

SECONDARY SPECIAL EDUCATION MATHEMATICS ENDORSEMENT

Application for the Utah State Board of Education

APPLICANT INFORMATION

Area #1: Mathematics Content Knowledge Area #2: Pedagogy, Skills, and Dispositions For a list of approved evidence of competency options by University that meet the endorsement requirements, please visit: Course list for Utah Institutions: Secondary Special Education Mathematics Endorsement.	Name:	CACTUS ID#:	
The Special Education Mathematics Endorsement is attached to a Special Education license. Candidates who currently hold a Utah Special Education Educator License and meet all the requirements of the endorsement will be approved to teach all special education mathematics courses: The Special Education Mathematics endorsement has the following two requirement areas: Area #1: Mathematics Content Knowledge Area #2: Pedagogy, Skills, and Dispositions For a list of approved evidence of competency options by University that meet the endorsement requirements, please visit: Course list for Utah Institutions: Secondary Special Education Mathematics Endorsement. Area #1: Special Education Mathematics Content Knowledge 1. COLLEGE ALGEBRA University Course University: Course code: Course name: Semester/Year: Grade: Course name: Semester/Year: Near: Semester/Year: Semester/Year: Pearly Adolescence National Board-Certified Teacher in Mathematics Year completed: Presidential Award for Excellence in Mathematics and Science Teaching PRAXIS 5165 (passing score 152) or PRAXIS 5161 (passing score 160)			
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		sina score 152) or PDAXIS 5161 (nassina s	ore 1601
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	Course Harrie		Uraue

2.			
	☐ University Course		
	University:	Course code:	
	Course name::	Semester/Year:	Grade:
	☐ I've taken Calculus 1		
		Course code:	
	University: Course name:	Carpagatar Maari	Crada
	Course name	Sernester/Year	Urade
	☐ College Degree with a Minor		· · · · · · · · · · · · · · · · · · ·
	University: [
	☐ Early Adolescence National E	<u> Board-Certified Teacher in </u>	<u>Mathematics</u>
	Year completed:		
	Presidential Award for Excellent	ence in Mathematics and	Science
	Teaching		
	☐ PRAXIS 5165 (passing score 15	52) or DDAXIS 5161 (nassing	1500rg 1601
	Date taken:	SCOIE	
	Course name:	Semester/	Grade:
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3.	Calculus I OR Conceptual Calculus		
	☐ University Course		
	University:	Course code:	
	Course name:	Semester/Year:	Grade:
	☐ College Degree with Minor or		
	University: [
	☐ Early Adolescence National E	_	
		bodra-certinea reacher in	<u>Mathernatics</u>
	Year completed:		
	Presidential Award for Excellential	<u>ence in Matnematics and </u>	<u>Science</u>
	<u>Teaching</u>		
	□ PRAXIS 5165 (passing score 15		
	Date taken:	Score:	
	Date taken: Course name:	Semester/Year:	Grade:
4.	Probability and Statistics OR Statis	stics for Secondary Math	Teaching
	☐ University Course		
	University:	Course code:	
	Course name:		
	☐ College Degree with a Minor	or Major in Matnematics _I	(or related field).
	university:[
	☐ <u>Early Adolescence National E</u>	<u> Board-Certified Teacher in </u>	<u>Mathematics</u>
	Year completed:		
	☐ <u>Statistics and Probability for</u>	Secondary Mathematics \bar{a}	Teaching
	Microcredential Stack (a set of six m		<u>-</u>
	Month/Year Posted in MIDAS:		
	monthly real rosted III MIDAS.		<u> </u>
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5.	9	ics leaching	
	☐ University Course		
	University:	Course code:	

	Course name:	Semester/Year:	Grade:
	□ College Degree with a Mi	inor or Major in Mathematics (or related field).
	University:	Degree earned:	Year:
	☐ <u>Early Adolescence Nation</u>	nal Board-Certified Teacher in	<u>Mathematics</u>
	Year completed:		
	☐ Algebra for Secondary Ma	athematics Teaching Microcre	<u>edential Stack</u> (a
	set of six microcredentials)		
	Month/Year Posted in MIDAS:		
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6.	Geometry for Secondary Mathe	ematics Teaching or Euclidea	an/Non-
	Euclidean Geometry		
	☐ University Course		
	University:		
	Course name:		
	☐ College Degree with a Mi		
	University:		
	☐ <u>Early Adolescence Nation</u>		<u>Mathematics</u>
	Year completed:		1 1 1
	☐ Geometry for Secondary	Mathematics Teaching Micro	<u>creaentiai Stack</u>
	(a set of six microcredentials) Month/Year Posted in Midas:		
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٦.	Secondary Mathematics for Sp	pecial Education Teaching	
•••	☐ University Course	rectar Eddedtrerr rederining	
	University:	Course code:	
	Course name:		
	☐ College Degree with a Mi		
	University:		
		nal Board-Certified Teacher in	
	Year completed:		
	☐ Special Education Math (Course for Secondary Teaching	<u>q</u>
	Microcredential Stack (a set of s		_
	Month/Year Posted in Midas:	·	_
	☐ Secondary Mathematics f	for Special Education Teachers	(SMSET) USBE
	course		
	Month/Year posted in MIDAS:		

APPLICATION SUBMISSION

Please submit application online in the Utah Educator Licensing Application system, Survey Monkey Apply (https://usbelicensing.smapply.us)