1

BIOLOGICAL SYSTEMS ENGINEERING, B.S.

RESOURCES AND SCHOLARSHIPS

SCHOLARSHIPS

Students in the College of Agricultural and Life Sciences receive more than \$1.25 million in scholarships annually from a standard application (https://cals.wisc.edu/academics/undergraduate-students/financing-your-education/cals-scholarships/).

Each year dozens of outstanding Biological Systems Engineering students are awarded scholarships from funds designated exclusively for this major. These funds seek to support students based on many different criteria such as financial need, specific academic interests, extracurricular involvement, and academic success.

RESOURCES

BSE students have full access to the resources of both the College of Agricultural and Life Sciences and the College of Engineering, including Career Services, Study Abroad programs, access to specialized engineering software, and computer labs.

The Biological Systems Engineering Shop (https://bse.wisc.edu/shop-information/shop-info-for-students/) provides students hands-on experience with machining equipment commonly used in industry. Students can learn machining and metal fabrication techniques, as well as woodworking skills, and improve their understanding of design and assembly processes. Training and support are available for all skill levels. In addition, BSE students have access to all College of Engineering fabrication shops and the UW Makerspace (https://making.engr.wisc.edu/).

Other resources in the Agricultural Engineering Building include a dedicated student computer lab and a student lounge available for group study or individual work. Department-wide social events are also held here.