



SPARK INNOVATION AND CREATIVITY IN YOUR SCHOOL OR CLASSROOM

Would you like to start or improve your classroom or school makerspace or even just learn more about what makerspaces are? Join us on the fourth Tuesday of each month (as listed below), for a course on makerspaces. In this course, you will learn:

- what makerspaces are and why you should use them
- practical ways to start or improve your classroom or school makerspace
- various tools and activities that you might consider including in a makerspace.

Each week, we'll cover an aspect of implementing a makerspace and spend time doing activities and using tools related to a specific theme you might include in your makerspace. You're welcome to attend one or all of the classes!

Learn more about the class and register at this link: bit.ly/gsdedtechtuesdays

Attend 5 of the 6 classes to receive 1 USBE credit!

DATE	IMPLEMENTATION TOPIC	MAKERSPACE THEME
August 28	Introduction to Makerspaces: What are makerspaces and why use them?	Engineering
October 23	Projects & Learning Approaches to Makerspaces	3D Design & Printing
November 27	Makerspace Program Planning & Management	Electronics & Circuits
January 22	Exploring Spaces and Places for Makerspaces	Coding
February 26	Tools & Materials for Makerspaces	Robotics
April 23	Making the Case for Makerspaces	Making Art, Music, & Movies

Classes will be held on the dates listed from 4:30-7:30 at the Educational Technology Satellite Lab at Jackling Elementary (3760 Atlas Way, West Valley City, UT).