

Fall 2026 Biology Classes



New to the Major?

Take **BIO 201, 202, and 250** first!
Multiple sections of each available

BIO 201: General Biology I

BIO 202: General Biology II

BIO 250: Essential Skills for Biologists

Required Courses for Biology Majors

BIO 301: Cell Biology

In-Person Mon/Wed 4:15-6:55pm with S. Mungre
or

In-Person Tues/Thurs 9:00-11:50am with C. Park

BIO 303: General Genetics

In-Person Mon/Wed 9:00-11:40am with G. Lyons
or

Online Lecture with In-Person Lab
Fri 1:00-3:50pm with T. Campbell

BIO 305: WIP General Ecology

In-Person Tues/Thurs 12:15-2:55pm with P. Geddes

BIO 390: Senior Seminar

In-Person Tues/Thurs 4:15-5:30pm with B. Reinke

Note: BIO 390 can be replaced with other
capstone experiences - see an advisor for details!

Biology Electives

BIO 318: Human A & P I

Online Lecture with In-Person Lab

Tues 8:45am-12:05 with N. Habib

BIO 319: Human A & P II

Online Lecture with In-Person Lab

Thurs 8:45am-12:05 with N. Habib

BIO 324: Ornithology

In-Person Mon/Wed 9:00-11:40am with B. Reinke

BIO 328: Animal Behavior

Online with M. Readey

BIO 331: Plant Physiology

In-Person Mon/Wed 2:40-5:30pm with J. Olfelt

BIO 341: General Microbiology

In-Person Mon/Wed 11:50am-2:30 with E. Stojkovic

BIO 362: Biochemistry

In-Person with M. Stern

Lecture Wed/Fri 8:30-9:45am

Lab Fri 10:00am-12:50

BIO 365: Neurobiology

In-Person Mon/Wed 5:40-8:30pm with C. Voisine

Graduate Courses

BIO 431G: Plant Physiology

In-Person Mon/Wed 2:40-5:30pm with J. Olfelt

BIO 441: Biology of Viruses

In-Person Thurs 5:40-8:30pm with S. Mungre

BIO 441G: General Microbiology

In-Person Mon/Wed 11:50am-2:30 with E. Stojkovic

BIO 462G: Biochemistry

In-Person with M. Stern

Lecture Wed/Fri 8:30-9:45am

Lab Fri 10:00am-12:50

BIO 453: Conservation Biology

In-Person Tues 5:40-8:30pm with P. Geddes

BIO 465G: Neurobiology

In-Person Mon/Wed 5:40-8:30pm with C. Voisine

Not sure what to take?

Email bioadvising@neiu.edu
or come to walk-in advising:

BBH 342

Mon 2-4, Tues 4-6, Thurs 11-1

or **Virtual**

Wed 4-6 and Fri 12-2

tinyurl.com/biologyNEIU

The images on this poster represent:

A prairie vole couple (*Microtus ochrogaster*), known for forming
lifelong bonds, and a tiger mosquito (*Aedes albopictus*), a primary
vector of viral diseases including Zika. Curious to learn more?
Check out: BIO 328: Animal Behavior or BIO 441: Biology of Viruses.