

Physics of Energy for Early Elementary

For teachers of grades K-3
October 11, 2008
8:30am-1:30 pm
119 Chambers Bldg.
Pennsylvania State University
University Park, PA

Energy is needed for things to happen. Teachers will learn to distinguish how things get their energy and what these items use their energy to do. Learn by doing experiments and activities on how energy can be stored in objects through lifting and squeezing/stretching/twisting. Conclude by learning how light and chemicals can also have energy. Come join us for a workshop packed with activities that you will learn how to implement in your classroom.

Participants will receive:

- materials to conduct activities
- teacher's handbook of activities to use in the classroom
- free continental breakfast and lunch

This workshop is FREE to all educators with Act 48 credit available.

Sponsored by
The Center for Science and the Schools
119 Chambers Bldg.
Pennsylvania State University
University Park, PA 16802

To register visit: <http://csats.psu.edu/workshops/registry.cfm>
For other issues: e-mail Karen Eklund at kle11@psu.edu or call 814 865-3525.