We train PhD students to do outstanding research, data analysis, and teaching in ecology, evolution, behavior, and related fields including:

♫ Biodiversity
♫ Conservation
♫ Computational Biology
♫ Epidemiology
♫ Neuroethology
♫ Genomics
♫ Microbiota

EEB's strengths include:

♫ Ranked in the top 10 EEB programs in the USA.
♫ At least 5 years of 12-month salary from research or teaching assistant positions, or fellowships.
♫ A collaborative community of over 40 world-class faculty and 60 graduate students.
♫ Funds for independent student research
♫ Recently-expanded field laboratories
♫ Extensive biodiversity collections
♫ Access to superb facilities and centers for next-generation sequencing, computation, and bioinformatics
♫ Great quality of life in Austin

Our graduates are successful at obtaining jobs in academia, government, and the private sector:

♫ University or college faculty
♫ Museum curators
♫ Conservation biologists
♫ Science writers
♫ Data scientists
♫ Researchers for non-profits or government

We seek motivated young scientists to join our diverse, challenging and supportive graduate training experience. We encourage you to contact us with questions about graduate study in EEB at UT Austin.

Visit us online at cns.utexas.edu/eeb-graduate-program and follow us on Twitter @ecoevobevo or Facebook EcoEvoBevo.

The University of Texas at Austin College of Natural Sciences