



# Bachelor of Science Biological Sciences



## Degree Information

This is a general biological science degree that allows students to keep their career paths open.

Provides preparation in four principle areas of biology (biological structure and function, genetics, evolution, and ecology) that will prepare students for success in graduate schools or medical, pharmacy and other professional schools.

## Biology Student Group

- NIH-INBRE
- GBC hosts a biology student cohort group called Biological Sciences Student Support Network [B(S)3N].
- Members are eligible for paid employment as lab aids, tutors, or in another science related capacity.
- Members have access to state of the art science research facilities, study spaces and lockers in addition to travel and experiences.



## Requirements

- Must apply and be accepted into the program.
- Completion of Associate Degree.
- Completion of 35 specific prerequisite courses (the Associate of Science - Biology degree at GBC includes these prerequisite courses.).

## Program Structure

- Associate Degree and Prerequisite Courses
- Application and Acceptance into Program
- Completion of Upper-Division Coursework (courses are offered on a 4 semester rotation allowing students to begin at any point and to complete within 2 years).

Students outside of Elko or Pahrump will be required to travel at least 1-2 days per week to complete required labs.

(775) 327-5262

Great Basin College does not discriminate on the basis of race, religion, color, age, sex, sexual orientation, military status, marital status, disability, national origin, gender identity or expression, or genetic information in its programs and activities and provides equal access to the Boy Scouts and other designated youth groups. For inquiries, contact the Title IX Coordinator at (775) 753-2184 or [gbctitleix@gbcnv.edu](mailto:gbctitleix@gbcnv.edu).