


Syllabus
BIOS1010
General Biology
2020

Committee Members:

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Facilitator: Tanner Jenkins

The Institution agrees to the contents in this syllabus including course prefix, number, course description and other contents of this syllabus.

 Chief Academic Officer, Central Community College	03/23/2020	Adopt
 Chief Academic Officer, Little Priest Tribal College	03/20/2020	Adopt
 Chief Academic Officer, Metropolitan Community College	04/01/2020	Adopt
 Chief Academic Officer, Mid-Plains Community College	03/20/2020	Adopt
 Chief Academic Officer, Nebraska Indian Community College	03/30/2020	Adopt
 Chief Academic Officer, Northeast Community College	03/20/2020	Adopt
 Chief Academic Officer, Southeast Community College	03/21/2020	Adopt
 Chief Academic Officer, Western Nebraska Community College	03/20/2020	Adopt



I. CATALOG DESCRIPTION

Course Title: BIOS 1010 – General Biology

Prerequisite: None

Recommendations: High school biology and meet college required assessment minimum score.

Course Description:

This course covers fundamental processes of cells and organisms, cell structure, genetics, biotechnology, evolution, classification, diversity, and interaction of organisms at the molecular, cellular, organismic, ecosystems, and biosphere level. It is designed as both a course for non-majors and as a foundation course for those planning additional work in biology (may or may not transfer as a program requirement for biology majors). Includes lab. (Below are listed the minimum times.)

Credit Hours: 4 semester hours or 6 quarter hours

Lecture/Classroom Hours 3 hours/week (semester)
5 hours/week (quarter)

Laboratory Hours 2 hours/week (semester)
3 hours/week (quarter)

Practicum/Clinical/Recitation Hours: 0
Cooperative Education/Internship Hours 0

II. COURSE OBJECTIVES/COMPETENCIES

A. Course will:

1. Provide a broad knowledge base sufficient to understand core biological concepts
2. Foster critical thinking skills in examining biology-related issues as they relate to societal and individual problems.
3. Relate basic biological concepts to common experience.
4. Illustrate how the process of science can be utilized as part of problem-solving strategies.
5. Introduce students to biological laboratory techniques.
6. Teach skills in quantitative and qualitative analysis, scientific collaboration, and effective communication

III. STUDENT LEARNING OUTCOMES

- A. The student will be able to:
1. Demonstrate and explain scientific theories and methodologies.
 2. Describe the characteristics common to living things, and the differences among organism groups in the domain/ kingdom classification system.
 3. Demonstrate a working knowledge of plant, animal and prokaryotic cell structure and function.
 4. Explain the chemical basis of life, including atomic and molecular structure, overview of metabolic pathways, molecular basis of genetic material and protein synthesis.
 5. Describe the genetic principles of Mendelian inheritance, meiosis, mitosis, chromosome structure, mutagenesis, and concepts of modern biotechnology.
 6. Explain the interactions and adaptations of plants and animals within their respective ecosystems and biosphere.
 7. Describe the theories of biological/scientific evolution and the genetic, morphological, fossil, and historical evidence supporting these theories.

IV. COURSE CONTENT/TOPICAL OUTLINE

- A. The following may be taught in the order that the faculty member chooses.
1. Scientific Methods
 2. Cell Structure/Function
 3. Cell Chemistry/Metabolism
 4. Classical / Molecular Genetics and Biotechnology
 5. Diversity and Classification
 6. Ecology and the Environment
 7. Evolutionary Theories

V. INSTRUCTIONAL MATERIALS

- A. Textbooks – Any college-level Biology textbook selected must address the objectives listed. Instructor(s) should give priority to the following texts or the most current edition:
1. Campbell Essential Biology 5th edition Simon, Dickey, and Reece, 2013, Pearson Publishing
 2. Campbell Biology - Concepts and Connections, 8th edition, Reece, 2012, Benjamin Cummings Publishing
 3. Biology – Life on Earth, Audesirk, Audesirk, Byers, 10th edition, 2013, Benjamin Cummings Publisher
 4. Essentials of Biology, Mader and Windelspecht, 5th edition, 2017, McGraw-Hill Publishing

5. Concepts in Biology, 14th Edition, Enger, Ross and Bailey, McGraw-Hill Publishing
 6. Concepts of Biology, 2016 Edition, Samantha Fowler, Rebecca Roush, and James Wise, Open Stax
 7. Biology the Essentials, 3rd Edition, Marielle Hoefnagels, McGraw-Hill Publishing
 8. Biology: The Core, 3rd Edition, Simon. Pearson.
- B. Other Resources
Basic biology laboratory equipment
Virtual lab experience software/programming
1. Labster
 2. SimBio
 3. HHMI BioInteractive
- Publisher resources
- C. Outside Reading/Research Required
See course outline

VI. METHOD OF PRESENTATION/INSTRUCTION

- A. Lecture
- B. Discussion
- C. Demonstration
- D. Application
- E. On-Line/Hybrid/Blended
- F. Distance Education
- G. Engaged Activities

VII. METHODS OF EVALUATION

Course grades, at the determination of the instructor, will be based on participation, assignments, exams, projects, papers and/or a portfolio. Instructors will distribute and discuss evaluation and his/her grading policies with students at the beginning of each term.

VIII. SPECIFIC COURSE REQUIREMENTS

None