

A Growing World A Growing Need A Growing Company

Careers with Dow AgroSciences

Research & Development Summer Intern

A Research and Development internship offers you a head start on your career, exposure to a real industry experience and the opportunity to work on business-vital research projects.

We are invested in our interns' success. We have developed one of the best intern training programs in the industry, designed to prepare you not just for your internship but also for the rest of your career.



Well-positioned for future growth.

You're working on your education. Now it's time to work on your career. An internship with Dow AgroSciences lets you learn from researchers through real-world, hands-on experience, focused on your interests, with targeted training from experts in the field.

Learn from our team.

Our Research and Development Summer Intern program provides an opportunity for students to work closely with scientists in order to improve technical skills, while being given a developmental opportunity in a practical research setting. Interns will have the opportunity to work on real-world problems, while also polishing their professionalism and adopting Dow AgroSciences world-class safety culture.

Experience our difference.

Working at Dow AgroSciences, you'll discover the personal satisfaction of helping a growing world meet the ever-increasing need for food. A Dow AgroSciences summer internship offers you a head start on your career, plus the benefits you want right now. Our three-month intern program includes a competitive salary, a close-knit community of interns, and the opportunity to learn about an industry that is feeding the growing world.

The skills we seek.

We are looking for the best people across the country to build the future growth of Dow AgroSciences. Beyond their education, these people share certain traits that set them apart from their classmates. Qualified interns should be pursuing a BS, MS or PhD degree in biology, chemistry, informatics, or closely-related majors.

We desire applicants who have past practical experience in handling chemicals, operating laboratory equipment, generating and manipulating data, or developing software and analyzing large data sets. Interns are encouraged to be creative and take initiative, within guidelines established by their supervisor and are expected to always operate in a safe and efficient manner.

We look for people who can demonstrate:

Outstanding communication and interpersonal skills – capable of working well with a variety of people and who can present ideas clearly, in person and in writing.

Ability to build relationships – work well in a team-based environment.

Strong motivational, organizational, and problem solving skills – detail and results oriented with the ability to work independently. Leadership – the desire to learn, a willingness to ask questions, and adaptable to changes.



To learn more about Dow AgroSciences visit www.dowagro.com
To apply for an R&D Summer Intern position,
visit www.dowagro.com/careers/internships/lab.htm