Photo: UO students study abroad and explore the rainforest canopy as part of the Neotropical Ecology in Ecuador program.
Go Abroad for the Challenge and Professional Experience

**Academic Progress**
- Earn biology credits on GEO sponsored study abroad programs.
- Fulfill UO and degree requirements in an international context and still graduate on time.

**Professional Development**
- Gain professional experience abroad through an internship, exchange with a world-renowned university, or service-learning project.
- Work with the Career Center to update your resume and learn how to discuss your global experience in an interview.
- Connect and network with study GEO study abroad returnees throughout the world.

**Paying for Costs**
- Use your financial aid to study abroad.
- Apply for many available scholarships at geo.uoregon.edu/scholarships.
- With more than 200 programs in 90 countries, there are different options for times of travel and costs.

---

3x **BI** 75

Percentage increase of UO biology majors studying and researching abroad since 2012-13.

The UO life science* major that has sent the most students abroad *(BI, BIC, MARB & HPHY).

Total UO students majoring in science, technology, or math that studied abroad in 2015-16.
Research and Science Programs Around the World

Arctic Scientific Studies in Svalbard, Norway

Global Health, Development, and Service Learning in Accra, Ghana

Hong Kong University Exchange

Marine Biology in Panama

National University of Singapore Exchange

Neotropical Ecology in Ecuador

TASSEP Exchange

Translational Medicine in Stockholm, Sweden

University of Otago Exchange

How to Get Started

1. Research program options online at geo.uoregon.edu.
2. Search for courses abroad that can fulfill Biology requirements.
3. Meet with a GEO Study Abroad Advisor to discuss questions.
4. Meet with a Biology Academic Advisor to confirm credits for a program.
5. Complete an application online.