# The Department of Mathematics and Statistics

### Mathematics Major

Chair: Timothy Feeman, Ph.D. Office Location: 305 Saint Augustine Center Telephone: 610-519-4850 Website

### About

The Department of Mathematics & Statistics offers a standard course of study for a mathematics major to provide the student with an introduction to the major branches of mathematics as an academic discipline within the context of a comprehensive education in the liberal arts and sciences. Students who complete the Mathematics program will be prepared for a broad range of opportunities in business, government, and service industries, as well as being prepared to undertake graduate study in mathematics and related disciplines.

## Required Major Courses (59 credits)

The program leading to a degree of Bachelor of Science with a Mathematics major is designed to introduce students to the major aspects of contemporary mathematics.

By selecting appropriate electives students may become well prepared either for positions in industry or for graduate study in mathematics and related disciplines. The mathematics major can prepare one for a career in actuarial science, operations research, computer science, statistics, biostatistics, mathematical physics, or any of many other areas which use mathematics.

#### **Program Notes:**

- A student pursuing a double major in mathematics and some other field may petition to have an approved upper-division course from their other major count as one of the four math electives. The course must have substantial mathematical content and may not significantly overlap with any of the other courses that the student is counting towards the major. A student pursuing a double major in mathematics and a closely related field such as computer science or engineering may petition to have two approved upper-division courses from their other major count as math electives.
- MAT majors may only count one course outside of the MAT and STAT subject code toward their elective credit within the major.

Course	Title	Credits
MAT 1000	Math and Stat Communities	1
MAT 1500	Calculus I	4
MAT 1505	Calculus II	4
MAT 2500	Calculus III	4
MAT 2600	Mathematical Reasoning & Proof	3
MAT 2705	Diff Equation with Linear Alg	4
MAT 3300	Advanced Calculus	3
MAT 3400	Linear Algebra	3
MAT 3500	Modern Algebra I	3
MAT 5900	Seminar in Mathematics	3
	MAT Upper-Level Analysis	3
	Mathematics & Statistics Electives	12
	MAT Natural Science Elective	8
	Additional Math Science Elective	4

# Core Curriculum Requirements (33 credits)

Mathematics Majors meet the following core requirements in the major and therefore are omitted from the summary below:

- Core Math (3 cr)
- Natural Science (8 cr)

Title	Credits
Ancients	3
Moderns	3
Faith, Reason, and Culture	3
Knowledge, Reality, Self	3
The Good Life:Eth & Cont Prob	3
Literature and Writing Seminar (1 course)	3
History (1 course)	3
Social Sciences (2 courses)	6
Fine Arts (1 course)	3
Upper-Level Theology (1 course)	3
Language Requirement	
Diversity Requirement (2 courses)	
	Ancients Moderns Faith, Reason, and Culture Knowledge, Reality, Self The Good Life:Eth & Cont Prob Literature and Writing Seminar (1 course) History (1 course) Social Sciences (2 courses) Fine Arts (1 course) Upper-Level Theology (1 course) Language Requirement

### Free Elective Requirement (30 credits)

Students with a Mathematics primary major have thirty (30) required free elective credits.

### Degree Credit Summary

- Major Credits: 59 credits
- Core Credits: 33 credits
- Free Electives Credits: 30 credits
- Total Required Credits: 122 Credits

Note: The above credit totals are based on the minimum number of required credits in each degree area. The minimum number of required credits in each area listed above must be met. Credits taken beyond the required minimum for one area may not be applied to another area.

### SECONDARY MAJOR

Students who declare Mathematics as a **secondary major** must complete the Required Major Courses to achieve this major. Students are able to count any eligible course taken in their primary major, the core curriculum, minors, concentrations, or free electives toward these requirements.