## Global Lake Ecological Observatory Network

## Fellowship Program

Training the next generation of macrosystem scientists in analytical, synthesis, and human network skills



The GLEON (gleon.org) Fellowship
Program trains cohorts of graduate
students to exploit the rich information
content of large and diverse data sets,
operate international teams, and
communicate outcomes to a broad range
of audiences.

Students in the early- to mid-stages of doctoral research in both academic and professional **environmental science, ecology, geography, and engineering** career tracks will begin the program with an international, collaborative student cohort, and will finish the program in  $^{\sim}$  1.5 years as integrated members of a grassroots scientific network.

## The GLEON Fellows will

- Develop technical, conceptual, and analytical skills critical to carrying out macroscale ecology and network research
- Develop communication skills for collaboration, education and public outreach
- Gain access to existing networks of scientists, data, and technologies
- Be trained in building and sustaining human networks through pedagogy, organizational structure, and leadership training
- Travel to three weeklong workshops for in-depth training, supplemented by online activities and network-level interactions at GLEON all-hands meetings
- Complete an interdisciplinary, collaborative scientific project

Ideal candidates will have a willingness to develop collaborative skills and technical expertise distinct but complimentary to their main research thesis. US and international students are encouraged to apply.

The Fellowship Program will provide *full funding and logistical support* for a cohort of graduate students for in-depth training in network science. *Commitment to attend the first workshop January* 2015 in New Hampshire, USA is required to be considered for the program.

Learn more and apply: fellowship.gleon.org
Application deadline: August 1, 2014







