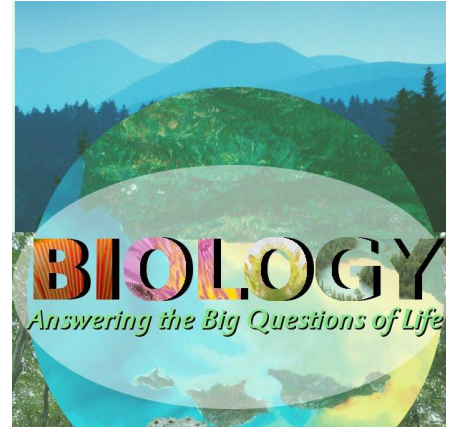


What Degree Can I Get?

Biology majors at Snow will want to complete either an Associate of Science (AS) or Associate of Arts (AA) degree. These are transfer degrees, designed to prepare you to transfer to a four-year college and work on a Bachelor's degree. Biology is a very broad discipline. Well-prepared students pursuing a course of study in biology can often move from one field or career track to another during their undergraduate college work.



Which Classes Should I Take?

Students who wish to transfer to a four-year institution should consult with an advisor in the Biology Department when deciding on a class schedule. Please note that the recommendations given here are a general suggestion – every major in Biology has different requirements. Students who have a transfer institution in mind should consult that institution's Biology Department regarding course transferability as soon as possible.

- BIOL 1610 + BIOL 1615 – Biology I + lab
- BIOL 1620 + BIOL 1625 – Biology II + lab
- BIOL 1810 – Biological Careers
- BIOL 2030 + BIOL 2035 – Introductory Genetics + lab
- BIOL 2200 + BIOL 2205 – General Microbiology + lab (USU requirement)
- BIOL 2220 + BIOL 2225 – General Ecology for Life Science Majors + lab
- CHEM 1210 + CHEM 1215 – Principles of Chemistry I + lab
- CHEM 1220 + CHEM 1225 - Principles of Chemistry II + lab
- MATH 1050 – College Algebra
- MATH 1060 - Trigonometry
- MATH 1210 – Calculus I
- MATH 1220 – Calculus II

****Please check with the institution that you plan to transfer to about major requirements.***

Biology is a very broad discipline, well prepared students pursuing a course of study in biology can often move from one field or career track to another during their undergraduate college work. Students find the same flexibility in their graduate studies as well.

The Department of Life Sciences offers students the opportunity to begin the development of an exciting, rewarding career in any one of its numerous fields. The faculty provide solid lower division undergraduate training in the classroom and laboratory settings on field trips, interaction with seminar guest lecturers and in club participation. Students are also encouraged to participate in campus organizations and extracurricular activities, volunteer work, and to obtain summer jobs and internships. There are opportunities for cooperative education (coop ed), undergraduate teaching and some undergraduate research.

Biology majors have a required curriculum and should structure General Education classes around the biology major curriculum.

General Education requirements that are **NOT** built into the Biology major curriculum are the following:

- American Institutions (AI) – 3 credits
- English 1010 and 2010 (ENGL) – 6 credits
- Fine Arts (FA) – 3 credit
- Oral Communications (OC) – 3 credits
- Humanities (HU) – 3 credits
- Physical Education (PE) – 1096
- Social & Behavioral Science (SS) – 3 credits

General Education requirements that **ARE** built into the Biology major curriculum are the following:

- Math requirement (MA) - 1050 and higher
- Life Science (LS) – 3 credits
- Physical Science (PS) – 3 credits
- Scientific Inquiry (SI) – 3 credits
- LS and PS labs – more than you will ever need!

Contact Information:

- Dr. Allan Stevens (Chair) Allan.stevens@snow.edu (435) 283-7521
- Dr. Lamar Cook Lamar.cook@snow.edu (435) 283-7527
- Gregory Edwards gregary.edwards@snow.edu 435-283-7523
- Dr. Paul Gardner Paul.gardner@snow.edu (435) 283-7529
- Dr. Luis Gordillo Luis.gordillo@snow.edu (435) 283-7527
- Dr. Joseph Papenfuss Joseph.papenfuss@snow.edu (435) 283-7528
- Dr. Kevin Sorensen Kevin.sorensen@snow.edu (435) 283-7524
- Heidi Johnson heidi.johnson@snow.edu (Richfield) (435) 893-2243

Visit the Snow College website at <http://www.snow.edu/lifesci/> to learn more about this program.



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.

Jan 11