ENTOMOLOGY

Graduate Program Head Gary W.Felton

Program Code ENT

Campus(es)University Park (Ph.D., M.S.)Degrees ConferredDoctor of Philosophy (Ph.D.)

Master of Science (M.S.) Dual-Title Ph.D. and M.S. in Entomology and Comparative and

International Education
Dual-Title Ph.D. and M.S. in
Entomology and International
Agriculture and Development
Dual-Title Ph.D. and M.S. in
Entomology and Operations

Research

The Graduate Faculty View (https://

secure.gradsch.psu.edu/gpms/?
searchType=fac&prog=ENT)

Students in Entomology represent a range of experiences and interests, with varied backgrounds from biology, chemistry, zoology, entomology, meteorology, ecology, and botany programs to name a few. You will find an exceptional faculty that offer an unequaled range of research expertise and breadth within our focus areas. The strength of our research resides in four main program themes:

- · Chemical Ecology
- · Ecological Applications
- · Disease Biology and Ecology
- · Pollinator Biology and Ecology

Many opportunities are available for study abroad experiences from which students return with a new perspective that enhances their studies and research. Additional specialization is available to students conducting research with insects in intercollege degree programs in ecology, genetics and plant biology.