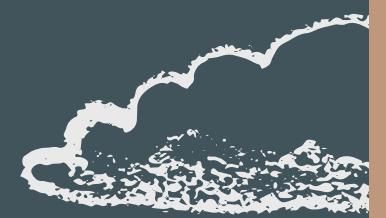
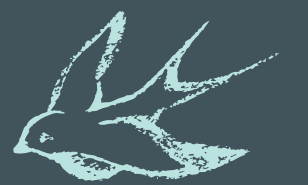
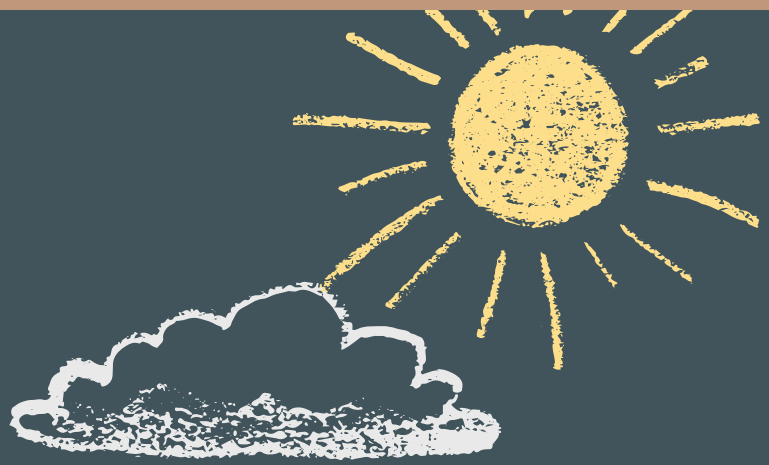


Prattville High School

Class Syllabus
Environmental
Science

Coach Fisher





Instructor Information

- Name: Coach Fisher
- Contact Information: You can contact me using Schoology Messages.
- Outside class hours: Message me to schedule and appointment





Introduction to Environmental Science Class

A quick overview of the subject I'm teaching

Environmental Science is a course that introduces students to a broad view of the biosphere and the physical parameters that affect it. The course incorporates the scientific and engineering practices reflecting the scientific processes used in science, technology, engineering, and mathematics (STEM) fields. The scientific and engineering practices are implemented through a student-centered and collaborative classroom environment that is laboratory-intensive and includes field investigations and case studies.



Requirements for Class



You will need a Chromebook
Everyday

Absolutly NO CELLPHONES
allowed during class time!!!!



All work will be turned into
Schoology

You will turn in all assignments
into Schoology to be graded.



Notes Can be taken on
paper or on your Chromebook
in a Google Doc



Lessons to be Covered



1st Semester

- Unit 1 Everything is Linked
- Unit 2 Population Growth
- Unit 3 Water Essentials
- Unit 4 Fossil Fuels and Air Pollution



Test and Exams

You will have 4 tests/projects per 9 weeks
Everyone will take the Mid-term Exam
Final will be taken by all students not exempt

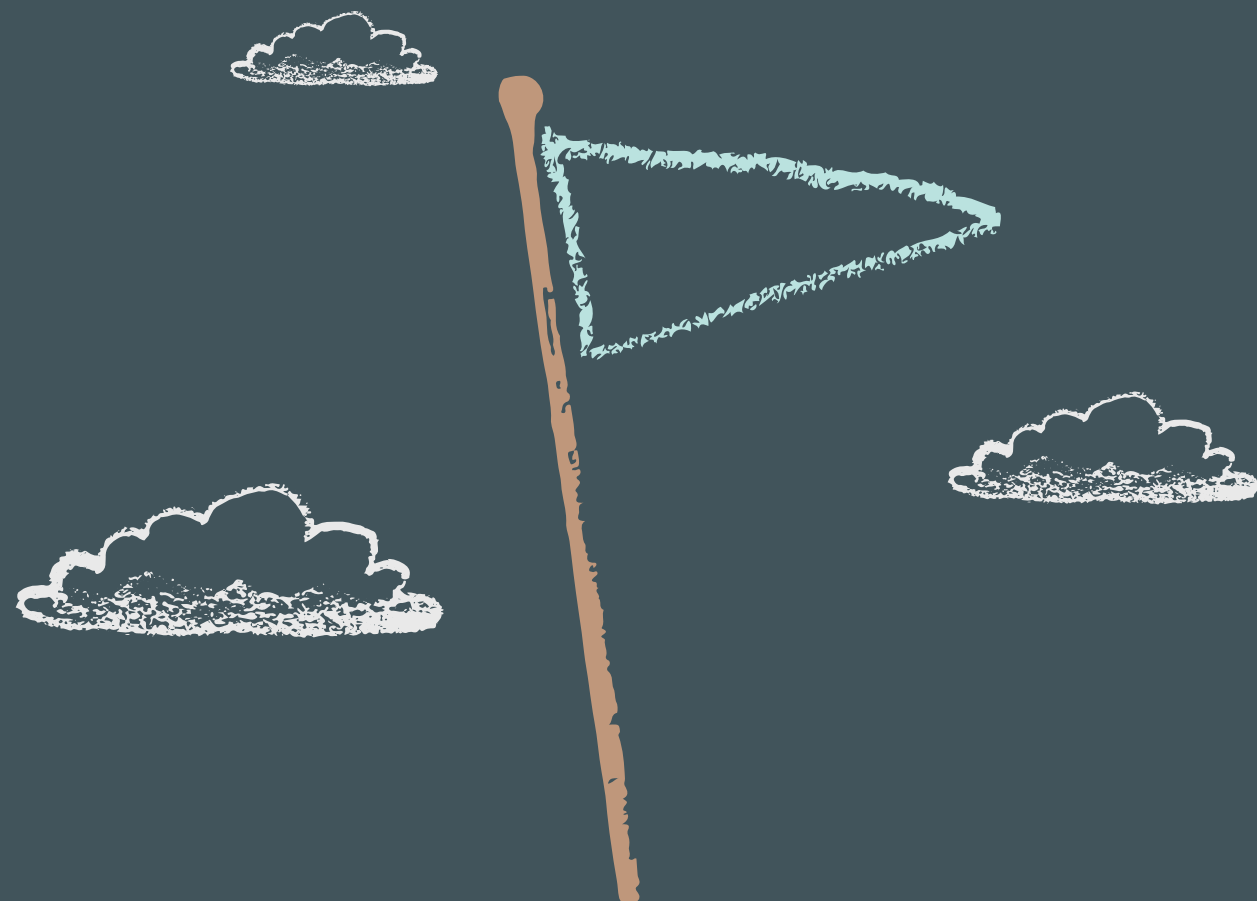


2nd Semester

- Unit 5 Alternative Sources of Energy
- Unit 6 Soil
- Unit 7 The Atmosphere
- Unit 8 Protecting and Managing Soil



Goals of this Class



Students integrate and evaluate multiple sources of authentic information to address issues or suggest possible solutions to problems in the environment based on current findings.



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Students will understand the foundation of the course which is based upon Earth and Human Activity, one of the disciplinary core ideas in the Earth and Space Science domain.

Evaluation



Seatworks and Assignments

All work will be done on the Chromebook and turned-in in a timely manner.

Late work will receive a penalty of 10 points per day it is late.



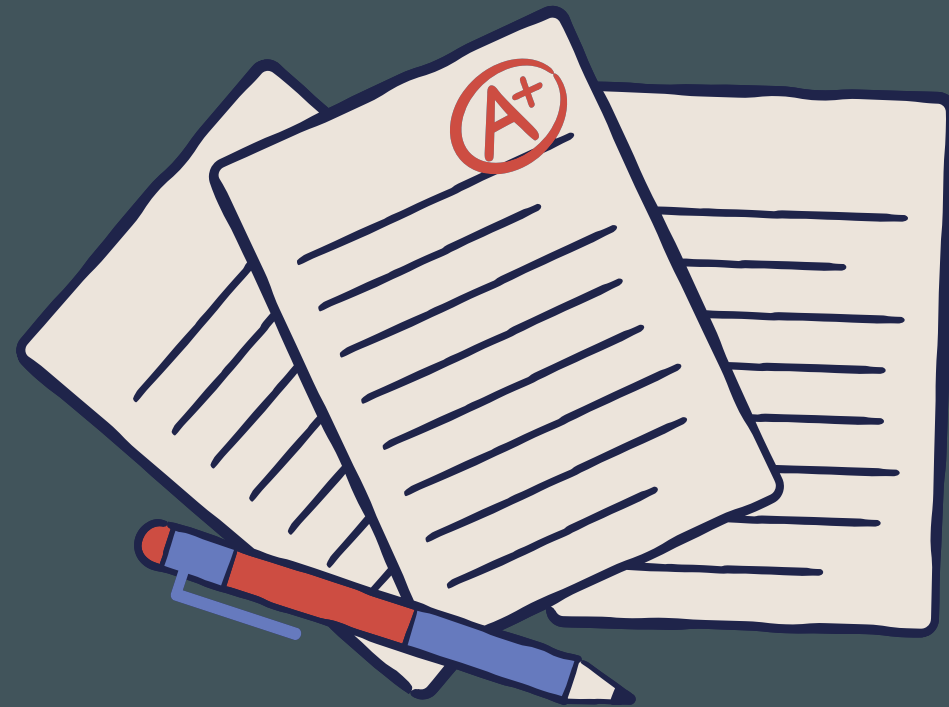
Tests and Projects

Will be taken on the Chromebook.

Students will have 1 project per 9 weeks.

Mid-term and Final Exams will be taken on paper and graded with zip grade

Grading



Major and Minor Grading Scale

55% All Major Grades
45% All Minor Grades

Major and Minor Grades

Major grades: Tests, Projects and Labs

Minor grades: Notebook, Quizzes, Weekly Assessments and Video Notes

Again NO CELLPHONES
While in class!!!!





Thank you!

Do you have any questions for me before we go?

