

ELEMENTARY STEM ENDORSEMENT

Application for the Utah State Board of Education

APPLICANT INFORMATION

Name:	CACTUS ID#:
E-mail:	

PURPOSE

This endorsement, when attached to a current Educator License with an Elementary or Special Education area of concentration, verifies that the individual can effectively integrate science, technology, engineering, and mathematics in the K-6 classroom.

ENDORSEMENT REQUIREMENT AREAS

PREREQUISITE: Which of the below option have you completed?

- □ *Elementary Science Endorsement;* Date awarded: ____
- Elementary Mathematics Endorsement; Date awarded: ______
- □ Combination of six courses **or** microcredential stacks from the Elementary Science or Mathematics endorsement requirements.

1st University/USBE Course

Institution:	Course code:	
Course name:	Semester/Year:	Grade:
2 nd University/USBE Course		
Institution:	Course code:	
Course name:	Semester/Year:	Grade:
3 rd University/USBE Course		
Institution:	Course code:	
Course name:		
4 th University/USBE Course		
Institution:	Course code:	
Course name:	Semester/Year:	Grade:

5 th University/USBE Course Institution:	Course code:	
Course name:	Course coue Semester/Year	Grade [.]
6 th University/USBE Course		
Institution:	Course code:	
Course name:	_ Semester/Year:	Grade:
1 st Microcredential Stack		
Institution:		
Microcredential Stack name:		
Date completed and posted in MIDAS:		
2 nd Microcredential Stack		
Institution: Microcredential Stack name:		
Date completed and posted in MIDAS:		
Date completed and posted in MiDAS.		
3 rd Microcredential Stack		
Institution:		
Microcredential Stack name:		
Date completed and posted in MIDAS:		
4 th Microcredential Stack		
Institution:		
Microcredential Stack name:		
Date completed and posted in MIDAS:		
5 th Microcredential Stack		
Institution:		
Microcredential Stack name:		
Date completed and posted in MIDAS:		
6 th Microcredential Stack		
Institution:		
Microcredential Stack name:		
Date completed and posted in MIDAS:		

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

1.	STEM for Teaching K-6 Science		
	University Course		
	University:	Course code:	
	Course name:	_ Semester/Year:	_Grade:
	□ Microcredential Stack: <u>STEM for 1</u>	eaching K-6 Science	
	Date completed and posted in MIDAS	;	
2.	STEM for Teaching K-6 Technology a	nd Engineering	
	University Course		
	University:	Course code:	
	Course name:		
	Microcredential Stack: <u>STEM for 1</u>		
	Date completed and posted in MIDAS		
3.	STEM for Teaching K-6 Mathematics	5	
	□ University Course		
	University:	Course code:	
	Course name:	_ Semester/Year:	_Grade:
	□ Microcredential Stack: <u>STEM for 1</u>	eaching K-6 Mathematics	
	Date completed and posted in MIDAS	- -	

APPLICANT'S SIGNATURE

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

□ I have submitted any required documentation such as MIDAS transcripts, etc.

Electronic transcripts must be sent directly from the College/University clearinghouse to the USBE Licensing Department at transcripts@schools.utah.gov.

Educator Signature: _____ Date: _____

APPLICATION SUBMISSION

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