CURRICULUM DEVELOPMENT WORKSHOP

COSEE-OS will host a workshop for formal educators that will give them the opportunity work with ocean scientists and graduate students to develop components for their own classrooms.

July 19-21st

Colby College Waterville, ME

Housing & Meals Provided

This free workshop includes the opportunity for participants to:

- 1) work directly with research scientists studying current ocean science topics;
- 2) develop relationships with marine science graduate students that have a strong interest in education and outreach, and;
- 3) work through designing age-appropriate ocean science curriculum components.

Seeking STEM educators in New England!



www.surveymonkey.com/s/CDWorkshop

The workshop will feature five University of Maine scientists who's research focuses on a variety of biological, physical and chemical oceanography topics, and participants will work closely with them to create a concept map linked to multimedia "assets" and visualizations, as well as to develop a data set appropriate for inquiry-based lessons.

FEATURED SCIENTISTS



RHIAN WALLER Deep-water corals



WILLIAM ELLIS Chemistry



DAMIAN BRADY Water quality



JEFF RUNGE Fisheries



REBECCA VAN BENEDEN Aquatic biology

For more information contact Carla Companion - carla.companion@maine.edu Visit the workshop website at: http://cosee.umaine.edu/coseeos/workshops/