## Cerro Coso College

# Course Outline of Record Report

10/11/2021

## **BIOLC101: Principles of Biology**

#### **General Information**

Author: -

Course Code (CB01): BIOLC101

Course Title (CB02): Principles of Biology

Department: Science
Proposal Start: Fall 2013

TOP Code (CB03): (0401.00) Biology, General

SAM Code (CB09): Non-occupational

Distance Education Approved: Yes

Course Control Number (CB00): CCC000040985
Curriculum Committee Approval Date: 04/15/2016
Board of Trustees Approval Date: 06/09/2016
External Review Approval Date: 04/29/2011

Course Description: This is a survey course in general biology for non-majors. Topics cover principles of organization,

cell structure and function, genetics, metabolism, organ systems, reproduction (plants and

animals), ecology, evolution, diversity, and animal behavior.

Submission Type: New Course

Author: No value

## **Faculty Minimum Qualifications**

Master Discipline Preferred:

• Biological Sciences

Alternate Master Discipline Preferred:

• Biological Sciences

Bachelors or Associates Discipline Preferred: No value
Additional Bachelors or Associates Discipline No value

Preferred:

## **Course Development Options**

Basic Skills Status (CB08) Course Special Class Status (CB13) Grade Options

Course is not a basic skills course.

Course is not a special class.

• Pass/No Pass

Letter Grade MethodsSatisfactory Progress

Allowed Number of Retakes Course Prior To College Level (CB21)

Allowed Number of Retakes

Course Prior 10

Exam/Challenge

0

Not applicable.

Rationale For Credit By Exam/Challenge

No value

**Retake Policy Description** 

Type:|Non-Repeatable Credit

Allow Students To Audit Course

Course Support Course Status (CB26)

No value

Associated Programs		
Course is part of a program (CB24)  Associated Program	Award Type	Active
CC Liberal Arts: Mathematics & Science	A.A. Degree Major	Summer 2018 to Fall 2020
CSU General Education (CSU GE Breadth)	Certificate of Achievement	Fall 2020
Intersegmental General Education Transfer Curriculum Certificate of Achievement	Certificate of Achievement	Fall 2020
Liberal Arts: Mathematics & Science Associate in Arts Degree	A.A. Degree Major	Fall 2020
CSU General Education (CSU GE Breadth) (In Development)	Certificate of Achievement	Fall 2021
Intersegmental General Education Transfer Curriculum Certificate of Achievement (In Development)	Certificate of Achievement	Fall 2021

Transferability &	Gen. Ed. Options
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Course General Education Status (CB25)

No value

Transferability Transferability Status

Transferable to both UC and CSU Approved

Cerro Coso General Education Requirements	Categories	Status	Approval Date	Comparable Course
Area 1.1	Natural Science Life Sciences	Approved	No value	No Comparable Course defined.

CSU General Education Certification	Categories	Status	Approval Date	Comparable Course
Area B.2	Scientific Inquiry & Quantitative Reasoning Life Science	Approved	No value	No Comparable Course defined.
ntersegmental General ducation Transfer Curriculum	Categories	Status	Approval Date	Comparable Course
Area 5.B	Physical & Biological Sciences Biological Science	Approved	No value	No Comparable Course defined.

#### **Units and Hours Summary Minimum Credit Units (CB07) Maximum Credit Units (CB06) Total Course In-Class (Contact)** 54 Hours **Total Course Out-of-Class** 108 Hours **Total Student Learning Hours** 162 **Faculty Load** 0 **Credit / Non-Credit Options Course Credit Status (CB04) Course Non Credit Category (CB22) Non-Credit Characteristic** Credit - Degree Applicable Credit Course. No Value **Course Classification Status (CB11) Funding Agency Category (CB23)** Cooperative Work Experience Education Status (CB10) Credit Course. Not Applicable. Variable Credit Course **Weekly Student Hours Course Student Hours** In Class **Out of Classs Course Duration (Weeks)** 18 Lecture Hours 6 Hours per unit divisor 54 0 **Course In-Class (Contact) Hours Laboratory Hours** 0 **Activity Hours** 0 0 Lecture 54 Laboratory 0 Activity 0

Total	54
Course Out-of-Class Hours	
Lecture	108
Laboratory	0
Activity	0
Total	108

#### **Time Commitment Notes for Students**

No value

## **Faculty Load**

Extra Duties: 0 Faculty Load: 0

Units and Hours - Weekly Specia	Ity Hours		
Activity Name	Туре	In Class	Out of Class
No Value	No Value	No Value	No Value

## Pre-requisites, Co-requisites, Anti-requisites and Advisories

## **Prerequisite**

## **ENGLC070 - Introductory Composition**

In BIOL 101, students are expected to read a college-level textbook, journal articles and assigned internet readings with sufficient comprehension to be able to identify central points of reading materials, and to distinguish facts from opinions, identifying bias and drawing inferences. Students are also expected to be able to write summaries of assigned readings, and answer homework questions using paragraph-length responses in clear and error-free prose. ENGL C070 provides the student with the requisite reading and writing skills to meet these expectations.

Entrance Skills	
Entrance Skills	Description
No value	No value

Limitations on Enrollment	
Limitations on Enrollment	Description
No value	No value

Specifications	
Methods of Instruction	
Methods of Instruction	Written work
Rationale	No value
Methods of Instruction	Problem Solving
Rationale	No value
Methods of Instruction	Library
Rationale	No value
Methods of Instruction	Outside reading
Rationale	No value
Methods of Instruction	Demonstration
Rationale	No value
Methods of Instruction	Discussion
Rationale	No value
Methods of Instruction	Guest Lecturers
Rationale	No value
Methods of Instruction	Lecture
Rationale	No value

 Methods of Instruction
 Audiovisual

 Rationale
 No value

#### Assignments

No Value

No

**Materials Fee** 

Readings from the assigned textbook. Example: The student is expected to read the weekly reading assignments from the text which relate to the lecture topic prior to the lecture.

Outlining the chapters and incorporating lecture notes with chapter outlines. Example: Students are expected to outline the assigned text reading and to relate and integrate the outlines with the lecture notes.

Homework assignments. Example: The student is expected to answer the instructor assigned questions from the relevant text chapters and additional instructional materials other than the text.

Methods of Evaluation	Rationale			
Tests	Example: A quiz cover understanding of thes Exams: Exams covering assess student learnin biological molecules,	ing sub atomic particle se concepts. g the material covered g. Example: Exam one cell biology, energy flo	e material and reading as es and bonds is given to a in lecture and reading as covers the scientific meth w in biological systems, of limited to multiple choice	assess students' ssignments are given to nod, chemistry of life,
Homework	Read chapter 2. Stude assimilation is not pre	nt should read chapter scribed. It is suggested	to assimilate the assigner two and assimilate mate I that students outline ch s provided by the text pu	apters, answer study
Equipment				
No Value				
Textbooks				
Author	Title	Publisher	Date	ISBN
	Simon, E.J., Dickey, J.L., Reece, J.B. & Hogan, K.A (2015) Essential Biology with Physiology , 5th Edition, Benjamin Cummings			
Other Instructional Materials				

Course Objectives		
Define key biological terms an	nd apply basic biological concepts.	
Describe important processes	of the cell including chemistry, cellular structures, energy flow, protein synthesis, cellu	ular reproduction, and inheritance.
Apply the concepts of evolution	onary biology and natural selection to organism form and function.	
Distinguish key features of the	e domains and kingdoms of organisms.	
Compare and contrast the for	m and function of important organ systems of animals and plants.	
Learn ecological processes of policies and actions.	populations, communities, ecosystems, and the biosphere to understand the biological	al impacts of local and global
policies and actions.	populations, communities, ecosystems, and the biosphere to understand the biological principles and skills to understand bioethical issues, and to use these as foundations for	
policies and actions. Apply biological knowledge, p		
policies and actions. Apply biological knowledge, p CSLOs		
policies and actions. Apply biological knowledge, p CSLOs	orinciples and skills to understand bioethical issues, and to use these as foundations fo	or lifelong learning. Expected SLO Performance: 7
Apply biological knowledge, p  CSLOs  Use biological information lit  Science Liberal Arts: Mathematics & Science AA Degree  Describe core biological proc	principles and skills to understand bioethical issues, and to use these as foundations for the reacy to read, analyze, and comprehend scientific literature.  Describe the nature of science, the methods applied in scientific investigations, and the redeveloping a rigorous understanding of the physical world.	Expected SLO Performance: 7
Apply biological knowledge, p  CSLOs  Use biological information lit  Science Liberal Arts: Mathematics & Science AA Degree  Describe core biological procorotein synthesis, cell reprodu	principles and skills to understand bioethical issues, and to use these as foundations for the reacy to read, analyze, and comprehend scientific literature.  Describe the nature of science, the methods applied in scientific investigations, and the redeveloping a rigorous understanding of the physical world.	Expected SLO Performance: 7 value of those methods in  ellular structures, energy flow, Expected SLO Performance: 7
Apply biological knowledge, p  CSLOs  Use biological information lit  Science Liberal Arts: Mathematics & Science AA Degree  Describe core biological procprotein synthesis, cell reprodu	principles and skills to understand bioethical issues, and to use these as foundations for seracy to read, analyze, and comprehend scientific literature.  Describe the nature of science, the methods applied in scientific investigations, and the videveloping a rigorous understanding of the physical world.  Seesses at the cellular, tissue, organs, and organ systems level, including chemistry, celuction and inheritance.	Expected SLO Performance: 7 value of those methods in  ellular structures, energy flow, Expected SLO Performance: 7
Apply biological knowledge, p  CSLOs  Use biological information lit  Science Liberal Arts: Mathematics & Science AA Degree  Describe core biological proc protein synthesis, cell reprodu  Apply key concepts of evoluti  Science Liberal Arts: Mathematics & Science	principles and skills to understand bioethical issues, and to use these as foundations for the ceracy to read, analyze, and comprehend scientific literature.  Describe the nature of science, the methods applied in scientific investigations, and the developing a rigorous understanding of the physical world.  Describe the nature of science, the methods applied in scientific investigations, and the developing a rigorous understanding of the physical world.  Describe the nature of science, the methods applied in scientific investigations, and the vector of the physical world.  Describe the nature of science, the methods applied in scientific investigations, and the vector of the physical world.  Describe the nature of science, the methods applied in scientific investigations, and the vector of the physical world.  Describe the nature of science, the methods applied in scientific investigations, and the vector of the physical world.	Expected SLO Performance: 7 value of those methods in  ellular structures, energy flow, Expected SLO Performance: 7

Social Science IGETC PLOs	Communicate scientific results by applying the appropriate scientific method, including experimental and empirical methodologies characteristic of science and modern methods and tools used in scientific inquiry through the use of graphs, oral communications, and writings.
Social Science PLOs for	Communicate scientific results by applying the appropriate scientific method, including experimental and empirical methodologies characteristic of science and modern methods and tools used in scientific inquiry through the use of graphs, oral communications, and writings.
CSU GE	
COA	

#### **Outline**

#### **Course Outline**

- A. Scientific Method
- B. Characteristics of Life
- C. Chemistry of Life
  - 1. Atomic Structure
  - 2. Chemical Bonding
- D. Biological Molecules
  - 1. Organic Molecule Synthesis
  - 2. Carbohydrates
  - 3. Lipids
  - 4. Proteins
  - 5. Nucleic Acid
- E. Cell Structures
  - 1. Membrane Structure
  - 2. Substances Crossing Membrane
  - 3. Prokaryotic Cell Structures
  - 4. Eukaryotic Cell Structures
- F. Energy Flow in Life
  - 1. Energy Flow in Chemical Reactions
  - 2. Control of Metabolic Reactions
- G. Photosynthesis
  - 1. Light-Dependent Reactions
  - 2. Light-Independent Reactions
- H. Glucose Metabolism
  - 1. Glycolysis
  - 2. Cellular Respiration
- I. DNA
- 1. Structure and Function
- 2. Replication
- J. Gene Expression and Regulation
  - 1. Relationship between Genes and Proteins
  - 2. Transcription
  - 3. Translation
  - 4. Mutations and Genes
  - 5. Gene Regulation
- K. Cellular Reproduction
  - 1. Function of Cellular Reproduction
  - 2. Cell Cycle
  - 3. Mitosis
  - 4. Cytokinesis
  - 5. Meiosis
  - 6. Meiosis; Sexual Reproduction and Variability
- L. Inheritance
  - 1. Mendel and the Foundations of Inheritance
  - 2. Single Trait Inheritance
  - 3. Multiply Trait Inheritance
  - 4. Sex Determination

- 5. Variations on Mendelian Genetics
- 6. Human Genetic Disorders
- M. Biotechnology Uses and Applications
- N. Foundations of Evolution
  - 1. Definition of Evolution
  - 2. Darwin and His Ideas
  - 3. Evidence for Evolution
- O. Evolution in Populations
  - 1. Gene Pool of a Population
  - 2. Five Causes of Evolution
  - 3. Natural Selection in Detail
- P. Origin of Species
  - 1. Allopatric and Sympatric Speciation
  - 2. Maintenance of Reproductive Isolation
  - 3. Causes of Extinction
- Q. Systematics
  - 1. Naming and Classifying Organism
  - 2. Domains and Kingdoms
  - 3. Biological Species Concept and Its Limitations
  - 4. Phylogenetic Trees
- R. Biodiversity of Microbes
  - 1. Viruses
  - 2. Bacteria and Archea
  - 3. Single-Celled Eukaryotes
- S. Biodiversity of Fungi and their Key Features
- T. Biodiversity of Plants
  - 1. Key Features
  - 2. Evolutionary Origin of Plants
  - 3. Colonization of Land
- U. Biodiversity of Animals
  - 1. Key Features
  - 2. Major Branch Point of Evolutionary Tree
  - 3. Survey of Phyla
- V. Plant Form and Function
  - 1. Roots
  - 2. Stems
  - 3. Leaves
  - 4. Transport of Water
  - 5. Transport of Sugars
- W. Plant Reproduction
  - 1. Pollination and Fertilization
  - 2. Seed and Fruit Development
  - 3. Seed Germination
- X. Animal Circulation
  - 1. Heart
  - 2. Blood
  - 3. Types and Functions of Blood Vessels
  - 4. Lymphatic System
- Y. Respiration
  - 1. Gas Exchange
  - 2. Human Respiratory Structures
- Z. Digestion
  - 1. Survey of Important Nutrients
  - 2. Process of Digestion
  - 3. Human Digestive Structures
- AA. Immune System
  - 1. Body's Defense System
  - 2. Immune Response
  - 3. Immune System Malfunctions
- BB. Animal Reproduction
  - 1. Types of Reproduction
  - 2. Human Reproductive System
  - 3. Limiting Fertility
- CC. Population Ecology
  - 1. Population Growth and Regulation
  - 2. Human Population Growth
- DD. Community Ecology

- 1. Competition
- 2. Predator-Prey Interactions
- 3. Symbiosis
- 4. Community Structure

#### EE. Ecosystem Ecology

- 1. Energy Flow
- 2. Nutrient Flow
- 3. Global Warming

#### FF. Biomes

- 1. Factors Influencing Weather and Climate
- 2. Life Distributed on Land
- 3. Life Distributed in Water

## **Delivery Methods and Distance Education**

Delivery Method: Please list all that apply -Face to face -Online (purely online no face-to-face contact) -Online with some required face-to-face meetings ("Hybrid") -Online course with on ground testing -iTV – Interactive video = Face to face course with significant required activities in a distance modality -Other

Face 2 Face Online Interactive

Rigor Statement: Assignments and evaluations should be of the same rigor as those used in the on-ground course. If they are not the same as those noted in the COR on the Methods of Evaluation and out-of-class assignments pages, indicate what the differences are and why they are being used. For instance, if labs, field trips, or site visits are required in the face to face section of this course, how will these requirements be met with the same rigor in the Distance Education section?

Online students will participate in class instruction activities by spending at least three contact hours per week reading or viewing lecture material, participating in discussions with fellow students and the instructor, and taking quizzes, exams, or other assessments that would be done in the traditional face-to-face classroom. In the hybrid class, face to face interaction for difficult lecture concepts is possible. In addition, students will participate in online class instruction activities by spending at least three contact hours per week reading or viewing lecture material, participating in discussions with fellow students and the instructor, and taking quizzes, exams, or other assessments that would be done in the traditional face-to-face classroom. Wherever possible time spent in the iTV classroom will be equivalent to time spent in the traditional, face-to-face classroom. Instruction will take place via the iTV system using similar or adapted lectures and demonstrations and students will participate in class activities from their location using the iTV system.

Effective Student-Instructor Contact: Good practice requires both asynchronous and synchronous contact for effective contact. List the methods expected of all instructors teaching the course. -Learning Management System -Discussion Forums -Moodle Message -Other Contact -Chat/Instant Messaging -E-mail -Face-to-face meeting(s) -Newsgroup/Discussion Board -Proctored Exam -Telephone -iTV - Interactive Video -Other (specify)

discussion forums email proctored phone

Software and Equipment: What additional software or hardware, if any, is required for this course purely because of its delivery mode? How is technical support to be provided?

none

Accessibility: Section 508 of the Rehabilitation Act requires access to the Federal government's electronic and information technology. The law covers all types of electronic and information technology in the Federal sector and is not limited to assistive technologies used by people with disabilities. It applies to all Federal agencies when they develop, procure, maintain, or use such technology. Federal agencies must ensure that this technology is accessible to employees and the public to the extent it does not pose an "undue burden". I am using -iTV—Interactive Video only -Learning management system -Publisher course with learning management system

itv ;earning management system publisher

Class Size: Good practice is that section size should be no greater in distance ed modes than in regular face-to-face versions of the course. Will the recommended section size be lower than in on-ground sections? If so, explain why.

no