ENTOMOLOGY MAJORS HAVE INCREDIBLE CAREER OPTIONS

Employers report immediate and longer term needs for well-trained entomologists. Our majors are well prepared for graduate, medical, and veterinary schools, as well as careers in plant health management, public health (including the Armed Forces), research laboratories, university extension services, agrochemical industries, crop consulting, environmental education, natural resource protection, and government agencies.

ENTOMOLOGISTS WORK IN VARIOUS FIELDS

- NON-GOVERNMENTAL ORGANIZATIONS
  - Zoos, Botanical Gardens, Insect Houses, Museums, Collections, and Research

- PRIVATE INDUSTRY
  - Seed, Agrochemical and Food, Crops, and Urban Pest Control

- FEDERAL AND STATE
  - Military
  - Research Laboratories
  - Departments of Agriculture, Natural Resources, and Health
  - Extension Services
  - Regulatory Agencies
  - Academic Institutions

13 Active Research Labs

Why OSU’s Entomology?

Prominent experts, research, and global relationships enable OSU’s Entomology Department to offer four tracks for entomology majors:

- Sustainable Insect Management
- Insects in Human & Veterinary Medicine
- Insect Ecology and Conservation
- Individualized Insect Studies

Why OSU’s Entomology?

- $22,405
  - $16,355 Undergraduate Scholarships and $6,050 Graduate Student Awards in 2022

1 to 1

Ratio of Students to Faculty & Support Staff

A smaller department connection with abundant larger resources

ENTOMOLOGY.MAJORS

100% Success

Graduates immediately enter the workforce or graduate school

’19 Grad Ellen Dunkle, Entomologist
US Geological Survey, Hawaii

Entomology involves the study of insects and their relatives from the cellular to the ecosystem level of organization, in such areas as evolution, ecology, physiology, morphology, systematics, toxicology, behavior, and genetics. A significant component of entomology is applying these topics to address the important economic, public health, and environmental impacts of insects.

We're the only University department in Ohio focused on the study of insects

1 & Only

Students in an Internship program, 2022

ENTOMOLOGY.OSU.EDU

INTERNSHIPS

Customizable and counting as research or independent study credits with faculty or through non-profits, agencies, private businesses, and firms.

FACULTY LABS

Engaging in basic and applied research, contributing to outreach and engagement, and providing information to agricultural and industry groups throughout the world.

STONE LAB

Offering field courses at Lake Erie’s Island Campus for high school students and undergraduates.

MUSEUM OF BIOLOGICAL DIVERSITY

Providing hands-on experience, including the C.A. Triplehorn Insect Collection, ranked a top university collection in N. America.

We're the only University department in Ohio focused on the study of insects

1 & Only