Course Schedule

Fall Semester 2017
Begins Tuesday September 5th
Ends Tuesday December 5th
No class held Tuesday November 21st

Winter Semester 2018
Begins Tuesday January 2nd
Ends Tuesday March 20th
Includes one Thursday, January 25th

Spring Semester 2018
Begins Tuesday March 27th
Ends Tuesday June 19th

Fall Semester 2018
Begins Tuesday September 4th
Ends Tuesday December 4th
No class held Tuesday November 20th

Winter Semester 2019
Begins Tuesday January 8th
Ends Tuesday March 26th
Includes one Thursday, January 31st

Spring Semester 2019
Begins Tuesday April 2nd
Ends Tuesday June 25th

Please note: The STEM Action Center Grant covers the cost of instructors and class materials. Participants are required to pay the 3 credit posting fee for each course (currently $120 per 3 credit course).
BYU-PSP
STEM Endorsement Program

Fall 2017-Spring 2019

Which courses are required for the Elementary STEM Endorsement?

Fall 2017:
Nature of Science and Engineering

Winter 2018:
STEM Practices

Spring 2018:
Matter in STEM

Fall 2018:
Force in STEM

Winter 2019:
Energy in STEM

Spring 2019:
Data Analysis & Problem Solving
(If you have completed the Elementary Math Endorsement after 2010 you do not need to take this course.)

Attendance Policy

This policy is formulated on that fact that missing one class of the STEM endorsement is equal to missing three classes of a regular course. We recognize that teachers may have to miss one class due to parent teacher interviews but that will be counted as one missed class. Participants are expected to attend classes that may be held during spring break or other school breaks.

The following is the attendance policy for all classes of the STEM Endorsement offered through CITES.

Two missed classes, excused or unexcused – loss of a full grade (from A to B for example).

Three missed classes, excused or unexcused – no credit for the class.

Missing one hour of class time, excused or unexcused (either by coming late or leaving early) will count as a missed class.

Exceptions to this policy may be considered through a written request to Dr. Barry Graff, CITES Professional Development Director.

Location of Courses

All STEM endorsement courses will be from 4:30-7:30 pm located at:

Mountain View High School
665 Center St
Orem, UT 84057

For More Information

Please Contact:

Grant Coordinator:
Ashley Russon
Alpine School District Science Specialist
Phone: 801.610.8471

Brigham Young University Coordinator
Dr. Barry Graff
Phone: 801.422.4646

Nebo School District Liaison:
Alison Hansen
Phone: 801.354.7400

All enrollment questions should be directed to Alpine School District, as the grant holder for the BYU Public School Partnership.