The Center for Great Lakes Studies of the University of Wisconsin-Milwaukee and the National Science Foundation Division of Ocean Sciences offer career development and experience in Marine and Freshwater Sciences through a Research Experience for Undergraduates (REU) Site program. Students continuing college enrollment in Fall 2006, particularly with majors pertinent to aquatic sciences (e.g., chemistry, biology, physics, geology, mathematics) and interest in water are encouraged to apply.

**PAID SUMMER INTERNSHIPS IN AQUATIC SCIENCES**

**05 JUNE-11 AUGUST 2006**

The Center for Great Lakes Studies of the University of Wisconsin-Milwaukee and the National Science Foundation Division of Ocean Sciences offer career development and experience in Marine and Freshwater Sciences through a Research Experience for Undergraduates (REU) Site program. Students continuing college enrollment in Fall 2006, particularly with majors pertinent to aquatic sciences (e.g., chemistry, biology, physics, geology, mathematics) and interest in water are encouraged to apply.

**BENEFITS INCLUDE:**
* Hands-on research in current fields of aquatic science
* Exposure to career options following college graduation
* Making contacts and networking in Ocean Sciences career paths

**SCIENTISTS ASSOCIATED WITH THE CENTER FOR GREAT LAKES STUDIES SPAN A WIDE RANGE OF SCIENTIFIC DISCIPLINES. THE HOST WATER INSTUTUTE IS A SUBSTANTIAL CONTRIBUTOR TO UNIVERSITY REVENUE THROUGH STATE AND FEDERAL RESEARCH GRANTS. YOU WILL BE DIRECTLY INVOLVED IN CUTTING-EDGE INVESTIGATIONS OF LARGE WATER BODIES USING MODERN EQUIPMENT AND CONCEPTS. THIS PROGRAM MAY PROVIDE UNPARALLELED INSIGHT INTO YOUR FUTURE CAREER POSSIBILITIES.**

The Great Lakes are large enough to manifest ocean-scale physical, chemical, and biological processes. Research programs require the use of substantial vessels and often include Remotely-Operated Vehicle (ROV) or other advanced technologies. Exploitation of freshwater resources is becoming an increasingly critical topic in politics and environmentalism, with diverse career opportunities for those sufficiently versed in aquatic science and policy. In addition, Great Lakes research can serve as a fully-functional springboard to career paths in marine biology, chemistry, geology, and other fields of focused endeavor.

**Complete details and application materials are available at [www.GLWI.UWM.EDU](http://www.GLWI.UWM.EDU) by following the REU Program links. The application deadline is 10 March 2006, and decisions will be made in early April. For further information, call (414-382-1700), email (cglseuu@uwm.edu), or write to:**

Research Experience for Undergraduates Program
Center for Great Lakes Studies
UWM-WATER Institute
600 E. Greenfield Avenue
Milwaukee, WI 53204