**FOOD SCIENCE, B.S.**

**RESOURCES AND SCHOLARSHIPS**

**Scholarships**

Students in the College of Agricultural and Life Sciences receive more than $1.25 million in scholarships annually. Learn more about college scholarships ([https://cals.wisc.edu/academics/undergraduate-students/financing-your-education/cals-scholarships/](https://cals.wisc.edu/academics/undergraduate-students/financing-your-education/cals-scholarships/)).

Food Science students are additionally eligible for $25,000 in annual scholarships. Well-qualified students receive awards ranging from $1,000-$3,000.

**Resources**

Babcock Dairy Plant ([https://babcockhalldairyplant.wisc.edu/](https://babcockhalldairyplant.wisc.edu/)). Want practical experience in a fully operational dairy plant? Consider signing up for part-time work in the Babcock Dairy Plant to gain experience in a wide range of practical jobs, from quality control to production.

Babcock Hall Food Application Lab ([https://foodsci.wisc.edu/fal.html](https://foodsci.wisc.edu/fal.html)). This lab has 11 culinary workstations, food service equipment, and other amenities needed to prepare food at both small and food service scale.

Center for Dairy Research (CDR) ([https://www.cdr.wisc.edu/](https://www.cdr.wisc.edu/)). Also within Babcock Hall is the internationally-renowned Center for Dairy Research. Students can conduct research, work in the analytical labs, or participate on the CDR Sensory Panel to gain invaluable practical experience.

Food Research Institute (FRI) ([https://fri.wisc.edu/](https://fri.wisc.edu/)). Housed in the Microbial Sciences Building, FRI conducts industry-oriented research on a wide range of food safety topics.

Bucky’s Varsity Meats ([https://varsitymeats.cals.wisc.edu/](https://varsitymeats.cals.wisc.edu/)). Interested in meat science? The meat processing facilities within the Department of Animal and Dairy Sciences apply many food science principles and provide a unique opportunity for students to get hands-on experience with all aspects of meat production.