

# BIO110

## Introductory Biology I

### Draft Course Syllabus

### Term Year

<b>Class Time</b>	Tue, 1-hour period (Lecture) Thu, 1-hour period (Lecture) Fri, 3-hour period (Lab)
<b>Class Location</b>	TBD
<b>Instructor</b>	David Murray-Stoker
<b>Office Location</b>	TBD
<b>Office Hours</b>	TBD (Hybrid)
<b>E-mail Address</b>	<a href="mailto:dstoker92@gmail.com">dstoker92@gmail.com</a>

### Course Overview

In this introductory biology course, you will examine the chemical foundations of life, the structure and function of cells, mitosis and meiosis, and fundamentals of genetics. You will apply your knowledge to case studies in lecture and laboratory activities that can be applied to real-world situations. Through the laboratory assignments, you will practice and develop scientific writing and be engaged in the process of science. This course is the first in the introductory biology sequence for non-majors.

### Learning Objectives

As you participate and engage in the course, you will be able to:

- Describe and differentiate the major classes of biological molecules and how they are used by organisms.
- Characterize the structure of cell and explain how they perform functions essential for life.
- Understand how genes are inherited through sexual and asexual reproduction.
- Describe the uses and limitations of genetics for criminal and health sciences.
- Make informed decisions about health, reproduction, and genetics.
- Reflect on the scientific process and how scientific knowledge and evidence are used.

### Coursework

You should expect to complete 10-12 hours of study and work each week for this course, including time spent in lecture and lab. In other words, there will be ~5-7 hours of work outside of lectures and computer labs for you to complete the readings and course assignments. The course schedule is at the end of the syllabus, but the table below highlights the assignments and their weight towards your final grade.

Type	Description	Due Date	Weight
Lecture Quizzes	In-class lecture quizzes and activities	Ongoing	15%
Lecture Reflections	Directed reflections (weekly)	TBD	10%
Laboratory Assignments	Participation and engagement in lab activities	TBD	30%
Term Tests	Take-home term tests covering specific units (3 total)	TBD	30%
Group Term Tests	Take-home group tests covering specific units (3 total)	TBD	15%
Total			100%

## Notes on Coursework

Lecture Quizzes (15%): We will use lecture quizzes to document progress through the learning process. Quizzes be evaluated for completeness – not correctness – and there will be the opportunity to learn the ‘correct’ answer in class, either from your peers, your instructor, or your own reflection. Quizzes will be administered using an iClicker device.

Reflections (10%): You will complete weekly reflections on recent course topics and to monitor your learning process. These reflections will have directed prompts to guide your reflection, but there will also be an open field for you to expand on any component of the lecture content. I will also emphasize metacognition in these reflections, or having you learn about your learning process: what works, what doesn’t work, how to study/learn more effectively. Reflections will likely be around 200-300 words (more if desired). Reflections will be submitted through the course website.

Laboratory Assignments (30%): Labs get you involved in the scientific process and applying what you have learned in lecture to inquiry-based assignments. The lab is writing intensive, as you will be taking notes for each lab assignment as you design, test, and report on your own experiments. Some labs will require written homework to be completed outside of the lab period.

Term Tests (10% each, 30% total): The 3 take-home term tests will cover specific units and be due 72 hours after being released through the course website. The term tests will consist of case study evaluations and short answer/essay questions. It will also include directed reflection questions. The term tests will be submitted through the course website. The term test will be open book, but you are encouraged to take notes so you can develop knowledge recall and application in preparation for the final exam and when you apply your learning and understanding of biology to your everyday life.

Group Term Tests (5% each, 15% total): Science is a collaborative enterprise, like many careers inside and outside of science. To develop your ability to work effectively with others, there will also be 3 group term tests. Each of the group take-home term tests will be assigned after you received feedback on your individual term test. If you had difficulty with a question, the group test gives you the opportunity to clarify any questions or confusions that remain with your group members. Working as a group can actually help you better learn the material, because explaining a process or concept to another person also helps you better apply your learning.

Working as a group means each member needs to come prepared and willing to contribute to the group. To help with the group work, each group will set a community agreement where expected conduct and contributions will be determined. If there are any issues in your group at any point during the semester, please contact me so we can resolve any issues and move forward productively.

## Course Resources

Chapter Readings: We will be using General Biology 2e (OpenStax), which is freely available on LibreTexts ([click for link to the textbook](#)).

Technology: You will need access to a device (e.g., laptop, tablet) with internet access for lecture activities, email correspondence, using the course website, and completing assignments. You are also encouraged to use a laptop or equivalent device with Microsoft Office installed (software subscription included with your university email) or use Google Docs to complete the coursework. **If you do not have reliable access to the internet and/or a suitable device, please contact me so we can find a positive solution.**

## Evaluation

**We will be using the ‘ungrading’ approach to all evaluations rather than traditional grading systems.** Evaluation and assessment will be more of a conversation between you and me, and we are able to do this through a combination of feedback and reflection.

For assignments evaluated for correctness, I will return ‘graded’ assignments with a summarized feedback form. I will not provide any written scores, but I will maintain a spreadsheet of scores that each student earned on the assignment. You will evaluate your work and determine the number of points you think you earned. I will then compare the points I think you earned, your self-assessment, and the average of your score and my score. If my score is higher than your point total, we will typically use my point total. For all assignments evaluated for correctness, you have the opportunity to earn back half-credit for any points that were lost by completing the self-evaluation and reflection.

Below I will expand on the evaluation for each type of coursework and how ungrading will be applied.

Lecture Quizzes (15%): Lecture quizzes will be submitted via iClicker devices and evaluated for completion. If you attend the lecture and complete the quiz, you will receive credit.

Reflections (10%): Lecture reflections are designed for you to articulate what you learned from the lecture and lab. I will provide comments and feedback on each reflection, offering advice, clarification, and encouragement as appropriate. I will also be using these reflections to help identify common challenges, misconceptions, or misunderstandings, so it is important that reflections also discuss challenging topics. Reflections will be evaluated for addressing the directed reflection prompts.

Laboratory Assignments (30%): Each lab will get you involved in the scientific process. Assignments will consist of worksheets that are due at the end of each lab section (unless otherwise noted) and will be marked for completion. I will evaluate worksheets and provide any necessary feedback, and worksheets will be returned to you within 1 week.

Term Tests (10% each, 30% total): The take-home term tests will cover specific units and be due 72 hours after being released through the course website. The term test will consist of case study evaluations and short answer/essay questions. It will also include directed reflection questions. The term test will be submitted through the course website. There is no cumulative final exam, but term tests will require you to understand and apply what you learned in previous units to new contexts. All term tests will be open book, but you are encouraged to take notes so you can develop knowledge recall and application in preparation for the final exam and when you apply your learning and understanding of biology to your everyday life.

Group Term Tests (5% each, 15% total): The 3 take-home group term tests will cover specific units and be due 5 days after being released through the course website (extra time to allow your group to meet while accommodating other commitments). The group term tests will consist of case study evaluations and short answer/essay questions that expand on questions from the individual term tests. There will be a space at the end of each term test for group members to note their contributions. The term tests will be submitted through the course website. The term test will be open book, but you are encouraged to take notes so you can develop knowledge recall and application in preparation for the final exam and when you apply your learning and understanding of biology to your everyday life.

## Teaching Methods

**BIO110 is an active learning class where you are part of the learning process.** You are expected to come to class ready to engage in the material by participating in lecture activities, collaborating with your peers, and applying the concepts learned to case studies and lab projects. **Learning can also bring about discomfort, and I will be challenging you in this course.** I will challenge you because **I know we all have the potential to grow and learn.**

Ungrading is central to this course. While ungrading does require work from both you and me, that work has lasting benefits beyond any single lecture or discussion. I want to help you learn about and have fun with building data literacy, but I am also here to help you grow as a learner. **Through the process of ungrading, we will stress less on any grade and focus more on learning.**

Lectures: Lectures will expand on aspects of the assigned readings by going into great depth and applying knowledge to case studies and examples. You are responsible for reading the assigned readings before class to get the most out of the lectures. All lectures will be recorded and posted to the course website within 24 hours.

## Time Management and Learning Practices

If you find you are struggling with time management or keeping up with the material, please come to office hours or we can schedule a private, one-on-one meeting. You may also talk to your academic advisor or go to the Academic Skills Center for guidance and advice on time management and effective learning practices. **I know that every student can succeed in this course, but sometimes the learning environment and support systems just need to be restructured to make that happen.**

## Procedures and Policies

E-Mail Policy: The official method of correspondence with students is through their academic e-mail accounts. It is the student's responsibility to keep his/her/their academic e-mail account active and check it on a regular basis.

To help me better respond to emails, please include BIO110 in the subject line and then your student number either in the text or signature of your email. I also ask for patience when responding to emails. I will try to respond as quickly as possible but give me at least 24 hours to respond to any message. I likely will not respond to emails over the weekend, but I will aim to respond to by 5 PM the following Monday.

Attendance and Participation: Attendance is essential for your learning, as is your participation in active learning during lectures and laboratory activities. I will not take attendance during lecture, but attendance will be taken during labs.

Absences: Absences from laboratory assignments must be communicated to me by email before that class period is over. Please send the email with a brief explanation for the absence. For an absence to be excused, it must meet university/college-approved and beyond-your-control criteria. Absences beyond university/college guidelines may be excused on a case-by-case basis.

Religious Observance: You are encouraged to observe and express your religious identity. I will make reasonable accommodations to allow any student to observe their religious practices without penalty. Please look at the course schedule below and let me know if there are any potential conflicts. Accommodations do not absolve students of responsibility for the coursework, but they can result in extensions.

Late Policy: Term tests will have a penalty of 10% for each day the assignment is late up to a maximum of 3 days, after which late submissions will not be accepted. Only term tests will be accepted with a late penalty; no other assignments be accepted after the due date except for extreme circumstances. I have this policy to encourage you to stay on top of the material, which is to your benefit and that of your peers.

Extensions: If you require an extension to complete an assignment due to injury, illness, or accessibility, please let me know as soon as possible and preferably at least 24 hours advance of the due date. Extensions beyond accessibility and illness will be granted on a case-by-case basis.

## **Academic Integrity**

University/College statement on academic integrity.

## Course Schedule

Week	Unit	Tuesday Lecture	Thursday Lecture	Laboratory
1	<b>Unit 1</b> Chemical Foundations of Life	Syllabus	What is Biology? Chapters 1.1.2 and 1.1.3	Lab 1: Introduction to the scientific process
2		Atoms and Bonds Chapter 1.2.2	Molecules of Life: Water Chapter 1.2.3	Lab 2: Scientific writing and resources
3		Molecules of Life: Carbon Chapter 1.2.4	Molecules of Life: Carbohydrates Chapter 1.3.3	Lab 3: Developing experiments and notetaking (paper towel lab)
4		Molecules of Life: Lipids Chapter 1.3.4	Molecules of Life: Proteins Chapter 1.3.5	TBD
5	<b>Unit 2</b> Tour of the Cell	How (and Why) To Study Cells Chapter 2.1.2	Prokaryotic and Eukaryotic Cells Chapters 2.1.3 and 2.1.4	TBD
6		Transport Between Cells Chapters 2.2.2-2.2.5	Using Energy: Respiration Chapters 2.4.2-2.4.5 and 2.4.7-2.4.8	TBD
7		Building Energy: Photosynthesis Chapters 2.5.2.-2.5.4	Cell Reproduction Chapters 2.7.2-2.7.5	TBD
8	<b>Unit 3</b> Genes and Genetics	Molecules of Life: Nucleic Acids Chapter 1.3.6	Standard Model of Meiosis Chapters 3.1.2 and 3.1.3	TBD
9		Variations of Meiosis No assigned reading	Mendel and Genetic Inheritance Chapters 3.2.2-3.2.4	TBD
10		Modern Genetic Inheritance Chapters 3.3.2 and 3.3.3	DNA Structure and Function Chapters 3.4.2-3.4.7	TBD
11		From Gene to Protein Chapters 3.5.2-3.5.6	Gene Expression Chapters 3.6.2-3.6.8	TBD
12		Biotechnology and Genomics Chapters 3.7.2-3.7.6	Applications of Biotechnology No assigned reading	TBD
13		Applications of Genomics No assigned reading	Evolution by Natural Selection Chapters 4.1.2-4.1.4	TBD
14		Evolution of Populations Chapters 4.2.2-4.2.4	Evolution in a Changing World No assigned reading	TBD
15	No Class (Final Exams)			