



Marine Biotechnology and Bioinformatics

Workshop 2008

Teachers! Refresh and reinvigorate your science curriculum

Explore current marine science research while learning to incorporate stimulating, hands-on biotechnology and bioinformatics activities that will recharge and refresh your middle or high school science classroom.



As a participating in-service or pre-service teacher, you will use the latest biotechnology¹ and bioinformatics² techniques to investigate a relevant scientific question. During this program, you will learn to analyze DNA using bioinformatics software. You'll also explore pedagogical strategies and modify lesson plans for engaging students in marine science research.

¹ the use of biological processes to solve problems or make useful products

² the use of computers to store, retrieve and analyze biological data

Workshop Overview



- Immerse yourself in a cutting edge science program based on current marine science research
- **Be a scientist and do practical science**
- Participate in comprehensive lectures, lab activities, and computer exercises that you can incorporate into your science classroom
- Create your own standards-based science lesson plans with expert instructional and science education assistance
- Modify the program's unique instructional resources to suit your needs
- Implement bioinformatics and biotechnology in your classroom with assistance of a workshop researcher
- Earn 3.0 graduate course credits
- Earn a stipend (Summer lodging also provided for travel over 60 miles)



**Three Saturdays: May 3, 17, 31, 2008 plus
Two weeks in the summer: July 6 – 19, 2008**

Locations

Saturday sessions are held at San José State University, San Jose, CA or by videoconferencing for distant participants

Summer locations include California State University, Monterey Bay and field sites near Moss Landing Marine Laboratories, Moss Landing, CA

Apply by April 25

Application materials and more information can be found at the workshop website: <http://www.marinebiotech.net>. Contact Traci Conlin at tconlin@mlml.calstate.edu, or call (831) 771-4431. *Apply as soon as possible since enrollment is limited!* Applications will be processed on a first-come, first-serve basis.

Presented by
Moss Landing Marine
Laboratories
California State University
Monterey Bay
San José State University

Funded by
Information Technology
Experiences for Students
and Teachers
(ITEST) Program
at the National
Science Foundation

