





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



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 Activites" Other topics and final agenda TBA!

