## BACHELOR OF SCIENCE IN MATHEMATICS

| COURSE | TITLE | S.H. |
| :---: | :---: | :---: |
| FIRST YEAR REQUIREMENT -STUDENT SUCCESS |  |  |
| $\begin{aligned} & \text { YSU } 1500 \\ & \text { or SS } 1500 \\ & \text { or HONR } 1500 \end{aligned}$ | Success Seminar <br> Strong Start Success Seminar Intro to Honors | 1-2 |
| General Education Requirements |  |  |
| $\begin{aligned} & \text { ENGL } 1550 \\ & \text { or ENGL } 1549 \end{aligned}$ | Writing 1 <br> Writing 1 with Support | 3-4 |
| ENGL 1551 | Writing 2 | 3 |
| CMST 1545 | Communication Foundations | 3 |
| Mathematics Requirement (met with MATH in major) |  |  |
| Arts and Humani | ( $6 \mathrm{~s} . \mathrm{h}$. | 6 |
| Natural Sciences | (2 courses, 1 with lab) (6-7 s.h.) | 7 |
| Social Science (6) |  | 6 |
| Social and Person | Awareness (6 s.h.) | 6 |
| Major Requirements |  |  |
| Foreign Language/Comp Sci/Data Analytics Requirement. Must complete 3-9 two CSIS or three DATX courses or foreign language requirement |  |  |
| Foreign Language Course (1-2 Courses depending on testing and placement) |  |  |
| CSIS 3700 | Data Structures and Objects |  |
| CSIS 3701 | Advanced Object-oriented Programming |  |
| DATX 5801 | Data Management |  |
| DATX 5803 | Data Visualization |  |
| DATX 5805 | Predictive Modeling Algorithms |  |
| Core Courses |  |  |
| MATH 1571 | Calculus 1 | 4 |
| MATH 1572 | Calculus 2 | 4 |
| MATH 2673 | Calculus 3 | 4 |
| MATH 3715 | Discrete Mathematics | 3 |
| MATH 3720 | Linear Algebra and Matrix Theory | 3 |
| MATH 3721 | Abstract Algebra 1 | 4 |
| MATH 3751 | Real Analysis 1 | 4 |
| STAT 3743 | Probability and Statistics | 4 |
| CSIS 2610 | Programming and Problem-Solving | 3 |
| CSIS 2610L | Programming and Problem-Solving Lab | 1 |
| Select one of the following: |  | 2 |


| MATH 4896 | Senior Undergraduate Research Project |  |
| :---: | :--- | ---: |
| MATH 4897H | Thesis |  |
| STEM 4890 | STEM Internship | 6 |
| Select two 3700-level or higher MATH/STAT/DATX courses. | 6 |  |
| Select two 4800-level MATH/STAT/DATX courses. | 12 |  |
| Minor -select any discipline. | $\mathbf{2 2}$ |  |
| Electives to meet 120 hours | $\mathbf{1 2 0 - 1 2 8}$ |  |
| Total Semester Hours |  |  |

Suggested minors include biology, chemistry, computer science, economics, geology, physics, psychology, one engineering specialty (from chemical, civil, electrical, industrial, mechanical), or statistics. The total number of required semester hours of credit in mathematics (excluding statistics courses) is 40 . Students who fulfill the foreign language/comp sci/data analytics requirement by obtaining the Certificate in Data Analytics cannot apply those courses toward the upper-division math elective requirement.

Year 1

| Fall |  | S.H. |
| :---: | :---: | :---: |
| $\begin{aligned} & \text { YSU } 1500 \\ & \text { or SS } 1500 \\ & \text { or HONR } 1500 \end{aligned}$ | Success Seminar or Strong Start Success Seminar or Intro to Honors | 1-2 |
| MATH 1571 | Calculus 1 | 4 |
| $\begin{aligned} & \text { ENGL } 1550 \\ & \text { or ENGL } 1549 \end{aligned}$ | Writing 1 or Writing 1 with Support | 3-4 |
| GER domain (AH) |  | 3 |
| GER domain (SS) |  | 4 |
| Elective |  | 2-3 |
|  | Semester Hours | 17-20 |
| Spring |  |  |
| MATH 1572 | Calculus 2 (Prerequisite) | 4 |
| ENGL 1551 | Writing 2 | 3 |
| CSIS 2610 | Programming and Problem-Solving | 3 |
| CSIS 2610L | Programming and Problem-Solving Lab | 1 |
| GER domain (AH) |  | 4 |
|  | Semester Hours | 15 |

## Year 2

Fall
MATH 2673 Calculus 3 (Prerequisite) 4
MATH 3715 Discrete Mathematics (Prerequisite) 3
GER domain (NS with lab) 4
Choose one of the following:
Foreign Language Course 3-4
or

| CSIS 3700 | Data Structures and Objects |
| :--- | :---: |
| $\& 3700 \mathrm{~L}$ | or Data Management |
| or |  |
| DATX 5801 |  |


|  | Semester Hours | 14-15 |
| :---: | :---: | :---: |
| Spring |  |  |
| MATH 3720 | Linear Algebra and Matrix Theory (Prerequisite) | 3 |
| STAT 3743 | Probability and Statistics (Prerequisite) | 4 |
| Minor Course |  | 3 |
| CMST 1545 | Communication Foundations | 3 |
| Choose one of the following: |  |  |
| Foreign Language | Course | 3-7 |
| or |  |  |
| CSIS 3701 or DATX 5803 | Advanced Object-oriented Programming or Data Visualization |  |

Semester Hours 16-20
Year 3
Fall
MATH 3721 Abstract Algebra 1 (Prerequisite) 4
Minor Course 3
Elective 3
GER domain (SPA) 3

| GER domain (NS) | 3 |
| :--- | ---: |

Spring
MATH 3751 Real Analysis 1 (Prerequisite) 4
MATH/STAT/DATX Elective (Upper Division) 3
Minor Course 3
GER domain (SPA) 3

| GER domain (SS) | 3 |
| :---: | :---: |
| Semester Hours | 16 |
| Year 4 |  |
| Fall |  |
| MATH $4896 \quad$Senior Undergraduate Research Project <br> (Prerequisite) | 2 |
| MATH/STAT/DATX Elective (Upper Division) | 3 |
| Minor Course (Upper Division) | 3 |
| Elective | 3 |
| Elective | 3 |
| Semester Hours | 14 |
| Spring |  |
| MATH/STAT/DATX elective (4800 level or higher) | 3 |
| MATH/STAT/DATX elective (4800 level or higher) | 3 |
| Minor Course | 3 |
| Elective | 3 |
| Semester Hours | 12 |
| Total Semester Hours |  |

## Learning Outcomes

The student learning outcomes for a BS in mathematics are as follows:

- Students will develop and demonstrate the ability to reason mathematically by constructing mathematical proofs and recognizing and accurately analyzing numerical data in all core courses. Students will learn that truth in mathematics is verified by careful argument, and will demonstrate the ability to make conjectures and form hypotheses, test the accuracy of their work, and effectively solve problems.
- Students will learn to identify fundamental concepts of mathematics as applied to science and other areas of mathematics, and to interconnect the roles of pure and applied mathematics.
- Students will demonstrate that they can communicate mathematical ideas effectively by completing a senior capstone project involving an investigative mathematical project and presenting their findings and results in both a written format and as an oral presentation to faculty and other students.

