ISA ECOLOGY AND EVOLUTIONARY BIOLOGY

Ph.D. Program



Why EEB at UM?

- Experience a dynamic range of faculty research in exciting, emerging areas.
- Undertake a rigorous, integrative academic experience within a strong mentoring environment.
- Join a diverse, supportive community of students, researchers and scholars.
- Gain access to outstanding facilities for field, museum and laboratory research.
- Discover outstanding opportunities for interdisciplinary collaboration.

Research areas

- Population and community ecology
- Ecosystem ecology and biogeochemistry
- Global change biology and sustainability
- Biogeography and paleobiology
- Evolution of behavior, life histories, and morphology
- Evolutionary genetics and genomics
- Phylogenetics and phylogeography
- Ecology and evolution of infectious diseases

Applications are due Dec 1.

A link to the application is available at our website

Applicants are strongly encouraged to contact EEB faculty members in their area of interest prior to applying!

Funding

EEB provides an outstanding funding package to doctoral students, including:

- Five years (10 academic terms + five summers) of guaranteed funding
- Annual stipend of \$28,000 minimum, with yearly increases
- Full tuition waiver
- Year-round health insurance for students and dependents

We're looking for students who...

- Are highly motivated.
- Seek a vibrant intellectual community to pursue individual research interests.
- Have research experience and a strong background in quantitative subjects.
- Value teaching as an integral part of their academic career.
- Hold an interest in contributing to the body of knowledge in their selected fields of specialization.



