San Joaquin County Office of Education

STEM Professional Development Opportunities for Teachers 2019 - 2020

NGSS 5E HS Chemistry Collaborative Planning Workshop

February 11, 2020 | Grades 9-12 | \$125 | Register here http://bit.ly/highcollab NGSS curriculum resources are often challenging to navigate and develop into an appropriate scope and sequence for classrooms. Let SJCOE STEM Programs facilitate this process in a collaborative workshop with other area educators. We will explore NGSS resources and work alongside other grade-like educators to further develop 5E lessons, storylines and units that can be immediately implemented into practice.

Building Toward the CAST (How do you design a 2D and a 3D assessment?)

February 25, 2020 | Grades 6-12 | \$65 | Register here http://bit.ly/buildingcast Come learn how to best utilize the resources for the California Science Test (CAST) including training, practice tests, rubrics and scoring guides. Participants will also experience performance tasks and collaboratively work toward creating classroom NGSS assessments to better prepare our students and to inform instruction. This will be a ½ day workshop.

NGSS 5E HS Biology Collaborative Planning Workshop

February 26, 2020 | Grades 9-12 | \$125 | Register here http://bit.ly/biologycollab NGSS curriculum resources are often challenging to navigate and develop into an appropriate scope and sequence for classrooms. Let SJCOE STEM Programs facilitate this process in a collaborative workshop with other area educators. We will explore NGSS resources and work alongside other grade-like educators to further develop 5E lessons, storylines and units that can be immediately implemented into practice.

Engineering with 3D Printing

March 21, 2020 | Grades 3-12 | \$125 | Register here http://bit.ly/e3dprinting
3D printing is a constantly expanding technology, from prototyping small electronic inventions, to building concrete structures. Students can learn engineering using 3D printers in the classroom. Join us to experience an engineering lesson and learn how to use 3D printers.

