

# Summer Institute with Academic Year Program

June 19 – 30, 2006

Two Week Institute

K-12 Professional Development Opportunity in  
**Ecology and Environmental Science**

Hours: M-F 8:00 - 5:30 PM (including two extended field trip days)



Receive \$700 stipend for the summer institute.

Follow-up sessions complete coursework for units and have an additional \$300 stipend:

- September 23, 2006 Implementation in the Classroom
- January 27, 2007 Technology in Science Teaching
- March 10, 2007 7<sup>th</sup> Annual Science Teaching Symposium
- Provide two Staff Development activities at your school or for your district. This is a requirement for the program.

**A co-payment of \$500 from the school or district is required for the two week program.**

**Two units @ \$55.00 each can be used for the Masters in Science Teaching Degree.**

**Continuing Ed units (4) also available @ \$55 per unit.**

**Meals are provided for all two week participants.**

**For more information on institutes check the Science Project's web page at <http://www.csuchico.edu/cspinc>**

**Fax application to: 530-898-4580 by May 1, 2006, 5pm**

## Science Project of Inland Northern (SP-IN)

K-12 Professional Development Institute **June 19 - 30**

Focus: Ecology and Environmental Science

Ecology and Environmental Science will be the focus of CSP-INC's Two Week Institute, **June 19-30**. The interdisciplinary nature of ecosystems and environmental issues addresses California Science Content Standards in life, physical, and Earth sciences. Explore terrestrial and aquatic communities and the relationships that support biodiversity. Why is biodiversity important? Where have all those frogs gone, and does anybody know why? Uncover the abiotic factors that contribute to ecosystem health. Study burning issues such as the effects of increased atmospheric CO<sub>2</sub> concentration on the acidification of the oceans. Where did all those soft shelled crabs come from? Reading comprehension strategies, academic writing and discourse for **EL** using adopted instructional materials will be emphasized throughout the institute. CSP-INC serves a large, nine county region of northeastern California and invites all interested teacher leaders to become part of the Science Project's professional development program. University credits for the institute apply to the Masters in Science Teaching degree offered by CSU, Chico.

CSP-INC serves a large, nine county region of northeastern California and invites all interested teacher leaders to become part of the Science Project's professional development program. University credits for the institute apply to the Masters in Science Teaching degree offered by CSU, Chico.

Complete application to the right and send or fax to the Center for Mathematics & Science Education.

Applications are due by May 1, 2006 at 5pm.

For more information call 530-898-5539 or email Bev Marcum at:

[bmarcum@csuchico.edu](mailto:bmarcum@csuchico.edu) or visit <http://www.csuchico.edu/cspinc>

**Two Week Institute Dates: June 19 – June 30, 2006**  
**Ecology and Environmental Science**  
**Grades K-12**

Hours: M-F 8:00am –5:30pm, including two extended field trip days

Name: \_\_\_\_\_

Home Address: \_\_\_\_\_

City: \_\_\_\_\_ Zip: \_\_\_\_\_ Phone: \_\_\_\_\_

Email: \_\_\_\_\_

Current grade(s) taught: \_\_\_\_\_

School: \_\_\_\_\_

School Phone: \_\_\_\_\_

I understand that there is a \$500 co-payment required by my school or district.

Signature: \_\_\_\_\_

Principal's signature: \_\_\_\_\_

Mail completed application to:  
Center for Mathematics and Science Education

CSU, Chico  
Chico, CA 95929-0530

Ph (530) 898-4322

Or fax to : (530) 898-4580

**Application Deadline: May 1, 2006 by 5pm**

(You will be notified by May 10, 2006 of your application status.)