

Amphibian Foundation's Conservation Research Bridge Program



Unique career development program where you'll:

- ★ Conduct wildlife research with peers and professionals
- ★ Protect imperiled species from declines and extinction
- ★ Communicate science through social media and presentations
- ★ Master amphibian & reptile monitoring and survey skills
- ★ Analyze scientific data and information
- ★ Investigate biology and conservation careers
- ★ Care for live animals and learn husbandry techniques
- ★ Explore your interests and work towards your goals
- ★ Identify personal interests, skills, passions, and challenges
- ★ Do teamwork, learn a lot and have fun working together

Who?

Adults (18+) that want experience doing conservation and biology research are welcome before, during, or after college.

What?

You'll get mentored and contextualized instruction, career development and exploration opportunities, and transition services to help you achieve your goals with specialized training in animal husbandry, field work, guided research, formal classes, creative expression, and outreach.

When?

Summer, Fall and Spring semesters available with year-round rolling admissions. Durations range from 5-week mini-semester to full-year programs.

Where?

The Amphibian Foundation in Atlanta, Georgia, USA

Why?

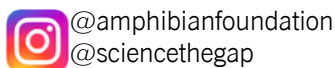
To help a broader diversity of future potential biologists get inspired, make informed academic and career decisions, achieve personal goals, and develop professional expertise. Students need meaningful opportunities to learn academic skills and gain experience in career-relevant contexts to grow and develop into stronger students and professionals.

How?

Learn more and apply by visiting: <http://bridge.amphibianfoundation.org/>

Tuition scholarships available through grant-funded partnerships and our Justice, Equity, Diversity & Inclusion task team initiatives!

Stay Connected!



Email the Director of Research, Dr. Tobias Landberg for more information: tobias@amphibianfoundation.org



“The Conservation Research Bridge Program is an awesome program. I got hands on experience conducting field work and had an active hand in developing research. I have since used that research for my university's Biology Major Capstone and Honors Thesis.”

-Jack Martin, Conservation Research Assistant alumni 2020

