Environmental Science 2022-2023 Syllabus Ms. DeLeon Room 1207



How to reach me

General Office hours:

3:30 - 4:00 Monday - Thursday

Parent Conferences: Monday-Thursday 3:30 - 4:30 pm

Email: christina.deleon@cobbk12.org

Website: hhsdeleon.weebly.com Phone: 678.331.3961 ext 1207

Remind 101 app chat

Class Materials

Daily materials

- > Pencil/Pen
- Notebook Paper
- > Folder or Binder



Other helpful items:

- > Colored pencils or pens
- > Highlighter

Welcome to Environmental Science!

Units include:

- 1. Ecology
- 2. Energy
 - Renewable & Nonrenewable
- 3. Human Impact
 - Land & Agriculture
 - Water & Air (climate change)
- 4. Human population & Innovation

Overview of environmental science

We will explore the environment and how it affects our lives in this challenging course. Please refer to the website for access to course information, power point presentations, and handouts. I prefer e-mail as a contact method when appropriate.

Every student's opinion is respected and valued but requires student accountability and open communication regarding behavior, work, and grades.

Use the outline and all resources in CTLS or website for a successful school year!

Reminder text message alerts! Download Remind App and text ghcd63b to 81010

Sign up for text alerts for updates on tests, quizzes and other important due dates and announcements.

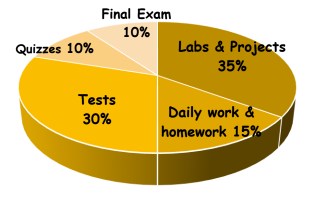
Website: hhsdeleon.weebly.com

Scan for class website.

Additional information
for environmental science



Grades



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A =	100 – 90
$\mathbf{B} =$	89 – 80
$\mathbf{C} =$	7 9 – 74
$\mathbf{D} =$	73 - 70

F = 69 & below

Grading Scale

Exams Labs Quizzes Projects Notebook checks

Summative Assessments:

Homework Journals Essays Class Work Warm-Ups/Ticket out the Door

Formative Assessments:



Overview of general classwork assignments

- Labs: Laboratory experiments will be performed during class. The lab grade consists of participation and lab reports/write-ups. The lab report format/guidelines will be discussed in class.
- Projects: Students will be assigned various projects throughout the year. Most of these projects will be done during class, however some will require work outside of class. Types of projects may include research, reading, models, and experiments. Students will be provided with a rubric for each project when the assignment is given.
- Daily Assignments: Students will be assigned articles to read with comprehension questions. Notetaking activities and general practice worksheets or jigsaw activities, working with other students.

Late Work & Absences

- Late work turned in **before** the unit test will receive 75% credit.
- Late work turned in after the test will receive 50% credit.
- Late work will only be accepted up to 14 days (2 weeks) late
- Excused absences will have 1 day for each day absent plus one additional day to complete any missed work.

Rules & Expectations Be deliberately successful

Materials

- ·Students will be organized and prepared for class.
- ·Have pen/pencil, paper and other matierals as needed

Repect

- Respectful & positive attitude towards fellow students, teacher & class equipment
- ·Be on time to class and ready to learn
- ·No food or eating during class
- •Keep all graded work. DO NOT throw away assignments.
- Behavior & Responsibility
- ·Be on time! When the bell rings, students need to be in their seats and working on the warm-up assignment.

Discipline Policy

1st offense - Verbal warning 2nd offense - Teacher detention & parent contact 3rd offense - Administrative referral

Additional offenses will be considered an act of insubordination.

NOTE: Any of these above steps can be taken at any time, and some behaviors may require a seat change, relocation to another room, or immediate referral.