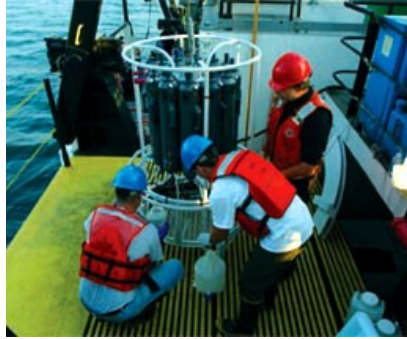


EARS

Environmental Aquatic Resource Sensing

EARS IGERT: Training of doctoral students in environmental sensing, focused on freshwater resources, accentuated with business experiences, to develop professionals equipped for diverse careers.



Participating Science Departments include:

- *Biological Sciences
- *Chemical Physics
- *Chemistry
- *Geography
- *Geology
- *Microbiology
- *Zoology



Doctoral Traineeships in Aquatic Sensing

Kent State University

Miami University of Ohio

Kent State and Miami University of Ohio are now accepting applications for our National Science Foundation funded Integrative Graduate Education and Research Training program entitled: "Environmental Aquatic Resource Sensing (EARS): Basic Science, Business Education and Outreach". Application deadline is February 1, 2011.

The EARS IGERT is part of the NSF foundation-wide interdisciplinary doctoral student training program. The theme of the EARS IGERT is training of doctoral students in environmental sensing, focused on freshwater resources, accentuated with business experiences, to develop professionals equipped for diverse careers. Students eligible for traineeships are those that will be, or have already been, successfully admitted to doctoral programs in one of the participating science departments (Kent: Biological Sciences, Chemical Physics, Chemistry, Geography, Geology; Miami: Chemistry, Geography, Geology, Microbiology, Zoology); international students are not eligible. IGERT trainees receive a stipend of \$30,000 plus \$10,500 for cost of education per year.



For more information, frequently asked questions, or to apply, go to:

<http://bioweb.biology.kent.edu/igert/>

