

AGRICULTURE TRANSFER DEGREES



AT BSC YOU'LL BENEFIT FROM:

Affordable Tuition Rates

Seamless Transfer

Hands-On Learning

Flexible Class Options

Opportunities for
Internships

THE TRANSFER PROCESS:

BSC provides the first two years of required classes for students planning to transfer to a university to finish a bachelor's degree. By completing general education and elective classes, you will earn an Associate in Science degree. Students should work closely with their BSC academic advisor.

AGRICULTURE. TECHNOLOGY. FOOD. NATURAL RESOURCES.

Take advantage of affordable tuition rates and well-rounded transfer options in the agriculture programs at BSC.

ANIMAL SCIENCE: Prepare for a career in the livestock industry through the study of Animal Science. Upon graduation, you'll be eligible for a number of jobs, including livestock production, agribusiness management, sales, livestock nutritionist, county extension agent and veterinary assistant.

AGRIBUSINESS/AGRICULTURE ECONOMICS: With a degree in Agribusiness/Agriculture Economics you can find employment as an agriculture loan officer, commodity broker, manager of farm supply store, elevator manager, equipment store manager, or ag product sales representative.

AGRICULTURE STUDIES: As a student of Agricultural Studies, you will find a wide variety of careers in natural resource management, range management, agribusiness and farm/ranch production.

CROP AND WEED SCIENCE: Learn all aspects of plant science while studying to be a sales agronomist, crop scout, biotechnology technician, farmer or ag product sales representative.

PRECISION AGRICULTURE: Provide technical and consultant services for farmers with a degree in Precision Agriculture. There are many jobs available in this diverse and growing career field, including working with equipment dealers as a technician or working with companies who specialize in precision software analytics.

OTHER TRANSFER MAJORS INCLUDE: Agriculture Education, Agriculture Systems Management; General Agriculture, Natural Resources Management; Pre Veterinary Medicine, Range Management, Soil Science and Veterinary Technology.



ASSOCIATE
DEGREE



BACHELOR'S
DEGREE



CAREER

bismarckstate.edu