



Annual Science Teacher Workshop Friday March 14th, 2014

Preliminary Highlights:

MRL Research Experience for Teachers (RET) teacher-intern presentations

Javier Cervantes, Oxnard High: Bringing Ecological and Evolutionary Research into the Classroom

Kyla Gupta, Adolfo Camarillo HS: A Study of Plankton: Collection, Analysis, and Ecology

Jessica Thompson, Ojai Valley School: Using Marine Science Technology in an Integrated Science Class

Julia Pustizzi: Learning Logic: Units for Introducing and Developing Reasoning and Communication

Explorations of new resources and materials in STEM education including:

NOVA's "Making More Stuff" activities, "CircuitScribe" conductive ink, "Exploration Now" research expedition outreach efforts and other materials

Our Keynote Speaker: Robert Tai, Ed. D. University of Virginia, Preliminary title "Finding FOCIS: A Framework for Examining Lessons and Learning Activities"

Other topics and final agenda TBA!



15th annual!

Other details

Free registration and parking.

Breakfast, lunch and all materials will be provided.

Participants will receive teacher guides and demonstrations material.

For project descriptions, other details and on-line registration click the "workshops" link on our education site or visit

<http://www.mrl.ucsb.edu/education/workshops>