# MATHEMATICS/ELEMENTARY MAJOR AND MIDDLE LEVEL ENDORSEMENT OPTION, BACHELOR OF ARTS IN EDUCATION (BAE) 

Completion of this major and the General Degree Completion Requirements for Education, Elementary, satisfies the state requirements for a generalist (multiple subject) Elementary Education teaching endorsement.

Prerequisite Grade Policy: students must have earned a grade $\geq C$ in any course that is to be used to satisfy a prerequisite requirement for a subsequent mathematics course offered by the Eastern Washington University Department of Mathematics.

Grade Requirements: students must receive a grade $\geq C$ in each course used to satisfy the requirements of an undergraduate major or minor in mathematics.

Elementary Education students must complete the required Elementary Education Core and the following courses.

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| Required Mathematics/Elementary Major and Middle Level |  |  |
| Endorsement Option Courses |  |  |
| MATH 208 | MATHEMATICS FOR ELEMENTARY TEACHERS I | 5 |
| MATH 209 | MATHEMATICS FOR ELEMENTARY TEACHERS II | 4 |
| MATH 210 | MATHEMATICS FOR ELEMENTARY TEACHERS III | 4 |
| MATH 311 | FUNCTIONS AND RELATIONS FOR K-8 TEACHERS | 5 |
| MATH 312 | GEOMETRY FOR THE K-8 TEACHER | 5 |
| MATH 411 | DISCRETE MATHEMATICS FOR K-8 TEACHERS | 4 |
| MATH 413 | DATA ANALYSIS AND PROBABILITY FOR MIDDLE | 4 |
|  | LEVEL TEACHERS |  |
| MATH 416 | CALCULUS FOR MIDDLE LEVEL TEACHERS | 4 |
| MATH 420 | PROBLEM SOLVING FOR K-8 TEACHERS | 4 |

Required Mathematics Education Courses

| MTED 290 | EARLY MATH PRACTICUM | 3 |
| :--- | :--- | :--- |
| MTED 425 | ASSESSMENT IN THE MATHEMATICS | 3 |
|  | CLASSROOM |  |
| MTED 476 | MATHEMATICAL PROGRESSIONS | 3 |


| Required Senior Capstone |  |  |
| :---: | :---: | :---: |
| MTED 490A | SENIOR CAPSTONE: ELEMENTARY PRACTICUM | 5 |

Total Credits
School of Education (http://catalog.ewu.edu/ps/se/)

## Elementary Education Core

There are general education science and social science courses that are strongly recommended for the Elementary Education candidate. See the general requirements section of this catalog. Please see an Education advisor for clarification.
EDUC 304
INTRODUCTION TO ELEMENTARY READING

EDUC 303
\& EDUC 310
\& EDUC 338
\& EDUC 340
\& EDUC 386A

## EDUC 308

\& EDUC 380
\& EDUC 381
\& EDUC 386B

EDUC 423
EDUC 427

FOUNDATIONS OF ASSESSMENT
and LITERACY METHODS, MANAGEMENT AND ASSESSMENT IN THE ELEMENTARY SCHOOL and LANGUAGE AND SOCIAL STUDIES METHODS 1: INTEGRATED LANGUAGE ARTS FOR ELEMENTARY SCHOOL and LANGUAGE AND SOCIAL STUDIES METHODS 2: INTEGRATED SOCIAL STUDIES FOR ELEMENTARY SCHOOL and FIELD EXPERIENCE AND PRACTICUM
FOUNDATIONS OF ELEMENTARY CLASSROOM MANAGEMENT
and INTEGRATED STEM METHODS 1 and INTEGRATED STEM METHODS 2 and FIELD EXPERIENCE AND PRACTICUM ELEMENTARY STUDENT TEACHING K-8 GENERAL STUDENT TEACHING K-12 (Variable
credit. A minimum of 3 credits are required.)
Total Credits

## University Competencies and Proficiencies

English (http://catalog.ewu.edu/undergraduate-degree/ \#newitemtext)
Quantitative and Symbolic Reasoning (http://catalog.ewu.edu/ undergraduate-degree/\#mathcompproficienciestext)
Placement and Clearance (http://catalog.ewu.edu/placement/)
Prior Learning/Sources of Credit AP, CLEP, IB (http://
catalog.ewu.edu/prior-learning/)

General Education Requirements (http://catalog.ewu.edu/undergraduatedegree/\#generaleducationrequirementstext) (GER)

- Minimum Credits-180 cumulative credit hours
- 60 upper-division credits ( 300 level or above)
- 45 credits in residence (attendance) at Eastern, with at least 15 upper-division credits in major in residence at Eastern
- Minimum Cumulative GPA $\geq 2.0$


## Breadth Area Core Requirements (BACR)

Humanities and Arts (http://catalog.ewu.edu/undergraduatedegree/\#humanitiesandfineartsgecrtext)
Natural Sciences (http://catalog.ewu.edu/undergraduate-degree/ \#naturalsciencesgecrtext)
Social Sciences (http://catalog.ewu.edu/undergraduate-degree/ \#socialsciencesgecrtext)

University Graduation Requirements (http://catalog.ewu.edu/ undergraduate-degree/\#universitygraduationrequirementstext) (UGR) Diversity Course List (http://catalog.ewu.edu/undergraduatedegree/\#cultureandgenderdiversityintheuslisttext) World Language (http://catalog.ewu.edu/undergraduate-degree/ \#worldlanguagetext) (for Bachelor of Arts) Global Studies Course List (http://catalog.ewu.edu/undergraduatedegree/\#internationalstudiesrequirementtext) Minor or Certificate (http://catalog.ewu.edu/undergraduate-degree/ \#majorminororcertificateugrtext)

Senior Capstone Course List (http://catalog.ewu.edu/ undergraduate-degree/\#capstonecourselisttext)

Application for Graduation (use EagleNET (https://inside.ewu.edu/
eaglenet/)) must be made at least two terms in advance of the term you
expect to graduate (undergraduate and post-baccalaureate).
Use the Catalog Archives (http://catalog.ewu.edu/archives/) to determine two important catalog years.
Requirements in Degree Works (https://inside.ewu.edu/records-and-registration/degree-works/) are based on these two catalog years:
a. The catalog in effect at the student's first term of current matriculation is used to determine BACR (Breadth Area Credit Requirements) and UGR (Undergraduate Graduation Requirements).
b. The catalog in effect at the time the student declares a major or minor is used to determine the program requirements.

## Students who earn a BAE in Mathematics/Elementary and Middle Level

 Endorsement from EWU should be able to:- describe and demonstrate an ability to use the Mathematical Practices (CCSSM) and a productive disposition as a student and teacher of mathematics;
- demonstrate and apply in the classroom a profound understanding of fundamental mathematics within the $\mathrm{K}-8$ curriculum, of how these topics progress within the $\mathrm{K}-8$ range, of how these topics extend and relate to the mathematics in the secondary curriculum, and of the fundamental concepts in the curriculum in the secondary curriculum and beyond;
- demonstrate and apply in the classroom a deep understanding of how students learn mathematics and of the pedagogical knowledge specific to mathematics teaching and learning.

