



# Engineering is Elementary

## Workshop for Gr. 1- 6 Teachers

*Integrating Engineering & Technology into the Elementary Curriculum*

**Friday, November 17, 2017 ~ 8:30 am to 3:30 pm  
at Copper Country ISD**



**Registration Deadline: Monday, November 13, 2017**

**Engineering is Elementary (EiE)** is a new research-based series of 20 curriculum units for grades 1-6 developed by the Boston Museum of Science. **EiE** introduces elementary students to engineering and technology concepts and skills. Lessons engage students in engineering design challenges while meeting state content expectations for core subjects of science, math, social studies and language arts. Each of the **EiE** units comes with lessons, student handouts, teacher background information, assessments, rubrics, and a storybook featuring a child character who is challenged to “engineer” a solution to a problem in their community---around the world.

Each workshop participant will receive one EiE Curriculum Guide of their choice and the opportunity to check out one EiE curriculum kit from ECA.

Check out the **EiE curriculum guides and kits available** at the [EiE Website](#)

**Cost:** Free to teachers in the CCISD and GOISD

**Credit:** 5.0 SCECHs available (pending)

**Location:** Copper Country ISD

**Sponsored by**

**Western U.P. Center for Science, Mathematics & Environmental Education with funding from the Michigan Math and Science Center Network**

**Please register on Wisdom-where**

CCISD participants: <https://www.solutionwhere.com/ww/ccisd/>

GOISD Participants: <https://www.solutionwhere.com/ww/goisd/> and PEER to the CCISD