MAJOR IN COMPUTER SCIENCE, ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING CONCENTRATION

To prepare for first semester. The curriculum for the Computer Science major assumes students enter college prepared to take calculus. Entering students who are not prepared to take calculus will need to fulfill precalculus requirements in the first semester. All students must maintain a C (2.000) or better in CO 150 and in all CS, DSCI, MATH, and STAT courses which are required for graduation.

Major Completion Map

Distinctive Requirements for Degree Program:

Freshman					
Semester 1		Critical	Recommended	AUCC	Credits
CO 150	College Composition (GT-CO2)	Χ		1A	3
First course from Group A, B, or C (See options in Concentration		X			2-4
Requirements T	,	V		0.4	0
Department Approved Science (See list on Concentration Requirements Tab)		X		3A	3
Diversity, Equity, and Inclusion (http://catalog.colostate.edu/general-catalog/all-university-core-curriculum/aucc/#diversity-equity-inclusion) Electives		Х		10	3
			X		2-4
MATH 124 and MATH 126 may be necessary for some students to fulfill pre- calculus requirements.		Χ			
	Total Credits				15
Semester 2		Critical	Recommended	AUCC	Credits
CS 201/PHIL 20	11 Ethical Computing Systems (GT-AH3)	X		3B	3
MATH 156 or 160	Mathematics for Computational Science I (GT-MA1) Calculus for Physical Scientists I (GT-MA1)	Χ		1B	4
Remaining course(s) from Group A, B, or C (See options in Concentration Requirements Tab)		Х			2-7
Department Approved Science with Lab (See list on Concentration Requirements Tab)		Х		3A	4
Electives			X		0-2
CO 150 must be completed by the end of Semester 2 with a grade of C or better.		Х			
	Total Credits				15
Sophomore					
Semester 3		Critical	Recommended	AUCC	Credits
CS 165	CS2Data Structures	Χ			4
CS 220	Discrete Structures and their Applications	X			4
Select one cour	se from the following:	Χ			3-4
DSCI 369	Linear Algebra for Data Science				
MATH 369	Linear Algebra I				
Historical Perspectives (http://catalog.colostate.edu/general-catalog/all-university-core-curriculum/aucc/#historical-perspectives)			Х	3D	3
	Total Credits			,	14
Semester 4		Critical	Recommended	AUCC	Credits
Select one grou	Select one group from the following:				4-5
Group A					
CS 214	Software Development				
CT 301	C++ Fundamentals				
Group B					
CS 253	Software Development with C++				

Semester 8 Capstone Cours Additional Compatab) Electives	se (See list on Concentration Requirements tab) uputer Science Course (See list on Concentration Requirements a courses for the 8th semester are the remaining courses in the of study. Total Credits		Recommended X	AUCC	Credits 4 4 7 7 15
Semester 8 Capstone Cours Additional Comptab) Electives The benchmark	puter Science Course (See list on Concentration Requirements courses for the 8th semester are the remaining courses in the	X X		AUCC	4
Semester 8 Capstone Cours Additional Compatab) Electives	puter Science Course (See list on Concentration Requirements	X X		AUCC	4
Semester 8 Capstone Cours Additional Compatab)	·	Χ		AUCC	4
Semester 8 Capstone Cours Additional Com	·	Χ	Recommended	AUCC	4
Semester 8 Capstone Cours	·	Χ	Recommended	AUCC	4
Semester 8	(Coolint on Concentration Requirements toh)		Recommended	AUCC	
				ALICC	O
ocinester 7.	Total Credits	0 ::: 1			15
Samactar /	Total Credita				15
At least 2 Upper Semester 7.	r-Division CS classes must be completed by the end of	Х			
Electives			Х		7
Systems Electiv	ve (See list on Concentration Requirements tab)	Χ			4
Capstone Cours	se (See list on Concentration Requirements tab)	Χ		4C	4
Semester 7		Critical	Recommended	AUCC	Credits
Senior					
-	Total Credits				15
CS 314 and CS	320 and CS 370 must be completed by the end of Semester 6.	Χ			
Technical Electi	ives (See list on Concentration Requirements Tab)	Χ			6-8
One CS course	numbered 300- or above, excluding 380-399 and 480-499	Χ			3-4
CS 345	Machine Learning Foundations and Practice	Χ			3
CS 314	Software Engineering	Χ			3
Semester 6		Critical	Recommended	AUCC	Credits
	Total Credits				15
CS 253 must be	e completed by the end of Semester 5.	Χ			
Electives	, , , , , , , , , , , , , , , , , , ,		Х		0-3
	avioral Sciences (http://catalog.colostate.edu/general- versity-core-curriculum/aucc/#social-behavioral-sciences)		Х	3C	3
-	curriculum/aucc/#advanced-writing)		V	20	2
	ng (http://catalog.colostate.edu/general-catalog/all-		X	2	3
CS 370	Operating Systems	Χ			3
CS 320	AlgorithmsTheory and Practice	Χ			3
Semester 5		Critical	Recommended	AUCC	Credits
Junior					
	Total Credits				16
the end of Seme					
	MATH 160 and MATH 369 or DSCI 369 must be completed by	X			
	220 and CS 270 must be completed by the end of Semester 4.	Х	^		0-3
Electives	intro to medical ractice of statistics		Х		0-3
STAT 307	Intro to Theory and Practice of Statistics				
STAT 302A STAT 307	Introduction to Biostatistics				
STAT 301 STAT 302A	Statistics Supplement: General Applications				
STAT 301	rse from the following: Introduction to Applied Statistical Methods	۸			1-3
161 Calculus for Physical Scientists II (GT-MA1) Select one course from the following:		Х			1-3
MATH 256 or 161	Mathematics for Computational Science II		Х		4
	Computer Organization				
CS 270	Computer Systems Foundations				
CS 250 CS 270					
CS 250	rse from the following:				4