## Mathematics and Computer Science (BA/ BS)

#### Arkady Vaintrob and Christopher B. Wilson, Advisors

Students who want training in both mathematics and computer science can declare a joint mathematics and computer science major. This allows them to develop skills and knowledge in both fields. The program develops team players prepared for information-based jobs. MACS students graduate with the tools to analyze complex problems and to compute the answers to them.

#### Program Learning Outcomes

Upon successful completion of this program, students will be able to:

- Demonstrate proficiency in the main areas of computer science, including data structures and algorithms, computer systems, programming languages, and software development.
- Draw on broad knowledge of computer science to design, implement, and test software solutions to problems in a variety of areas.
- Demonstrate in-depth understanding of some area of computer science (theoretical foundations, computer systems, software development).
- Demonstrate proficiency with the calculational techniques and applications of calculus and linear algebra.
- Read and write mathematical proofs, producing arguments that are logically and syntactically correct.
- Demonstrate an in-depth understanding of some area of mathematics.
- Communicate and collaborate with others and express ideas orally and in writing.

### Mathematics and Computer Science Major Requirements

The requirements for the mathematics and computer science (MACS) major fall into four categories: mathematics, computer science, writing, and science, with 44 credits taken in mathematics, 40 credits in computer science, and 16 credits (science and writing) in other departments.

Computer Science I (CS 210), Computer Science II (CS 211), Computer Science III (CS 212), Elements of Discrete Mathematics I (MATH 231), and Elements of Discrete Mathematics II (MATH 232) must be passed with grades of B– or better before students can take the upper-division core courses. Courses required for the major must be taken for a letter grade. Upper-division courses must be passed with a grade of C– or better. The science courses may be taken pass/no pass (P/N) or letter grades.

Code	Title	Credits
Core Courses		
CS 210–212	Computer Science I-III	12
MATH 231-232	Elements of Discrete Mathematics I-II	8
MATH 251–253	Calculus I-III	12
or MATH 261- 263	- Calculus with Theory I-III	

#### **Mathematics Requirements**

Mathematics Rec	•	
Select one of the f		
MATH 316	Fundamentals of Analysis I	
MATH 347	Fundamentals of Number Theory I	
MATH 391	Fundamentals of Abstract Algebra I	
MATH 341–342	Elementary Linear Algebra	8
MATH 351–352	Elementary Numerical Analysis I-II	8
462	Introduction to Mathematical Methods of Statistics I-	
Upper-level mathe	ematics course <sup>1</sup>	4
Computer Science	ce	
CS 313	Intermediate Data Structures	4
CS 314	Computer Organization	4
CS 315	Intermediate Algorithms	4
CS 425	Principles of Programming Languages	4
Select one of the f	ollowing:	4
CS 322	Introduction to Software Engineering	
CS 330	C/C++ and Unix	
CS 420	Automata Theory	
CS 422	Software Methodology I	
Two other upper-c	livision CS courses <sup>2</sup>	8
Writing Requiren		
WR 320	Scientific and Technical Writing	4
or WR 321	Business Communications	
Science Require	nents	
	rom one of the following science areas:	12
Biology <sup>3</sup>	, i i i i i i i i i i i i i i i i i i i	
BI 211	General Biology I: Cells	
& BI 213	and General Biology III: Ecology and Evolution	
or BI 211– 212	General Biology I-II	
Chemistry <sup>3</sup>		
CH 111	Introduction to Chemical Principles	
or CH 113	The Chemistry of Sustainability	
or CH 221	General Chemistry I	
	Advanced General Chemistry I	
CH 221–223	General Chemistry	
or CH 224H- 226H	Honors General Chemistry	
Geography		
GEOG 141	The Natural Environment	
Select two of th	e following:	
GEOG 321	Climatology	
GEOG 322	Geomorphology	
GEOG 323	Biogeography	
Earth Science	0 0 1 7	
ERTH 201	Dynamic Planet Earth	
ERTH 202	Earth's Surface and Environment	
ERTH 203	History of Life	
Physics <sup>3</sup>		
PHYS 201– 203	General Physics	

or PHYS 25'Foundations of Physics I 253		
Psychology		
PSY 201Z	Introduction to Psychology I	
Select two of the following:		
PSY 301	Scientific Thinking in Psychology	
PSY 304	Biopsychology	
PSY 305	Cognition	
PSY 348	Music and the Brain	
Total Credits		96

#### Total Credits

- <sup>1</sup> Excludes Statistical Methods I (MATH 425)
- <sup>2</sup> Special Studies: [Topic] (CS 399) and Experimental Course: [Topic] (CS 410) courses used as electives must have a prerequisite of Intermediate Data Structures (CS 313) and have regular class meetings and homework assignments. At least one course must be numbered 410 or above.
- 3 Students are encouraged to complete the accompanying lab courses.

#### **Additional Requirements**

Students must earn no grade below a B- in required lower-division mathematics and computer science courses-Computer Science I (CS 210), Computer Science II (CS 211), Computer Science III (CS 212), Elements of Discrete Mathematics I (MATH 231), Elements of Discrete Mathematics II (MATH 232)-for automatic advancement to upperdivision computer science courses. At least 12 of the mathematics upperdivision credits applied to the degree must be taken in residence at the university.

#### Major Progress Review and Major in Good Standing

Each major must meet with a CS advisor to file a Major Progress Review form after completing 12 credits of the upper-division core, including at least one course from each department. Mathematics and computer science courses and at least 8 credits of upper-division CS courses used to satisfy upper-division major requirements must be taken for letter grades and passed with grades of C- or better. At least 12 of the upper-division mathematics credits and 12 of the upper-division computer science credits applied to the degree must be taken in residence at the university. A student who receives two grades below C- in the upperdivision core or three grades below C- in any upper-division courses may be removed from the major.

Code	Title	Credits
MATH 316	Fundamentals of Analysis I	4
MATH 341	Elementary Linear Algebra	4
MATH 342	Elementary Linear Algebra	4
CS 313	Intermediate Data Structures	4
CS 314	Computer Organization	4
CS 315	Intermediate Algorithms	4
CS 425	Principles of Programming Languages	4
One of the follow	/ing:	
CS 330	C/C++ and Unix	4
CS 420	Automata Theory	4
CS 422	Software Methodology I	4

#### **Honors Program**

Both of the cooperating departments offer departmental honors programs to their undergraduate majors. After obtaining advance approval from both of their advisors, students in the joint degree program are eligible to attain honors in mathematics and computer science by meeting the honors requirements of either department, including writing a thesis.

## Four-Year Degree Plan

The degree plan shown is only a sample of how students may complete their degrees in four years. There are alternative ways. Students should consult their advisor to determine the best path for them.

## **Bachelor of Arts in Mathematics and Computer Science**

Course First Year Fall	Title	Credits Milestones
CS 122	Introduction to Programming and Problem Solving	4
MATH 112Z	Precalculus II: Trigonometry	4
WR 121Z	Composition I	4
First term of s	econd-year second-language sequence	4
	Credits	16
Winter		
CS 210	Computer Science I	4
MATH 231	Elements of Discrete Mathematics I	4
WR 122Z or WR 123	Composition II or College Composition III	4
Second term sequence	of second-year second-language	4
	Credits	16
Spring		
CS 211	Computer Science II	4
MATH 232	Elements of Discrete Mathematics II	4
Core-education	on course in arts and letters	4
Third term of	second-year second-language sequence	4
	Credits	16
	Total Credits	48
Course	Title	<b>Credits Milestones</b>
Second Year		
Fall		
CS 212	Computer Science III	4
MATH 251	Calculus I	4
First course o	f additional science sequence	4
Core-education	on course in social science	4
	Credits	16
Winter		
CS 313	Intermediate Data Structures	4
MATH 252	Calculus II	4
Second cours	e of additional science sequence	4
Core-education	on arts and letters	4
	Credits	16

Total Credits		48
	Credits	16
Core-educat	ion social science	4
Third course of additional science sequence		4
MATH 253	Calculus III	4
CS 315	Intermediate Algorithms	4
Spring		

#### Spring

4

12

4

4

4

12

	Total Credits	36
	Credits	12
Elective cours	e	4
Upper-divisior code	n elective course with MATH subject	4
WR 320 or WR 321	Scientific and Technical Writing or Business Communications	4
opinig		

Title Course **Credits Milestones** Third Year Fall CS 314 **Computer Organization** 4 MATH 316 Fundamentals of Analysis I 4 or Fundamentals of Number Theory or **MATH 347** or Fundamentals of Abstract or Algebra I MATH 391 CS 322 Introduction to Software Engineering 4 Core-education course in arts and letters 4 Credits 16 Winter CS 322 Introduction to Software Engineering 4 MATH 341 Elementary Linear Algebra 4 Core-education course in social science 4 Core-education course in arts and letters that also 4 satisfies cultural literacy requirement Credits 16 Spring CS 425 Principles of Programming Languages 4 Elementary Linear Algebra 4 MATH 342 Core-education course in social science that also 4 satisfies cultural literacy requirement Elective course 4 Credits 16 **Total Credits** 48 Course Title **Credits Milestones** Fourth Year Fall Elementary Numerical Analysis I MATH 351 4 or Introduction to Mathematical or MATH 461 Methods of Statistics I Upper-division elective course with CS subject code 4

Elective course

Elective course

Winter **MATH 352** 

> or **MATH 462**

Credits

Credits

Elementary Numerical Analysis II

Methods of Statistics II Upper-division elective course with CS subject code

or Introduction to Mathematical

# Bachelor of Science in Mathematics and **Computer Science**

Compute		
Course First Year Fall	Title	Credits Milestones
MATH 112Z	Precalculus II: Trigonometry	4
CS 122	Introduction to Programming and Problem Solving	4
WR 121Z	Composition I	4
Core-education	on course in arts and letters	4
	Credits	16
Winter		
MATH 231	Elements of Discrete Mathematics I	4
CS 210	Computer Science I	4
WR 122Z	Composition II	4
or WR 123	or College Composition III	
Core-educatio	on course in social science	4
	Credits	16
Spring		
MATH 232	Elements of Discrete Mathematics II	4
CS 211	Computer Science II	4
Core-educatio	on course in arts and letters	4
Core-educatio	on course in social science	4
	Credits	16
	Credits Total Credits	16 48
Course		
Course Second Year	Total Credits Title	48
	Total Credits Title	48
Second Year	Total Credits Title	48
Second Year Fall MATH 251 CS 212	Total Credits Title Calculus I Computer Science III	48 Credits Milestones
Second Year Fall MATH 251 CS 212 Core-education	Total Credits Title Calculus I	48 Credits Milestones 4
Second Year Fall MATH 251 CS 212 Core-educatic a cultural litera	Total Credits Title Calculus I Computer Science III on course in arts and letters also satisfies	48 Credits Milestones 4 4
Second Year Fall MATH 251 CS 212 Core-educatic a cultural litera	Total Credits Title Calculus I Computer Science III on course in arts and letters also satisfies acy requirement	48 Credits Milestones 4 4 4
Second Year Fall MATH 251 CS 212 Core-educatic a cultural litera First course o	Total Credits Title Calculus I Computer Science III on course in arts and letters also satisfies acy requirement f additional science sequence	48 Credits Milestones 4 4 4 4 4
Second Year Fall MATH 251 CS 212 Core-educatic a cultural litera First course o Winter	Total Credits Title Calculus I Computer Science III on course in arts and letters also satisfies acy requirement f additional science sequence Credits	48 Credits Milestones 4 4 4 4 4 4 16
Second Year Fall MATH 251 CS 212 Core-educatic a cultural litera First course of Winter CS 313 MATH 252	Total Credits Title Calculus I Computer Science III on course in arts and letters also satisfies acy requirement f additional science sequence Credits Intermediate Data Structures	48 Credits Milestones 4 4 4 4 4 4 16 16
Second Year Fall MATH 251 CS 212 Core-educatic a cultural litera First course o Winter CS 313 MATH 252 Second cours Core-educatic	Total Credits         Title         Calculus I         Computer Science III         on course in arts and letters also satisfies         acy requirement         f additional science sequence         Credits         Intermediate Data Structures         Calculus II	48 Credits Milestones 4 4 4 4 4 4 16 16 4 4 4
Second Year Fall MATH 251 CS 212 Core-educatic a cultural litera First course o Winter CS 313 MATH 252 Second cours Core-educatic	Total Credits Title Calculus I Computer Science III on course in arts and letters also satisfies acy requirement f additional science sequence Credits Intermediate Data Structures Calculus II e of additional science sequence on course in social science also satisfies	48 Credits Milestones 4 4 4 4 4 4 16 16 4 4 4 4 4
Second Year Fall MATH 251 CS 212 Core-educatic a cultural litera First course o Winter CS 313 MATH 252 Second cours Core-educatic	Total Credits         Title         Calculus I         Computer Science III         on course in arts and letters also satisfies acy requirement         f additional science sequence         Credits         Intermediate Data Structures         Calculus II         e of additional science sequence also satisfies acy requirement	48 Credits Milestones 4 4 4 4 4 4 16 4 4 4 4 4 4 4

	Calculus III	4 Electiv	e course
Third course of	of additional science sequence	4	Crea
Core-education	on course in social science	4	Total (
	Credits	16	
	Total Credits	48	
Course Third Year	Title	Credits Milestones	
Fall			
CS 314 MATH 316 or MATH 347 or	Computer Organization Fundamentals of Analysis I or Fundamentals of Number Theory I or Fundamentals of Abstract Algebra I	4	
MATH 391			
CS 322	Introduction to Software Engineering	4	
Jore-educatio	on course in arts and letters	4	
Winter	Credits	16	
CS 322	Introduction to Software Engineering	Λ	
US 322 MATH 341	Introduction to Software Engineering Elementary Linear Algebra	4	
Elective cours		8	
	Credits	16	
pring	Credits	10	
CS 425	Principles of Programming Languages	4	
/ATH 342	Elementary Linear Algebra	4	
Elective cours		8	
	Credits	16	
	Total Credits	48	
ourse	Title	Credits Milestones	
Fourth Year Fall			
Elective cours	se with a CS subject code	4	
ATH 351 or MATH 461	Elementary Numerical Analysis I or Introduction to Mathematical Methods of Statistics I	4	
Elective cours	se	4	
	Credits	12	
Vinter			
Elective cours	se with a CS subject code	4	
MATH 352 or MATH 462	Elementary Numerical Analysis II or Introduction to Mathematical Methods of Statistics II	4	
Elective cours		4	
	Credits	12	
Spring			
	se with MATH subject code	4	
Elective cours	Scientific and Technical Writing	4	