# MATHEMATICS B.A. -STATISTICS AND DATA SCIENCE

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

# **Bachelor of Arts - Mathematics; Statistics 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	cs Electives	23
Science Re	quirement	18
Language/0	Computer Science Requirement	3
Requiremen	nts for the Statistics and Data Science	
Concentrati	ion (usually fulfilled with courses that co	ount
towards the	ent)	
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
Comp	lete all of th	ne following courses:	
M 171		Calculus I	4
or I	И 181	Honors Calculus I	
M 172		Calculus II	4
or I	И 182	Honors Calculus II	
M 210	1	Introduction to Mathematical Software	3

Total Hours		23
M 307	Introduction to Abstract Mathematics	3
M 300	Undergraduate Mathematics Seminar	1
M 273	Multivariable Calculus	4
M 221	Introduction to Linear Algebra	4

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

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:

**Total Hours** 

- 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
•		st 3 areas selected from lO*), chemistry (CHMY),	18
computer so	cience (CSCI, exce	ept CSCI TR*), economics	
(ECNS), fore	estry (FORS, WILD	), geosciences (GEO),	
managemer	nt information sys	tems (BMIS), and physics	
(PHSX).			

Minimum Required Grade: C-

## **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:				
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	
<b>Total Hours</b>		3
Minimum Requi	red Grade: C-	

# Requirements for the Statistics and Data Science Concentration

Note: Additional mathematics and statistics courses chosen with advisor.

Code		Title	Hours
C	Complete four of the following courses:		
	M 461	Data Science Analytics	
	M 462	Theoretical Basics of Big Data Analytics and Real Time Computation Algorithms	
	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	
To	Total Hours		

Minimum Required Grade: C-

18