

Environmental Science 2011-20112

Contact Information:

Mr. Calbert – room 217

a.j.calbert@dc.gov

Course Website: <http://www.engage.com/acalbert>

Course Description

This course will provide an introduction to the field of Environmental Science. Environmental Science is an umbrella subject that covers topics across disciplines like Earth Science, Biology, Chemistry, and Social Studies.

This course will be intense. We have a large amount of material to cover and not a lot of time to do it. So, I will explore warm calling (letting the student know prior to class that he/she will be called on to answer a question) and cold calling (randomly asking a student to answer a question without prior warning). The course will use a case study approach to look at the major topics covered in Environmental Science so as to see how they are inter-related and relevant to our lives. This course should aid the student toward becoming a better consumer and a more scientifically literate citizen. Lecture, lecture/demonstration, group work, library research, project based learning, and laboratory experience will be incorporated to achieve the objectives of this course.

To help with the organization of the course, we will involve a number of online aspects that will allow students and parents to remain knowledgeable about content and assignments. Engage will be used to track student grades, and will also have class and project assignments as well as notes loaded as attachments that can be accessed at any time.

While this is NOT an AP course, I will make every effort to ensure that you are ready for the Environmental Science AP exam, should you decide to take it. Plan to work hard and to have some fun too. We'll talk about current events and discuss hot topics in the field including: sustainability (reduce, reuse, recycle), climate change (global warming), renewable energy, and eco-fashion.

Materials

Text: Arms, Karen. *Environmental Science*. New York: Holt, Rinehart, and Winston, 2008. Print.

Study Guide: Williams, Linda. *5 Steps to a 5 – AP Environmental Science*, 2010.

- 1 inch (or larger) three-ring binder (for study guide)
- **bound** composition book (200 pages if possible, otherwise might need 2 for whole course)
- blue or black pen and red pen
- 1 roll of tape and 1 glue stick

Expectations and Procedures

Assignments will vary but will usually include reading, problem solving, individual and group projects, and writing assignments involving research. All notes, free writing, lab notes and data, constructed responses, classwork, and most homework assignments will be kept in the bound composition book. The composition book will be collected periodically and given a notebook grade.

Homework will most likely be reading and problem solving. It is important that students review notes and read ahead in the study guide or text to be prepared for the next class.

Class Participation will be assessed on a daily basis and may include completing daily warm-ups on the board, practice problems, leading group activities, answering questions, asking questions, helping your fellow students, and other such activities.

Quizzes (will typically be every other Friday) pertaining to the material covered throughout the previous 2 weeks. It is critical that students review notes and work performed for maximal success.

Exams will test the information and concepts from multiple chapters. It is critical that students review notes and work performed throughout the unit for maximal success.

Make-up quizzes and exams will be given to students with excused absences only. Unexcused absences will result in a zero for any work missed. Arrangements to take a missed quiz or test must be made the day the student returns to school or before leaving on a school approved absence, including absences to participate in performances. Quizzes should be made up within two days and exams within one week after an absence. Students are responsible for all assignments given in class even when absent, and for scheduling make-up work. Check with Mr. Calbert for assignments. Everything in class goes on the course website so you should be able to keep up.

After one week from the due date, late assignments can only receive a maximum of 65% or a D. If you are absent when a writing assignment is due, please email your work to me so it will not be considered late.

Cheating is forbidden. This includes blatant copying or “borrowing” of homework assignments and laboratory reports, and the use of your graphing calculator for programming mathematical and chemical formulas. All parties involved in cheating will be given a zero on the assignment.

Students are expected to:

- 1. be considerate and thoughtful of others feelings;**
- 2. respect one another;**
- 3. demonstrate trustworthy behavior;**
- 4. monitor their own speaking level for appropriateness**
- 5. come to class on time**

in order to achieve a positive, active working academic environment. In achieving the above expectations, the following criteria must be met:

1. DO NOT TOUCH CHEMICALS AND/OR EQUIPMENT UNLESS INSTRUCTED TO DO SO BY MR. CALBERT
2. BE KIND and hold respect and appreciation for your fellow classmates and teachers (i.e. do not make fun of other people, no fighting, no cursing, do not interrupt our learning environment, follow directions, etc.)
3. COME TO CLASS PREPARED for learning (bring your pens/pencils, periodic table, notebook, homework, etc. DAILY).

Ramifications/consequences for not meeting expectations:

If the above expectations are breached, the student may expect:

One on One conferences

Writing Letters of Respect

After /Before school detention – applies for tardies and behavior

Phone calls/emails to parents

Parent conferences

Disciplinary referrals

Special note: If you are having difficulty with this course, please make an appointment to see me as soon as possible.

Grading Policy

Per Advisory:	Grading scale:
Grading Criteria:	A = 100-93
Participation- 25%	A- = 92-90
Classwork & Homework- 25%	B+ = 89-87
Exams and Quizzes- 25%	B = 86-83
Projects/Labs- 25%	B- = 82-80
	C+ = 79-77
	C = 76-73
	C- = 72-70
Course Grade = Avg of 4 Adv Marks & Final Exam	F = 69-0

Attendance and Punctuality: Attendance and punctuality are required for every class for every student. If students are absent or late without a valid excuse and do not complete a compensatory make up time, it will lower their grades. As stated in the Handbook, 5 unexcused absences will result in an F for that Advisory of the course (3 tardies = 1 unexcused absence). Late work will only be accepted with permission from teacher. Guidelines from the Student Handbook will be used for attendance, tardy, and truancy issues.

Course Content

The material to be covered each advisory is given below. Miscellaneous topics may be covered at any point in the year as time permits.

First Advisory: Earth Science, Pollution, Atmospheric Composition

Second Advisory: Water, Soil, Ecosystems

Third Advisory: Natural Cycles, Population, Agriculture & Aquaculture, Forestry, Land Use

Fourth Advisory: Energy, Global Change

I have read and understand the above objectives, methods, procedures, expectations, policies, obligations, evaluation criteria, and course content

Student Signature

Printed Full Name

Date

Student email _____

Student phone # _____

Parent/Guardian Signature

Printed Full Name

Date

Parent email _____ Parent phone # _____