

Human Evolution Biology



The Human Evolutionary Biology (EBH) major is a BS degree offered jointly by the Departments of Anthropology and Ecology and Evolution.

Students will take courses from world-renowned faculty who conduct novel and exciting research in their fields. They'll have the opportunity to participate in overseas field research and courses in the Turkana Basin, Kenya and Ranomafana, Madagascar. Students will also have laboratory research opportunities with faculty members.

Program

Students will receive a strong background in:

- natural sciences
- mathematics
- statistics
- anthropology

What you can do with your degree

Many of the required courses are prerequisites for schools such as:

- medical
- dental
- public health
- allied health
- biotechnology





Sydney Macgregor '22
BS Human Evolutionary Biology

"I chose EBH because the major allows me to take fascinating anthropology classes and explore my interests while also getting credit for my pre-med prerequisite classes."

Requirements

Minimum 59 credits

31 credits in the core requirements:

- Biology/Scientific Skills (11-12 credits)
- Courses in Related Fields (11 credits)
- Courses from major subfields (9 credits)

Student may focus on three subfields:

- Human Evolution and Morphology
- Human Genetics and Genomics
- Evolutionary Basis of Behavior

