

## General Microbiology - BI112

---

**Section:** BI112 001252S Newton

**Credit Hours:** 4.00

**Course Description:** Microbiological principles; introduction to eukaryotic and prokaryotic microbes and viruses, growth and control, microbial genetics, mechanisms of infection, and host defenses with selected microbial diseases addressed; support of concepts examined in lecture provided by lab emphasizing aseptic technique, safe handling and manipulation of microbes and survey of representative microorganisms. Lecture and lab.

**Course Notes:** Students must also enroll in BI112L Lab.

**Section Notes:** Students must also enroll in BI112L Lab with the same instructor.

**WHEN** Start Date: 01/12/2026 End Date: 05/06/2026

**Days:**

MW

6:00 PM - 7:29 PM

Campus: Newton

Building: Newton Axtell Center

Room: NWA206

### INSTRUCTOR

TIMOTHY SHAW

### BOOKS

Title: MICROBIOLOGY: PRINCIPLES AND EXPLORATION 10TH 2018 Edition

Author: BLACK & BLACK

Required: Yes