

Revised by:S. LytleReviewed by:M. MayfieldText Update:Spring 2017C & G E approved:March 13, 2017Board Approved:April 12, 2017Semester effective:Spring 2018

Biology (BIOL) 1513 Introduction to Environmental Studies with Lab (4 Units) CSU: UC

Advisory: Eligibility for English 1000 and Reading 1005 or Math 1050, or 1 year of high school algebra, strongly recommended.

Total Hours: 48 hours lecture, 48 hours lab (96 total hours)

Catalog Description: This is an interdisciplinary introduction to ecology through the study of contemporary environmental problems of renewable and nonrenewable resources. The socioeconomic and political concerns of resource shortages, pollution, conservation, and management will be discussed. Field trips are required to certain local points of geological interest. The student may opt to receive credit in only one of the following courses: Biology 1503 or Biology 1513.

Type of Class/Course: Degree Credit

Texts: Raven, Peter H., et al. Environment. 9th Ed. John Wiley & Sons, Inc., 2015

Lab Manual Krumhardt, Barbara A. and Danielle M. Wirth. *Experiences in Environmental Science*. 2nd Ed. TC1. Star Publishing Company, Inc., 2005.

Additional Required Materials: None

Course Objectives:

By the end of the course, a successful student will be able to

- 1. demonstrate an understanding of the relationship between ecosystems, population and pollutants,
- 2. employ the principles of the scientific method to investigate environmental situation,
- 3. express a fundamental comprehension of ecological principles and sustainability by citing examples, and
- 4. analyze and interpret quantitative data and visual representations of data.

Course Scope and Content (Lecture):

- Unit I Introducing Environmental Science and Sustainability
 - A. Human Impacts on the Environment
 - B. Population, Resources, and the Environment
 - C. Sustainability
 - D. Environmental Science
 - E. Addressing Environmental Problems

Unit II Environmental Laws Economics and Ethics

- A. Environmental History of the United States
 - B. U.S. Environmental Legislation and Justice



	C. Economics and the EnvironmentD. Environmental Ethics, Values, and Worldviews
Unit III	EcosystemsA. Ecosystems and the Physical EnvironmentB. Ecosystems and Living OrganismsC. Major Ecosystems of the World
Unit IV	Human Health and Environmental Toxicology A. The Human Population B. The Urban World
Unit V	Energy Consumption A. Fossil Fuels B. Renewable Energy and Nuclear Power
Unit VI	ResourcesA. Water ResourcesB. Soil ResourcesC. Biological ResourcesD. Land ResourcesE. Food Resources
Unit VII	Human Impacts on the EnvironmentA. Air PollutionB. Global Climate ChangeC. Water PollutionD. Solid and Hazardous Waste
Course Scope	and Content (Laboratory)
Unit I	Basic Laboratory SkillsA. Lab Safety/Use of Laboratory EquipmentB. Scientific Unit Conversions
Unit II	 Ecosystems A. Ecosystem and Energy a. Photosynthesis and Respiration Measures b. Desert Adaptations in Plants and Animals c. Field trip, north- versus south-facing slopes B. Ecosystems and Biological Resources a. Field trip to Wind Wolves Preserve
Unit III	Human Health and Environmental Toxicology A. Agricultural pollution lab and/or field trip B. McCormick Biological, environmental impact statements
Unit IV	Energy Consumption A. Renewable Energy, Solar Panel Field Trip
Unit V	Resources



- A. Water, Southwest Water Management District Field Trip, Lake Isabella Dam Field Trip
- B. Land Resources, Plant identification/organs lab, Sequoia National Forest Field Trip
- C. Food Resources, Your Place in the Food Chain Activity
- D. Soil Microbiology Lab

Unit VI Human Impacts on the Environment

- A. Personal Impact Analysis
- B. Water Pollution and Biodiversity, Lake Buena Vista Field Trip
- C. Solid and Hazardous Waste, Ex-Mining Site on Lake Isabella Field Trip

Unit VII Current Research in Environmental Science A. Oral Presentations

Learning Activities Required Outside of Class:

The students in this class will spend a minimum of 8 hours per week outside of the regular class time doing the following:

- 1. Studying
- 2. Answering questions
- 3. Completing required reading
- 4. Written work

Methods of Instruction:

- 1. Lectures and demonstrations given by instructors
- 2. Assigned readings from texts and selected references
- 3. Guest lecturers on specific topics
- 4. Discussion by students
- 5. Videos
- 6. Field Trips
- 7. Investigation into the Scientific Literature

Methods of Evaluation:

- 1. Substantial writing assignments, including:
 - a. essay exams
 - b. term or other papers
- 2. Computational or non-computational problem-solving demonstrations, including:
 - a. exams
 - b. quizzes
 - c. homework assignments
- 3. Other examinations, including:
 - a. multiple choice items
 - b. matching items
- 4. Oral Presentations
 - a. Current Research in Environmental Science



Laboratory Category: Extensive Laboratory

Pre delivery criteria: All of the following criteria are met by this lab.

- 1. Curriculum development for each lab.
- 2. Published schedule of individual laboratory activities.
- 3. Published laboratory activity objectives.
- 4. Published methods of evaluation.
- 5. Supervision of equipment maintenance, laboratory setup, and acquisition of lab materials and supplies.

During laboratory activity of the laboratory: All of the following criteria are met by this lab.

- 1. Instructor is physically present in lab when students are performing lab activities.
- 2. Instructor is responsible for active facilitation of laboratory learning.
- 3. Instructor is responsible for active delivery of curriculum.
- 4. Instructor is required for safety and mentoring of lab activities.
- 5. Instructor is responsible for presentation of significant evaluation.

Post laboratory activity of the laboratory: All of the following criteria are met by this lab.

- 1. Instructor is responsible for personal evaluation of significant student outcomes (lab exercises, exams, practicals, notebooks, portfolios, etc.) that become a component of the student grade that cover the majority of lab exercises performed during the course.
- 2. Instructor is responsible for supervision of laboratory cleanup of equipment and materials.

030200: Environmental Studies
E: Non-Occupational
Not Applicable
Y: Not Applicable(funds not used)
1: Program Applicable
Y: Not Applicable, Credit Course
N: Course is not a special class

Supplemental Data:



Basic Skills Status:	N: Course is not a basic skills course
Prior to College Level:	Y: Not applicable
Cooperative Work Experience:	N: Is not part of a cooperative work experience education program
Eligible for Credit by Exam:	NO
Eligible for Pass/No Pass:	C: Pass/No Pass
Taft College General Education:	CSB1: CSU Area B1 IG5A: IGETC Area 5A LNS: Local GE Natural Science