## MAJOR IN MATHEMATICS, APPLIED MATHEMATICS CONCENTRATION

## **Major Completion Map**

CS 220

MATH 235

Select one course from the following:

Discrete Structures and their Applications

Introduction to Mathematical Reasoning

**Distinctive Requirements for Degree Program:** 

TO PREPARE FOR FIRST SEMESTER: The curriculum for the Major in Mathematics, Applied Mathematics Concentration assumes students enter college prepared to take calculus. Entering students who are not prepared to take calculus will need to fulfill pre-calculus requirements in the first semester: MATH 117, MATH 118, MATH 124, MATH 125, MATH 126. A minimum grade of C is required in all Mathematics, Statistics, and Computer Science courses that are required by the major.

Freshman					
Semester 1		Critical	Recommended	AUCC	Credits
CO 150	College Composition (GT-CO2)			1A	3
MATH 160	Calculus for Physical Scientists I (GT-MA1)		Χ	1B	4
MATH 192	First Year Seminar in Mathematical Sciences				1
Arts and Humar	nities (http://catalog.colostate.edu/general-catalog/all-			3B	3
university-core-curriculum/aucc/#arts-humanities)					
Historical Perspectives (http://catalog.colostate.edu/general-catalog/all-university-core-curriculum/aucc/#historical-perspectives)				3D	3
Pre-Calculus Requirements must be completed by the end of Semester 1, if needed (MATH 117, MATH 118, MATH 124, MATH 125, MATH 126).		Χ			
	Total Credits				14
Semester 2		Critical	Recommended	AUCC	Credits
MATH 161	Calculus for Physical Scientists II (GT-MA1)		Χ	1B	4
Arts and Humanities (http://catalog.colostate.edu/general-catalog/all-university-core-curriculum/aucc/#arts-humanities)				3B	3
	, and Inclusion (http://catalog.colostate.edu/general-catalog/ re-curriculum/aucc/#diversity-equity-inclusion)			1C	3
Social and Beha	avioral Sciences (http://catalog.colostate.edu/general- ersity-core-curriculum/aucc/#social-behavioral-sciences)			3C	3
Elective					3
CO 150, MATH	160 must be completed by the end of Semester 2.	X			
	Total Credits				16
Sophomore					
		Critical	Recommended	AUCC	
Semester 3		Critical	riccommended	AUCC	Credits
MATH 261	Calculus for Physical Scientists III	Critical	X	AUCC	Credits 4
	Calculus for Physical Scientists III Physics for Scientists and Engineers I (GT-SC1)	Critical		3A	
MATH 261	•	Critical	X		4
MATH 261 PH 141 STAT 315	Physics for Scientists and Engineers I (GT-SC1)	Critical	X		4 5
MATH 261 PH 141 STAT 315	Physics for Scientists and Engineers I (GT-SC1) Intro to Theory and Practice of Statistics	Critical	X		4 5 3
MATH 261 PH 141 STAT 315 Select four cred	Physics for Scientists and Engineers I (GT-SC1) Intro to Theory and Practice of Statistics lits from the following:	Critical	X	3A	4 5 3
MATH 261 PH 141 STAT 315 Select four cred CS 150B	Physics for Scientists and Engineers I (GT-SC1) Intro to Theory and Practice of Statistics lits from the following: Culture and Coding: Python (GT-AH3)	Critical	X	3A	4 5 3
MATH 261 PH 141 STAT 315 Select four cred CS 150B CS 152	Physics for Scientists and Engineers I (GT-SC1) Intro to Theory and Practice of Statistics lits from the following: Culture and Coding: Python (GT-AH3) Python for STEM	Critical	X	3A	4 5 3
MATH 261 PH 141 STAT 315 Select four cred CS 150B CS 152 CS 162	Physics for Scientists and Engineers I (GT-SC1) Intro to Theory and Practice of Statistics lits from the following: Culture and Coding: Python (GT-AH3) Python for STEM CS1-Introduction to Java Programming	Critical	X	3A	4 5 3
MATH 261 PH 141 STAT 315 Select four cred CS 150B CS 152 CS 162 CS 164	Physics for Scientists and Engineers I (GT-SC1) Intro to Theory and Practice of Statistics lits from the following: Culture and Coding: Python (GT-AH3) Python for STEM CS1-Introduction to Java Programming CS1-Computational Thinking with Java	Critical	X	3A	4 5 3
MATH 261 PH 141 STAT 315 Select four cred CS 150B CS 152 CS 162 CS 164 MATH 151 STAT 158	Physics for Scientists and Engineers I (GT-SC1) Intro to Theory and Practice of Statistics lits from the following: Culture and Coding: Python (GT-AH3) Python for STEM CS1-Introduction to Java Programming CS1-Computational Thinking with Java Mathematical Algorithms in Matlab I	X	X	3A	4 5 3
MATH 261 PH 141 STAT 315 Select four cred CS 150B CS 152 CS 162 CS 164 MATH 151 STAT 158	Physics for Scientists and Engineers I (GT-SC1) Intro to Theory and Practice of Statistics lits from the following: Culture and Coding: Python (GT-AH3) Python for STEM CS1-Introduction to Java Programming CS1-Computational Thinking with Java Mathematical Algorithms in Matlab I Introduction to R Programming		X	3A	4 5 3
MATH 261 PH 141 STAT 315 Select four cred CS 150B CS 152 CS 162 CS 164 MATH 151 STAT 158	Physics for Scientists and Engineers I (GT-SC1) Intro to Theory and Practice of Statistics lits from the following: Culture and Coding: Python (GT-AH3) Python for STEM CS1-Introduction to Java Programming CS1-Computational Thinking with Java Mathematical Algorithms in Matlab I Introduction to R Programming t be completed by the end of Semester 3.		X	3A	4 5 3 4
MATH 261 PH 141 STAT 315 Select four cred CS 150B CS 152 CS 162 CS 164 MATH 151 STAT 158 MATH 161 mus	Physics for Scientists and Engineers I (GT-SC1) Intro to Theory and Practice of Statistics lits from the following: Culture and Coding: Python (GT-AH3) Python for STEM CS1-Introduction to Java Programming CS1-Computational Thinking with Java Mathematical Algorithms in Matlab I Introduction to R Programming t be completed by the end of Semester 3.	X	X	3A 3B,3B	16

D001.000	Linear Almahar for Data Oniona				
DSCI 369	Linear Algebra for Data Science				
MATH 369	Linear Algebra I				4
	se from the following:				4
MATH 340	Intro to Ordinary Differential Equations				
MATH 345	Differential Equations	.,			
MATH 261, PH 1	141 must be completed by the end of Semester 4.	X			
	Total Credits				14-17
Junior					
Semester 5		Critical	Recommended	AUCC	Credits
MATH 450	Introduction to Numerical Analysis I		Х	4A	3
	ses from the following:				6
MATH 301	Introduction to Combinatorial Theory				
MATH 331	Introduction to Mathematical Modeling				
MATH 332	Partial Differential Equations				
MATH 360	Mathematics of Information Security				
	ee Concentration Coordinator)				3
Elective					3
MATH 369 must	t be completed by the end of Semester 5.	X			
	Total Credits				15
Semester 6		Critical	Recommended	AUCC	Credits
MATH 317	Advanced Calculus of One Variable		X	4B	3
MATH 451	Introduction to Numerical Analysis II		Χ		3
	Physical Sciences (http://catalog.colostate.edu/general- ersity-core-curriculum/aucc/#biological-physical-sciences)			3A	3
Mathematical S					3
Related Area (Se	ee Concentration Coordinator)				3
	ATH 345 must be completed by the end of Semester 6.	Х			
	Total Credits				15
Senior					
Semester 7		Critical	Recommended	AUCC	Credits
Mathematical S	cience Elective				6
	ee Concentration Coordinator)				3
Electives					6
	t be completed by the end of Semester 7.	Χ			· ·
	Total Credits				15
Semester 8	Total of calls	Critical	Recommended	AUCC	Credits
JTC 300	Strategic Writing and Communication (GT-CO3)	Х	riccommended	2	3
MATH 435	Projects in Applied Mathematics	X		4C	3
	se from the following:	X		40	3
MATH 417	Advanced Calculus I	Α			3
MATH 417 MATH 419	Introduction to Complex Variables				
MATH 419 MATH 430/					
ECE 430	Fourier and Wavelet Analysis with Apps				
	ee Concentration Coordinator)	X			3
Elective		Х			0-3
The benchmark entire program of	courses for the 8th semester are the remaining courses in the of study.	e X			
-	Total Credits				12-15
	Program Total Credits:				120