

## ELEMENTARY STEM ENDORSEMENT

Application for the Utah State Board of Education

## **APPLICANT INFORMATION**

Name:E-mail:		
Pl	JRPOSE	
This endorsement, when attached to a Elementary or Special Education area of can effectively integrate science, technick-6 classroom.	of concentration, verifies tha	t the individual
ENDORSEMENT	REQUIREMENT AREAS	
PREREQUISITE: Which of the below of Elementary Science Endorsement; Da ☐ Elementary Mathematics Endorsement ☐ Combination of six courses or microc Mathematics endorsement requirement ☐ 1st University/USBE Course	te awarded: nt; Date awarded: redential stacks from the Elem	
Institution:	Course code:	
Course name:		
2 <sup>nd</sup> University/USBE Course Institution:	Course code:	
Course name:		
<i>3<sup>rd</sup> University/USBE Course</i> Institution: Course name:		
4 <sup>th</sup> University/USBE Course Institution:	Course code:	
Course name:	Semester/Year:	Grade:

5 <sup>th</sup> University/USBE Course		
Institution:	Course code:	
Course name:	Semester/Year:	Grade:
6 <sup>th</sup> University/USBE Course		
Institution:	Course code:	
Course name:		
1 <sup>st</sup> Microcredential Stack		
Institution:		
Microcredential Stack name:		
Date completed and posted in MIDAS:		
2 <sup>nd</sup> Microcredential Stack		
Institution:		
Microcredential Stack name:		
Date completed and posted in MIDAS:		
3 <sup>rd</sup> Microcredential Stack		
Institution:		
Microcredential Stack name:		
Date completed and posted in MIDAS:		
4 <sup>th</sup> Microcredential Stack Institution:		
Microcredential Stack name:		
Date completed and posted in MIDAS:		
5 <sup>th</sup> Microcredential Stack		
Institution:		
Microcredential Stack name:		
Date completed and posted in MIDAS:		
6 <sup>th</sup> Microcredential Stack		
Institution:		
Microcredential Stack name:		
Date completed and posted in MIDAS:		

NOTE: Only one demonstration of competency is needed per requirement area.

1.	J	e	
	☐ University Course		
	University:	Course code:	Cuada
	Course name:		Grade:
	☐ Microcredential Stack: <u>STE</u>		
	Date completed and posted in	MIDAS:	
2.	STEM for Teaching K-6 Techno	ology and Engineering	
	☐ University Course	6, 6	
	University:	Course code:	
	Course name:	Semester/Year:	Grade:
		EM for Teaching K-6 Technology	
	Date completed and posted in		0 0
3.	STEM for Teaching K-6 Mathe	matics	
	☐ University Course		
	University:		
	Course name:	Semester/Year:	Grade:
	☐ Microcredential Stack: <u>STE</u>	M for Teaching K-6 Mathemati	<u>cs</u>
	Date completed and posted in	MIDAS:	
	ADDITO	NT'S SIGNATURE	
	ATTECA	IN I SSIGNATORE	
I cert	tify that the information containe	d in this application is true.	
	I have submitted any required	documentation such as MIDA	AS transcripts, etc.
			•
cle	earinghouse to the USBE Licensin	g Department at	•
tra	anscripts@schools.utah.gov.	- •	
Educ	rator Signature:	Date:	
	ator orginature.	Date.	

## **APPLICATION SUBMISSION**

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