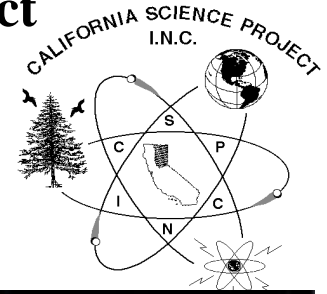




# California Science Project Summer, 2004



Summer institutes are like a shot in the arm.

**Hard to take at times, but they protect against the dreaded, invasion that eats away at time spent on active, inquiry-based science**



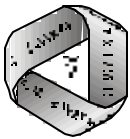
**June 7-11**  
Science and ELD in the Hands on Lab

**June 14-18**  
Science and ELD in the Hands on Lab

**June 21-25 and June 28-30**  
Human Health and Environmental Literacy in the California Science Content Standards

## **Join the Science Project this summer:**

- for an in depth look balancing our energy budgets and developing critical thinking.
- for stimulating hands-on science focused on standards.
- for ways to increase student's reading comprehension.
- for strategies to develop academic vocabulary.
- for a rewarding professional development experience.



**Center for Mathematics and Science Education**  
California State University, Chico  
Chico, CA 95929-0530



# Summer Institute

## Hands on Laboratory Science

June 7– 11, 2004 session 1  
June 14–18, 2004 session 2

**Each session is a separate One Week Institute for K-8 Science and ELD**

Experience the Hands on Laboratory Science Lessons (magnetism, electricity, sound, light, water, matter, photosynthesis, and digestion, plate tectonics and thermal energy). Receive assistance in adapting the lessons for your science program and qualify for checking out materials for your classroom.

One week cost = \$200

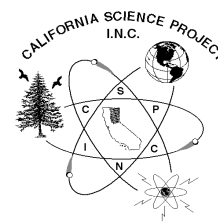
Hours are: 8:30 AM - 12:30, 1:30 PM - 4:30 PM

Continuing Education Credits available.



The Hands on Lab at CSU, Chico provides science for classroom field trips and professional development opportunities.

Questions? call 530-898-5539 or 530-898-4322 or check our Web site at <http://www.csuchico.edu/cspinc>



# Summer Institute with Academic Year Program

## June 21 – 25 and June 28 - 30, 2004

### Two Week Institute

K-12 Teacher Leader Training

**Focus: Human and Environmental Health**

Physical, Life and Earth Science Standards  
Investigation and Experimentation

Hours: M-F 9:00 - 5:00 PM evenings: M,T,W, 7:00-8:30 PM



Receive \$1,500 stipend for the complete program.\*

Follow-up sessions required for complete program:

- September 25, 2004 Implementation in the Classroom
- January 9, 2005 Technology in Science Teaching
- March 12, 2005 5<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 Teacher Leader Training. \*stipend pending budget approval

**A co-payment of \$500 from the school or district is required for the two week program unless your school has a partnership agreement with the Science Project.**

**Scholarships are available for the co-payment and for housing.**

**Units count toward Masters in Science Teaching Degree**

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

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

**Fax application to: 530-898-4580 by May 2, 2004 5pm**