Insects may be small organisms, but studies in entomology really can take you anywhere. At Michigan State University, faculty and students engage in basic and applied research on insects and related invertebrates in these focus areas:

- Food, fuel, fiber
- Natural resources and biodiversity
- Human and veterinary health

These themes are applied across diverse systems including annual and perennial crops, forests and aquatic environments. Research occurs within the state, around the country and in international settings. We work on six continents.

Our students are passionate about gaining expertise and experiencing collaborations that will position them for careers where they can make a difference. They come to us from smaller colleges as well as large universities around the world. Learn more about the Entomology Department at: [www.ent.msu.edu](http://www.ent.msu.edu). For a quick overview, don’t miss our video: [Entomology: More Than Just Bugs](http://www.ent.msu.edu).

**Interested? Take these first steps to apply**

First, find a professor working in an area that interests you and who agrees to accept you into their research program. Here’s how:

- Visit the research section of our website, [www.ent.msu.edu](http://www.ent.msu.edu). Click on the focus areas, for example, natural resources and biodiversity. You will find a description, images of research underway and a list of professors working in that area. Click on a name to read more about their particular expertise.
- After you identify the professors who most closely match your interests, email them to introduce yourself and ask if they are accepting students. We recommend attaching a resume and unofficial transcript. Don’t hesitate to contact professors and be persistent in learning if any have openings.

If you have questions about applying, contact the Department’s graduate program director Anthony Cognato (517-432-2369 or [cognato@msu.edu](mailto:cognato@msu.edu)) or graduate secretary Heather Lenartson-Kluge (517-355-4665 or lenartso@msu.edu).

**WE CALL IT SPARTANS WILL.**

**Jobs held by our graduates:**

- Leaders of conservation organizations
- Director of research for edible insect company
- Director of Armed Forces Pest Management Board
- Advisors in the USDA, military biosecurity and food security
- Managers at pest control companies
- Extension service educators
- Researchers, lab managers and administrators at global companies
- Inspectors for invasive species at airports and ports
- Human therapies researcher for pharmaceutical company
- Arthropod museum curators
- Business manager for sustainable technology company
- Forensic investigators
- Teachers, researchers and administrators at colleges and universities, including former MSU President Gordon Guyer.
“MSU’s Entomology program positioned me so I could excel at anything I wanted to do. MSU has a multidisciplinary approach to research. You learn to work in teams, which is incredibly important anywhere you might work. Team work is how you accomplish great things.” – Dan Lawson, executive at SC Johnson & Son (now retired).

“Insects are important in our changing society. They have implications toward sustainability, health, globalization, economics and the well-being of our planet. When we study bugs, we are actually studying much, much more.” – Courtney Larson, graduate student, BA Wartburg College, Waverly, IA.

“While working as an undergraduate summer research assistant in an Entomology lab, I did a lot of work in apple orchards with a pest of apples, and I experienced firsthand how our work impacts growers in a positive way. That experience inspired my interest in entomology and graduate school here at MSU.” – Danielle Kirkpatrick, graduate student, BS Michigan State University, BBA Western Michigan University.

“This is a field that links in so well with so many others, you are almost certain to find something you can be very passionate about and is the perfect fit for you.” – Anne Johnson, MSU undergrad, major in entomology.

“I’ve had the opportunity to work in a genetics lab led by an entomologist, which has given me experience in many modern laboratory techniques that will be useful in my career.” – Brenna Kizer, MSU undergrad, minor in entomology.

“I came to MSU because I wanted a big university that would give me diverse experiences and training. My lead professor taught me so much about the full research process while I was a student and I continue to think, what would he do?” – Mary Gardiner, associate professor of entomology at Ohio State University.

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“Our faculty and resources are incredible. I feel like the education I am getting here is second to none. Entomologists are some of the most well rounded scientists out there because we study organisms that inhabit nearly every system on the planet.” – Adam Ingrao, graduate student, veteran, BS California Polytechnic State University, San Luis Obispo.

“I feel that my education at MSU really prepared me well, not just for a career in entomology, but for the type of college administration I do now. Entomology at MSU is very special because it is an interdisciplinary hub of biologists, economists, engineers and more.” – Jan Nyrop, director of the Cornell University Agricultural Experiment Station.

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