

Animal Science

(Animal and Dairy Science Majors)



Most programs require:

College Algebra	Math 1050
Fund. of Animal Sci.	Agri 1010
Anat. & Phys. of Ani.	Agri 2200/2205
Intro. to Statistics	Math 1040 or
Applied Statistics	Math 2040
Elem. Chemistry	Chem 1110/1115
El. Organic/Biochem.	Chem 1120/1125
General Biology	Biol 1010/1015
Biology I	Biol 1610/1615
Biology II	Biol 1620/1625
Intro. To Micro. Econ	Econ 2010
Intro. to Macro. Econ.	Econ 2020

We also recommend:

Principles of Nutrition
Fundamentals of Animal Science
Ecology
Plant Taxonomy
Plant Biology
Animal Biology
Intro. to Genetics
Production of Livestock Feeds
Beef Production/ Sheep Production
Animal Breeding
Livestock Feeds and Feeding

Check with your advisor to see which classes are right for your individual needs.

Questions? Contact:

Academic and Career Advising
Office at:

Advisement@snow.edu

(435) 283-7313

Jack.Anderson@snow.edu

Want a **Snow catalog?**

Send \$4.00 to:

Registrar

Box 1028

150 East College Ave.

Ephraim, UT 84627

What Degrees can I get?

Animal Science majors include Animal Industries, Animal Science, Dairy Industries, and Dairy Science. Students with any of these majors should plan on transferring to a four-year college or university and complete a Bachelors Degree, in which case an Associates of Science (AS) or an Associates of Arts (AA) degree is the degree you want from Snow College. These degrees will enable you to transfer to a four-year college where you will pursue a Bachelor of Science in your focus choice.

Clubs, Activities, and Special Interests...

Badger Ag. Club: This club is a co-ed club for those interested in agriculture and all related areas. This club offers educational as well as recreational experiences. Parties, food, and field trips are a part of the fun in the Badger Ag. Club. Contact Jack Anderson at 283-7513.

Dead Cats Society: DCS has a history rich in interaction between Snow's faculty and experts in related biology careers. DCS meets weekly to discuss and learn more about the world in which we live. Gatherings include guest lectures, nature walks, and activities to improve habitats. DCS is made up of several committees - activities, trails, shadowing, and recycling. Majors and non-majors alike are welcome to join the Dead Cats Society. For more information on DCS contact Paul Gardner, Science Building, or call 283-7529 for more information.

Biological Careers Seminar: This one credit course invites professionals from various fields of biology and natural resources to visit and explain career opportunities, aspects of the workplace, and schooling requirements.

Readings In Biology: This discussion based course looks at subjects like DNA, biotechnology, evolution, environmental issues, history of biology, and careers. Class is taught on a "To Be Announced" basis, but is highly recommended to broaden students ethical and intellectual scope of biology.

Major preparation information is given only as a guide. Information is subject to change without notice. For most recent information, students must contact their transfer institution directly.

August 2005