Mathematics (B.S.)

2025-2026 catalog

Student Name:

ID Number:

Major Requirements

All classes must be completed with a C- grade or better. Each course may count only once towards the major. No more than 4 credits of internship may count towards the major. Students completing a major in Mathematics are not eligible for a minor in Mathematics. At least two MAT courses numbered 300 or above must be taken at Augsburg.

Term Completed/Planned	Grade	Credit	Course #	Title				
Complete hath Calculus Land C	alculus II							
Complete both Calculus I and C		4	MAT1/15 au	nd 1451 · Calculus I				
		4	MAT145 and 145L: Calculus I MAT146 and 146L: Calculus II					
		4	MAT140 at					
Complete one (1) data analysis	course							
		4	DST164	Introduction to Statistics (with R) (NSM) (recommended)				
		4	DST234	Introduction to Data Science (and R) (recommended)				
		4	MAT163	Introductory Statistics (offered infrequently)				
		4	Both PHY3	95 and PHY396: Comprehensive Laboratory I and II				
		4	PSY215	Research Methods and Statistics I				
Complete one (1) computational reasoning course								
complete one (1) computations	ai reasoninį	g course	CSC165 ap	d 165L: Introduction to Computer Programming (Python) (recommended)				
		4 5		CHM280 and 280L: Quantitative Analytical Chemistry				
		4	PHY327	Special Functions of Mathematical Physics				
		4	PH1527	Special Functions of Mathematical Physics				
Complete one (1) geometric pe	rspective co	ourse						
		4	MAT255	Multivariable Calculus				
		4	MAT335	Exploring Geometry				
Complete both advanced discre	to mothom	ation and li	noor algebra					
complete both advanced discre	ete mathem	4	MAT302	Discrete Mathematical Structures				
		4	MAT302 MAT315					
		4	IVIA1515	Linear Algebra				
Complete one (1) theoretical st	ructures co	ourse						
		4	MAT350	Graph Theory				
		4	MAT360	Dynamical Systems				
		4	MAT370	Real Analysis				
		4	MAT380	Abstract Algebra				
Complete and (1) emplied analis								
Complete one (1) applied proje	cts course	4	DST475	Machine Learning				
		4	DST475 DST490	Data Visualization for Social Justice				
		4	MAT455	Numerical Mathematics and Computation				
		4	MAT455 MAT465					
		4	MAT465 MAT485	Modeling and Differential Equations in Biological and Natural Sciences Visualizing Mathematics with 3D Printing				
		4	IVIA1465	Visualizing Mathematics with 5D Printing				
Complete one (1) advanced mathematics elective numbered 350 or above, chosen from:								
		4	MAT350	Graph Theory				
		4	MAT360	Dynamical Systems				
		4	MAT370	Real Analysis				
		4	MAT373	Probability Theory				
		4	MAT380	Abstract Algebra				
		4	MAT395	Topics				
		4	MAT399	Internship (or 4 credits of MAT 396, 397, 398)				
		4	MAT455	Numerical Mathematics and Computation				
		4	MAT465	Modeling and Differential Equations in Biological and Natural Sciences				
		4	MAT485	Visualizing Mathematics with 3D Printing				
		4	MAT499	Independent Study				

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Complete **one (1)** advanced elective, chosen from:

	5	BIO369 and 369L: Biochemistry			
	4	CHM362	Physical Chemistry: Macroscopic Theory		
	4	CHM368	Physical Chemistry: Microscopic Theory		
	5	CHM369 and 369L: Biochemistry			
	4	CSC391	Programming Languages		
	4	An additio	An additional DST elective numbered 300 or above		
	4	ECO416	Mathematical Economics		
	4	An additional MAT elective numbered 300 or above			
	4	PHY327	Special Functions of Mathematical Physics		
	4	PHY351	Classical Mechanics		
	4	PHY365	Electricity and Magnetism		
Complete one additional supporting cours	e. chosen	from:			
	4	ACC221	Introduction to Financial Accounting		
	5	BIO369 an	d 369L: Biochemistry		
	5	BIO444 and 444L: Genomics and Biotechnology			
	5	BIO481 and 481L: Ecology			
	4	CHM362	Physical Chemistry: Macroscopic Theory		
	4	CHM368	Physical Chemistry: Microscopic Theory		
	5	CHM369 and 369L: Biochemistry			
	4	CSC170 and 170L: Introduction to Object-Oriented Programm			
	4	CSC341	Data Structures and Algorithms		
	4	DST234	Introduction to Data Science (and R)		
	4	ECO112	Principles of Macroeconomics		
	4	ECO113	Principles of Microeconomics		
	3	ESE330	5-12 Methods: Mathematics		
	4	MIS270	Data Management for Business		
	4	MKT352	Marketing Research and Analysis		
	5	PHY121 and 121L: General Physics I			
	4	PSY315	Research Methods and Statistics II		
	4	POL483	Political Statistics and Methodology		
	4	SOC363	Research Methods		
	4	SWK401	Social Work Research and Evaluation		
	4	URB295	Topics: Geographic Information Systems (this topic only)		
Pass MAT491 in your final semester					
·	0	MAT491	Mathematics Colloquium		