Mathematics (BA/BS)

The field of mathematics sits midway between the sciences and the humanities. Like the sciences, mathematical thought is very analytical, precise, and rigorous. But like the arts and humanities, mathematics is about exploring places of incredible grace and beauty, some of which can only be accessed through the power of imagination. You can explore geometry in ten-dimensional space, learn about advanced and exotic number systems, and study statistical techniques for finding patterns in data sets, all in a supportive and collaborative environment.

Students majoring in mathematics can choose a track from three areas: applied mathematics, pure mathematics, and secondary teaching. Applied mathematics studies physical, biological, and sociological aspects; pure mathematics focuses on the development of mathematical principles for their own sake; and secondary teaching prepares students to teach math. Regardless of your focus, the mathematics major will teach you the art of disciplined and logical thought, skills that are very valuable to future employers. A mathematics degree prepares you for work in fields like engineering, computer programming, information technology, financial planning, data management, business, and education.

Program Learning Outcomes

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

- Use the language of mathematics correctly in the context of linear algebra and multi-variable calculus.
- Read and interpret written mathematics expressed using definitions, axioms, theorems, proofs and conjectures.
- Write clear and logical explanations of mathematical ideas.
- Apply computational and problem solving skills to investigate new mathematical questions.
- Demonstrate familiarity with the remarkable breadth of classical mathematics, including at least one area from algebra (groups of symmetries, factorization in commutative rings), analysis (limits, derivatives, integrals, and series), and number theory (prime numbers, Diophantine equations, and quadratic reciprocity).
- (Pure track) Demonstrate an in-depth understanding of a more advanced topic in algebra, analysis or topology. Use appropriate software (such as LaTeX) for mathematical writing in the context of proofs in this area.
- (Secondary teaching track) Understand some of the foundations of geometry, and the history and applications of calculus, as appropriate for secondary teaching. Use software (such as Desmos, Mathematica) in this context.

The department offers undergraduate preparation for positions in government, business, and industry and for graduate work in mathematics and statistics. Each student's major program is individually constructed in consultation with an advisor.

Upper-division courses used to satisfy major requirements must be taken for letter grades, and only one D grade (D+ or D or D–) may be counted toward the upper-division requirement. At least 12 credits in upper-division mathematics courses must be taken in residence at the university.

Statistical Methods I (MATH 425) cannot be used to satisfy requirements for a mathematics major or minor.

To qualify for a bachelor's degree with a major in mathematics, a student must satisfy the requirements for one of three options: the standard track, pure mathematics, or secondary teaching. In each option, most courses require calculus as a prerequisite, and in each option some of the courses require satisfying the bridge requirement.

- Standard Track (p. 1)
- Pure Mathematics (p. 2)
- Secondary Teaching (p. 3)

Mathematics Major - Standard Track

Code	Title	Credits
MATH 253	Calculus III	4
MATH 281–282	Several-Variable Calculus I-II	8
MATH 341–342	Elementary Linear Algebra	8
CS 122	Introduction to Programming and Problem Solving	4
Select one of the f	following sets of Bridge courses:	12
MATH 231-232	2 and two of MATH 201–206	
MATH 261–262	2 and two of MATH 201–206	
MATH 307 and	four of MATH 201–206	
Select one of the f	following Fundamentals sequences:	8
MATH 316– 317	Fundamentals of Analysis I-II	
MATH 347– 348	Fundamentals of Number Theory I-II	
MATH 391– 392	Fundamentals of Abstract Algebra I-II	
Select four of the t sequence: ²	following, including at least one two-term	16
MATH 316	Fundamentals of Analysis I	
MATH 317	Fundamentals of Analysis II	
MATH 320	Theory of Differential Equations	
MATH 343	Statistical Models and Methods ^{3, 4}	
MATH 345M	Probability and Statistics for Data Science $_{3,4}$	
DSCI 345M	Probability and Statistics for Data Science $_{3, 4}$	
MATH 347	Fundamentals of Number Theory I	
MATH 348	Fundamentals of Number Theory II	
MATH 351	Elementary Numerical Analysis I	
MATH 352	Elementary Numerical Analysis II	
MATH 391	Fundamentals of Abstract Algebra I	
MATH 392	Fundamentals of Abstract Algebra II	
MATH 394	Geometries from an Advanced Viewpoint I	
MATH 395	Geometries from an Advanced Viewpoint II	
MATH 397	History and Applications of Calculus	
MATH 411	Functions of a Complex Variable I	
MATH 412	Functions of a Complex Variable II	
MATH 413	Introduction to Analysis I	
MATH 414	Introduction to Analysis II	
MATH 415	Introduction to Analysis III	

Тс	otal Credits		60
	MATH 467	Stochastic Processes	
	MATH 463	Mathematical Methods of Regression Analysis and Analysis of Variance	
	MATH 462	Introduction to Mathematical Methods of Statistics II ^{3, 4}	
	MATH 461	Introduction to Mathematical Methods of Statistics I	
	MATH 458	Introduction to Mathematical Cryptography	
	MATH 456	Networks and Combinatorics	
	MATH 446	Introduction to Abstract Algebra III	
	MATH 445	Introduction to Abstract Algebra II	
	MATH 444	Introduction to Abstract Algebra I	
	MATH 441	Linear Algebra	
	MATH 433	Introduction to Differential Geometry	
	MATH 432	Introduction to Topology II	
	MATH 431	Introduction to Topology I	
	MATH 422	Partial Differential Equations: Fourier Analysis II	
	MATH 421M	Partial Differential Equations: Fourier Analysis I	

¹ For students who have completed Calculus with Theory I-III (MATH 261–263) with a grade of mid-C or better, the department will waive the requirement for Fundamentals of Analysis I-II (MATH 316– 317).

- ² Sequences include Fundamentals of Analysis I-II (MATH 316–317), Fundamentals of Number Theory I-II (MATH 347–348), Elementary Numerical Analysis I-II (MATH 351–352), Fundamentals of Abstract Algebra I-II (MATH 391–392), Geometries from an Advanced Viewpoint I-II (MATH 394–395), Functions of a Complex Variable I-II (MATH 411– 412), Partial Differential Equations: Fourier Analysis I (MATH 421M) -Partial Differential Equations: Fourier Analysis I (MATH 422), Introduction to Analysis I-III (MATH 413–415), Introduction to Topology (MATH 431–432), Introduction to Abstract Algebra I-III (MATH 444–446), Introduction to Mathematical Methods of Statistics I-II (MATH 461–462), Introduction to Mathematical Methods of Statistics I (MATH 461) - Stochastic Processes (MATH 467); credit for these courses cannot count for both the two-term Fundamentals sequence and the four upper-division electives.
- ³ After completing Introduction to Mathematical Methods of Statistics II (MATH 462), students cannot receive credit for: Statistical Models and Methods (MATH 343), Probability and Statistics for Data Science (MATH 345M), nor Probability and Statistics for Data Science (DSCI 345M).
- ⁴ Students can only use one of the following toward the twocourse upper-division requirement: Statistical Models and Methods (MATH 343), Probability and Statistics for Data Science (MATH 345M), Probability and Statistics for Data Science (DSCI 345M), and Introduction to Mathematical Methods of Statistics II (MATH 462).

Mathematics Major - Pure Mathematics

Code	Title	Credits
MATH 253	Calculus III	4
MATH 281–282	Several-Variable Calculus I-II	8

MATH 316–317	Fundamentals of Analysis I-II ¹	8
MATH 341–342	Elementary Linear Algebra	8
CS 122	Introduction to Programming and Problem Solving	4
Select one of the	following sets of Bridge courses:	12
MATH 231– 232	Elements of Discrete Mathematics I-II (and two from MATH 201–206)	
MATH 261– 262	Calculus with Theory I-II (and two from MATH 201–206)	
MATH 307	Introduction to Proof (and four from MATH 201–206)	
Select one of the	following Abstract Algebra sequences:	8
MATH 391– 392	Fundamentals of Abstract Algebra I-II	
MATH 444– 445	Introduction to Abstract Algebra I-II	
Select two of the	following: ²	8
MATH 320	Theory of Differential Equations	
MATH 343	Statistical Models and Methods ³	
MATH 345M	Probability and Statistics for Data Science 3, 4	
DSCI 345M	Probability and Statistics for Data Science $_{3,4}$	
MATH 347	Fundamentals of Number Theory I	
MATH 348	Fundamentals of Number Theory II	
MATH 351	Elementary Numerical Analysis I	
MATH 352	Elementary Numerical Analysis II	
MATH 391	Fundamentals of Abstract Algebra I	
MATH 392	Fundamentals of Abstract Algebra II	
MATH 394	Geometries from an Advanced Viewpoint I	
MATH 395	Geometries from an Advanced Viewpoint II	
MATH 397	History and Applications of Calculus	
MATH 411	Functions of a Complex Variable I	
MATH 412	Functions of a Complex Variable II	
MATH 413	Introduction to Analysis I	
MATH 414	Introduction to Analysis II	
MATH 415	Introduction to Analysis III	
MATH 421M	Partial Differential Equations: Fourier Analysis I	
MATH 422	Partial Differential Equations: Fourier Analysis II	
MATH 431	Introduction to Topology I	
MATH 432	Introduction to Topology II	
MATH 433	Introduction to Differential Geometry	
MATH 441	Linear Algebra	
MATH 444	Introduction to Abstract Algebra I	
MATH 445	Introduction to Abstract Algebra II	
MATH 446	Introduction to Abstract Algebra III	
MATH 461	Introduction to Mathematical Methods of Statistics I	
MATH 462	Introduction to Mathematical Methods of Statistics II $^{\rm 3}$	
MATH 463	Mathematical Methods of Regression Analysis and Analysis of Variance	

MATH 467 Stochastic Processes

Total Credits

- ¹ For students who have completed Calculus with Theory I-III (MATH 261–263) with grades of mid-C or better, the department will waive the requirement for Fundamentals of Analysis I-II (MATH 316– 317).
- ² The two-term abstract algebra sequence—Introduction to Abstract Algebra I (MATH 444), Introduction to Abstract Algebra II (MATH 445)—cannot also count toward the two upper-division electives.
- ³ Students can only use one of the following toward the twocourse upper-division requirement: Statistical Models and Methods (MATH 343), Probability and Statistics for Data Science (MATH 345M), Probability and Statistics for Data Science (DSCI 345M), and Introduction to Mathematical Methods of Statistics II (MATH 462).
- ⁴ After completing Introduction to Mathematical Methods of Statistics II (MATH 462), students cannot receive credit for: Statistical Models and Methods (MATH 343), Probability and Statistics for Data Science (MATH 345M), nor Probability and Statistics for Data Science (DSCI 345M).

Mathematics Major - Secondary Teaching

Code	Title	Credits
MATH 253	Calculus III	4
MATH 281	Several-Variable Calculus I	4
MATH 341	Elementary Linear Algebra	4
MATH 343	Statistical Models and Methods	4
CS 122	Introduction to Programming and Problem Solving	4
Select one of the	following sets of Bridge courses:	12
MATH 231– 232	Elements of Discrete Mathematics I-II (and two from MATH 201–206)	
MATH 261– 262	Calculus with Theory I-II (and two from MATH 201–206)	
MATH 307	Introduction to Proof (and from from MATH 201–206)	
Select two of the	following Fundamentals sequences: ¹	16
MATH 316– 317	Fundamentals of Analysis I-II	
MATH 347– 348	Fundamentals of Number Theory I-II	
MATH 391– 392	Fundamentals of Abstract Algebra I-II	
MATH 394–395	Geometries from an Advanced Viewpoint I- II	8
MATH 397	History and Applications of Calculus	4
Total Credits		60

¹ For students who have completed Calculus with Theory I-III (MATH 261–263) with grades of mid-C or better, the department will waive the requirement for Fundamentals of Analysis I-II (MATH 316– 317).

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.

To enroll with courses that have prerequisites, students must complete the prerequisite course with grades of C– or better or P. All upper-division mathematics courses must be taken for letter grades to count toward a mathematics major or minor, and only one D grade (D+ or D or D–) may be counted toward the upper-division requirements for the major or minor.

Standard Track

60

- Pure Mathematics (p. 5)
- Secondary Teaching (p. 8)

Bachelor of Arts in Mathematics: Standard Track

Course First Year Fall	Title	Credits Milestones
MATH 203	Analysis and Number Theory Math Lab	2
MATH 251	Calculus I	4
WR 121Z	Composition I	4
First term of fi	rst-year second-language sequence	5
	Credits	15
Winter		
MATH 252	Calculus II	4
WR 122Z or WR 123	Composition II or College Composition III	4
MATH 201	Algebra Math Lab	2
Second term of	of first-year second-language sequence	5
Spring	Credits	15
MATH 253	Calculus III	4
Third term of f	irst-year second-language sequence	5
Social science	e area-satisfying course	4
Science group	area-satisfying course	4
	Credits	17
Second Year Fall		
MATH 281	Several-Variable Calculus I	4
MATH 341	Elementary Linear Algebra	4
Arts and letter	s area-satisfying course	4
First term of s	econd-year second-language sequence	4
Winter	Credits	16
MATH 282	Several-Variable Calculus II	4
MATH 342	Elementary Linear Algebra	4
Second term of sequence	of second-year second-language	4
Social science	e area-satisfying course	4
Spring	Credits	16
MATH 202	Geometry Math Lab	2

MATH 205	Foundations Math Lab		2
MATH 307	Introduction to Proof	Mathemati	4
		major	
		bridge	
		requiremer	
		completed	
Third term of s	second-year second-language sequence	BA	4
		language	
		completed	
Science area-	satisfving course	completed	4
	Credits		16
Third Year			
Fall			
MATH 316	Fundamentals of Analysis I		4
Arts and letter	s group satisfying course		4
Science arour	p-satisfving course	Science	4
0 1	, ,	group	
		requiremer	
		completed	
Upper-division	Elective		4
	Credits		16
Winter			
MATH 317	Fundamentals of Analysis II	Mathematics	4
		major	
		roquiromont	
		completed	
Social science	aroup satisfving course	completed	4
Arts and letter	s group satisfying course		4
Upper-division	elective		4
	Credits		16
Sprina			
MATH 458	Introduction to Mathematical		4
	Cryptography		
CS 122	Introduction to Programming and		4
	Problem Solving		
Social science	e area satisfying course	Social	4
		science	
		area	
		requiremer	
Arts and latter	s area satisfying course	Arts and	Δ
And and letter		letters	-
		area	
		requirement	
		completed	
	Credits		16
Fourth Year			
Fall			
MATH 461	Introduction to Mathematical Methods		4
	of Statistics I		
Upper-division	elective		4

	Total Credits		183
	Credits		16
Elective		180 credits completed	4
Elective			4
Upper-division	n elective		4
MATH 397	History and Applications of Calculus	Mathematics major requirements completed	4
Spring	Credits		12
Upper-division	n elective	Need 26 upper- division credits beyond the mathematics major	4
Upper-divisio	n elective		4
Winter MATH 462	Introduction to Mathematical Methods of Statistics II	Upper- division mathematics sequence completed	4
	Credits		12
Upper-divisio	n elective	Completed the multicultural requirement	4

Bachelor of Science in Mathematics: Standard Track

Course First Year Fall	Title	Credits Mile	estones
MATH 251	Calculus I	BS mathematics requirement completed;	4
WR 121Z	Composition I		4
Social science	group-satisfying course		4
Science group	-satisfying course		4
	Credits		16
Winter			
WR 122Z or WR 123	Composition II or College Composition III		4
Arts and letter	s group-satisfying course		4
MATH 201	Algebra Math Lab		2
MATH 206	Combinatorics Math Lab		2
MATH 252	Calculus II		4
	Credits		16

Spring

	Credits	16
Elective		4
Social science	e group-satisfying course	4
Arts and lette	rs group-satisfying course	4
MATH 253	Calculus III	4
-p		

Second Year

Fall

	Credits	16
Science group	o-satisfying course	4
Arts and letter	rs group-satisfying course	4
MATH 281	Several-Variable Calculus I	4
MATH 205	Foundations Math Lab	2
MATH 202	Geometry Math Lab	2
i un		

Winter

MATH 282	Several-Variable Calculus II		4
MATH 341	Elementary Linear Algebra		4
Elective			4
Social science	e group-satisfying course		4
	Credits		16
Spring			
MATH 307	Introduction to Proof	Mathemati major bridge requiremer completed	4
MATH 342	Elementary Linear Algebra		4
Arts and letter	s group-satisfying course	Arts and letters group requiremer completed	4
Science group	o-satisfying course		4
	Credits		16
Third Year Fall			
CS 210	Computer Science I		4
MATH 391	Fundamentals of Abstract Algebra I		4
Social science	group-satisfying course	Social science group requirement completed	4
Upper-division	n Elective		4
	Credits		16
Winter			
MATH 392	Fundamentals of Abstract Algebra II	Mathemati major fundament requiremer completed	4
Upper-divisior	n elective		4
Elective			4

	Total Credits		180
	Credits		12
Elective		180 credits completed	4
Elective			4
MATH 458	Introduction to Mathematical Cryptography	Mathemati major completed	4
Spring	Creaits		12
Upper-divisior			4
Upper-division	n elective		4
MATH 445	Introduction to Abstract Algebra II	Mathemati major upper- division sequence requiremer completed	4
Winter	Credits		12
Elective		Completed multicultura requiremer	4
Upper-divisior	n elective		4
Fall MATH 444	Introduction to Abstract Algebra I		4
Fourth Year	oreans		10
Elective	Crodite		4
Upper-division	n elective		4
Upper-divisior	n elective		4
MATH 397	History and Applications of Calculus		4
Spring	Credits		16
Elective			4

Bachelor of Arts in Mathematics: Pure Mathematics

Course	Title	Credits Milestones
First Year		
Fall		
MATH 203	Analysis and Number Theory Math Lab	2
MATH 251	Calculus I	4
WR 121Z	Composition I	4
First term of fi	rst-year second-language sequence	5
	Credits	15
Winter		
WR 122Z or WR 123	Composition II or College Composition III	4
MATH 201	Algebra Math Lab	2
MATH 252	Calculus II	4

Second term of	of first-year second-language sequence		5
	Credits		15
Spring			
MATH 253	Calculus III		4
Third term of f	irst-year second-language sequence		5
Social science	e group-satisfying course		4
Science group	group-satisfying course		4
	Credits		17
Second Year			
Fall			
MATH 281	Several-Variable Calculus I		4
MATH 341	Elementary Linear Algebra		4
Arts and letter	s group-satisfying course		4
First term of s	econd-year second-language sequence		4
	Credits		16
Winter			
MATH 282	Several-Variable Calculus II		4
MATH 342	Elementary Linear Algebra		4
Second term of	of second-year second-language		4
sequence			
Social science	group-satisfying course		4
	Credits		16
Spring			
MATH 202	Geometry Math Lab		2
MATH 205	Foundations Math Lab		2
MATH 307	Introduction to Proof	MATH	4
		major	
		Bridge	
		requiremer	
Third term of a	second-vear second-language sequence	BA	1
	second year second language sequence	language	-
		requirement	
		completed	
Science group	o-satisfying course		4
	Credits		16
Third Year			
Fall			
MATH 316	Fundamentals of Analysis I		4
Arts and letter	s group satisfying course		4
Science group	-satisfying course	Science	4
		group	
		requiremer	
		completed	
Upper-divisior	Elective		4
	Credits		16
Winter			
MATH 317	Fundamentals of Analysis II	MATH	4
		major	
		requirement	
		completed	
Social science	group satisfying course		4
Arts and letter	s group satisfying course		4
	J		

Upper-divisior	n elective		4
	Credits		16
Spring			
CS 122	Introduction to Programming and Problem Solving		4
MATH 433	Introduction to Differential Geometry		4
Social science	e group satisfying course	Social science group requiremer completed	4
Arts and letter	s group satisfying course	Arts and letters group requirement completed	4
	Credits		16
Fourth Year			
Fall			
MATH 444	Introduction to Abstract Algebra I		4
Upper-divisior	n elective	0	4
Upper-divisior) elective	Complete the multi- cultural requirement by now	4
	Credits		12
Winter			
MATH 445	Introduction to Abstract Algebra II	MATH major Abstract Algebra requirement completed	4
Upper-divisior	n elective		4
Upper-divisior	n elective		4
	Credits		12
Spring			
MATH 320	Theory of Differential Equations (MATH major requirements completed)		4
Upper-divisior	a elective		4
Elective			4
Elective		180 credits completed	4
	Credits		16
	Total Credits		183

Bachelor of Science in Mathematics: Pure Mathematics

Course	Title	Credits Milestones
First Year		
Fall		
WR 121Z	Composition I	4

MATH 251	Calculus I (Only one MATH course can be counted toward science group requirement)	BS MATH requiremer completed	4
Social science	e group-satisfying course		4
Science group	o-satisfying course		4
	Credits		16
Winter			
WR 122Z or WR 123	Composition II or College Composition III		4
MATH 201	Algebra Math Lab		2
MATH 206	Combinatorics Math Lab		2
MATH 252	Calculus II		4
Arts and letter	s group-satisfying course		4
	Credits		16
Spring			
MATH 253	Calculus III		4
Arts and letter	s group-satisfying course		4
Social science	group-satisfying course		4
Elective			4
	Credits		16
Second Year			
Fall			
MATH 202	Geometry Math Lab		2
MATH 205	Foundations Math Lab		2
MATH 281	Several-Variable Calculus I		4
Arts and letter	s group-satisfying course		4
Science group	p-satisfying course		4
	Credits		16
Winter			
MATH 282	Several-Variable Calculus II		4
MATH 341	Elementary Linear Algebra		4
Elective			4
Social science	aroup-satisfying course		4
	Credits		16
Spring	oreans		10
MATH 307	Introduction to Proof	MATH major	4
		Bridge requiremer completed	
MATH 342	Elementary Linear Algebra		4
Arts and letter	s group-satisfying course	Arts and	4
		letters group requiremer completed	
Science group	o-satisfying course		4
	Credits		16
Third Year Fall			
CS 210	Computer Science I		4
MATH 391	Fundamentals of Abstract Algebra I		4

Social science	group-satisfying course	Social science group requirement completed	4
Upper-division	Elective		4
	Credits		16
Winter			
MATH 392	Fundamentals of Abstract Algebra II	MATH major Abstract Algebra requiremer completed	4
Upper-division	elective		4
Elective			4
Elective			4
	Credits		16
Spring			
MATH 320	Theory of Differential Equations		4
Upper-division	elective		4
Upper-division	elective		4
Elective			4
	Credits		16
Fourth Year Fall			
MATH 316	Fundamentals of Analysis I		4
Upper-division	elective		4
Elective		Complete the multi- cultural requiremer by now	4
	Credits		12
Winter			
MATH 317	Fundamentals of Analysis II	MATH major Analysis requiremer complete	4
Upper-division	elective		4
Upper-division	elective		4
Spring	Credits		12
MATH 458	Introduction to Mathematical Cryptography	MATH major completed	4
Elective			4
Elective		180 credits completed	4
	Credits		12
	Total Credits		180

Bachelor of Arts in Mathematics: Secondary Teaching

Course First Year	Title	Credits Mil	estones
Fall			
WR 121Z	Composition I		4
MATH 203	Analysis and Number Theory Math Lab		2
MATH 251	Calculus I (Only one MATH course can be counted toward science group requirement)		4
First term of fir	st-year second-language sequence		5
Winter	Credits		15
WR 122Z	Composition II		4
or WR 123	or College Composition III		
MATH 201	Algebra Math Lab		2
MATH 252	Calculus II		4
Second term of	of first-year second-language sequence		5
	Credits		15
Spring			
MATH 253	Calculus III		4
Third term of f	irst-year second-language sequence		5
Social science	group-satisfying course		4
Science group	-satisfying course		4
	Credits		17
Second Year Fall			
MATH 281	Several-Variable Calculus I		4
MATH 341	Elementary Linear Algebra		4
Arts and letter	s group-satisfying course		4
First term of se	econd-year second-language sequence		4
	Credits		16
Winter			
CS 122	Introduction to Programming and Problem Solving		4
MATH 307	Introduction to Proof		4
Second term of sequence	of second-year second-language		4
Social science	group-satisfying course		4
	Credits		16
Spring			
MATH 202	Geometry Math Lab		2
MATH 205	Foundations Math Lab	MATH major Bridge requirement completed	2
MATH 343	Statistical Models and Methods		4
Third term of s	econd-year second-language sequence	BA language requirement completed	4

Science group	-satisfying course	Science group requiremer completed	4
	Credits		16
Third Year Fall			
MATH 391	Fundamentals of Abstract Algebra I		4
Science group	-satisfying course	Science group requirement completed	4
Arts and letter	s group satisfying course		4
Upper-division	Elective		4
	Credits		16
Winter			
MATH 392	Fundamentals of Abstract Algebra II		4
Upper-division	elective		4
Social science	group satisfying course		4
Arts and letter	s group satisfying course		4
	Credits		16
Spring			
MATH 397	History and Applications of Calculus		4
Social science	group satisfying course	Social science group requirement completed	4
Arts and letter	s group satisfying course	Arts and letters group requiremer completed	4
Elective			4
	Credits		16
Fourth Year			
Fall			
MATH 394	Geometries from an Advanced Viewpoint I		4
Upper-division	elective		4
Upper-division	elective	Complete the multi- cultural requirement by now	4
	Credits		12
Winter			
MATH 347	Fundamentals of Number Theory I		4
MATH 395	Geometries from an Advanced Viewpoint II		4
Upper-division	elective		4
Upper-division	elective		4
	Credits		16

Spring

	Total Credits		183
	Credits		12
Elective		180 credits completed	4
Upper-divisio	n elective		4
MATH 348	Fundamentals of Number Theory II	MATH major completed	4

Bachelor of Science in Mathematics: Secondary Teaching

Course First Year	Title	Credits Mi	lestone
Fall			
WR 121Z	Composition I		4
MATH 251	Calculus I (Only one MATH course can be counted toward science group requirement)	BS MATH requiremer completed	4
Social science	e group-satisfying course		4
Science group	o-satisfying course		4
	Credits		16
Winter			
WR 122Z or WR 123	Composition II or College Composition III		4
MATH 201	Algebra Math Lab		2
MATH 206	Combinatorics Math Lab		2
MATH 252	Calculus II		4
Arts and letter	s group-satisfying course		4
	Credits		16
Spring			
MATH 253	Calculus III		4
Arts and letter	s group-satisfying course		4
Social science	e group-satisfying course		4
Elective			4
	Credits		16
Second Year			
Fall			
MATH 202	Geometry Math Lab		2
MATH 205	Foundations Math Lab		2
MATH 281	Several-Variable Calculus I		4
Arts and letter	s group-satisfying course		4
Science group	o-satisfying course		4
	Credits		16
Winter			
MATH 307	Introduction to Proof	MATH major Bridge requirement completed	4
MATH 341	Elementary Linear Algebra		4
Elective			4

Social science	group-satisfying course		4
	Credits		16
Spring			
CS 122	Introduction to Programming and Problem Solving		4
MATH 343	Statistical Models and Methods		4
Arts and letters	s group-satisfying course	Arts and letters group requiremer completed	4
Science group	-satisfying course		4
	Credits		16
Third Year			
Fall			
MATH 391	Fundamentals of Abstract Algebra I		4
Social science	group-satisfying course	Social science group requiremer completed	4
Elective			4
Upper-division	elective		4
	Credits		16
Winter			
MATH 347	Fundamentals of Number Theory I		4
MATH 392	Fundamentals of Abstract Algebra II	MATH major Abstract Algebra requirement completed	4
Upper-division	elective		4
Elective			4
	Credits		16
Spring	Fundamentals of Number Theory II		
MATH 348	Fundamentals of Number Theory II		4
Upper-division			4
Elective	elective		4
	Credits		16
Fourth Year	oreuns		
MATH 394	Geometries from an Advanced Viewpoint I		4
Upper-division	elective		4
Elective		Complete the multi- cultural requiremer by now	4
Winter	Credits		12
MATH 395	Geometries from an Advanced Viewpoint II		4

Upper-division elective			4
Upper-division elective			4
	Credits	·	12
Spring			
MATH 397	History and Applications of Calculus (MATH major requirements completed)		4
Elective			4
Elective		180 credits completed	4
	Credits		12
	Total Credits		180