



[HOME](#)

[FESTIVALS](#)

[SPONSORS](#)

[GET INVOLVED](#)  

[WHO WE ARE](#)

[PROGRAMS](#)

[BLOG](#)

[EVENTS](#)

[NEWS & PRESS](#)

[CONTACT US](#)

## Arizona Science and Technology Events Calendar



N

**AZ Grades 9-12 Teachers & College Faculty – Paid PD Opportunity – GEOCACHE Cohort 2**

Attention Grades 9-12 Teachers and College Faculty!

Are you interested in helping students:

MES

Build 21st century workforce skills? Understand and analyze data? Engage in authentic projects that provide marketable job skills?

Now seeking participants for Geospatial Connections Promoting Advancement to Careers and Higher Education (GEOCACHE), Cohort 2.

APPLY TODAY!<http://bit.ly/geocacheproject>

Application Deadline: December 1, 2014

WHAT: A paid professional development opportunity to learn to integrate geospatial technologies and project based instruction into existing courses.

WHEN:

I. Basic Institute Hybrid Course – Viewing and analyzing spatial data using Esri Platform and ArcGIS Online

NOTE CHANGE: Friday, February 20, 2015 (4:30pm – 7:30pm) & Saturday, February 21, 2015 (8am – 4pm)

Friday, April 17, 2015 (4:30pm-7:30pm) & Saturday, April 18, 2015 (8am- 4pm) at Mesa Community College in Mesa

Additional online meetings required. Dates TBD.

AND

**TAGS**

Ahwatuk  
Junction,  
Phoenix,  
Coconino  
Engineer  
Fountain  
Graham,  
Higley, La  
Mesa, Mo  
North Sec  
Oro Valle  
County, P  
Cruz, Sco  
Southeas  
Lakes, Su  
Technolo

II. Advanced Institute – Designing a technology-integrated, project-based instructional unit for an existing course OR Designing a Geospatial Semester course that may be offered for dual credit at your high school and MCC.

Monday, June 8, 2015 through Friday, June 12, 2015 (8am-4pm) at Northern Arizona University, Flagstaff Mountain Campus

**BENEFITS TO PARTICIPANTS:**

High quality, professional learning experiences

Some travel assistance to MCC in Mesa or NAU in Flagstaff

Up to \$1,750 stipend for full participation in all project components

Instructional and technical support as you implement

Opportunities to work alongside high school and college faculty

Funded by National Science Foundation DUE 1304833/1304872

For an application or more information, please visit <http://bit.ly/geocacheproject> or email [lori.hare@nau.edu](mailto:lori.hare@nau.edu).

Vail, Wad  
Western,  
Yavapai,

### Newsletter Sign-Up

Sign up today to get the latest Arizona science and technology news delivered

First Name

Last Name

Email Address





straight to your inbox!

SUBMIT ▶

### Site Navigation

- Home
- Who We Are
- Our Team
- Events
- Festivals
- News & Press
- Sponsors
- Contact Us
- Blog
- FAQ

### Connect With Us

-  Twitter
-  Facebook
-  Flickr
-  YouTube



Powered by

