Human Behavioral Ecology
Cultural Evolution
Human Biology
Evolutionary Psychology
Evolutionary Medicine
Medical Anthropology

Evolutionary Anthropology

Prospective Students
For more information, please visit: https://anthro.wsu.edu/graduate-studies/evolutionary-program/

Please contact faculty directly if you have any questions about the program or would like to discuss your research goals.
Evolutionary Anthropology at WSU

The Evolutionary Anthropology program at the WSU Department of Anthropology offers comprehensive training in evolutionary approaches to human behavior and biology. Our faculty contribute important findings to cultural evolution, human behavioral ecology, human biology, evolutionary psychology, evolutionary medicine, and medical anthropology. Our intellectual vision spans molecules to multi-level models, intimate ethnography to cross-cultural comparison, and we integrate this vision through a shared theoretical framework that incorporates perspectives from multiple disciplines and values applied research.

We train graduate students according to our global, interdisciplinary, and collaborative vision. Faculty maintain national and international collaborations that facilitate comparative research and a broad student experience. Many of our graduate students obtain experience at several field sites and laboratories early in their careers, and most participate in research and teaching beginning in their first semester. We encourage students to tailor their program of study to their dissertation projects and future career plans. This often involves completing coursework from relevant disciplines such as evolutionary biology, economics, and global animal health.

Faculty-led research at field sites in Argentina, Bolivia, Central African Republic, Commonwealth of Dominica, Ecuador, Ethiopia, Honduras, Tanzania, and the United States provides important and unique fieldwork opportunities for students.

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