

October 2019

To: Prospective PhD StudentsFrom: Ecology and Evolutionary Biology (EEB) Doctoral Program, Texas A&M UniversityRe: Travel Grants to visit EEB at Texas A&M

The Ecology and Evolutionary Biology Doctoral Program at Texas A&M is pleased to announce the availability of travel grants for prospective PhD students. These travel grants, which will be awarded on a competitive basis, will cover the costs of a domestic flight to and from College Station, hotel accommodations while in College Station, plus a *per diem* for meals. The aim of the travel grant is to provide prospective PhD students the opportunity to:

- Interview with faculty and meet current graduate students
- Tour the department and campus to learn about available resources and facilities
- Explore College Station and its surrounding areas

Travel grants will be awarded in January with travel scheduled for February 16-18, 2020. Travel grant awardees will spend time together during their visit, thus gaining immediate insights into their future cohort.

**Why should you consider obtaining a PhD at Texas A&M University?** The Ecology and Evolutionary Biology (EEB) Program at Texas A&M is a relatively new doctoral program at one of the largest and best-funded universities in the United States. It has a strong mixture of nationally and internationally recognized junior and senior faculty working across the globe on a diverse range of basic and applied research, spanning physiological, population, community, ecosystem and landscape ecology, genetics, genomics, behavior, and systematics (*to learn about our* **faculty visit**: http://eeb.tamu.edu/people/faculty/). Support for graduate study is available through multiple sources, including teaching assistantships, research fellowships, and internal merit fellowships. Texas A&M University is positioned at the interface of the Neotropics and Nearctic, in Blackland Prairie and Post Oak Savannah habitat, which supports great species diversity and a wealth of research opportunities with great climate during the academic year. Its location also provides a base for access to a broad range of habitats and research sites. Additionally, its proximity to Austin, Dallas, Houston and San Antonio offers easy air travel and a cultural component to our graduate experience.

**How to apply?** *To be considered for a travel grant*, prospective PhD students first need to contact Dr. Nick Jacobsen, the EEB Program Coordinator (email: <u>njacobsen@tamu.edu</u>; phone: 979 845-2114). *To receive a travel grant*, an official Graduate Application package must be submitted to the EEB Program. For additional information about the EEB Program and the graduate application process please visit: http://eeb.tamu.edu

## For consideration for merit fellowships, your application needs to be received by December 9, 2019