

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



UTE People and STEM Practices

Monday, December 5, 2022

4:00pm – 7:00pm,



Presented by:

Rose Banzhaf, SE Environmental Education Leadership Council

Location: The Campus @ 6113 Constitution Ave, Colorado Springs 80915

Please enter at the back (south side) of the building.

HIGHLIGHTS

History Colorado has Take Out Programs that allow classes to use photographs and objects to explore stories, contributions, and changes of different communities and industries of Colorado in your classroom at your own pace. Their latest Take Out Program is how the Ute People used STEM practices. Come explore activities with focuses on water filtration, transportation, patterns in art, science of food, and engineering for shelter.

Remember to Bring...



PIZZA, SNACKS & WATER PROVIDED



- science notebook*! & pen / pencil

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

<p>This workshop is made possible by GENEROUS funding from the</p> <p>FOUNDATION MIKKELSON & Jim Mikkelson</p> <p><i>Providing Support for Teachers to Improve Technical Knowledge and Skills</i></p>	<p>Find us on & Like</p> <p>Search for Peak Area Leadership in Science</p> <p>Check out our website @ www.sciencehubs.org</p>
<p>Photo at top provided by Rose DiCenso.</p> <p>In compliance with Colorado School of Mines regulations, children of participants may not attend Hub meetings or activities. PLEASE - If you sign up for this hub meeting and have to cancel, contact TAMMY asap. - PLEASE</p>	

COVID - 19 Policy:
Inherent risks for the spread of illness are involved with any large gathering of people. Please do not attend a PALS hub meeting if you are not feeling well. Masks and social distancing are encouraged inside, but are not required. Please use hand sanitizer before accessing food products and utensils.