LEARNING OUTCOMES	LEARNING ACTIVITIES	EVALUATION METHODS
4. Explain the relationship	Lectures	Laboratory Exercises and
of atoms, ions,	Class Discussions	Reports
molecules within the	Field Trips	Quizzes and Exams
living and nonliving	Class Presentations	Essays
universe.	Laboratory Activities	-
5. Relate the principle	Lectures	Laboratory Exercises and
parts of a cell to	Class Discussions	Reports
organism function.	Field Trips	Quizzes and Exams
	Class Presentations	Essays
	Laboratory Activities	
6. Analyze the basic	Lectures	Quizzes and Exams
processes of all cells	Class Discussions	Laboratory Exercises and
and living organisms.	Field Trips	Reports
	Class Presentations	
	Laboratory Activities	
7. Apply the principles of	Lectures	Laboratory Exercises and
transmission genetics to	Class Discussions	Reports
basic genetics	Field Trips	Quizzes and Exams
problems.	Class Presentations	
	Laboratory Activities	
8. Explain the relationship	Lectures	Laboratory Exercises and
between gene, protein	Class Discussions	Reports
and phenotype, and the	Field Trips	Quizzes and Exams
roles of proteins and	Class Presentations	Essays
nucleic acids in cell and	Laboratory Activities	
organism functioning.		
Apply the scientific	Lectures	Laboratory Exercises and
method and critical	Class Discussions	Reports
thinking skills to	Field Trips	Quizzes and Exams
biological and scientific	Class Presentations	Essays
problems.	Laboratory Activities	Class Discussions
10.Explain the important	Lectures	Laboratory Exercises and
chemical and biotic	Class Discussions	Reports
influences in	Field Trips	Quizzes and Exams
maintaining a stable	Class Presentations	Essays
biosphere.	Laboratory Activities	
11.Explain the important	Lectures	Laboratory Exercises and
influences on human	Class Discussions	Reports
and non-human	Field Trips	Quizzes and Exams
population dynamics.	Class Presentations	Essays
	Laboratory Activities	

IV.

### **CELL BIOLOGY**

- I. Cell Theory
- II. Why Cells are Small (e.g., surface area to volume relationships)
- III. Microscopy
  - A. basic operation and use of the light microscope
  - B. importance of the electron microscope
    - Lab: Use of compound and dissecting microscope
- IV. Prokaryotic Cells: Basic Structure
- V. Eukaryotic cells: A Basic Understanding of Cell Structure and Function
  - A. Organelles: plants vs. animals; discuss distinguishing features of each
  - B. Nucleus
  - C. Endomembrane system
  - D. Cytoskeleton and movement
  - E. Extracellular matrix and cell junctions
  - F. Energy organelles
    - 1. structure and basic function of chloroplasts
    - 2. structure and basic function of mitochondria
    - Lab: Comparative microscopic view of prokaryotic and eukaryotic cells

# VI. Membranes

- A. Membrane structure
- B. Movement of molecules across membranes; for each, discuss the importance to human health and organisms
  - 1.

## **SURVEY OF ORGANISMS**

Goal: A basic understanding of each taxon with lab analysis of one or two representative organisms

- I. Viruses; This Could Be Integrated with the Cell Biology Section
  - A. characteristics
  - B. the "non-living" issue
  - C. basic lytic life cycle
  - D. HIV

Possible Lab: phage infection of E. coli

- II. Kingdom Prokaryotae (Monera)
  - A. structure
  - B. importance to ecosystem
    - 1. photosynthetic bacteria
    - 2. decomposers
    - 3. symbionts: N<sub>2</sub> fixation

Lab: identification and observation of cyanobacteria, culture and staining of bacteria

- III. Kingdom Protista
  - A. diversity:
    - 1. characteristics of amoeboid protests, ciliates, flagellates, etc.

#### B. Vertebrates:

- 1. Define chordate and vertebrate
- 2. Characteristics of
  - A. fishes: focus on Osteichthyes
  - B. amphibians: the frog
  - C. reptiles
  - D. birds
  - E. mammals

Lab: dissection of a rat and identification of the major organs

### LEARNING MATERIALS:

Campbell, Reece & Simon. (2010). Essential Biology (3rd ed.). Benjamin Cummings.

Other learning materials may be required and made available directly to the student and/or via the College's Libraries and/or course management system.

## COURSE APPROVAL:

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Assistant Professor of Biology

Revised by: Christopher J. Harendza, Ph.D. Date: 10/26/2004 VPAA/Provost Compliance Verification: Dr. John C. Flynn, Jr. Date: 10/30/2004

Revised by: Jerry Coleman Date: 4/20/2013

VPAA/Provost or designee Compliance Verification:

Victoria L. Bastecki-Perez, Ed.D. Date: 4/22/2013

Revised by: Debbie Dalrymple Date: 6/27/2016

VPAA/Provost or designee Compliance Verification:

Victoria L. Bastecki-Perez, Ed.D. Date: 6/27/2016

Revised by: Debbie Dalrymple Date: 12/18/2017

VPAA/Provost or designee Compliance Verification: Date: 12/18/2017



This course is consistent with Montgomery County Community College's mission. It was developed, approved and will be delivered in full compliance with the policies and procedures established by the College.