



Application for the Utah State Office of Education Mathematics Level 2

This endorsement may be attached to an Educator License with an Elementary, Secondary, or Special Education area of concentration. A person with an Educator License who completes the requirements for the Mathematics Endorsement Level 2 will receive an endorsement allowing them to teach mathematics courses through 8th Grade.

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 Mathematics Endorsement Level 2

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.

1. Mathematics for Elementary Teachers I

- BYU – MathEd 305
- DSU – Math 2010
- SUU – Math 2010
- U of U – Math 4010
- USU – Math 2010
- UVU – Math 2010
- Westminster – Educ 220
- WSU – Math 2010
- Other-Complete the box at the right

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

2. Mathematics for Elementary Teachers II

- BYU – MathEd 306
- DSU – Math 2020
- SUU – Math 2020
- U of U – Math 4020
- USU – Math 2020
- UVU – Math 2020
- Westminster – Educ 221
- WSU – Math 2020
- Other-Complete the box at the right

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

3. College Algebra

- BYU – Math 110
- DSU – Math 1050
- SUU – Math 1050
- U of U – Math 1050
- USU – Math 1050
- UVU – Math 1050
- Westminster – Math 141
- WSU – Math 1050
- Other-Complete the box at the right

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

4. Trigonometry

- BYU – Math 111
- DSU – Math 1060
- SUU – Math 1060
- U of U – Math 1060
- USU – Math 1060
- UVU – Math 1060
- Westminster – Math 142
- WSU – Math 1060
- 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. Calculus I (Equivalent to Math 1210)

- BYU – Math 112
- DSU – Math 1210
- SUU – Math 1210
- 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 _____	

6. Probability and Statistics

- BYU – Stat 121
- DSU – Math 1040 or Math 3400
- SUU – Math 1040 or Math 2040
- U of U – Math 1040
- USU – Math 1040
- UVU – Math 1040
- Westminster – Math 150
- WSU – Math 1040
- Other-Complete the box at the right

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

7. Methods of Teaching Middle School or Secondary Math

- BYU – MathEd 377 & MathEd 378
- DSU – Math 4500
- SUU – Math 4900
- U of U – Math 4090
- USU – TEAL 4630 or 6630
- UMEP Math 4500 or 6500
- UVU – Math 3010 & Math 3020
- Westminster – EDUC 387
- WSU – MTHE 3010
- Other-Complete the box at the right

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

8. Praxis Test

- 5169 OR
- 5161

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 Mathematics Endorsement Level 2 provides authorization to teach the following classes:
7th Grade Mathematics, 7th Grade Honors Mathematics, 8th Grade Mathematics and 8th Grade
Honors Mathematics***

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 Joleigh Honey, Secondary Mathematics Specialist at: joleigh.honey@schools.utah.gov.