

Four-Year Degree Plan: Bachelor of Science in Mathematics with General Concentration Catalog Year: 2023-2024

This is a degree plan for completing a Bachelor of Science in Mathematics with General Concentration in eight semesters. This document is meant to be used as a guide for planning purposes only and is intended for use in consultation with a Professional Academic or Faculty advisor. **Students are responsible for consulting advisors and the MSU Denver catalog for degree requirements.**

Year One					
Semester 1	Fall	Credits	Semester 2	Spring	Credits
MTH 1110	College Algebra for Calculus	4	MTH 1120	College Trigonometry	3
	Written Communication I	3		Programming Elective	4
	Oral Communication	3		Written Communication II	3
	Arts and Humanities I	3		Arts and Humanities II	3
-	Any course to satisfy hours reqs.	3		Any course to satisfy hours reqs.	3
Semester 1 Total 16 Semester 2 Total					16

Year Two					
Semester 3	Fall	Credits	Semester 4	Spring	Credits
MTH 1410	Calculus I	4	MTH 2410	Calculus II	4
	Natural and Physical Sciences I	3		Historical	3
	Social and Behavioral Sciences I	3		Natural and Physical Sciences II	3
	Minor I	3		Minor II	3
-	Any course to satisfy hours reqs.	3		Social and Behavioral Sciences II	3
Semester 3 Total 16 Semester 4 Total					16

Year Three					
Semester 5	Fall	Credits	Semester 6	Spring	Credits
MTH 3100	Introduction to Proofs	3		Elective II	3 or 4
MTH 2420	Calculus III	4		Elective III	3 or 4
	Elective I	3 or 4		Minor IV	3
	Minor III	3		Ethnic Studies & Social Justice	3
	Any course to satisfy hours reqs.	3		Any course to satisfy hours reqs.	3
	Semester 5 Total 16-17 Semester 6 Total 15-17				

Year Four						
Semester 7	Fall	Credits	Semester 8	Spring	Credits	
	Sequence I	3 or 4		Sequence II	3 or 4	
	Senior Experience (if not Seq. I)	3 or 4		Elective IV	3 or 4	
	Minor V	3		Elective V	3 or 4	
	Global Diversity	3		Minor VI	3	
	Any course to satisfy hours reqs.	3				
	Semester 7 Total 15-17 Semester 8 Total 12-15					

Program Total: 120

Students must complete all courses in the major with a grade of C- or better. A minor is required for students who are not dual majors or completing a concurrent or second degree. Students must meet with a faculty advisor to declare the mathematics major and to register for Introduction to Proofs (MTH 3100).

Advisor Contact Information: Leah Butler, lbutle14@msudenver.edu, 303-605-7526, or visit CLAS Academic Advising

Detailed Course Listing

General Studies				
	Written Communication	6		
	Oral Communication	3		
	Arts and Humanities	6		
-	Social and Behavioral Sciences	6		
	Natural and Physical Sciences	6		
	Historical	3		
-	Global Diversity	0 or 3		
	General Studies Total	30-33		

Core Requirements			
MTH 1410	Calculus I	4	
MTH 2410	Calculus II	4	
MTH 2420	Calculus III	4	
MTH 3100	Introduction to Proofs	3	
	Core Requirements Total	15	

Specific Degree Requirements				
	Programming	4		
	Sequence (minimum of 22 credits)	Varies		
	Senior Experience (if not in seq.)	4		
	Electives	Varies		
	Specific Degree Requirements Total	Varies		

Program Totals				
General Studies Requirements	33			
Ethnic Studies & Social Justice	3			
Required Pre-Requisites	7			
Major Courses	15			
Concentration Courses (Minimum)	26			
Unrestricted Electives	18			
Minor	18			
Total to Graduate	120			

