

Are you looking to make science more current for your students?









Then you should participate in the CORMP Summer Workshop for Middle and High School Teachers!!

The Coastal Ocean Research and Monitoring Program (CORMP), began in 2000 as an exploratory coastal ocean research program focusing on collection of data applicable to physical and ecological predictive models, fisheries sustainability, and water quality in the coastal ocean of southeastern NC. Part of our mission is to engage local teachers and students and help them better understand North Carolina's coastal ocean. The program is based at the UNCW Center for Marine Science in Wilmington, NC. At our 4-day workshop you will:

- Participate in a full-day CORMP sampling cruise aboard the R/V Cape Fear
- Meet UNCW scientists involved in CORMP, learn about their various research projects and how it may be applied for use in your classroom.
- Gain access to a rich set of real-time and archived meteorological, oceanographic data collected at the mouth of the Cape Fear River and Onslow Bay
- Receive instruction on web-based data visualization tools (DVT's), developed by Dr. Rich Huber, that allow users to graph and interact with multiyear environmental data sets collected by CORMP researchers.

Participants will receive a stipend of \$100/day and earn valuable professional development credit through the UNCW Science and Mathematics Education Center.

The possibility of receiving graduate credit through UNCW also exists.*

Deadline for Applications: June 1, 2005

Choose from two sessions: June 11–14 or August 1–4 *For more info or to sign up contact: Jeff Marshall Phone: 910–962–2310 Email: marshallj@uncw.edu

Visit our website: www.cormp.org



