## STATISTICS

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

## Bachelor of Arts - Mathematics; Statistics Concentration

## College Humanities \& Sciences

Degree Specific Credits: 67
Required Cumulative GPA: 2.0
Catalog Year: 2017-2018
Note: 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.


## 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

| Mathematics Core Courses |
| :--- |
| Upper-Division Mathematics Requirement |
| Upper-Division Elective Courses |
| Upper-Division Elective Computer Labs |
| Science Requirement |
| Advanced College Writing Requirement (usually fulfilled with a |
| course that counts towards the Upper-Division Mathematics |
| Requirement) |
| Foreign Language/Computer Science Requirement |
| Requirements for the Statistics Concentration (usually |
| fulfilled with courses that count towards the Upper-Division |
| Mathematics Requirement) |

## Mathematics Core Courses

Rule: Take 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 |
| M 300 | Undergraduate Mathematics Seminar | 1 |
| M 307 | Introduction to Abstract Mathematics | 3 |
| Total Hours |  | 23 |

Minimum Required Grade: C-

## Upper-Division Mathematics Requirement

Rule: Take 23 credits in this category.

## Note:

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

Minimum Required Grade: C-

## Upper-Division Elective Courses

Note:

1. Students completing a minor (in another subject) or a second major need take only 6 courses (totaling 18 credits or more).
2. 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 UMMissoula).
3. Note that STAT 451 does not count toward this requirement.

Take 7 courses from the following list; at least 3 of them must be at the 400 level:

| M 301 | Mathematics Technology for Teachers |
| :---: | :---: |
| M 311 | Ordinary Differential Equations and Systems |
| 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 Non?Euclidean Geometry |
| M 440 | Numerical Analysis |
| M 445 | Statistical, Dynamical, and Computational Modeling |
| M 461 | Practical Big Data 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 |
| STAT 421 | Probability Theory |
| STAT 422 | Mathematical Statistics |
| STAT 452 | Statistical Methods II |

## Upper-Division Elective Computer Labs

Rule: Computer labs from the following list are optional; if taken (0-2 credits), they count toward the total number of credits required for the Upper-Division Mathematics Requirement.

| M 317 | Ordinary Differential Equations Computer <br> Lab | 1 |
| :--- | :--- | :---: |
| M 363 | Linear Optimization Laboratory | 1 |
| M 418 | Partial Differential Equations Computer Lab | 1 |
| STAT 457 | Computer Data Analysis I | 1 |
| STAT 458 | Computer Data Analysis II | 1 |

Minimum Required Grade: C-

## Science Requirement

Rule: Take 18 credits in at most 3 areas selected from astronomy (ASTR), biology (BIO*), chemistry (CHMY), computer science (CSCI, except CSCI TR*), economics (ECNS), forestry (FORS, WILD), geosciences (GEO), management information systems (BMIS), and physics (PHSX).

Note:

1. Students completing a minor (in another subject) or a second major are exempt from this requirement.
2. 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.

Minimum Required Grade: C-
18 Total Credits Required

## Advanced College Writing Requirement

Rule: Take 1 of the following 2 courses, or any other approved Advanced College Writing course.

| M 429 | History of Mathematics | 3 |
| :---: | :--- | :---: |
| or M 499 | Senior Thesis |  |

Total Hours

## Minimum Required Grade: C-

## GPA Requirement

Note:

1. A cumulative GPA of 2.0 is required for all courses used to fulfill major requirements.
2. 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.)

## Foreign Language/Computer Science Requirement

Rule: Either complete the General Education Requirement "Group III: Modern and Classical Language" (not the symbolic systems exception), or take one course from the following list.

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

| Select one of the following: | 3 |  |
| :--- | :--- | :--- |
| CSCI 100 | Intro to Programming |  |
| CSCI 135 | Fund of Computer Science I |  |
| CSCI 136 | Fund of Computer Science II |  |
| CSCI 250 | Computer MdIng/Science Majors | 3 |
| Total Hours |  |  |
| Minimum Required Grade: C- |  |  |

## Requirements for the Statistics Concentration

Note: Additional mathematics and statistics courses chosen with advisor.
$\left.\begin{array}{l}\text { Select four of the following: } \\ \begin{array}{lll}\text { M } 461 & \text { Practical Big Data Analytics }\end{array} \\ \hline \text { M } 462\end{array} \begin{array}{ll}\text { Theoretical Basics of Big Data Analytics } \\ \text { and Real Time Computation Algorithms }\end{array}\right]$

Minimum Required Grade: C-

