

**Announcing a
Graduate Marine
Education seminar
series hosted by:**



Monday, November 9th 6:00 - 8:30
Ecological Effects of Climate Change:
From Organisms to Ecosystems



Monday, December 7th 6:00 - 8:30
Implications of Sea Level Rise in CA



Monday, February 8th 6:00 - 8:30
Impacts of climate change on
upwelling along the California coast:
Predictions and ecological implications



Tuesday, March 9th 6:00 - 8:30
The Changing Arctic Ocean:
Observation and Modeling for
Science & National Security



Tuesday, April 6th 6:00 - 8:30
Deep Sea Corals: Their longevity, ecology &
what they tell us about past climate changes



Wednesday, May 5th 6:00 - 8:30
Sea Level Rise: Visualization & Modeling Tools



Culminating Event TBD

"What do policy makers need to know about climate change and the oceans?"

***Iron Fertilization as an
Atmospheric CO₂ Mitigation Strategy***

***Predicting Sea-Level Rise off California using
154-year record from San Francisco***

The Changing Climate of Science Education

Dr. Kenneth Coale

Dr. Laurence Breaker

Dr. Simona Bartl

Monday, December 7, 2009

**Moss Landing Marine Laboratories
8272 Moss Landing Road in Moss Landing
6:00 – 8:30 pm**

Please join us for the second seminar in our series!

**Come hear short talks featuring distinguished faculty from
Moss Landing Marine Labs followed by a panel discussion
with your colleagues- graduate students and faculty from
the 7 campuses participating in the MARINE program.**

**MARINE (Monterey Area Research Institutions' Network for Education) is a
project sponsored by the Center for Ocean Solutions.**



<http://cosmarine.stanford.edu>