

Peak Area Leadership in Science

Professional Development Opportunities
for Secondary Science Teachers

Three Ways to RSVP:

- www.sciencehubs.org
- email: RSVP@sciencehubs.org
- call Tammy Johnnie at
(719) 337-1552

What Can I Do With a Physics Degree? Get Students Excited by Exploring Careers

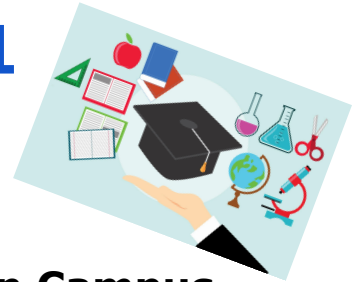
Wednesday, October 27, 2021



Virtual (Zoom)
4:00 pm – 6:00 pm

Presented by:

Katy Snider, Science Teacher- Discovery Canyon Campus



Ever had students ask “Why do I need to know this?” We will use an inquiry-based approach to have students investigate careers in science. Participants will explore their preconceptions of scientists and learn of the diversity of both the people and careers in science. In this 2 hour virtual session, we will use scientific practices to analyze data that supports conclusions.

Important Information...

- Bring your science notebook* and a pen or pencil.
- This workshop is virtual!
- The workshop is limited to 30 participants



HIGHLIGHTS

- Experience using an inquiry-based approach to get students exploring careers in science
- Apply scientific principles to analyze data to form and support conclusions
- Door Prizes and/or Teacher Materials

* PALS provides a free science notebook at your first meeting of the year!

This workshop is made possible by
GENEROUS funding from the:

**FOUNDATION
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& Jim Mikkelson

Providing Support for Teachers

to Improve Technical Knowledge and Skills

Additional Funding by



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Photo at top provided by Rose DiCenso.

In compliance with Colorado School of Mines regulations, children of participants may not attend Hub meetings or activities.