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Middle School Mathematics Endorsement

Application for the Utah State Board of Education

Applicant Information

Name: _____

CACTUS ID#: _____

E-mail: _____

Purpose

The Middle School Mathematics endorsement is attached to an Educator License with an Elementary or Secondary area of concentration. Candidates who currently hold a Utah Educator License and meet all of the requirements of the endorsement will be approved to teach:

- 6th Grade Mathematics
- 7th Grade Mathematics
- 7th Grade Extended Mathematics
- 8th Grade Mathematics
- 8th Grade Extended Mathematics
- Secondary Math I
- Secondary Math I Extended

Select Endorsement Type: Please check one

- This application is for a Professional Middle School Mathematics Endorsement
- This application is for an Out of State Licensure Applicant.
- This application is for an Associate Middle School Mathematics Endorsement. I have completed the following requirement(s):
 - Earned a bachelor's or higher degree in the endorsement area, OR
 - Completed at least 1 of the 2 Requirement Areas for the endorsement, OR
 - Completed at least 9 credit hours of coursework towards the endorsement (or other competency area equivalent)

Instructions for Completing the Application:

1. Complete the Secondary Mathematics Endorsement Application by **filling in the table** demonstrating how you have completed at least one option for each of the requirement areas.
2. Email completed application and required documentation to licensing@schools.utah.gov. Attach documentation to the email (e.g., MIDAS Transcript, certificates) and submit necessary University transcripts.

ENDORSEMENT REQUIREMENTS:

The Middle School Mathematics endorsement has the following two requirement areas:

- a) [Content Knowledge](#)
- b) [Pedagogy, Skills and Dispositions](#)

Each requirement may be earned by taking University courses, completing the Microcredential(s), National Board Certification in Mathematics, Presidential Award for Excellence in Mathematics and Science teaching, or other experience that demonstrates knowledge, skills, and dispositions as approved by the USBE Secondary Mathematics Specialist. Examples of other experiences could include teaching a course, certification in a related area, or work experience directly related to the requirement.

If Taking Utah-Based University Courses Approved by USBE:

1. University courses are reviewed and approved by agreement with USBE.
2. Applicants must earn a C or higher in the course(s) taken.
3. Unless specifically indicated, **all courses require a minimum of Calculus I as a prerequisite.**
4. College Algebra and Trigonometry or Pre-Calculus are automatically counted for credit if you have successfully completed Calculus I. In this situation, College Algebra and Trigonometry do not need to appear on your transcript.
5. For approved courses and their corresponding course numbers from Utah Institutions of Higher Education, please click [here](#).

Endorsement Requirement Areas Checklist

For a list of approved evidence of competency options that meet the endorsement requirements, please visit: [Middle School Mathematics Endorsement Course Requirements](#).

Requirement Area (Aligned Area Competency hyperlink to more details below)	University Course <u>Evidence:</u> If this option is used, the application must include a transcript for each course below	College Major or Minor <u>Evidence:</u> If this option is used, the application must include a transcript with the Major or Minor is posted	Early Adolescence National Board Certified Teacher in Mathematics (EA NBCT Math) <u>Evidence:</u> If this option is used, the application must include the official record of completion from the National Board	Presidential Award for Excellence in Mathematics and Science Teaching Awardee or Finalist (PAEMST) <u>Evidence:</u> If this option is used, the application must include the PAEMST or USBE press release or the email from USBE staff.	Microcredential <u>Evidence:</u> If this option is used, the application must include the PDF copy of the MIDAS Transcript for each stack listed below	Exam <u>Evidence:</u> If this option is used, the test score must be submitted officially from the testing company to the licensing department at USBE
Area #1: Middle School Mathematics Content Knowledge (C.1)	1. College Algebra University _____ Course Code _____ Year _____ Grade _____ 2. Trigonometry University _____ Course Code _____ Year _____ Grade _____	Major/Minor in Mathematics or related field and including 24 semester hours of math including Geometry, Statistics, and Algebra coursework: Institution _____ Year _____ Evidence of Algebra, Geometry and Statistics Coursework: 1. Algebra for Secondary Math Teaching	Year _____	Check one: Finalist or Awardee Year: _____		PRAXIS 5161 (Utah Passing Score 160): Date taken: _____ Score: _____ -

	<p>3. Calculus I or Calculus for Secondary Math Teachers University _____ Course Code _____ Year _____ Grade _____</p>	<p>University _____ Course Code _____ Year _____ Grade _____</p> <p>2. Euclidean/Non-Euclidean Geometry OR Geometry for Secondary Math Teaching University _____ Course Code _____ Year _____ Grade _____</p> <p>3. Probability and Statistics OR Statistics for Secondary Math Teaching University _____ Course Code _____ Year _____ Grade _____</p> <p>4. Other Course(s) Title _____</p>				
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		University _____ Course Code _____ Year _____ Grade _____				
Area #2 Middle School Mathematics Dispositions, Skills and Pedagogy (P.1-4, D.1-5, S.1-6)	1. Algebra for Secondary Mathematics Teaching University _____ Course Code _____ Year _____ Grade _____	Degree in <i>Mathematics Education</i> Institution _____ Year _____	Year _____		1. Algebra for Secondary Mathematics Teaching Microcredential Stack Year _____ Posted in MIDAS Documentation Included	
	2. Geometry for Secondary Mathematics Teaching University _____ Course Code _____ Year _____ Grade _____				2. Geometry for Secondary Mathematics Teaching Microcredential Stack Year _____ Posted in MIDAS Documentation Included	
	3. Statistics for Secondary Mathematics Teaching University _____				3. Statistics and Probability for Secondary Mathematics Teaching Microcredential Stack Year _____	

MIDDLE SCHOOL MATHEMATICS ENDORSEMENT

	Course Code _____ Year _____ Grade _____				Posted in MIDAS Documentation Included _____	
	4. Middle School/Secondary Mathematics Teaching Methods University _____ Course Code _____ Year _____ Grade _____				4. Secondary Mathematics Methods Microcredential Stack Year _____ Posted in MIDAS Documentation Included _____	

Applicant's Signature

I, _____, certify that the information contained in this application is true.

- I have attached any required documentation such as MIDAS transcripts, PAEMST, NBCT certificates, etc.
- I have attached original transcripts. Please note that copies are not acceptable. **OR** I have requested electronic transcripts to be sent directly from the university/college to transcripts@schools.utah.gov

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- The application is complete and approved.
- The application is incomplete, but the applicant qualifies for an associate endorsement.
 Applicant is qualified by: bachelor's degree or higher; 9 credit hours or more of coursework completed
- The application is incomplete and not approved for the following reason(s):

ENDORSEMENT SPECIALIST: _____ Date Reviewed and Returned to Licensing: _____