

# 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](http://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 ~ 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](http://fellowship.gleon.org)

Application deadline: August 1, 2014



**Cary Institute**  
of Ecosystem Studies

