# MATHEMATICS B.A. - PURE MATHEMATICS

This degree concentration differs from the BA in Mathematics without a concentration only in the Concentration Requirements.

# **Bachelor of Arts - Mathematics; Pure Mathematics Concentration**

## **General Education Requirements**

Information regarding these requirements can be found in the General Education Section (http://catalog.umt.edu/academics/general-education-requirements/) of the catalog.

## **Summary**

Code	Title	Hours
Mathematic	cs Core Courses	23
Mathematic	es Electives	23
Science Red	quirement	18
Language/Computer Science Requirement		
Requirements for the Pure Mathematics Concentration (usually fulfilled with courses that count towards the Upper-Division Mathematics Requirement)		
Total Hours		67

**Degree Specific Credits: 67** 

**Required Cumulative GPA: 2.0** 

**Note on degree specific credits**: The degree specific credits are much lower for double-majors and for students completing an additional minor (in another subject):

- · 41 credits for students completing a second major, and
- · 46 credits for students completing a minor.

#### Notes on the GPA requirement:

- A cumulative GPA of 2.0 is required for all courses used to fulfill major requirements.
- In addition, a cumulative GPA of 2.0 is required for all mathematical sciences courses used to fulfill major requirements. (Mathematical sciences courses are those with a prefix of M or STAT.)

#### **Mathematics Core Courses**

	Code	Title	Hours
Complete all of the following courses:			
	M 171	Calculus I	4
	or M 181	Honors Calculus I	
	M 172	Calculus II	4
	or M 182	Honors Calculus II	
	M 210	Introduction to Mathematical Software	3
	M 221	Introduction to Linear Algebra	4
	M 273	Multivariable Calculus	4

Total Hours		23
M 307	Introduction to Abstract Mathematics	3
M 300	Undergraduate Mathematics Seminar	1

Minimum Required Grade: C-

#### **Mathematics Electives**

Rule: Complete 23 credits in this category.

#### Notes:

- Students completing a minor (in another subject) need take only 20 credits.
- 2. Students completing a second major need take only 18 credits.

#### **Elective Courses**

#### Notes:

- Students completing a minor in another subject or a second major need take only 6 courses.
- Residency Requirement: At least 4 of the courses in this category must be taken at UM-Missoula (only 3 if M 307 is taken at UM-Missoula).
- 3. Note that STAT 451 does not count toward this requirement.
- 4. In addition to counting towards this requirement, M 429 (History of Mathematics) is also an advanced college writing course. Most Mathematics majors use M 429 to meet the advanced college writing general education requirement.

## Code Title Hours Complete 7 courses from the following list; at least 3 of them

must be at the 400 level M 274 Introduction to Differential Equations M 301 Teaching Mathematics with Technology M 325 Discrete Mathematics M 326 **Number Theory** M 361 **Discrete Optimization** M 362 **Linear Optimization** M 381 Advanced Calculus I M 412 Partial Differential Equations M 414 **Deterministic Models** M 429 History of Mathematics M 431 Abstract Algebra I M 432 Abstract Algebra II M 439 Euclidean and NonEuclidean Geometry M 440 **Numerical Analysis** M 445 Statistical, Dynamical, and Computational Modeling M 461 **Data Science Analytics** M 462 Theoretical Basics of Big Data Analytics and Real Time Computation Algorithms M 472 Introduction to Complex Analysis M 473 Introduction to Real Analysis M 485 **Graph Theory STAT 341** Introduction to Probability and Statistics

or STAT 342 Probability and Simulation

STAT 421	Probability Theory
STAT 422	Mathematical Statistics
STAT 452	Statistical Methods II

Minimum Required Grade: C-

### **Elective Computer Labs and Independent Study Courses**

**Rule:** Computer labs and independent study courses from the following list are optional; if taken (0-2 credits), they count toward the total number of credits required for the Mathematics Elective requirement.

Code	Title	Hours
M 275	Differential Equations Computer Lab	1
M 363	Linear Optimization Laboratory	1
M 392	Independent Study	1-9
M 418	Partial Differential Equations Computer Lab	1
M 492	Independent Study	1-9
STAT 457	Computer Data Analysis I	1
STAT 458	Computer Data Analysis II	1

Minimum Required Grade: C-

### **Science Requirement**

#### Notes:

- Students completing a minor (in another subject) or a second major are exempt from this requirement.
- Transfer courses listed on the transcript as CSCI TR\* may include course work in other areas such as Computer Applications (CAPP) and therefore do not count towards this requirement unless a student successfully petitions the Department of Mathematical Sciences.

Code	Title		Hours
Complete 18 cr	edits in at most 3 a	eas selected from	18
astronomy (AS	TR), biology (BIO*),	chemistry (CHMY),	
computer scien	ce (CSCI, except CS	CI TR*), economics	
(ECNS), forestr	y (FORS, WILD), ged	sciences (GEO),	
management in	formation systems	(BMIS), and physics	
(PHSX).			

Minimum Required Grade: C-

**Total Hours** 

## **Language/Computer Science Requirement**

**Rule:** Either complete the General Education Requirement Group III: Modern and Classical Language or take one course from the following list.

**Note:** Students completing a second major are exempt from this requirement.

Code	Title	Hours
Complete one of	the following courses:	3
CSCI 126	Computation in the Sciences with Calculus	
CSCI 150	Introduction to Computer Science	
CSCI 151	Interdisciplinary Computer Science I	

CSCI 152	Interdisciplinary Computer Science II	
Total Hours		3

Minimum Required Grade: C-

## Requirements for the Pure Mathematics Concentration

Code	Title	Hours
Complete four of the following courses:		15-16
M 381	Advanced Calculus I	
M 431	Abstract Algebra I	
M 432	Abstract Algebra II	
M 472	Introduction to Complex Analysis	
M 473	Introduction to Real Analysis	
Total Hours		15-16

Minimum Required Grade: C-

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