

AP® Environmental Science **At Grand Prairie High School**

A two-semester, introductory college course in environmental science.

Explore and investigate the interrelationships of the natural world and analyze environmental problems, both natural and human-made. You'll take part in laboratory investigations and field work.

Recommended Prerequisites: Successful completion of life and physical science, along with Algebra 1.



Research

We will read and research a variety of science topics to investigate solutions.

Choice

Work is done independently with opportunities to collaborate.





No Stress

Enjoy a peaceful classroom with a retreat like feeling.

Transparancy

Frequent feedback from teacher to always know where your grade stands.

Skills You'll Learn In This Curriculum

Analyzing data and writing.

Explaining environmental concepts and processes.

Applying quantitative methods in solving problems.

Offer a Solution and evidence for an environmental issue.

AP[®] courses can lead you to numerous choices of College Majors and Careers

Majors:

Agricultural Engineering Anthropology Architectural Engineering Atmospheric Sciences and Meteorology Botany **Chemical Engineering** City, Community and Regional Planning Ecology **Environmental Studies**

Careers:

Advertising, Marketing, and PR Managers Agricultural and Food Scientists Agricultural Engineers **Air Traffic Controllers Aircraft Pilots Animal Caretakers Biological Scientists Biomedical Engineers Chemical Engineers**

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GPHS ALIGNMENT COURSES:

Pairs Well With: AP Biology AP English Lit/Lang **AP Statistics**

CTE Programs of Study: Legal Studies Marketing



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