District Policies:

Academic Integrity:

Academic integrity is essential to the success of an educational community. Students are responsible for learning and upholding professional standards of research, writing, assessment, and ethics in their areas of study. Written or other work which students submit must be the product of their own efforts and must be consistent with appropriate standards of professional ethics. Academic dishonesty, which includes cheating, plagiarism, multiple submissions and other forms of dishonest or unethical behavior, is prohibited.

Assessment:

The goal of grading is to report student progress and achievement to the parents to strengthen the home-school connection. The grade should accurately reflect the student's performance in mastering the PA Standards and the WASD curriculum.

Attendance:

Regular school attendance is vitally important to academic success. Not only does attendance reinforce and enrich the learning process; it also establishes patterns and attitudes that will carry forward into adult work habits. Regular, consistent attendance is a prerequisite to successful school life. Children should be absent only in cases of illness or emergency.

Special Education:

Our commitment to each student is to ensure a free appropriate public education which begins with the general education setting, with the use of Supplementary Aids and Services. Inclusive education describes the successful education of all students with the appropriate supports and services to participate in and benefit from the general classroom settings and other educational environments.

Course Description:

This course will help students to understand the environmental, ecological and earth science aspects of the world around them. Topics studied in this course are: environmental science, ecological studies, geology, astronomy, and earth science. The physical science and ecological standards of this course become an integrated sequence of the studies of interactions of matter, humans and science. The relational study develops a culminating view of humans faced with comprehensive problems of resource depletion and technological and socioeconomic decision-making. The focal point of this course is to better prepare our high school students to investigate and understand these topics as they are related to the Pennsylvania State Science Standards.

Pennsylvania State Standards:

All WAHS courses are aligned to the PA State Standards and Common Core Standards, where applicable.

Major Activities:

Lake Trip Class work Homework Labs Projects Quizzes Tests

Student Responsibilities:

Homework expectations:

Homework is an important component and will be assigned when necessary. Homework assignments will either be checked or collected at the beginning of class on the day they are due.

Make-up work:

Any missed work must be made up. You have the number of days you were absent from the day you return to make up the work. Any work not made up will be recorded as a "0". It is your responsibility to see your teacher about make up work on the day you return. It is also your responsibility to return the completed work in to receive credit.

Late work:

Late work will be accepted for $\frac{1}{2}$ credit.

Assessment:

Grading components:

Your marking period grade will be determined through tests, quizzes, homework, drawings, laboratories, and projects. Every assessment and assignment will be worth various amounts of points. Your marking period grade will be based on the total points accumulated divided by the total possible points.

Quarter Grades:

Class work = approximately 40% Quizzes and Tests = approximately 40% Homework = approximately 20%

Final Exam:

Final exam is valued at 14% of the student's final average

Content Pacing Guide:

Торіс	Major Assignments	Estimated Time
Lake Trip	PPL dam and power plant tour	3 days &
	Watershed tour	3 blocks
	Limnology study	
	Stream study	
	Wetland study	
	Sewage treatment tour	
Watershed and Wetlands	PA rivers and watersheds	5 blocks
	stream and water quality activity	
Renewable and Nonrenewable Resources	alternative energy project	5 blocks
	garbage and recycling activity	
Environmental Health	water pollution lab	5 blocks
	case studies	
Agriculture and Society	agriculture project	5 blocks
	farm to market activity	
Integrated Pest Management	IPM project	5 blocks
	Invasive species activity	
Ecosystems and Their Interactions	food webs	5 blocks
	biome activity	
Threatened, Endangered and Extinct Species	adaptation lab	5 blocks
	extinction project	
Humans and the Environment	case studies	3 blocks
Environmental Law and Regulations	research project	3 blocks
	case studies	
The Dynamic Earth	plate tectonics activity	18 blocks
	types of boundaries	
	volcano / earthquake project	
	Google earth activity	
Reshaping the Crust	weathering / erosion project or lab	7 blocks
	topographic mapping	
The History of Earth	rock age activity	7 blocks
	fossil lab	
Studying Space	history of astronomy project	8 blocks
	moon activities	
	star life cycle	