

MATH Course Planning Guide

updated March 2024 • subject to change

	2024-2025			2025-2026			2026-2027		
	Fall	Jan	Spring	Fall	Jan	Spring	Fall	Jan	Spring
119 Calculus I with Review	●			●			●		
120 Calculus I	●	●	●	●	●	●	●	●	●
126 Calculus II	●		●	●		●	●		●
128 Honors Calc II	●			●			●		
220 Linear Algebra	●	●	●	●	●	●	●	●	●
226 Multivariable Calc	●		●	●		●	●		●
230 Differential Eqns	●		●	●		●	●		●
234 Discrete Mathematical Reas.	●		●	●		●	●		●
236 Mathematical Biology			●			?			?
239 Number Theory (Budapest)		●			●			●	
242 Modern Computational Math	●		●	●		●	●		●
244 Real Analysis I	●		●	●		●	●		●
252 Abstract Algebra I	●		●	●		●	●		●
257 Noether & Kovalevsky (Europe)					●				
262 Probability	●		●	●		●	●		●
282 Computational Geometry		●						●	
320 Advanced Linear Algebra				●					
330 Differential Equations II	●			●			●		
332 Graph Theory	●						●		
340 Complex Analysis			●			●			●
344 Real Analysis II				●					
348 Topology	●						●		
352 Abstract Algebra II			●						●
356 Geometry		●			●			●	
364 Combinatorics						●			
382 Seminar: Pure			●						●
384 Seminar: Applied						●			
396 Directed Undergrad Research			●			●			●

See also: MSCS course planning guides at <https://wp.stolaf.edu/mscs/mscs-course-planning-guides/>