just 2023	Major Academic Plan (MAP)—B.S. Computer Science							Academic Credit Hours 123+ ROTC Course	
Freshman									
Fall	LDRS 101 (1)	Language (3)	CSCI 201/211 (4)	MATH 131 (4)	RPED 260 (3)			ROTC Basic	15
Spring									
		Language (3)	CSCI 202 (3)	FSEM 101 (3)	FSWI 101 (3)	MATH 132 (4)		ROTC Basic	<u>16</u> 31
<u>Sophomore</u>	LDRS 211	Science	MATH 206	CSCI 305	Elective	Strand 1	RPED	ROTC	16
Fall	Fall or Spring	(4)	(3)	(3)	(3)	(3)	Activity	Basic	10
		Science	STAT 261	CSCI 223	Strand	COMM	RPED	ROTC	16
Spring		(4)	(3)	(3)	2 (3)	260 (3)	Activity	Basic	32
Junior	LDRS 311	G. 12	COCI 255	CSCI	M 1 /C	1 DDG 271	1	ROTC	15
<u>Jumor</u> Fall	LDRS 311	Strand 3 (3)	CSCI 355 (3)	Elective (3)	Math/Stat Elective (3)	LDRS 371 (3)		(Advanced)	15
Spring		Elective	CSCI 317	CSCI 320	LDRS 202	Elective		ROTC	15
Sp.m.g		(3)	(3)	(3)	(3)	(3)		(Advanced)	
									30
Senior									
Fall	LDRS 411	CSCI 420	CSCI 405	CSCI 495	ELEC 311	Elective		ROTC	15
		(3)	(3)	(3)	(3)	(3)		(Advanced)	
Spring		CSCI 421 or	CSCI	ELEC 330	Elastina	Elective		ROTC	15
		499	Elective	(3)	Elective (3)	Elective (3)		(Advanced)	
		(3)	(3)						30

Note: The blue cells represent courses in General Education. The grey cells represent graduation requirements. The orange cells are non-departmental requirements, and yellow cells are major requirements.

Strand Requirements: Students must complete three strand courses, which may be completed in any order: English (ENGS 30X), History (HISS 30X), and Social Science (SCSS 30X). 4-hour Science course options: BIOL 105/115, CHEM 151/161, CHEM 152/162, PHYS 221/271, PHYS 222/272.