

# 2011 Fire Ecology Institute For Educators

June 13-17, 2011

<http://coloradofei.blogspot.com>

**\$250 Stipend!**

New Cancellation deadline!

**Join 4th-12th grade** educators in Durango, CO, to learn about current "hot topics" and "burning issues" in forest health and management! **Light a fire** under your students and **spark their interest** in reading, writing, math, science, geography.

**The Missionary Ridge and Mesa Verde fires** provide the backdrop to our explorations. Learn from foresters, firefighters, biologists, ecologists, hydrologists and educators. Agenda includes field studies, technology, experiments, lesson planning and more.

Take home a **cache** of materials and resources including Project Learning Tree activity guides, FireWorks experiments and information from many organizations and agencies, posters, dvds, cds, and other goodies.

To see photos, lesson plans, reflections from previous participants, visit <http://coloradofei.blogspot.com>

Send **\$50** to Project Learning Tree, PO Box 25286, Denver, CO. 80225  
**\$250 stipend for mileage or tuition paid upon satisfactory completion of the Institute if register by April 29.**  
**No REFUND AFTER MAY 15.**

(Make check payable to "Colorado State Forest Service")

Information: 303-202-4662 or [scrocker@colostate.edu](mailto:scrocker@colostate.edu)

### Please submit an application proposal:

Why I want to attend this class, and what I will do with the materials and information received.  
Include name, address, home and school phone numbers, email address, grade and subject taught, school district.

**Optional 2.5 graduate credits from Colorado School of Mines \$105 (Register onsite)**

Lodging at Ft. Lewis College, food, materials, field trips, and instruction provided by the Colorado State Forest Service with support from the National Fire Plan and support from our partners: BLM, USFS, CSU, USGS.

Gain knowledge, experience and materials to provide your students with relevant information about Colorado forests, fire ecology, fire behavior, fire history, mitigation.