

Teachers Are Invited To Register For The

JUNE 2006 MARINE SCIENCE GRADE-LEVEL FIELD-INQUIRY WORKSHOP

Monday June 19th - Tuesday June 20th, 8:30-4:30pm
Oregon Institute of Marine Biology, OIMB
Charleston

GOALS:

- Develop grade-level marine science inquiry units to assist with inquiry work samples and compliment and expand on the MARE curriculum
- Provide teachers with a guided experience in developing science inquiry lessons
- Provide teachers with a field experience that can be duplicated with students

LOGISTICS:

We are holding a workshop for teachers from the Coos Bay and North Bend elementary schools to work in relatively small grade-level groups with the GK12 fellows on marine science field-inquiry learning units suitable to use with students for inquiry work samples. The workshop is expected to generate actual curricula materials, as well as give teachers a chance to experience field-inquiry in various coastal habitats. During the two days, participants will refine an inquiry lesson for their grade, test it in the field, work up and present data, and receive and provide feedback on the 7 different grade-level units (K-6). The workshop will take place both at the labs and in various coastal areas (mainly during low tide). Please wear appropriate clothing and either boots or shoes that can get wet and/or muddy.

SUPPORT FOR TEACHERS ATTENDING THE WORKSHOP:

\$100 stipend

If desired 1 credit BI610 Marine Science Curricula Development (\$55 cost)

Snacks, lunches, post-meeting optional cookout for families

REGISTRATION:

Sign up by May 17th by sending an email to Trish Mace tmace@uoregon.edu Please indicate the grade you teach. We have space for 10 teachers/grade.

Space is available on a first come first serve basis.

Questions? Email Trish Mace, tmace@uoregon.edu