STEM MATHEMATICS (A.S.) -RESIDENT

Important: This degree plan is effective for those starting this degree program in fall 2025 through summer 2026. This degree plan will remain in effect for students who do not break enrollment or who do not change degree programs, concentrations, or cognates.

General Education/Foundational Skills Requirements

Code	Title	Hours		
Communication & Information Literacy ¹				
ENGL 101	Composition and Rhetoric	3		
Communication	3			
Information Lite	3			
Technological Solutions & Quantitative Reasoning ¹				
UNIV 101	Foundational Skills	1		
Math Elective	MATH 114 or higher	3		
Technology Com	npetency ²	0-3		
Critical Thinking	1			
RLGN 105	Introduction to Biblical Worldview ³	2		
Critical Thinking	Elective	3		
Civic & Global Er				
EVAN 101	Evangelism and the Christian Life ³	2		
Cultural Studies Elective				
Social & Scientific Inquiry ¹				
Natural Science	3			
Social Science Elective		3		
Christianity & Contexts ¹				
BIBL 105	Old Testament Survey	2		
BIBL 110	New Testament Survey	2		
THEO 201	Theology Survey I ³	2		
THEO 202	Theology Survey II ³	2		
Total Hours		37-40		

¹ Refer to the list of approved general education electives before enrolling in foundational skill requirements

 ² All students must pass the Computer Assessment OR complete applicable INFT course

³ Students transferring in 45 or more UG credit hours will have the requirements of RLGN 105 & EVAN 101 waived; Students transferring in 60 or more UG credit hours will also have the requirements of THEO 201 & THEO 202 waived

Major Requirements

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CodeTitleHoursMajor Foundational CoursesCSIS 110Introduction to Computer Science 13Total Hours3
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¹ Course may fulfill select general education requirements.

Code	Title	Hours
Major Core		
MATH 131	Calculus and Analytic Geometry I	4
MATH 132	Calculus and Analytic Geometry II	4
MATH 211	Introduction to Statistical Analysis	3
MATH 250	Introduction to Discrete Mathematics	3
STEM Elective ¹		3
STEM Elective ¹		3
STEM Elective ¹		3
Total Hours		23

Choose a course not already required in in the Major from the following: any CSIS, ENGR, ENVR, or PHSC course, or any 200-400 level PHYS, MATH, or STEM course. A minimum of 9 hours total is required.

All applicable prerequisites must be met

Graduation Requirements

- 60 Total hours
- 2.0 Overall grade point average
- · Grade of 'C' Minimum required for all upper-level courses in the major
- 25% of major taken through Liberty University
- 15 Hours must be completed through Liberty University
- Grad App Submission of Degree Completion Application must be completed within the last semester of a student's anticipated graduation date
- CSER All Requirements must be satisfied before a degree will be awarded

Course Sequence

Course	Title	Hours	
First Year			
First Semester			
BIBL 105	Old Testament Survey	2	
ENGL 101	Composition and Rhetoric	3	
EVAN 101	Evangelism and the Christian Life	2	
UNIV 101	Foundational Skills	1	
Information Liter	3		
Math Elective ¹		3	
Technology Competency ²		0-3	
CSER		0	
	Hours	14-17	
Second Semester			
BIBL 110	New Testament Survey	2	
RLGN 105	Introduction to Biblical Worldview	2	
Communications	3		
MATH 131	Calculus and Analytic Geometry I	4	
STEM Elective ³		3	
CSER		0	
	Hours	14	
Second Year			
First Semester			
THEO 201	Theology Survey I	2	

Course	Title	Hours
Cultural Studies	3	
MATH 132	Calculus and Analytic Geometry II	4
MATH 211	Introduction to Statistical Analysis	3
STEM Elective ³		3
CSER		0
	Hours	15
Second Semester		
THEO 202	Theology Survey II	2
Critical Thinking	3	
Natural Science	3	
Social Science E	3	
MATH 250	Introduction to Discrete Mathematics	3
STEM Elective ³		3
CSER		0
	Hours	17
	Total Hours	60-63

¹ Refer to the list of approved general education electives at www.liberty.edu/gened before enrolling foundational skills requirements.

 ² All students must pass the Computer Assessment OR complete applicable INFT course; refer to www.liberty.edu/computerassessment for more information.

 ³ Choose a course not already required in the Major from the following: any CSIS, ENGR, ENVR, PHSC course, and any 200-400 level PHYS, MATH, or STEM course. A minimum of 9 hours total is required.