Summer Employment opportunity for SLED
February 18, 2015

Attention elementary education majors:

Science Learning through Engineering Design (SLED) Partnership is a large-scale, funded research project focused on increasing grade 3-6 student learning of science by developing an integrated, engineering design-based approach to elementary school science education. We are looking for pre-service teachers to work during the SLED Summer Institute (June 8-19, 2015). The hours are 8:00am - 4:00pm daily and the rate is $10/hour.

The job responsibilities include:

- preparing and compiling program documents
- serving as scribes, note takers, and literacy liaisons
- setting up materials for daily activities
- setting out food/refreshments
- assisting with lessons and activities

In addition to job responsibilities, you will have the opportunity to participate with teachers throughout Indiana in the engineering- and standards-based learning activities, make interdisciplinary connections with language arts and mathematics, interact with scientists and engineers, and create your own toolkit of design-based lessons in the elementary classroom.

Please complete the following online application at:
https://purdue.qualtrics.com/SE/?SID=SV_9WuV50TTtD9oQIt.

All applications are due April 13, 2015

If you have any questions, please contact Chell Nyquist, Project Manager, at nyquist at purdue.edu