Bachelor of Science - Data Science, Comp Track - 120 Credits						
		Fall Semester			Spring Semester	
Freshman	CS 100 ENGL 101 MATH 111 PHYS 111 PHYS 111A FRSH SEM Credits:	English Comp: Intro to Academic Writing Calculus I Physics I Physics I Lab Freshman Seminar	3 4 3 1 0	CS 113 ENGL 102 MATH 112 PHYS 121 PHYS 121A Credits:	Introduction to Computer Science I English Comp: Intro to Writing for Research Calculus II Physics II Physics II Lab	3 3 4 3 1
	CS 114			CS 241	Foundations of Computer Science I	3
	MATH 244 or MATH 333	·	3	CS 280	Programming Language Concepts	3
	Lower Humanities GER	Any 200-level course from COM, ENG, HIST, HUM, LIT, PHIL, STS, or THTR	3	MATH 341	Statistical Methods II	3
			3	IS 350	Computers, Society and Ethics	3
	Social Science / Management GER	ENTR 410, HRM 301, IE 492, MGMT 390, or any 200-level course from ECON/EPS	3	YWCC 207	Computing & Effective Communication	1
				Data Science Elective 1	Select from Data Science Elective list in the catalog	3
	Credits:		$\overline{}$	Credits:		16
Junior	CS 288	5 5	- 1	CS 435	Advanced Data Structures & Algorithm Design	3
	CS 301		- 1	CS 482	Data Mining	3
	CS 331	Database System Design and Management	3	CS 375	Machine Learning	3
	CS 370	•		Upper Humanities GER	Any 300-level course from COM, ENG, HIST, HUM, LIT, PHIL, STS, or THTR	3
	COM 313 or COM 312	Oral Presentations or Technical Writing		Data Science Elective 2 YWCC 307	Select from Data Science Elective list in the catalog Professional Development in Computing	3 1
	Credits:		$\overline{}$	Credits:		16
Senior	CS 450		- 1	CS 493	Data Science Capstone 2	3
	CS 444	Big Data Systems	- 1	MATH 344	Regression Analysis	3
	CS 492	Data Science Capstone 1	3		Select from Data Science Elective list in the catalog	3
	MATH 478	Statistical Methods in Data Science	3	Humanities Capstone	HSS 400-level	3
	Data Science Elective 3	Select from Data Science Elective list in the catalog	3	Free Elective		3
	Credits:	1	15	Credits:		15