# BIOL 106: Contemporary Biology Syllabus, Fall 2025 Tuesdays at 10:30 AM, 12:30 PM, and 2:30 PM

# Course description

Laboratory studies in Contemporary Biology. Experiments are directed toward understanding current issues in biology. Emphasis is on the practical use of the methods of science. Pre/corequisites: BIOL 105.

## <u>Instructors</u>

### ULIs

10:30 section (BIOL106-01 21820) - Alina Tiede

12:30 section (BIOL106-03 21822) - Harshdeep Singh

2:30 section (BIOL106-02 21821) - Rowan Considine

#### Faculty instructor

Josie Reinhardt (reinhardt@geneseo.edu, ISC349) Office hours: 2:00-3:30 M/W

## **Textbook**

There is no textbook for the course. Appropriate resources will be posted on Brightspace.

### Required Supplies

\*Notebook/folder and binder for manuals and notes. Computers are provided in lab so a laptop is optional.

\*You will need STURDY SHOES and Long Pants, and raincoats for outdoor labs. You should also have rain gear available, as we will go out rain or shine on outdoor lab days.

\*A lab coat is optional

#### Learning goals

- Students will demonstrate an understanding of the methods biologists use to explore natural phenomena, including observation, hypothesis development, measurement and data collection, experimentation, evaluation of evidence, and employment of data analysis or mathematical modeling
- Students will demonstrate scientific reasoning including an application of scientific data, concepts, and models in the biological and biomedical sciences

#### Flow of the class

Unlike some labs you've taken in previously, labs in this course do not have an outcome that can be known ahead of time — so you won't know what "the right" answer is. **Instead, you will** learn how to carefully design studies to produce data, and then interpret the data you generate to attempt to answer a scientific question.

Each project we will do in lab is multiple weeks in length. At the end of the semester, students will analyze and present the class's results for one project as part of a group presentation with their classmates.

Each week before lab students will complete a quiz due Monday night. The purpose of this is to ensure students are prepared for lab the next day. Before leaving each day, you will also complete an "exit ticket" which ensures every student participated in and understood the activities of the lab that week. These will be completed individually but you may work with your groups.

### **Lab Policies and Procedures**

- \* You must attend lab in order to be successful in this course. If you must be absent including for illness, family emergency, religious observation, military duty, athletics, etc, please reach out to myself, your ULI and your group members ahead of time, as we will attempt to make reasonable accommodations. You may be able to make up a lab with another section if you will only be gone for part of the day. Microsoft Teams (remote) may be an alternative means of attendance depending on the circumstances. **More than three absences**, even if excused, requires that the lab be re-taken in a subsequent semester.
- \* All students are expected to behave in a respectful way towards one another. Science is a collaborative endeavor, and we must come together with trust and respect for one another! Any type of bullying behavior, explicit or implicit won't be tolerated. Making assumptions about someone based on any irrelevant characteristic is entirely unacceptable.
- \* Leave your backpacks and coats in the atrium area. Absolutely no food or drink is allowed at the bench. If you wish to eat/drink you may take a break in the hall when work allows.
- \* Every day, wear shoes which cover your toes and have something to tie back your hair if you have long hair. On **outdoor** lab days, wear sturdy shoes with long socks, and long pants made of sturdy materials like jeans or khaki pants, and prepare for inclement weather (rain).
- \*Be sure you know what protective gear and safety equipment is necessary and follow lab safety guidelines.
- \*Follow proper waste disposal procedures
- \*Cell phones should not be out during laboratory time except if we are using them as part of the lab, which will be announced. Talk to your instructor about emergencies

### **Evaluation**

| Activity                                 | Weight (percentage) |
|--|---------------------|
| Prelab Brightspace quiz (lowest dropped) | 30 %                |
| Exit Tickets (lowest dropped)            | 30 %                |
| Final Oral Presentation (in groups)      | 40 %                |

# Grading Scale

Grades are based on the percentage of points you earned, rounded to the nearest 10<sup>th</sup> place and weighted as shown above. The scale below will be used to calculate final letter grades after rounding to the nearest 10<sup>th</sup> of a percent following regular rounding rules.

|                      | <b>B+</b> 87.0-89.9% | <b>C+</b> 77.0-79.9% |                                   |
|----------------------|----------------------|----------------------|-----------------------------------|
| <b>A</b> 93.0-100%   | <b>B</b> 83.0-86.9%  | <b>C</b> 73.0-76.9%  | <b>D</b> 60.0-69.9% <b>E</b> <60% |
| <b>A-</b> 90.0-92.9% | <b>B-</b> 80.0-82.9% | <b>C-</b> 70.0-72.9% |                                   |

<sup>\*</sup>Students should check Brightspace and their Geneseo email regularly for course updates

### **Accessibility & Disability**

SUNY Geneseo is dedicated to providing an equitable and inclusive educational experience for all students. The Office of Accessibility (OAS) will coordinate reasonable accommodations for persons with disabilities to ensure equal access to academic programs, activities, and services at Geneseo. Students with approved accommodations may submit a <a href="mailto:semester request">semester request</a> online to renew their academic accommodations. Please visit the OAS website for information on the process for <a href="mailto:requesting academic accommodations">requesting academic accommodations</a> and contact the Office of Accessibility Services for questions related to access and accommodations: Erwin Hall 22, (585) 245-5112 In addition to reaching out to the OAS as appropriate, please know that you that if you are worried that you may not be able to participate in an activity for whatever reason, that you can reach out to your instructors, so we can figure out the best way to ensure your participation! Science is for everyone <a href="mailto:semester">severyone</a> <a href="mailto:semester">semester</a> can figure out the best way to ensure your participation! Science is for everyone <a href="mailto:semester">severyone</a> <a href="mailto:semester">semester request</a> on the process for educations and contact the Office of Accessibility Services for questions related to access and accommodations: Erwin Hall 22, (585) 245-5112.

### **Mental Health Policy**

We take mental health problems as seriously as we would issues with your physical health. Counseling Services, a part of the Lauderdale Center for Student Health & Counseling, offers free, confidential psychological services to help you manage personal challenges that may threaten your well-being. Call 585-245-5716 to make an appointment (and also see this page for emergency resources: https://www.geneseo.edu/health/emergency-info.

## **Academic Dishonesty & Plagiarism**

All students are expected to follow the specific rules of academic honesty and plagiarism for SUNY Geneseo. Presenting others' work as if it were your own, or providing such help to others, constitutes academic dishonesty. Assignments that fall into this category will be scored as a zero and students may be given an E for the course. Please refer to the 2021-2022 Undergraduate Bulletin of the following link for more details: https://www.geneseo.edu/dean\_office/dishonesty

# Course Schedule - subject to change as circumstances require!

Except for the first quiz, prelab quizzes are always due the night before lab (Monday at 11:59 PM). You will find the quizzes as well as the lab to which they refer on Brightspace by Friday afternoon each week. You may use the lab, other resources, or even work with your group members when taking the quiz, which is not timed.

Three of our labs will be conducted **OUTDOORS**, at various field sites, rain or shine. These sites contain plants with thorns that may scratch you, and some poison ivy. On those days it is essential that you wear **sturdy shoes with long socks that you don't mind getting wet/muddy, and long pants made of sturdy materials like jeans or khaki pants and dress according to the weather. You should expect to get wet if it is raining, so bring extra shoes and clothes if you have class after lab.** 

| Date   | Laboratory  |                             |  |
|--------|---|-----------------------------|--|
| 26-Aug | Getting to know you(r 2d:4d ratio)  | Pre-Lab Quiz 1              |  |
| 2-Sep  | Trees, the Planet and You 1   | OUTDOOR LAB Pre-Lab Quiz 2  |  |
| 9-Sep  | Evolution in a tube 1   | Pre-Lab Quiz 3              |  |
| 16-Sep | Plants on Mars 1  | Pre-Lab Quiz 4              |  |
| 23-Sep | Trees, the Planet and You 2   | OUTDOOR LAB Pre-Lab Quiz 5  |  |
| 30-Sep | Trees, the Planet and You 3   | OUTDOOR LAB Pre-Lab Quiz 6  |  |
| 7-Oct  | Plants on Mars 2 / Evolution in a tube 2                                    | Pre-Lab Quiz 7              |  |
| 14-Oct | FALL BREAK NO LAB   | CHECK ON YOUR FLIES/PLANTS! |  |
| 21-Oct | Hearts big and small 1  | Pre-Lab Quiz 8              |  |
| 28-Oct | Hearts big and small 2  | Pre-Lab Quiz 9              |  |
| 3-Nov  | Hearts big and small 3  | Pre-Lab Quiz 10             |  |
| 10-Nov | Evolution in a tube 3 / Plants on Mars 3                                    | Pre-Lab Quiz 11             |  |
| 17-Nov | Choose and Prepare Final presentations                                      |                             |  |
| 25-Nov | Thanksgiving week - Lab Open Monday and Tuesday for presentation practice!! |                             |  |
| 2-Dec  | Final Presentations!  |                             |  |

The final presentation will be done in groups based on the four major labs and will be done with members of other groups. The labs are:

Evolution in a tube Plants on Mars Trees, the Planet, and You Hearts Big and Small