

PLANT SCIENCE AND TECHNOLOGY, BS

WISCONSIN EXPERIENCE

WISCONSIN EXPERIENCE RESEARCH EXPERIENCE

Students are encouraged to get involved with plant science and technology research on campus. Students primarily find research opportunities by directly contacting faculty or searching on the Student Job Center.

INTERNSHIPS

Plant Science and Technology students have many opportunities for hands-on experience through internships. On campus, students can get experience by working at one of the green spaces on campus. Some examples are Allen Centennial Garden, D.C. Smith Greenhouse, the Wisconsin Crop Innovation Center, Walnut Street Greenhouses, and UW Student Organic Farm. Students can also intern off-campus. Some examples are working at an agricultural business, a farm, a non-governmental organization, or one of the Agricultural Research Stations. Students can connect with their advisor or CALS Career Services (<https://cals.wisc.edu/academics/undergraduate/current-students/career-services/>) to learn more about internships.

STUDENT ORGANIZATIONS

Connect with other Plant Science and Technology students and those interested in plants and technology by joining a student organization. Organizations of particular interest to Plant Science and Technology students include Badger Crops Club, UW Campus Food Shed, and Minorities in Agriculture, Natural Resources and Related Sciences (MANRRS). A list of organizations is available on the Department of Plant and Agroecosystem Sciences website (<https://pasdept.wisc.edu/undergraduate/student-orgs/>).

GLOBAL ENGAGEMENT

Plant Science and Technology students can study or intern abroad through one of UW-Madison's 260+ programs. Visit our Major Advising Page to learn more about studying abroad as a Plant Science and Technology major.