

# Summer 2026 Biology Classes!



## Not sure what to take?

Meet with a biology advisor to go over what you need!

Email [bioadvising@neiu.edu](mailto: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](https://tinyurl.com/biologyNEIU)

## Courses for Non-Majors

### BIO 100: Introduction to Biology

Online Lecture with In-Person Lab  
Tues/Thurs 10:00-11:50am with N. Habib

### BIO 104: Changing Natural Environment

Online with M. Readey

or

**First Half of Summer  
Hybrid Lecture**

Mon/Wed 10:00am-12:30 with G. Lyons

## Required Courses for Biology Majors

### BIO 250: Essential Skills for Biologists

In-Person

Tues/Thurs 1:00-3:30pm with E. Bolterstein

### BIO 301: Cell Biology

In-Person

Lecture Tues/Thurs 4:00-6:10pm

Lab Tues/Thurs 6:20-8:30pm  
with J. Thomas

### BIO 303: Genetics

Online Lecture with In-Person Lab

Tues/Thurs 9:45am-12:30 with T. Campbell

### BIO 305: WIP General Ecology

In-Person

Lecture Mon/Wed 12:00-2:15pm

Lab Mon/Wed 2:30-4:45pm  
with J. Kasmer

### BIO 390: Senior Seminar

Online with C. Voisine

The images on this poster represent:  
An astrocyte (a subtype of glial cells) and  
the bacterium *Salmonella enterica*  
(which can cause foodborne illness).  
Curious to learn more? Check out  
BIO 316: Advanced Medical Terminology  
or BIO 342/442G: Pathogenic Microbiology

## Biology Electives

### BIO 316: Advanced Medical Terminology

Online with N. Habib

### BIO 342: Pathogenic Microbiology

Online with K. Rihani

## Graduate Courses

### BIO 442G: Pathogenic Microbiology

Online with K. Rihani

## Biology-Related ELE-X Course

### BIO 300A: Food and Drugs

Second Half of Summer

Hybrid Lecture

Wed 5:00-7:20pm with C. Park

**Full Summer:**  
May 26-August 1

**First Half:**  
May 26-July 2

**Second Half:**  
July 6-August 14