

CAMOSUN COLLEGE School Of Arts & Science Environmental Technology

ENVR 110 - Environmental Seminar Fall 2004

COURSE OUTLINE

The Approved Course Description is available on the web @

1. Instructor Information

(a) Instructor: Dianne Humphrey and Barry Weaver

(b) Office hours: See office doors

(c) Location: F- 248 B and F- 308B

(d) Phone: 370 - 3432 and 370 - 3318

Alternative: 370 – 3298 (Arts and Science office)

(e) E-mail: humphrey@camosun.bc.ca and weaver@camosun.bc.ca

(f) Website: www.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

Competency with a Data Logger Competency with the internet in researching environmental issues Knowledge of BC geography Interview and oral presentation skills

3. Required Materials

(a) Texts
ENVR 110 Program Manual for Program Students - (optional for others)

(b) Other N/A

4. Course Content and Schedule

Week 1 Sept 6 No Class - Labour Day Holiday Week 2 Sept 13 Introduction to the ENVR TECH Program and Camosun Week 3 Sept 20 Program Details - Introduction to the Program Center **Review Assignments** Week 4 Sept 27 Round Robin Discussion Why interested in this program/course ?? **Social Event 4:30-5:20 **ASTTBC** information Week 5 Oct 4 **Guest Speaker TBA** Week 6 Oct 11 Thanksgiving Holiday Week 7 Oct 18 **Internet Assignment Due** Environmental Issues - Discussion Week 8 Oct 25 Environmental Issues con't Week 9 Nov 1 **Guest Speaker TBA** Week 10 Nov 8 Guest Speaker TBA **Data Logger Assignment Due** Week 11 Nov 15 BC Geography Week 12 Nov 22 B.C. Geography Week 13 Nov 29 **BC Geography Assignment Due**

Guest Speaker TBA

Week 14 Dec 6 Guest Speaker TBA

Interview Questionnaire Due

Week 15 Scheduled Final Exam

5. Basis of Student Assessment (Weighting)

(a) Assignments

10% Internet Assignment

10% Data Logger Assignment

10% Geography Assignment

10% Interview Assignment

(b) Quizzes N/A

(c) Exams

50% Final Exam

(d) Other (e.g. Project, Attendance, Group Work)

5% notes taken during guest speaker presentations 5% Participation during group discussions

Developed by Education Approvals Implementation Team V.P. E&SS Office *REVISED: July 20, 2001*

6. Grading System

The following percentage conversion to letter grade will be used:

A+ = 95 - 100%	B = 75 - 79%	D = 50 - 59%
A = 90 - 94%	B- = 70 - 74%	F = 0.0 - 49%
A- = 85 - 89%	C+ = 65 - 69%	I = See Calendar for Details
B+ = 80 - 84%	C = 60 - 64%	AUD = Audit

W = Official withdrawal has taken place.

7. 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, Registrar's Office or the College web site at http://www.camosun.bc.ca

ACADEMIC CONDUCT POLICY

There is an Academic Conduct Policy. It is the student's responsibility to become familiar with the content of this policy. The policy is available in each School Administration Office, Registration, and on the College web site in the Policy Section.

www.camosun.bc.ca/divisions/pres/policy/2-education/2-8

Developed by Education Approvals Implementation Team V.P. E&SS Office *REVISED: July 20, 2001*