

School of Arts & Science ENVIRONMENTAL TECHNOLOGY DEPARTMENT

ENVR 110 (all sections) Environmental Seminar 2011W

COURSE OUTLINE

The Approved Course Description is available on the web @ http://www.camosun.bc.ca/learn/calendar/envr.html#ENVR110

1. Instructor Information

(a)	Instructor:	Anna Colangeli, Steve Gormican,		
(b)	Office Hours:	TBA		
(c)	Location:	F246,	F308B	
(d)	Phone:	250-370-3459	250-370-3423	
(e)	Email:	colangel@camosun.bc.ca	gormicans@camosun.bc.ca	
(f)	Website:	Course Website: www.online.camosun.ca Program Website: http://envrtech.disted.camosun.bc.ca		

2. Intended Learning Outcomes

The student will be aware of the environmental issues in British Columbia and begin to appreciate the complexity behind those issues.

The student will be knowledgeable about the ENVR TECH Program at Camosun College. They will become a member of the Environmental Technology Program TEAM at Camosun College. This team includes students - present and past - staff, faculty and advisory board members.

Specific Outcomes:

- 1. Competency with a Data Logger.
- 2. Competency with the internet in researching environmental issues.
- 3. Knowledge of BC geography.
- 4. Oral presentation skills
- 5. Report writing

3. Required Materials

(a)	Texts	none
(b)	Other	none

4. Basis of Student Assessment (Weighting)

Assignments: 60% of the course grade

Report: 15% of the course grade

Final Exam: 25% of the course grade

5. Grading System

(No changes are to be made to this section, unless the Approved Course Description has been forwarded through EDCO for approval.)

Standard Grading System (GPA)

Percentage	Grade	Description	Grade Point Equivalency
90-100	A+		9
85-89	Α		8
80-84	A-		7
77-79	B+		6
73-76	В		5
70-72	B-		4
65-69	C+		3
60-64	С		2
50-59	D	Minimum level of achievement for which credit is granted; a course with a "D" grade cannot be used as a prerequisite.	1
0-49			0

6. Recommended Materials or Services to Assist Students to Succeed Throughout the Course

LEARNING SUPPORT AND SERVICES FOR STUDENTS

There are a variety of services available for students to assist them throughout their learning. This information is available in the College calendar, at Student Services or the College web site at camosun.ca.

STUDENT CONDUCT POLICY

There is a Student Conduct Policy **which includes plagiarism**. It is the student's responsibility to become familiar with the content of this policy. The policy is available in each School Administration Office, at Student Services and on the College web site in the Policy Section.

7. Course Content and Schedule

7. Course Content and Schedule				
Week 1 Jan 13	Introduction to the ENVR TECH Program and ENVR 110			
	Course website: www.online.camosun.ca			
	Program website: http://envrtech.disted.camosun.bc.ca/			
	Course Theme: Think Globally-Act Locally - Sustainability on campus			
	Course Theme. Think Clobally Act Locally Custamability on Gampus			
	Assignment 1: Check out the website http://camosun.ca/about/green/			
Week 2 Jan 20	Assignment 2: Company Profile Assignment introduced			
WOOK E GAN EG	Assignment 3: Data Logger Experiment/Report – introduced			
	Class Discussion: How green is Camosun?			
Week 3 Jan 27	Class Discussion: Profile of the Environmental Sector			
Week 3 Jan 27				
	Assignment 4: British Columbia Geography - introduced			
14//				
Week 4 Feb 3	Assignment 5: Environmental Movement: Fact and/or Fiction –			
	Assignment 6: ASTTBC - introduced			
Week 5 Feb 10	Class Discussion: ASTTBC and the Environmental Technology student			
	Assignment 7: Legislation and the Environment - introduced			
	Assignment 3: Data Logger Assignment Due today			
Week 6 Feb 18	Class Discussion: Legislation and the Environment			
	Assignment 5: British Columbia Geography Due today			
Week 7 Feb 25	Reading Break 2011 – no class			
	, and the second			
144 4 0 14 0				
Week 8 Mar 3	Assignment 2: Company Profile Assignment due today			
	Company Profile Presentations			
Week 9 Mar 10	Company Profile Presentations			
Wook o Mai 10	Company 1 Tome 1 resemble			
Week 10 Mar 17	Company Profile Presentations			
14/ / / / / / 0 /	0 10 1 5 11 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7			
Week 11 Mar 24	Guest Speaker/Field Trip – TBA			
Week 12 Mar 31	Guest Speaker/Field Trip – TBA			
7.00K 12 Mai 01	Cubic Spoundin loid Trip			
Week 13 Apr 7	Guest Speaker/Field Trip – TBA			
14/	NO OLAGO			
Week 14 Apr 14	NO CLASS all late assignments must be in by today to be			
	considered for Marks.			
1				