

AP Environmental Science Syllabus

Instructor Name: Seth Needler (M.S., Univ. of Wisconsin-Madison, 1995). **Room Number:** 103

Phone Number: 503.667.3186 ext. 1121 Email: sneedler@rsd7.net

Required Textbook/Materials:

The textbook used in this course is *Living in the Environment, 18th Edition* (2018), by G. Tyler Miller and Scott Spoolman. Additional readings, including books and articles from professional scientific publications, will be distributed in class.

Dual Credit:

This course is currently in the process of dual credit certification.

Required Materials:

- Chromebook or other computer
- Spiral notebook for note-taking and lab work
- Planner, pens, pencils, calculator

Course Description:

The environment is the world we live in, and increasingly, the global human population affects our environment through our activities and choices. How you choose to live in your environment will be critical to what kind of future you live in. The goal of this course is to give you the information and tools to make informed decisions and to be knowledgeable and active members of your community and larger society.

The AP Environmental Science course is designed to be the equivalent of a one-semester, introductory college course in environmental science. We will explore environmental science issues surrounding humans and their activities. Lectures, films, reading materials, class discussions, in-class activities and field trips will be used for this purpose. Planned lecture topics, labs and events are listed on the attached Course Outline.

The AP website can be found at <u>https://apstudent.collegeboard.org/apcourse/ap-environmental-science</u>.

Course Components/ Major Assignments:

<u>READINGS/ CHAPTER QUESTIONS</u>: The first step to doing well in this class is to keep up with assigned readings. In addition to the textbook, supplemental readings will be assigned from time to time. Chapter questions will be assigned across two chapters.

<u>TESTS</u>: There will be a test on each unit. Tests will follow the format of the AP Exam: 60% of the score will be based on multiple choice questions, and 40% on free-response questions. There will be periodic quizzes during the course of each unit.

<u>LABS</u>: There will be labs during the course of the year. All labs will require some sort of written analysis of questions. In addition, you will be responsible each semester for completing at least one in-depth inquiry lab report. Missed labs can be made up for up to **one week** after the original lab date.

FIELD TRIPS:

Field trips are an essential part of the APES experience! Field trips during the course of the year will be designed to give you hands-on and in-person exposure to topics covered in class, including field sampling techniques, water quality testing, farming practices and wastewater treatment. <u>Participation on field trips is required</u>. If you are unable to attend a field trip, an alternate assignment will be provided to make up the credit.

BOOK REVIEW

Each student will be responsible for reading and reviewing a book on a topic relating to environmental science during the course of the first semester. Many book options are available in the Environmental Science library in class. Other books may be obtained through the school library, city library, or bookstores.

<u>AP EXAM</u>

The AP Exam is not required, but if you take it you are exempted from the course final exam, which will be administered <u>on the same</u> <u>day</u>. **The AP Exam is on Thursday, May 9th at 8 am**. A Score of 3, 4 or 5 on the AP Exam will count towards college credit.

SERVICE LEARNING PROJECT:

During the course of the year, the class will develop a service learning project relating to the local environment. The majority of work on the project will be conducted in May and June, after the AP exam.

Grading System

Grades will be reported using a traditional A – F grading system, as follows:

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A 90 - 100% **B** 80 - 89% **C** 70 - 79% **D** 60 - 69% **F** < 60%

Formative Assessments: Classwork/ Homework (30%): Includes daily assignments, labs, projects Mastery Assessments: Tests/Quizzes/Finals (70%): includes quizzes, unit tests, lab reports, and Final Exam.

Late Work Policy:

Turning work in on time is highly recommended and is in your best interest. Late work will be accepted <u>up to the end of the unit</u>. If you want to retake a failed test, any late work for the unit must be completed first. Any late work is subject to a point reduction of up to 50% of the grade. It is understood that there may be a wide variety of reasons for work being late. All reasonable excuses will be exempt from loss of points.

Class Expectations:

Having and fostering a classroom environment that is conducive to participation, discussion, and <u>learning</u> is all of our responsibility. To that end, please:

- Be present, and be on time to class. Being "present" means engaging with the material and your classmates by sharing your ideas and opinions, asking and answering questions, and participating in discussions. Use cell phones *appropriately*. Photographing through a microscope, collecting data through an app, videotaping your experimental setup, putting events in calendar, etc., are appropriate uses. Texting during lecture is not. <u>Cell phone use during direct instruction is not permitted.</u>

Unit	Topics	Labs/ Activities/ Projects
What is environmental	Introduction to environmental science	Peanut observation
science?	Ecosystem sampling	Pill Bug Lab
Ecosystems and	Food chains, trophic pyramids, food webs	Soil Ecology Lab
ecological principles	Nutrient cycling	Owl pellets lab
	Succession, Biomes	Plant community lab
	Local flora & fauna	Ecosystems Inquiry lab
	Freshwater Ecosystems	
	Aquatic communities & water quality	*Salmon Watch field trip
Biodiversity and	Biodiversity	Island Biogeography Demo
Population	Ecosystem services	Ecosystem services bracket
1	Human Population Growth	Fish banks Activity
	Population ecology	
Water resources, pollution	Water resources & wastewater treatment	Water quality lab
and treatment	Hydrologic Cycle & Water Pollution	Bottled water lab
		*Sewage treatment plant field trip
Land use and agricultural	Land Resources	LD-50 Lab
practices, Toxicology and	Agricultural Methods/ pesticides	Mining Lab
Risk assessment	Risk assessment & toxicology	Begin planting experiment
	Environmental Laws	*Zenger Farm field trip
Global warming and	Composition of the atmosphere	Airborne particulates lab
Climate Change	Air pollution	Acid rain lab
	Global warming & Climate Change	Lichen air quality lab
		Global warming data lab
Pollution and Solid Waste	Pollution, Solid & Hazardous waste	Plastics lab
	Plastics & recycling	Solid waste inventory
Energy resources and	Energy concepts	Energy content of fuels lab
consumption	Energy sources	Biodiesel Lab
1	Fossil fuels vs. Renewables	Wind Turbine Inquiry Lab
		*Bull Run field trip

Course Calendar (highly subject to revision!):