



Integrating Field Research Activities into Classroom Curricula

*July 7–8, 2009 or October 13–14, 2009
Schoodic Point, Winter Harbor, Maine*

Integrate field research activities into your classroom curricula using the Schoodic Education Adventure program. Join us for a two-day institute to investigate opportunities to collect field data, apply it to classroom lessons across the curricula, and connect it to real world applications in America's national parks. This institute is open to grade 4–8 middle level teachers.



Participants will:

- Create schoolyard investigation kits to take back to their classrooms.
- Be introduced to outdoor, field-based activities that can be reproduced in a number of settings.
- Learn classroom-based activities relating to science, social studies, technology, math, language arts, small group communication, public speaking, art, health, and citizenship.
- Use GPS units and computers to create digital maps of study sites.
- Qualify for student scholarships and transportation assistance to take your students to the Schoodic Education Adventure program.
- Workshop activities highlight studying forest community structure, marine biodiversity, geology, soil development, and New England history.

The institute fee covers meals, lodging, and supplies. Cost is \$225. Stipend and scholarships are available on a first-come, first-served basis.

For more details and an application, call the SEA Director at (207) 288-8808 or e-mail acad_education_office@nps.gov.