- or better. CS 301 with grade C- or better. CS 211 and MATH 225, both with grade C- or better.	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
Code 2 UD Major	CS 311  CS 441  CS 413  CS 401  CS 421  CS 411  CS Breadth	Programming Language Concepts  Computer Networks  Analysis of Algorithms  Seventh Semester (FALL)  Software Engineering  Operating Systems  Automata and Complexity	CS 201 and CS 221.  CS 301 CS/MATH 211 and CS 301 Total:  CS 301 with grade C- or better. CS 301 with grade C- or better. CS 211 and MATH 225, both with grade C- or better.	33 33 33 33 33 33 33 33 33 33 33 33 33	
Code 2 UD Major  UD Major  UD-D/Overlay  UD Major  UD Major	CS 441 CS 443 CS 401 CS 421 CS 421 CS 411 CS Breadth CS Breadth CS Elective	Programming Language Concepts  Computer Networks  Analysis of Algorithms  Seventh Semester (FALL)  Software Engineering  Operating Systems  Automata and Complexity	CS 201 and CS 221.  CS 301 CS/MATH 211 and CS 301 Total:  CS 301 with grade C- or better. CS 301 with grade C- or better. CS 211 and MATH 225, both with grade C- or better.	33 33 33 33 33 33 33 33 33 33 33 33 33	
Code 2 UD Major  UD Major  UD-D/Overlay  UD Major	CS 311  CS 441  CS 413  CS 401  CS 421  CS 411  CS Breadth	Programming Language Concepts  Computer Networks  Analysis of Algorithms  Seventh Semester (FALL)  Software Engineering  Operating Systems  Automata and Complexity	CS 201 and CS 221.  CS 301 CS/MATH 211 and CS 301 Total:  CS 301 with grade C- or better. CS 301 with grade C- or better. CS 211 and MATH 225, both with grade C- or better.	33 33 33 33 33 33 33 33 33 33 33 33 33	

Note: No changes to, or from, the credit/no credit pattern are permitted after the Grade Type Change period. There are no exceptions to this rule. Courses in a student's major department, regardless of course prefix, may not be taken "CR/NC," unless that is the only grading pattern in the course.

Area A (	9 units)։ Communication in the English Language & Critical Thinkinរុ
	(Must earn passing grade of C-/CR or better)
	DMM 100 or 104, MLL 111
	NGL 101, 102, or 104
☐ A3. PF	
	Area B (9 units) : Scientific Inquiry & Quantitative Reasoning
☐ B1. Ph	nysical Science
☐ B2. Lif	e Science
□ B3. La	boratory Activity
	uantitative Reasoning (Must earn passing grade of C-/CR or better.)
Area C (	9 units): Arts & Humanities - Minimum of three different disciplines as designated by course prefix (e.g., ART, THEA, MUS)
☐ C1. Ar	
	umanities
□ *Addi	tional Lower-division Area C Course in Arts (C1) or Humanities (C2)
Area D (	6 units) : Social Sciences - Minimum of three different disciplines as
	designated by course prefix (e.g., ANTH, ECON, POSC)
□ D1.	
□ D2.	
	Area E (3 units) : Lifelong Learning and Self-Development
□ E.	Acces F (2 contacts Fabrute Canadian
	Area F (3 units): Ethnic Studies
□ F.	
Second	Composition: Requires completion of GE A2 with a C-/CR or better
	Must be completed before attaining junior standing.
□ Cocon	d Composition
	Code (American Institutions Requirement) - Two courses (6 units)
	ng three U.S. Code Requirements of US-1 (U.S. History), US-2 (U.S.
	onstitution), and US-3 (California State & Local Government).
☐ Code	
☐ Code	
Upper Di	ivision GE Requirements (9 units): Should be taken after completio of A1, A2, A3, and B4 with a C- (CR)
□ UD-B.	Upper-division Science Inquiry and Quantitative Reasoning
	Upper-division Arts OR Humanities
	Upper-division Social Sciences
Overlay F	Requirements (9 units): Courses may be upper or lower division, an
□ Diverse	GE or major
☐ Divers	Justice (SJ)
	nability (S)
Justai	Computer Science Breadth Coursework
Students	must complete two (2) courses of the following for 6 units:
	Website Development Units: 3
	Database Architecture Units: 3
	Mobile Programming Units: 3
	Computer Graphics Units: 3
	Artificial Intelligence Units: 3
CS 471 - S	Security and Information Assurance Units: 3
	Elective Courses
	must take two (2) courses with the CS prefix numbered 300 or abov
for a min	imum of 6 units. Courses must not be the same as those already ote: 1-3 units of CS 498 Cooperative Education and/or 1-3 units of CS

\*Students are required to take a minimum of 40 semester units as upper division (includes 9 units upper division GE)