



Application for the Utah State Office of Education Secondary Mathematics for Special Educators

This endorsement may be attached to an Educator License with a Special Education area of concentration. A person with an Educator License who completes the requirements for the Secondary Mathematics Endorsement for Special Educators will receive an endorsement allowing them to teach mathematics courses through Secondary III to students with disabilities.

Applicant Information

Name _____ Date application submitted _____

CACTUS ID _____ Email _____

Home Address: Street _____

City _____ State _____ Zip Code _____

Home Phone _____ Work Phone _____

District _____ School _____

Major _____ Minor _____

There are two ways to earn the Secondary Mathematics Endorsement for Special Educators

1. University or college coursework with grades C or better in all required courses
2. Demonstrated competency through National Board Certification

- Check One:** _____ This is an application for a Mathematics Endorsement – Fee \$25.00
_____ This is an application for a State Approved Endorsement Plan (SAEP) for the Mathematics Endorsement – Fee \$35.00
_____ This is an application for ARL or Out of State Licensure- NO ADDITIONAL FEE NECESSARY

Instructions for Completing the Application

1. Print and complete the Mathematics Endorsement Application.
2. The processing fee for each application is \$25.00 for endorsement and \$35.00 for SAEP.
 - For the SAEP application – the fee is to be paid by the district or charter school.
3. Attach original transcript(s) (internet transcripts are not acceptable) with the relevant courses highlighted.
4. Send
 - Completed application,
 - Highlighted original transcripts, and
 - Processing fee, to:

Utah State Office of Education
Attn: Teaching & Learning - Endorsements
250 East 500 South
P.O. Box 144200
Salt Lake City, UT 84114-4200

Put a check next to the course that appears on your transcript.

Complete the boxes only if "Other" is checked.

Prerequisites

1. College Algebra & Trigonometry OR Precalculus

- BYU – Math 110 & 111
- DSU – Math 1050 & 1060
- SUU – Math 1050 & 1060
- U of U – Math 1050 & 1060
- USU – Math 1050 & 1060
- UVU – Math 1050 & 1060
- WSU – Math 1050 & 1060
- Other-Complete the box at the right*

Name of course _____	
Date completed _____	# Hours _____
University _____	

2. Calculus I

- BYU – Math 112
- DSU-Math 1210
- SUU – Math 1210
- UMEP – Math 4910A
- U of U – Math 1210
- USU – Math 1210
- UVU – Math 1210
- Westminster – Math 201
- WSU – Math 1210
- Other-Complete the box at the right*

Name of course _____	
Date completed _____	# Hours _____
University _____	

3. Foundations of Algebra

- BYU – Math 290 or 371
- DSU-Math 4000
- SUU – Math 3120
- UMEP – Math 4310
- U of U – Math 4030
- USU – Math 4310
- UVU – Math 3300
- Westminster – Math 312
- WSU – Math 2110, 3110, 4110
- Other-Complete the box at the right*

Name of course _____	
Date completed _____	# Hours _____
University _____	

4. Euclidian & Non-Euclidian Geometry (Foundations)

- BYU – Math 362 or MathEd 362
- DSU-Math 3100
- SUU – Math 3130
- UMEP – Math 3110
- U of U – Math 3100
- USU – Math 3110
- UVU – Math 3100
- Westminster – Math 314
- WSU – Math 3120
- Other-Complete the box at the right*

Name of course _____	
Date completed _____	# Hours _____
University _____	

Put a check next to the course that appears on your transcript. Complete the boxes only if "Other" is checked.

5. Probability & Statistics

- BYU – Stat 121 or 301
- DSU- Math 3400
- SUU – Math 1040, 2040, or 3700
- UMEP – Math 5710
- U of U – Math 1040, 3070, or 5010
- USU – Math 1040 or 5710
- UVU – Math 1040 or 4000
- Westminster – Math 150 or 310
- WSU – Math 1040, 2410, or 3410
- Other-Complete the box at the right*

Name of course _____	
Date completed _____	# Hours _____
University _____	

6. Praxis II Test

- 5161 OR
- 5169

Date Taken _____
Score _____

If you took and passed a mathematics Praxis II test prior to 9/1/2013, please review the Praxis Test Chart here: <http://schools.utah.gov/cert/No-Child-Left-Behind.aspx> to determine if your test was previously accepted in Utah.

A Special Education Mathematics endorsement grants authorization and highly qualified status to teach all secondary mathematics courses through Secondary III to students with disabilities.

Please read the Frequently Asked Questions document at: <http://schools.utah.gov/CURR/mathsec/Endorsements.aspx> for answers to other questions.

For specific questions relating to mathematics endorsements contact Diana Suddreth, STEM Coordinator at: joleigh.honey@schools.utah.gov.