



*MLML Fall 2011 Seminar Series*

*Thursdays at 4:00 pm – MLML Seminar Room*

*See our website <http://www.mlml.calstate.edu/> for an up-to-the-moment schedule and for directions*

Date	Hosting Lab	Speaker	Title
Aug 25	Physical Oceanography	Francisco Chavez MBARI	Marine primary production in relation to climate variability and global change
Sep 1	Vertebrate Ecology	Tim Tinker	Understanding causes and consequences of individual variation in predator populations: the structure and mechanisms of diet specialization in sea otters
Sep 8			
Sep 15	Biological Oceanography	Jim Bellingham MBARI	AUVs, Microbes, and New Types of Ocean Observatories
Sep 22		In-House Open House	
Sep 29	Phycology	Marc Los Huertos CSUMB	Nitrogen Biogeochemistry and Policy: Linkages between Local and Global Scales
Oct 6			
Oct 13	Ichthyology	Nichole Price Scripps	Natural variability in seawater pH on a coral reef: causes and consequences for reef accretion and community structure
Oct 20	Phycology	Chris Harley, University of British Columbia	How will species interactions influence ecological responses to changes in ocean temperature, salinity, and pH?
Oct 27	Fisheries and Conservation Biology (Starr Lab)	Richard Cudney-Bueno Packard Foundation	Marine Reserves and Community-based Management in the Gulf of California, Mexico
Nov 3	Physical Oceanography	Clarissa Anderson UCSC	Long-term trends and near real-time forecasting of harmful diatom blooms along the central California coast
Nov 10	Vertebrate Ecology	Terrie Williams UCSC	Do carnivores count calories? How environmental perturbation is leading to an energy crises for large mammals
Nov 17	Ichthyology	Rita Mehta UCSC	Morphological Diversity in Eels
Nov 24	Thanksgiving Break		
Dec 1	Physical Oceanography	Curt Collins Naval Postgraduate School	Structure of the Inshore Current
Dec 8	Geological Oceanography	Sam Hulme MLML	Life after dark: Deep sea observatory (CORK) installations in the Juan de Fuca and Mid-Atlantic ridge flanks explore the deep biosphere in warm oceanic crustal circulation cells

*Funded in part by*

