## MATHEMATICS TEACHING MAJOR

(BA or BS PROGRAM)



2016-2017 Catalog Declaration of Major

		ID:	
		Date:	
		Date:	
August	May	Intended Graduation Year:	
THIS FORM IS TO ADD/DECLARE A MAJOR. IF YOU WISH TO DROP/REMOVE A PREVIOUSLY DECLARED MAJOR, YOU MUST SUBMIT A SEPARATE MAJOR DECLARATION DROP FORM. THIS FORM IS AVAILABLE AT REGISTRAR.EDGEWOOD.EDU			
	. IF YOU WISH	. IF YOU WISH TO DROP/F	Date:  Date:  August May Intended Graduation Year:  IF YOU WISH TO DROP/REMOVE A PREVIOUSLY DECLARED MAJOR, YO

This major is part of a program leading to a Wisconsin initial educator license to teach mathematics in the Early Adolescent through Adolescent level (ages 10-21).

Forty-seven (47) credits in mathematics, including:

Major Requirements: Transfer credit applied (including AP/CLEP/etc):

**Required Courses:** Course / Institution **MATH 121** Statistics\* M **MATH 231** Calculus I\* Μ **MATH 232** Calculus II\* M Calculus III\* **MATH 233** Μ **MATH 301** Problem Solving and Proof\* **MATH 341** Linear Algebra\* Probability\* **MATH 351 MATH 431** Real Analysis\* **MATH 441** Abstract Algebra I\* **MATH 442** Abstract Algebra II\* Explorations in Middle/Secondary School **MATH 451** Mathematics\* MATH 459/ Middle/Secondary Mathematics Methods\* ED 459M College Geometry\* **MATH 461 MATH 485** Mathematics Seminar\* 3KX

A minimum GPA of 2.5 in the above courses is required

<sup>\*</sup>course has prerequisites

## **Policies**

See EDUCATION for licensure requirements. Admission to Teacher Education as early as possible is recommended.

All mathematics prerequisites for mathematics courses must be completed with a grade of 'C' or above to satisfy the prerequisite requirement.

Courses in mathematics may not be audited. Courses may only be taken Pass/Fail with the consent of both the instructor and the Mathematics Department Chair.

In order for any mathematics course to count towards any of the mathematics majors, the course must have been completed with five years preceding the date of major declaration. Courses taken prior to that point will be evaluated on an individual basis by the department.

Any mathematics course requirement for any major offered in the department, with the exceptions of MATH 485, MATH 459 and MATH 451, may be satisfied through the proficiency process established by the department. The minimum residency requirement may not be waived.

A student must have a cumulative grade point average of 2.5 or above in courses required for the major.

A student pursuing any major within the Mathematics Department must take at least three mathematics courses at or above the 300 level at Edgewood College.

Students intending to major in mathematics or mathematics teaching should take MATH 301 concurrently or as soon as