

#### Course Prefix/Number/Title: BIOL 150 General Biology I

#### Number of Credits: 4

#### **Course Description:**

A two-semester sequenced study of the fundamental topics of biology, with an emphasis on cellular biology. Topics Include: bioenergetics, cell structure, physiology principles, genetic function and inheritance.

#### Pre-/Co-requisites: None

#### **Course Objectives:**

#### Demonstrate an understanding and proficiency in the following:

- 1. Understand cellular and viral structure and function.
- 2. Understand fundamental biochemical principles.
- 3. Understand rudimentary classical genetics.
- 4. Understand rudimentary molecular genetics and have a familiarity with various DNA technologies.
- 5. Use knowledge about mechanisms of cellular and molecular processes.

#### Instructor: Dr. Jessica Guerrero

**Office:** Virtual/Online

**Office Hours:** By Appointment

Phone: N/A

Email: jessica.guerrero@dakotacollege.edu

#### Lecture/Lab Schedule:

Lecture: ONLINE Lab: ONLINE

#### Textbook(s):

- Connect Access Card with eBook. Biology. Raven, et al. 2019. 13<sup>th</sup> Edition. ISBN: 9781259188138
- Student lecture slides may be available on the course page.

#### **Course Requirements:**

A = 100-90%B = 89.5-80% C = 79.5-70% D = 69.5-60% F = below 59.5% \*Please do not request bonus points, rounding of a grade, or a grade change. If there is an opportunity for extra points you will be notified. If you have an 89.49 in Blackboard that does not constitute an 89.5.

Below is a table of course requirements. This is subject to slight modification based on the discretion of the instructor.

Lecture and Lab Requirements	Total
Orientation Assignments	130
Module 1 (includes labs)	420
Module 1 Exam	100
Module 2 (includes labs)	470
Module 2 Exam	100
Module 3 (includes labs)	555
Module 3 Exam	100
Module 4 (includes labs)	565
Module 4 Exam	100
Course Project	100

#### **Tentative Course Outline:**

#### **Lecture Outline:**

- **Exam 1:** Introduction to Biology, Chemistry, Biomolecule
- **Exam 2:** Energy, Cells, Membranes
- **Exam 3:** Photosynthesis, Cellular Respiration, Mitosis, Meiosis
- Exam 4: DNA, Protein Synthesis, Genetics

\*For a schedule of academic deadlines please reference the academic calendar on the DCB Website at: https://www.dakotacollege.edu/academics/academic-calendar.

# General Education Competency/Learning Outcome(s) <u>OR</u> CTE Competency/Department Learning Outcome(s):

- Competency 1: Identifies the interrelationships between humans and their environment.
  - Learning Outcome 1: Applies scientific methods of inquiry.
  - Learning Outcome 3: Applies scientific information in everyday life.

#### **Relationship to Campus Focus:**

- Class announcement/discussion on news items about technological developments in biology and how that influences the discipline as well as the societal aspects.
- Covers DNA analysis, genetic engineering, and DNA fingerprinting.
- Knowledge of cell structure and function related to microscope development discussed.

- Interject technological developments and how they influence scientific development and societal issues.

## **Classroom Policies:**

- Participation is required in class.
- All exams require Connect Proctoring at the cost of the student. If Connect Proctoring flags your exam attempt for cheating, it will be reviewed by myself and a grading decision will then be made
- Excused absences will be for only the following reasons and still need to be discussed with me via email, text, or phone call: sickness with a doctor's note must be emailed to me, passing of a close family member, if you're an athlete and need to miss class for a game.
- All requests for absences need to be reported to me immediately. If you do not let me know why you have missed a class or discuss with me in advance your participation for that day will result in a ZERO. You need to make advanced arrangements with me—the SOONER THE BETTER. You need to speak with me if you know you will be gone so we can schedule make-up assignments.
- **Missing Exam/Late Policy**: If you know you will be gone during an exam day you need to let me know THREE days in advance. If you miss an exam and I am not aware that you were going to miss it then your grade for that exam will result in a ZERO. There will be no make-up exams for those who do not inform me of their absences on exam days. If you show up late for an exam you are limited to the time period of the class. You will be required to turn in your exam at the close of the course.
- **Blackboard Policy**: You are responsible for checking blackboard and doing coursework on blackboard for this class. If you do not do the assignments on blackboard you will get a ZERO for those assignments. Blackboard assignments must be completed by the time and date indicated by each assignment. No late assignments accepted. If you are going to be absent complete the assignment prior to your absence.
- **Electronic Device Policy**: You cannot be wearing, possessing, using, or harboring any smart technology during ANY exam.

# **Student Email Policy:**

Dakota College at Bottineau is increasingly dependent upon email as an official form of communication. A student's campus-assigned email address will be the only one recognized by the Campus for official mailings. The liability for missing or not acting upon important information conveyed via campus email rests with the student.

# **Academic Integrity:**

According to the DCB Student Handbook, students are responsible for submitting their own work. Students who cooperate on oral or written examinations or work without authorization share the responsibility for violation of academic principles, and the students are subject to disciplinary action even when one of the students is not enrolled in the course where the violation occurred. The Code detailed in the Academic Honesty/Dishonesty section of the Student Handbook will serve as the guideline for cases where cheating, plagiarism, or other academic improprieties have occurred.

# **Disabilities or Special Needs:**

Students with disabilities or special needs (academic or otherwise) are encouraged to contact the instructor and Disability Support Services.

You must inform me that you have testing accommodations THREE days prior to each exam. It is your responsibility to schedule your exam in the testing center for proctoring.

# Title IX:

Dakota College at Bottineau (DCB) faculty are committed to helping create a safe learning environment for all students and for the College as a whole. Please be aware that all DCB employees (other than those designated as confidential resources such as advocates, counselors, clergy, and healthcare providers) are required to report information about such discrimination and harassment to the College Title IX Coordinator. This means that if a student tells a faculty member about a situation of sexual harassment or sexual violence or other related misconduct, the faculty member must share that information with the College's Title IX Coordinator. Students wishing to speak to a confidential employee who does not have this reporting responsibility can find a list of resources on the DCB Title IX webpage.

# CONTENT OUTLINE:

# **Orientation Assignments**

Assignment	Points	Due Date
Review Course Syllabus	-	
Email Etiquette Agreement	10	
Honor Code Agreement: Plagiarism and	10	
Collusion	10	
Discussion Board Etiquette	10	
McGraw-Hill: Connect Orientation Videos	10	
McGraw-Hill: SmartBook 2.0 Overview	10	
McGraw-Hill: Virtual Labs Orientation Videos	10	
McGraw-Hill: Fundamentals of Student	10	
Success	10	
McGraw-Hill: Fundamentals of Math and	10	
Statistics for Life Sciences	10	
McGraw-Hill: Scientific Study of Life	10	
McGraw-Hill: Chemistry of Life	10	
McGraw-Hill: Cells	10	
McGraw-Hill: Introduction to Graphing Data	10	
and Graphing Interactive		
McGraw-Hill: Graphing Data Interactive	10	

#### **ORIENTATION TOTAL POSSIBLE POINTS- 130**

# Module 1- Introduction

## **Chapter 1- The Science of Biology**

Assignment	Points	Due Date
Chapter 1 SmartBook	25	
Chapter 1 Assignment	10	
Scientific Thinking in Everyday Life Relevancy Module	10	
Chapter 1 Quiz (proctored)	40	
Chapter 2- The Nature of Molecules and Properties of W	/ater	
Assignment	Points	Due Date
Chapter 2 SmartBook	25	
Chapter 2 Assignment	10	
pH and Buffers Data and Graphing Interactive	10	
Properties of Water BioNow Video Activity	10	
Chapter 2 Quiz (proctored)	40	
Chapter 3- The Chemical Building Blocks of Life		
Assignment	Points	Due Date
Chapter 3 SmartBook	25	
Chapter 3 Assignment	10	
Chapter 3 Animations	10	
Molecules in Milk Data and Graphing Interactive	10	
Chapter 3 Quiz (proctored)	40	
Module 1 Labs		
Assignment	Points	Due Date
LAB- 1st Lab Virtual Lab Tutorial	20	
LAB- Lab Safety	20	
LAB- Lab Safety Hand Washing	20	
LAB- How to use a Microscope!	20	
Module 1 Discussion Board.		
Assignment	Points	Due Date
Module 1 Discussion Board	15	
Module 1 Exam		
Assignment	Points	Due Date
Module 1 Exam: Introduction	100	

MODULE 1 TOTAL POSSIBLE POINTS- 520

# Module 2- Cells

#### **Chapter 4- Cell Structure**

Assignment	Points	Due Date
Chapter 4 SmartBook	25	
Chapter 4 Assignment	10	
Chapter 4 Animation	10	
Chapter 4 Quiz (proctored)	40	

#### Chapter 5- Membranes

Assignment	Points	Due Date
Chapter 5 SmartBook	25	
Chapter 5 Assignment	10	
Chapter 5 Animation	10	
Membrane Fluidity Data and Graphing Interactive	10	
Enzyme Kinetics Data and Graphing Interactive	10	
Chapter 5 Quiz (proctored)	40	

#### **Chapter 6- Energy and Metabolism**

Assignment	Points	Due Date
Chapter 6 SmartBook	25	
Chapter 6 Assignment	10	
Chapter 6 Animations	10	
Chapter 6 Quiz (proctored)	40	

#### Module 2 Labs

Assignment	Points	Due Date
LAB- Enzyme Part 1	20	
LAB- Enzyme Part 2	20	
LAB- Enzyme Part 3	20	
LAB- Enzyme Part 4	20	
LAB- Cell Lab	20	
LAB- Passive v. Active Transport Cell Membrane Lab	20	
LAB- Diffusion Lab	20	
LAB- Osmosis Lab- Plant Cells	20	
LAB- Osmosis Lab- Animal Cells	20	

#### Module 2 Discussion Board

Assignment	Points	Due Date
Module 2 Discussion Board	15	
Module 2 Exam		

Assignment	Points	Due Date
Module 2 Exam: Cells	100	

MODULE 2 TOTAL POSSIBLE POINTS- 570

# Module 3- Cellular Processes

# Chapter 7- How Cells Harvest Energy

Assignment	Points	Due Date
Chapter 7 SmartBook	25	
Chapter 7 Assignment	10	
Chapter 7 Animations	10	
Chapter 7 Quiz (proctored)	40	
Chapter 8- Photosynthesis		
Assignment	Points	Due Date
Chapter 8 SmartBook	25	
Chapter 8 Assignment	10	
Chapter 8 Animations	10	
Photosynthetic Pigments Data and Graphing Interactive	10	
Energy Part II BioNow Video Activity	10	
Chapter 8 Quiz (proctored)	40	
Chapter 10- How Cells Divide		
Assignment	Points	Due Date
Chapter 10 SmartBook	25	
Chapter 10 Assignment	10	
Chapter 10 Animations	10	
Regulation of the Cell Cycle Data and Graphing Interact.	10	
Chapter 10 Quiz (proctored)	40	
Chapter 11- Sexual Reproduction and Meiosis		
Assignment	Points	Due Date
Chapter 11 SmartBook	25	
Chapter 11 Assignment	10	
Chapter 11 Animations	10	
Chapter 11 Calculations	10	
Chapter 11 Quiz (proctored)	40	
Module 3 Labs		
Assignment	Points	Due Date
LAB- Cellular Respiration Lab Part 1	20	
LAB- Cellular Respiration Lab Part 2	20	
LAB- Photosynthesis Part 1	20	
LAB- Photosynthesis Part 2	20	
LAB- Photosynthesis Part 3	20	
LAB- Photosynthesis Part 4	20	
LAB- Mitosis	20	
LAB- Meiosis	20	
Module 3 Discussion Board		
Assignment	Points	Due Date
Module 3 Discussion Board	15	
Module 3 Exam		
Assignment	Points	Due Date
Module 3 Exam: Cellular Processes	100	

**MODULE 3 TOTAL POSSIBLE POINTS- 655** 

**Course Project** 

Assignment	Points	Due Date
Biology 150- Course Project	100	

# Module 4-Genetics and Inheritance

## Chapter 14- DNA: The Genetic Material

Assignment	Points	Due Date
Chapter 14 SmartBook	25	
Chapter 14 Assignment	10	
Chapter 14 Animations	10	
Chapter 14 Calculations	10	
Chapter 14 Quiz (proctored)	40	
Chapter 15- Genes and How they Work		
Assignment	Points	Due Date
Chapter 15 SmartBook	25	
Chapter 15 Assignment	10	
Chapter 15 Animations	10	
Mutation Data and Graphing Interactive	10	
Chapter 15 Quiz (proctored)	40	
Chapter 12- Patterns of Inheritance		
Assignment	Points	Due Date
Chapter 12 SmartBook	25	
Chapter 12 Assignment	10	

#### Chapter 13- The Chromosomal Basis of Inheritance and Human Genetics

Assignment	Points	Due Date
Chapter 13 SmartBook	25	
Chapter 13 Assignment	10	
Chapter 13 Animations	10	
Chapter 13 Calculations	10	
Variation on Mendelian Genetics D&G Interactive	10	
Chapter 13 Quiz (proctored)	40	

10

10

40

#### Module 4 Labs

Chapter 12 Animations

Chapter 12 Calculations

Chapter 12 Quiz (proctored)

Assignment	Points	Due Date
LAB- DNA Structure Lab	20	
LAB- Gel Electrophoresis Lab	20	
LAB- Protein Synthesis Lab	20	
LAB- Mendelian Genetics Lab 1	20	
LAB- Mendelian Genetics Lab 2	20	
LAB- Mendelian Genetics Lab 3	20	
LAB- Mendelian Genetics Lab 4	20	
LAB- Human Genetics Lab	20	

#### **Module 4 Discussion Board**

Assignment	Points	Due Date
Module 4 Discussion Board	15	
Module 3 Exam		
Assignment	Points	Due Date

# AssignmentFontsDue DateModule 4 Exam: Genetics and Inheritance100

#### **MODULE 4 TOTAL POSSIBLE POINTS- 665**