Nitech[®] RESEARCH INTERNSHIP PROGRAM

For many, an internship with Alltech is the type of experience needed before pursuing an advanced degree in a scientific field or going into the workforce.

"The experience has opened a lot of doors to opportunities I had not imagined," said Hayley Kincaid, a graduate of the University of Pikeville in Kentucky with a degree in biology.

Kincaid joined the internship program right after graduation to gain research laboratory experience.

"I didn't know that companies like Alltech existed," said Kincaid, who learned about Alltech and the internship program when a company representative visited her school.

After completing her internship, Kincaid was hired by Alltech as a quality assurance technician. She now holds a position as a research analyst with the company's Life Sciences division.

The number of undergraduates participating in internships or co-op experiences during college has risen to a high of 65 percent. (National Association of Colleges and Employers, "Class of 2015 Student Survey").

Students who participate in paid internships have a greater chance of graduating with a job offer. (National Association of Colleges and Employers, "Class of 2015 Student Survey").

BRILLIANT MINDS AND BREAKTHROUGHS!

An increasing number of college students are realizing the value of work experience in their chosen fields before graduation. What better way to experience a future career than by interning with a potential employer?

Alltech's undergraduate student research interns have completed projects that enhance the company's research program, which is aimed at creating solutions for the global agriculture industry. From traditional nutrition evaluation projects to the evaluation and optimization of production processes, these projects allow students to receive valuable information and gain hands-on experience. Many Alltech interns have gone on to graduate school, while others have found career paths with Alltech.



Internships at the Alltech Center for Animal Nutrigenomics and Applied Animal Nutrition offer students the opportunity

to work in a professional research setting and to utilize state-of-the-art equipment and technology. Each intern is assigned to a research project in conjunction with a supervising scientist or team member. Examples of areas in which students may be involved include:

- Industrial fermentation processes
- Animal feed supplementation strategies
- Nutritional physiology and nutrigenomics
- Process biochemistry, microbiology and engineering

APPLICATION DEADLINES:

Summer (May – August) February 1 Fall (September – December) June 1 Winter/Spring (January – April) October 1

For more information or to apply, please visit www.alltech.com/about/careers/internship-positions.



education.alltech.com AlltechEducation y #AgGrowsCareers ©2016. Alltech, Inc. All Rights Reserved.