INTRODUCTION TO ENVIRONMENTAL SCIENCE 120

COURSE OUTLINE - FALL 2014

TEACHER: A. Hallihan

COURSE DESCRIPTION:



The objective of this course is for students to develop the knowledge base and skills for investigating and analyzing environmental issues and for communicating their knowledge and analysis to others.

DISTRIBUTION OF TOPICS:

- Unit 1: An Overview of Environmental Science (25 hours)
 - The Issues
 - Population Growth and Resource Limitations
 - Researching Current Environmental Issues
- Unit 2: Sustainable Development (30 hours)
 - Ecology
 - Environmental Awareness
 - Sustainable Ecosystems and Communities

• Unit 3: Investigating Environmental Issues (35 hours)

- CLASS THEME: Fisheries...Miramichi Watershed
- INDIVIDUAL THEME: One of the following ...

Agriculture, Forests, Fresh Water, Energy Resources, Climate Change or Water/Air Pollution

EVALUATIONS:	* Academic Incentive Options					
Tests / Quizzes / Assignments / Labs / Journals	40 %	55 %				
Eco-ChallengeProject	30 %	30 %				
Exam	30 %	15 % OR 100 % FINAL				

* To reach an academic incentive, a student must meet the following criteria...

- 1) have missed no more than 5 days in any course as of the Friday prior to an exam period.
- 2) have completed all requirements for the course to the satisfaction of the teacher.
- (nothing owing for assignments/projects and obtained at least 150 eco-points)
- 3) have a passing grade in the course going into the exam.
- **NOTE:** Exceptions to the attendance requirement will only be extended to days missed for school sponsored activities or as a result of a death in a student's family.

ECO-CHALLENGE PROJECT:

Completion of a student project is a requirement for this course. The three components of the project are...

- 1) Research Paper
- 2) Collaborative Presentation
- 3) Eco-Point Activities

See *Appendix A - D* for more information.

ECO-CHALLENGE PROJECT

Completion of a student project is a requirement for this course. The three components are:

Part I: Research Paper

- Independently research an environmental issue.
- Summarize and analyze the results of your research and communicate the results through a written paper.
- 4-5 pages in length using MLA Referencing.

IMPORTANT DATES:

- Oct. 14th: Graphic Organizer #1 is due
- Nov. 14th: Graphic Organizer #2 is due
- Dec. 18th: Research Paper is due

Part II: Collaborative Presentation

- Team up with others researching related topics to develop a cohesive and engaging presentation for the • class.
 - Visuals should be included (graphs, pictures, videos, etc.).
 - An activity must be included.
 - Presentations will be peer reviewed.
 - Duration will be 20 to 25 minutes.

IMPORTANT DATES:

- Dec. 15th: Presentations groups will be announced
 Jan. 6th: Presentation order will be announced
- Jan 12 15th: Presentations

Part III: Eco-Point Activities

- Complete a choice of optional activities that demonstrate the following four components: •
 - Personal appreciation of the environment
 - Stewardship through action
 - Advocacy for the environment
 - Engagement of others in environmental inquiry
 - A maximum of 300 eco-points may be accumulated. Activities will be marked on the following dates:

At least one activity from each category must be attempted. An inventory/portfolio will be recorded as this will be done throughout the course.

ECO- CHALLENGE PROJECT

Mandatory Components

- 1. Research Paper
- 2. Collaborative Presentation
- 3. Eco-Point Activities

Weight

40 % of overall mark 30 % of overall mark 30 % of the overall mark

- **Personal Appreciation Component**
 - Read an approved book and share with class
 - Write a poem or song. (maximum 2)
 - Create a piece of artwork (drawing, sculpting, painting, etc.). (max. 1)
 - Organize an outdoor activity for at least 5 classmates out of class.
 - Volunteer at an environmental event.
 - Create a scrapbook of current ES issues, clippings, summaries, etc.
 - Share an appropriate article with the class.
 - Invite a guest speaker to class. Prep class before and debrief class after.
 - Create a bulletin board display
 - Build a model using recycled materials.
 - Create an video documenting your environmental experience
 - Create a logo
 - Submit pictures from an event you attended/participated
 - Other (student suggestions)

Stewardship Through Action Component

- Clean the fish tank
- Organize a community workshop.
- Attend a lecture or seminar out of class and report to class.
- Work at an environmental job, document your experience and share with class.
- Head up an anti-litter campaign and organize a highway clean-up day .
- Create an environmental awareness video
- Organize a school art show featuring a category for recycled art.
- Write, produce and create your own nature interlude (on video). An interlude should be 100% human-free and generally is put to music
- Create and market an earth-friendly product (bags, soaps, stationary, etc.).
- Beautification project (e.g. create a community or senior's home garden)
- Design and maintain for the duration of the term, a web-based environmental newsletter that is a compilation of current environmental issues, interviews, news clips photos, articles, etc.
- Other (student suggestions)

Advocacy for the Environment Component

- Write a letter to ______ advocating change (unlimited)
- Sign up for a newsletter from an environmental group
- Interview a local "environmentalist" who you consider a role model
- Complete an appropriate career profile
- Organize a special awareness/promotion day at school
- Create a video commercial promoting "green" behavior
- Other (student suggestions)

Engagement of Others in Environmental Inquiry Component

- Organize a lab activity for the class
- Design a game for the class to review a unit or to introduce a new topic (Board game, jeopardy, etc.)
- Bulletin board display
- Create a video documentation of a lab or field trip
- Design a lesson and teach to an elementary class
- Other (student suggestions)

10 [+5 if reviewed on the blog]
5 [+5 if recorded and +5 if published]
10 [+? depending on effort]
10 [+? depending on scope of activity]
5 / hr [+5/hr if presenting]
15 [+? depending on effort]
5 [+5 if reviewed on the blog]
15 [+5 if done with Skype]
10 [+5 if school-wide]
10 [+? depending on effort]
30 [prior discussed with teacher]
5 [+5 if chosen to be published]
5 [+? If given in different format]
negotiable

5

50 [prior discussed with teacher] 15 [+5 if reviewed on the blog] 30 [prior discussed with teacher] 20 [+? depending on effort]

50 [prior discussed with teacher] 75 [prior discussed with teacher]

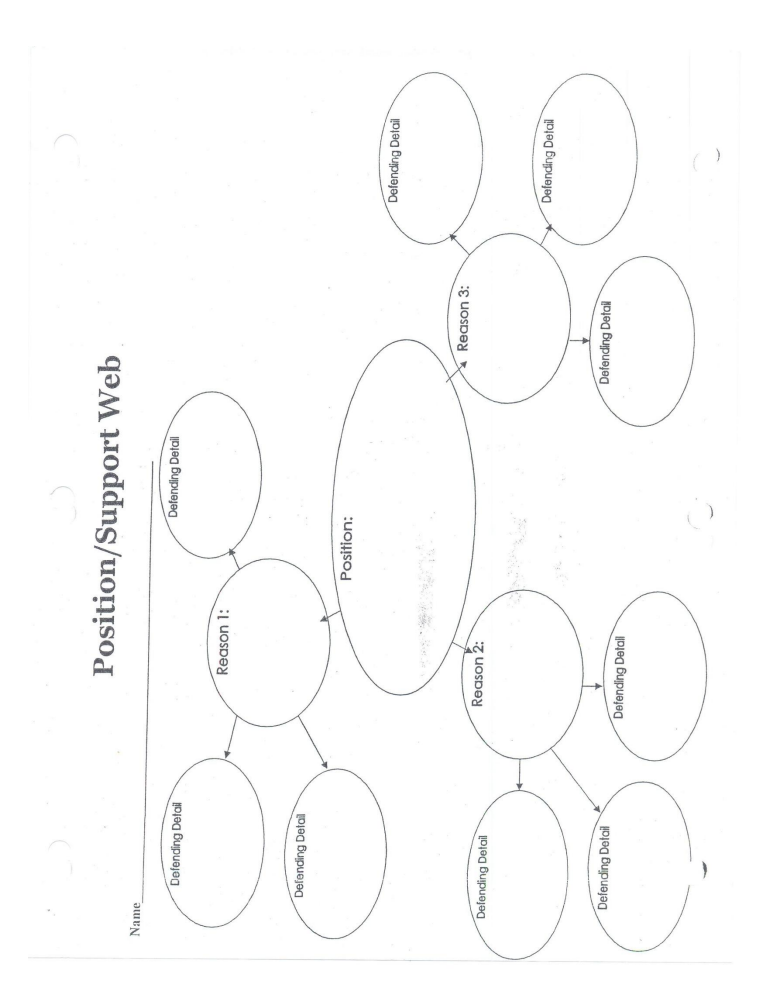
70 [prior discussed with teacher]

negotiable

- 5 [+5 if you receive a reply]
- 5 [must pass in confirmation e-mail]
- 10 [+10 if done in video format]
- 10 [+5 if reviewed on the blog]
- 30 [prior discussed with teacher]
- 30 [prior discussed with teacher]
- negotiable
- 20 [+? depending on effort]
- 10 [+? depending on effort]

10 [+5 if school-wide]

- 30 [prior discussed with teacher]
- 50 [prior discussed with teacher] negotiable



DUE:

DAME: CLAIM	REASON	EVIDENCE EVIDENCE							KNDWLEDGE			© 2005 1 Burke. May reproduce for classroom use only. www.englishcompane com
ARGUMENT ORGANIZER Claim What is the main point you will argue?	Reason Why should readers accept your claim?	EVIDENCE							AGKNOW			
ARGUMENT	Why shou accept y		Evidence	Facts Figures	Statistics Observations					Acknowledge & Respond to other	perspectives on the subject	