A photograph of a power plant at night. Several large, cylindrical cooling towers are visible, some with red lights around their bases. Tall smokestacks are emitting thick plumes of white steam or smoke that rise into a dark, cloudy sky. The overall scene is industrial and atmospheric.

Welcome to AP Night!

AP Environmental Science

AP Environmental

Student Reported Workload	Teacher Report Workload
4.5 Hours Per Week	4 Hours Per Week

Pre-requisites	Honors Biology (85% or above in Honors Biology or Honors Chemistry) (80% or above in AP Science Course) *Unweighted
Course Summary	Explore and investigate the interrelationships of the natural world and analyze environmental problems, both natural and human-made. A detailed look on creating a more sustainable future.
Essential Skills	Fast-paced course that has a mix of lecture, activities, labs, and projects. Need thorough reading comprehension and writing skills. Application of content through problem-solving ability.



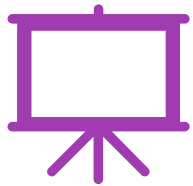
APEES: Units

**EARTH SYSTEM'S
EVOLUTION
BIODIVERSITY
ECOLOGY
CONSERVATION
SUSTAINABILITY
POLITICS**

**HUMAN POPULATION
AGRICULTURE
SOIL
FOSSIL FUELS
RENEWABLE ENERGY
TOXICOLOGY
EPIDEMIOLOGY**

**AIR POLLUTION
CLIMATE CHANGE
WATER POLLUTION
SOLID WASTE
HAZARDOUS
WASTE
ECONOMICS**

Expectations



55% Lecture



35% Lab/Projects



10% Assessment
(Quiz or Test)

Road to Success:

- Attendance is critical
- Review Notes!!
 - Take Notes-on TEAMS 😊
- Read Book or Extras Readings
- Memorize Terms
- Peer Groups
- Review Sessions
- Put away the cell phone 😊

College Curriculum: College Credit

College	Score	Credit Hours
UGA	3,4, or 5	4 Credits ECOL
GA Tech	4 or 5	4 Credits ECOL
U of Alabama	3, 4, or 5	4 Credits GEOL
Auburn	4 or 5	4 Credits CORE
GA Southern	4 or 5	4 Credits Biology
GA State	4 or 5	4 Credits Biology
Kennesaw State	3, 4, or 5	3 Credits Biology 1
U Michigan	4 or 5	4 Credits EARTH
U of SC	3, 4, or 5	4 Credits Biology 2
Emory	4 or 5	4 ENVI Sci