

# Engineering is Elementary

Learn how to teach K-5 students about engineering by engaging in the fun, flexible, inquiry-based curriculum of Engineering is Elementary (EiE). EiE is a nationally renowned education project developed by the Museum of Science, Boston and is a rigorously researched, classroom-tested curriculum that integrates engineering and technology concepts and skills with elementary science topics. Engineering makes math and science relevant while also integrating literacy and social studies. **After completing the training, participants will have access to all 20 EiE kits and materials to use in their classroom for FREE.**

See EiE in Action at <http://www.eie.org/about-us>

**December 5, 2015**  
**8:30 am-4:30 pm**

Ponderosa High School  
2384 N. Steves Blvd.,  
Flagstaff, AZ 86004



## Questions?

Contact Kelly Donatell  
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(928) 679-8056

## Cost:

- **FREE** for all K-5 educators teaching within Flagstaff city limits who agree to complete a pre- and post-survey and teach at least one EiE unit to their class before May 2016
- \$25 for K-5 educators teaching outside of Flagstaff city limits (due to grant stipulations)

## All participants will receive:

- **7 hours** of face-to-face professional development in Engineering is Elementary
- **FREE** access to all 20 EiE kits and materials for use in their K-5 classroom
- Professional development materials

## Register at:

<https://www.surveymonkey.com/r/CCESAFall2015>