# BS in Mathematics (694420) MAP Sheet

Physical and Mathematical Sciences, Mathematics

For students entering the degree program during the 2022-2023 curricular year.



University Core and Graduation Requirements				Suggested Sequence of Courses				
University Core Requirements:				FRESHMAN YEAR		JUNIOR YEAR		
Requirements	#Classes	Hours	Classes	1st Semester		5th Semester		
•				First-year Writing	3.0	MATH 342	3.0	
Religion Cornerstones				MATH 112	4.0	MATH 413	3.0	
Teachings and Doctrine of The Book of	1	2.0	REL A 275	MATH 191 MATH 290	0.5 3.0	Advanced Written & Oral Communication Civilization 1	3.i 3.i	
Mormon				Biological Science	3.0	Religion elective	2.0	
Jesus Christ and the Everlasting Gospel	1	2.0	REL A 250	Religion Cornerstone course	2.0	General electives	1.0	
Foundations of the Restoration	1	2.0	REL C 225	Total Hours	15.5	Total Hours	15.0	
The Eternal Family	1	2.0	REL C 200	2nd Semester		6th Semester		
The Individual and Society				American Heritage	3.0	MATH 352	3.0	
American Heritage	1-2	3-6.0	from approved list	Social Science	3.0	Physical Science	3.0	
Global and Cultural Awareness	1	3.0	from approved list	MATH 113	4.0	Civilization 2	3.0	
Skills	-	5.0	потпаррточей пос	MATH 213	2.0	Religion elective	2.0	
				MATH 215 Religion Cornerstone course	1.0 2.0	General Electives Total Hours	4.0 <b>15.0</b>	
First Year Writing	1		from approved list	Total Hours	15.0		15.0	
Advanced Written and Oral Communications	1	3.0	from approved list	SOPHOMORE YEAR	2010	SENIOR YEAR 7th Semester		
Quantitative Reasoning	1	4.0	MATH 112* or 113*	3rd Semester		MATH elective 1	3.0	
Languages of Learning (Math or Language)	1	4.0	MATH 112* or 113*	MATH 314	3.0	MATH elective 2	3.0	
Arts, Letters, and Sciences				MATH 371	3.0	Global & Cultural Awareness	3.0	
Civilization 1	1	3.0	from approved list	CS 111	3.0	Religion elective	2.0	
Civilization 2	1		from approved list	Religion Cornerstone course	2.0	General Electives	4.0	
Arts	1		from approved list	General Education courses, university requirements, and/or		Total Hours	15.0	
Letters	1	3.0	from approved list	general electives Total Hours	4.0 <b>15.0</b>	8th Semester		
					13.0	MATH elective 3	3.0	
Biological Science	1	3-4.0	from approved list	4th Semester MATH 334	3.0	MATH elective 4 Arts	3.0 3.0	
Physical Science	1	3.0	from approved list	MATH 341	3.0	General Electives	6.0	
Social Science	1	3.0	from approved list	Letters	3.0	Total Hours	15.0	
Core Enrichment: Electives				STAT 201 or 251	3.0			
Religion Electives	3-4	6.0	from approved list	Religion Cornerstone course	2.0			
Open Electives	Variable	Variable	personal choice	General Electives	0.5			
				Total Hours	14.5			
*THESE CLASSES FILL BOTH UNIVERSITY CORE A overlap)	.ND PROGRA	M REQUIF	REMENTS (4 hours	Note: Students are encouraged to complete an average could include spring and/or summer terms. Taking fev graduate.				
Graduation Requirements:								
Minimum residence hours required		30.0						
Minimum hours needed to graduate		120.0						
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### 2022-2023 Program Requirements (53.5 Credit Hours)

Grades of C- or below will not be acceptable in major courses.		MATH 405 - Modeling with Uncertainty and Data 2 Laboratory	1.0	MATH 587 - Introduction to Analytic Number Theory
REQUIREMENT 1 Complete 11 courses		MATH 406R - Topics in Mathematics	3.0	REQUIREMENT 6
CORE REQUIREMENTS:		MATH 410 - Introduction to Numerical Methods	3.0	Students are required to take either the GRE Mathemat
MATH 112 - Calculus 1	4.0	MATH 411 - Numerical Methods	3.0	Mathematics Major Field Test the last semester before
MATH 113 - Calculus 2	4.0	MATH 425 - Mathematical Biology	3.0	tests are ETS (Educational Testing Service) standardize
MATH 191 - Seminar in Mathematics 1	0.5	MATH 431 - Probability Theory	3.0	undergraduate mathematics. Go to ETS Math Subject 1
MATH 290 - Fundamentals of Mathematics	3.0	MATH 435 - Mathematical Finance	3.0	(http://www.ets.org/gre/subject/about/content/mathe
MATH 314 - Calculus of Several Variables	3.0	MATH 436 - Modeling with Dynamics and Control 1	3.0	Field Tests (http://www.ets.org/mft/about/content/ma
MATH 334 - Ordinary Differential Equations	3.0	MATH 437 - Modeling with Dynamics and Control 1 Laboratory	1.0	description and sample problems. These tests do not a
MATH 341 - Theory of Analysis 1	3.0	MATH 438 - Modeling with Dynamics and Control 2	3.0	or affect the GPA.
MATH 342 - Theory of Analysis 2	3.0	MATH 439 - Modeling with Dynamics and Control 2 Laboratory	1.0	Students must participate in an exit interview before
MATH 352 - Introduction to Complex Analysis	3.0	MATH 447 - Introduction to Partial Differential Equations	3.0	RECOMMENDED Complete 3 courses
MATH 371 - Abstract Algebra 1	3.0	MATH 450 - Combinatorics	3.0	ECON 110 - Economic Principles and Problems
MATH 413 - Advanced Linear Algebra	3.0	MATH 451 - Introduction to Topology	3.0	PHSCS 121 - Introduction to Newtonian Mechanics
REQUIREMENT 2 Complete 1 option		MATH 465 - Differential Geometry	3.0	PHSCS 220 - Introduction to Newtonian Mechanics
OPTION 2.1 Complete 1 course		MATH 473 - Group Representation Theory	3.0	, ,
MATH 313 - (Not currently offered)		MATH 485 - Mathematical Cryptography	3.0	Note 1: The courses recommended above can be used
		MATH 487 - Number Theory	3.0	Education requirements.
OPTION 2.2 Complete 2 courses		MATH 495R - Readings in Mathematics	2.0v	Note 2: Students who continue toward graduate work
MATH 213 - Elementary Linear Algebra	2.0	MATH 510 - Numerical Methods for Linear Algebra	3.0	372 or Math 473, as well as Math 541 and Math 553.
MATH 215 - Computational Linear Algebra	1.0	MATH 511 - Numerical Methods for Partial Differential Equations	3.0	Note 3: Students who do not plan to pursue a Ph.D. in
DECUMPENTA Consulate 1 consul		MATH 513R - Advanced Topics in Applied Mathematics	3.0	strongly encouraged to complete CS 235.
REQUIREMENT 3 Complete 1 course	2.0	MATH 521 - Methods of Applied Mathematics 1	3.0	
C S 111 - Introduction to Computer Science	3.0	MATH 522 - Methods of Applied Mathematics 2	3.0	THE DISCIPLINE:
REQUIREMENT 4 Complete 1 course		MATH 525 - Network Theory	3.0	THE DISCH LINE.
STAT 201 - Statistics for Engineers and Scientists	3.0	MATH 532 - Complex Analysis	3.0	Mathematics is a means of dealing with order
STAT 251 - Introduction to Bayesian Statistics	3.0	MATH 534 - Introduction to Dynamical Systems 1	3.0	number as seen in the world around us. The a
REQUIREMENT 5 Complete 12.0 hours from the following course(s)		MATH 536 - Applied Discrete Probability	3.0	compute, to think logically, and to take a rea
		MATH 540 - Linear Analysis	3.0	to solving problems are highly valued in socie
C S 235 - Data Structures and Algorithms	3.0	MATH 541 - Real Analysis	3.0	characteristics of any educated person. Math
MATH 300 - (Math-MthEd) History and Philosophy of Mathematics	3.0	MATH 547 - Modeling and Analysis of Partial Differential Equations	3.0	a body of knowledge, but a process of analys
MATH 355 - Graph Theory	3.0	MATH 553 - Foundations of Topology 1	3.0	comparison, deduction, generalization, and
MATH 362 - (Math-MthEd) Survey of Geometry	3.0	MATH 554 - Foundations of Topology 2	3.0	A mathematician's stock in trade is the ability
MATH 372 - Abstract Algebra 2	3.0	MATH 561 - Introduction to Algebraic Geometry 1	3.0	problems and to explain the solutions to other
MATH 380 - Mathematical Foundations of Data Science	3.0	MATH 562 - Introduction to Algebraic Geometry 2	3.0	determined what the right questions are, sol
MATH 402 - Modeling with Uncertainty and Data 1	3.0	MATH 565 - Differential Geometry	3.0	involves analyzing both concrete and abstrac
MATH 403 - Modeling with Uncertainty and Data 1 Laboratory	1.0	MATH 570 - Matrix Analysis	3.0	relating them to mathematical ideas and using
MATH 404 - Modeling with Uncertainty and Data 2	3.0	MATH 571 - Algebra 1	3.0	techniques to work toward solutions. Explair
		MATH 572 - Algebra 2	3.0	involves pointing out what has been solved a
		MATH 586 - Introduction to Algebraic Number Theory	3.0	solution is valid.
				CAREER OPPORTUNITIES:
				Majors in mathematics (BS) prepare for a wid

d to take either the GRE Mathematics Subject Test or the field Test the last semester before they graduate. The tional Testing Service) standardized assessment tests of ematics. Go to ETS Math Subject Test 'gre/subject/about/content/mathematics) or ETS Major ww.ets.org/mft/about/content/mathematics) for a test ple problems. These tests do not appear on the transcript

3.0

cipate in an exit interview before graduation.

#### nplete 3 courses

ECON 110 - Economic Principles and Problems	3.0
PHSCS 121 - Introduction to Newtonian Mechanics	3.0
PHSCS 220 - Introduction to Electricity and Magnetism	3.0

recommended above can be used to fill General

o continue toward graduate work should complete Math well as Math 541 and Math 553.

o do not plan to pursue a Ph.D. in mathematics are l to complete CS 235.

means of dealing with order, pattern, and n the world around us. The abilities to k logically, and to take a reasoned approach ms are highly valued in society and are any educated person. Mathematics is not just dge, but a process of analysis, reasoning, uction, generalization, and problem solving. 's stock in trade is the ability to solve explain the solutions to others. Having once the right questions are, solving problems g both concrete and abstract situations, mathematical ideas and using mathematical ork toward solutions. Explaining the solution out what has been solved and why the

#### TUNITIES:

Majors in mathematics (BS) prepare for a wide variety of careers. Some enter graduate school or professional schools and prepare

for careers in such fields as college teaching, consulting, research and development, law, medicine, and business administration. Others take positions in government agencies, industrial laboratories, information management firms, or business organizations. All of them spend much time communicating with colleagues about the problems they are solving as they continue to learn more mathematics and share mathematical ideas with others.

#### INTERNSHIP COORDINATOR:

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#### MAP DISCLAIMER

While every reasonable effort is made to ensure accuracy, there are some student populations that could have exceptions to listed requirements. Please refer to the university catalog and your college advisement center/department for complete guidelines.

#### DEPARTMENT INFORMATION

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#### ADVISEMENT CENTER INFORMATION

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