

INDUSTRY TRAINING OPPORTUNITY!

# Lab Animal Handling Workshop with Labcorp Drug Development

(FORMERLY COVANCE)



## Gain Exposure and Hands-on Experience from Industry Research Professionals

We believe in the power of science to change lives. Labcorp is a leading global life sciences company that provides vital information to help doctors, hospitals, pharmaceutical companies, researchers, and patients make clear and confident decisions.

### What You Can Expect:

**Event will take place on Tuesday, October 12 from 1:00-4:00 p.m. EST on campus!**

During this workshop, you will be working directly with our animal operations staff. They will highlight what a career within the drug development industry looks like. You will also have the opportunity to directly work with lab animals and learn some basic handling techniques and will be exposed to demonstrations of other sample collection, dosing, and data collection techniques that are used in early development research. This is a great opportunity to explore unique careers using your Animal Science/ Ag background to make a difference and change lives in the healthcare industry.

- Hands-on lab animal training with Labcorp Drug Development trainer and lab staff
- Demonstrations on technical skills used within the industry
- Career exploration with current Labcorp Drug Development staff
- Learn about internship and full-time opportunities

In order to be formally considered for this opportunity, please submit your resume and a cover letter as to why you should be chosen to: [Emily.Fugate@Labcorp.com](mailto:Emily.Fugate@Labcorp.com) by September 24 for consideration. We will fill any remaining spots at the Ag Career Fair on October 5.

Please include "Purdue Animal Handling Application" in your subject line. Candidates chosen to participate will be contacted by Friday, October 1.



[drugdevelopmentcareers.labcorp.com](https://drugdevelopmentcareers.labcorp.com)

We're an equal opportunity employer. All applicants will be considered for employment without attention to race, color, age, pregnancy, religion, sex, sexual orientation, gender identity, national origin, veteran or disability status.