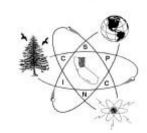
# Sacramento River Floodplain Ecology Institute

# For K-12 Teachers (with breakouts by grade band)





July 16-18, 2018

## **Next Generation Science and Engineering Standards and Project Based Learning**

Water issues impact much more than human usage. Learn how the entire watershed system is affected by human activities and rainfall patterns.

### **Program Features:**

- A. Instructional Materials: Handouts and lesson plans, the excellent new Project WET curriculum guide
- **B.** Raft Trip on the Sac River: study restoration of the river and the impact of flood control designs
- C. Network: priceless contacts and valuable connections to other teachers of science
- **D.** Common Core: Standards in English Language Arts will be integrated throughout; reading comprehension strategies, academic writing and discourse for EL will be included using adopted instructional materials.

**Teacher Stipend \$200** for all days/fall included (must attend all days – stipend is not prorated.

#### Registration fee = \$70

2 units of credit available for purchase (\$60/ea).

Contact Anne Stephens for additional questions: akstephens@csuchico.edu

Application form on separate page and posted at www.csuchico.edu/cmse

Application forms can be emailed to <a href="mailto:mscenter@csuchico.edu">mscenter@csuchico.edu</a> or: Center for Mathematics & Science Education fax 530-898-4580 400 W. First Street Holt Hall 101 Chico, CA 95929-0530