

Degree Information

This program provides graduates with the courses typically required for medical, pharmacy, and other pre-professional students during their first two years of a bachelor's degree program. This program contains the complete content required for students to achieve acceptable entrance scores on professional school admission tests such as the Medical College Admission Test (MCAT) and other professional school admission tests.

This two-year Associate of Science Pattern of Study integrates with the Bachelor of Science in Biological Sciences degree. Please consult with an advisor if you plan to enter this bachelor's degree program in order to facilitate timely completion of the four-year degree.

Students will be able to:

- Demonstrate the ability to communicate the nature of scientific knowledge and the scientific method and how they were developed.
- Demonstrate the association between biological structure and function.
- Demonstrate the relationship between molecular genetics and cell and organism function.
- Show how organisms are genetically related, interact on a population level, have evolved, and are evolving.

(775) 327-5262

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.



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