

University of Montana - Four-Year Academic Plan 2021-2022 College of Humities and Sciences Bachelor of Arts in Mathematics

This is an example of a four year graduation plan for a degree in Mathematics.

Year 1	Year 2	Year 3	Year 4
Fall	Fall	Fall	Fall
M 171 - Calculus I	M 221 - Intro to Linear Algebra 4	Math Elective 300+ 3	Math Elective 300+ 3
Science Elective	M 273 - Multivariable Calculus 4	Math Elective 300+ 3	Math Elective 400+ 3
General Education	Science Elective 3	M 300 - Undergrad Math Seminar 1	Elective 3
General Education	General Education 3	Science Elective 3	Elective 3
Freshman Seminar		Elective 3	Elective 3
		Elective 3	
Credits 1	5 Credits 14	Credits 16	Credit 15
Spring	Spring	Spring	Spring
M 172 - Calculus II	M 307 - Intro to Abstract Math 3	Math Elective 300+ 3	Math Elective 400+ 3
M 210 - Intro Math Software	3 Science Elective 3	Math Elective 300+ 3	Math Elective 400+ 3
Science Elective	General Education 3	Science Elective 3	Elective 3
General Education	General Education 3	Elective 3	Elective 3
General Education	General Education 3	Elective 3	Elective 2
Credits 1	6 Credits 15	Credits 15	Credits 14
Summer	Summer	Summer	Summer
Credits	Credits 0	Credits 0	Credits 0
Total Credits 3	1 Total Credits 60	Total Credits 91	Total Credits 120

Notes:

Rev 9/21

• This degree template can be adapted for students who are not ready to take M 171 (Calculus I) in their first semester.

• Up to 12 of the 18 credits in Science Electives can be replaced by a minor or a second major.

• Student can add a concentration in Applied Mathematics, Combinatorics & Optimization, Pure Mathematics or Statistics by choosing part of their Math Electives from the chosen area. Students interested in Mathematics Education must follow the degree template for Mathematics Education.

• Details regarding the Math and Science Electives are in the Catalog and on Degree Works. Choose these courses in consultation with your math advisor.

• Details regarding the General Education course work are in the Catalog and on Degree Works. Choose these courses in consultation with an advisor. In particular, take WRIT 101 as early as possible.

• Students not completing the General Education language requirement must take one of several computer sciences courses as part of their Science Electives.

• 39 upper-division (300+ course) credits are required.