## BIOL108N: Principles of Biology: Diversity, Evolution and Ecosystems

This biology majors course introduces topics in more depth than BIOL106N, faster pace, and is an integrated lecture-lab experience that introduces the basic scientific principles of evolution; biological diversity of living things; population and community ecology; and conservation biology. This course provides students the opportunity to develop critical thinking utilizing current ecological topics and project-based laboratory experiences.

Class Hours 3 Lab Hours 3 Credits 4

**Prerequisites** 

Successful completion (C or higher) of college preparatory Biology and Chemistry or be able to pass a program biology entrance exam

1 NCC Catalog