Earn your Ph.D. helping to understand and solve pressing environmental and global health problems using rigorous training in evolutionary biology and quantitative data analysis.

**A Ph.D. Program for an Evolving World**

**Research areas include:** Disease, antibiotic and pesticide resistance, food security, and ecosystem and species resilience to global change

**Doctoral Training Strengths**

- Transdisciplinary training environment allows you to become an expert in evolutionary biology, data science, statistics, informatics, and modeling.
- Applied internships allow you to develop data-driven solutions to real-world problems in non-academic settings.
- Integrated professional development activities allow you to enhance and refine computational, cultural sensitivity, and communication skills.
- QUEST training integrates with your choice of eight existing PhD programs across campus.

**Program Highlights**

- 30 faculty from 8 academic units across campus.
- Competitive financial packages.
- Unique mentoring network.
- Emphasis on cohort-building, teamwork, and collaboration.

QuEST and the University are especially interested in students who can contribute to the diversity and excellence of the academic environment. Students from diverse educational backgrounds and from diverse racial, ethnic, socio-economic, gender, and cultural backgrounds are strongly encouraged to apply.

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**Questions?** E-mail April Berteau, Program Coordinator

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