



Advance your career with an internship at Elemental Enzymes

An internship at Elemental Enzymes allows tomorrow's scientific and agricultural leaders to gain experience in the biotechnology industry while learning from experts in the field. Visit the website to read more about these opportunities and to apply:

elementalenzymes.com/careers.

"My time at Elemental Enzymes helped me decide to pursue a graduate degree in my field. Additionally, I was able to make connections and learn from experts currently working in the field of research, which I was unable to do within my university."

-Emma Chilcoat, Former Laboratory Assistant

University of Missouri - St. Louis, Biological Sciences



Research Assistant
St. Louis, MO

Intern

The Research Assistant internship position at Elemental Enzymes is perfect for aspiring scientists. During your time at Elemental Enzymes, you will work alongside scientific staff to plan and implement experiments, organize data, record, and communicate results. You will learn the skills you need to become a successful lab member, such as basic sterile technique, data organization and presentation, as well as working effectively with a multidisciplinary team.

Recruitment Period: Winter

"Elemental Enzymes had an environment that enabled me to quickly adapt and learn. I was able to know more about the company's pipeline from the people across departments and even from the senior-level. The connectedness then allowed the people to spread their passion in what they were doing and motivate the people around them as well."

-Noreen Dela Pena, Former Research Assistant

University of Missouri - St. Louis, Biological Sciences



Laboratory Assistant

St. Louis, MO

Intern

Laboratory Assistants at Elemental Enzymes are pivotal for our organization to succeed. You will support the lab on an ongoing basis with sample prep, inventory of consumables, glassware sterilization, preparing microbiological media and lab reagents. This position is ideal in helping you determine the path in science you would like to pursue.

Recruitment Period: Summer & Winter



Field Research Assistant

Jacksonville, FL

Intern

Field Research Assistants are responsible for the support of Elemental Enzymes Citrus Research Team by preparing and harvesting field trials, collecting and recording data, and preparing and analyzing samples throughout Florida. You will have the opportunity to gain extensive skills in field research plot methods such as trial design, application methods, harvesting procedures, and data collection methods. Elemental Enzymes will prepare you for a future in agricultural research through relevant certification for the duration of your time in the program.

Recruitment Period: Summer



Field Research Assistant

St. Louis, MO

Intern

As a Field Research Assistant at Elemental Enzymes, you will be responsible for applying, maintaining, and gathering data on field trial sites across the US Corn Belt. Interns at EE will have the opportunity to gain extensive skills in field research plot methods such as plot design, foliar applications, side-dress application, Y-drop applications, seed treatment, and more. Additionally, plot evaluation methods will be discussed and implemented across the growing season from early evaluations such as vigor assessments to late evaluations such as disease indexing. Elemental Enzymes will prepare you for a future in agricultural research through relevant certifications and licensing for the duration of your time in the program.

Recruitment Period: Winter

“At Elemental Enzymes, I didn't feel like “just an intern.” The company made me feel like a valued part of the team. I never expected the level of investment that EE puts into their internship programs. Because EE is a smaller company, it was easy to gain exposure to multiple aspects of a biotech/ag company at once, from manufacturing to lab research.”

-Felicity Guttman, Former Field Research Assistant
University of Missouri - St. Louis, Plant Sciences