DEPARTMENTAL POINTS OF DIFFERENTIATION
FOR CURRENT UW-MADISON STUDENTS

Find Your Place
UW-Madison has a lot to offer, but students can feel lost on campus sometimes. With the Animal & Dairy Science department’s low student-faculty ratio and plenty of small classes, **you’re not just a number**. Here, you will **build lasting connections** with research and teaching faculty as well as your peers.

Change the World through Innovation and Collaboration
**Our programs look boldly toward the future** by embracing innovation and technological advances, solving difficult problems, addressing unmet needs, and protecting the environment.

**Work together to connect science to practice**—turning discoveries into real world solutions.

**Pioneer and explore emerging fields** including animal welfare, digital agriculture, food security, and animal biologics.

**Make the world a better place** through sustainable best practices, the humane treatment of animals, and cutting-edge research that directly improves human nutrition and health.

Job Opportunities? Graduate or Professional School? We’ll get you there.
**Abundant internship and research opportunities** make sure you’re confident as you begin your career or pursue graduate studies.

**Our program’s graduates are in demand**—UW-Madison Animal & Dairy Science students are regularly recruited by top agricultural businesses.

**Unlimited possibilities.** The **interdisciplinary nature of Animal and Dairy Science** prepares you for a long list of future careers including veterinary medicine, animal welfare, dairy farming, meat processing, animal biologics, agribusiness, and so much more.