Course Outline - ENST1001A - Introduction to Environmental Studies

Fall/Winter 2014-2015 - Department of Geography and Environmental Studies
Carleton University

Instructors: FALL: Scott Mitchell, Loeb B359 WINTER: Justin Stefanik, Loeb A301D

613-520-2600 extension 2695

Scott.Mitchell@carleton.ca Justin.Stefanik@carleton.ca Office hours Wednesdays 12:00-14:00 Office hours Tuesdays 9:00-10:30

TAs: Stephen Malesevich & Michelle Fairbrother

Contact details for your TAs will be discussed in the first tutorial group meetings (**second** week of classes. Note the TA assignments MAY change in January, if necessary for scheduling reasons.

Course objectives:

This course serves as an introduction to Environmental Studies, a program aiming to educate and prepare informed, skilled individuals to participate in the resolution of environmental conflicts and the larger environmental debates critical to our future¹. In addition to being a popular interdisciplinary elective in other degree programs, ENST1001 is the primary option to start the BA (Honours or General) program in Environmental Studies.

Our presentation of environmental studies is influenced by our backgrounds in geography and geomatics. The advent of space exploration, and rapid developments in Geomatics, have changed and in some ways created modern environmental studies; developments in geographic information systems (GIS) and remote sensing (RS) have allowed us to discover new perspectives and new ways of seeing Earth. Spatial analysis is a valuable tool for making sense of environmental issues, and we will often supplement traditional environmental studies resources with spatial perspectives, to present a visual interpretation of earth system science and socio-cultural knowledge. We will learn to integrate knowledge from many sources, including models of ecosystem processes, GIS/RS, online resources, mass media, traditional academic publications, and fellow students.

Course calendar:

Full group in lecture hall:Mondays 14:35-16:25, Tory 210Tutorial groups:A1:Fridays 9:35-11:25, Paterson 240(all locations to be
confirmed, & they
change next term)A2:Wednesdays 8:35-10:25, Paterson 111Wednesdays 15:35-17:25, Southam 415Wednesdays 14:35-16:25, River Bldg 3110

Your group assignment was set as part of your course enrolment using Carleton Central; you must attend your own assigned group, unless otherwise instructed by your TA. Assignment due dates are also usually tied to your assigned tutorial.

¹ adapted from DGES website http://www.carleton.ca/geography/environmental-studies/

Tutorial groups may sometimes meet somewhere besides the assigned room (e.g. in computer labs in the Loeb building, or outside). Monitor cuLearn and your email for announcements.

Detailed schedules for the term work and topics are on the following pages. Individual discussion topics may shift according to the variable pace of class interaction, but you should note upcoming deadlines, plan ahead to manage your workload, and submit all work on time. While this is important in any course, in this class you will be completing a fair amount of cooperative work, and other students will often be counting on your portions of larger projects.

Tests and exams: There will be an online test between weeks 7 and 8 of the fall term (specifically, see attached schedule), an in-class test in January, and a final exam in the exam period in April.

Course web site / electronic resources:

This course will use email and cuLearn for communications – be sure to monitor the cuLearn site, and either check your Carleton email regularly, or forward it to another account that you will check regularly.

Course texts:

The following textbook has been ordered and will be available at the Campus bookstore (bundled with the generally useful book "Making Sense in Geography and Environmental Studies"):

Dearden and Mitchell, 2012. Environmental Change and Challenge – A Canadian Perspective. Oxford Press, 4th edition, 606 pp.

Supplemental required readings will be assigned as needed.

Grading:

Your grade will be evaluated based on a combination of tests, individual assignments, group projects, and participation. Some assignments will have portions of their marking schemes that come from peer evaluation, or specific participation scores. There is also a general participation score based on your attendance and interaction in tutorials throughout the year.

Fall Test (due Nov 7): 10% Winter Test (Jan. 26): 10% Final exam: 25%

Tutorial assignments: 25% (details on assignments)

Final project (including Assignment 6): 30%

Standing in a course is determined by the course instructor subject to the approval of the Faculty Dean. This means that grades submitted by the instructor may be subject to revision. No grades are final until they have been approved by the Dean.

Late policy

If a legitimate reason prevents you from submitting your work on time through regular means, it is your responsibility to get in touch with us **as soon as possible** (the earlier the better), to work out an alternative arrangement. Work that is late because you simply fell behind or forgot a deadline will be assigned a penalty. Some course requirements will have their own specific penalties, and / or limits on how late assignments will be accepted. Some of your responsibilities will be part of group submissions, and there will not necessarily be any possibility for a late submission – in these cases you should be especially careful to plan accordingly. In absence

of any assignment-specific late penalty, there will be a deduction of 5% per day that the work is late without acceptable reason.

Instructional & Conduct Offences: Instructional offences include, among other activities, cheating, contravening examination regulations, plagiarism, submitting similar work in 2 or more courses without prior permission, and disrupting classes. Conduct offences apply in areas of discrimination and sexual harassment. Further information about University regulations that define and regulate these offences is presented in the undergraduate Calendar: http://calendar.carleton.ca/undergrad/regulations/academicregulationsoftheuniversity/acadregsuniv14/

Plagiarism is a serious offence and will not be tolerated. Plagiarism is the submission of someone else's writing/ideas/work as your own. All ideas presented which are not your own must be properly referenced. While forms of plagiarism may vary, each involves verbatim or near verbatim presentation of the writings or ideas of others as ones own without adequately acknowledging the original source. Plagiarism includes (but is not limited to) copying from a book, article or another student, downloading material or ideas from the Internet, or otherwise submitting someone else's work or ideas as your own. Plagiarism offences result in mandatory reporting to the Dean's office.

You will often be working collaboratively in this class, but unless you receive specific written instructions to do otherwise, **you must write your assignments and tests individually**. In all cases, if there is any confusion, or you have different interpretations than your peers over individual or group responsibilities, please be sure to get clarification from the instructor **before** the assignment is due. If in doubt, assume you should be submitting a completely independently prepared piece of work.

Academic Accommodation

You may need special arrangements to meet your academic obligations during the term. For an accommodation request the processes are as follows:

Pregnancy obligation: write to me with any requests for academic accommodation during the first two weeks of class, or as soon as possible after the need for accommodation is known to exist. For more details see the Student Guide.

Religious obligation: write to me with any requests for academic accommodation during the first two weeks of class, or as soon as possible after the need for accommodation is known to exist. For more details see the Student Guide.

Academic Accommodations for Students with Disabilities: The Paul Menton Centre for Students with Disabilities (PMC) provides services to students with Learning Disabilities (LD), psychiatric/mental health disabilities, Attention Deficit Hyperactivity Disorder (ADHD), Autism Spectrum Disorders (ASD), chronic medical conditions, and impairments in mobility, hearing, and vision. If you have a disability requiring academic accommodations in this course, please contact PMC at 613-520-6608 or pmc@carleton.ca for a formal evaluation. If you are already registered with the PMC, contact your PMC coordinator to send me your Letter of Accommodation at the beginning of the term, and no later than two weeks before the first in-class scheduled test or exam requiring accommodation (if applicable). After requesting accommodation from PMC, meet with me to ensure accommodation arrangements are made. Please consult the PMC website for the deadline to request accommodations for the formally-scheduled exam (if applicable).

² This statement on plagiarism courtesy of K. Torrance, 2003, GEOG3108 Course Outline, originally from http://www.carleton.ca/geography/geography/course_outlines/GEOG3108_0304.html.

ENST 1001 Class and Tutorial Schedule (2014-2015)

Term 1 – Itinerary (Subject to Change¹)

Week	Lecture	Lecture (Mon 14:35)	Reading	Tutorial (following the	Work due in tutorials ⁴	
	date		³ :	lecture, on		
	(Instructor) ²			Wed. or Fri.)		
1	Sep 8 (SM)	Environment, Resources, & Society	Ch 1	NONE		
2	Sep 15 (SM)	Geomatics	cuL	Assignment 1 - Ecological Footprint		
3	Sep 22 (SM)	Energy, Flows & Ecosystems	Ch 2	Assignment 2 - Reading maps	Assignment 1	
4	Sep 29 (SM)	Ecosystem Change	Ch 3, cuL	Map library intro (meet at MADGIC desk)		
5	Oct 6 (SM)	Matter Cycling	Ch 4	Assignment 3	Assignment 2	
6	Oct 13	NO LECTURE (Thanksgiving)		Group work		
7	Oct 20	Planning and Management:	Ch 5 &	Assignment 4 (test	Assignment 3	
	(SM)	Philosophy, Process, &	6	preparation) Test goes		
		Products		online Oct 24		
				(cuLearn)		
RW		READING WEEK – no classes Oct 27-30 - test still online				
8	Nov 3	Endangered Species &	Ch 14	Introduce Assignment		
	(SM)	Protected Areas		5, proposal		
		Test is due Nov 7 (online)		preparation		
9	Nov 10 (SM)	Minerals and Energy	Ch 12	Report planning, next steps	Proposal (Assignment 5)	
10	Nov 17	Polar Perspectives & the	cuL	TA and peer help for	1st Drafts due to TA	
	(SM,	Environment		report	and peer (Assignment	
	guests)				5).	
11	Nov 24	Climate Change – Energy	Ch 7,	Discuss 1st draft with	Peer editing suggestions	
	(SM)	balance, Science	cuL	your editor, TA		
		Perspectives				
12	Dec 1 (SM)	Climate Change – Human	Ch 7,	Project planning:		
		Implications & Responses	cuL	confirm groups;		
				journal article searches		
				refresher		
13	Dec 8 (SM)	Research ethics, term 2		None	Assignment 5 final	
		projects, & term 1 wrap-up			version due Dec 8th	
		Course Evaluations			(last day of term)	

¹ Due dates and timing of tests are fixed once the course begins; the list of topics covered and associated textbook readings is approximately correct.

² SM = Scott Mitchell. JS = Justin Stefanik.

³ Ch = Chapter number in textbook; pp=page range in textbook; cuL = readings will be listed on cuLearn

⁴ Unless otherwise indicated (by a specific date), assignments are due in **your** tutorial session

ENST 1001 Class and Tutorial Schedule (2014-2015)

Term 2 – Itinerary (Subject to Change¹)

Week	Lecture Date (Instructor)	Lecture (Mon 14:35)	Reading ² :	Tutorial (following the lecture, on Wed. or Fri.)	Work Due ³
1	Jan 5 (JS)	Environmental Issues: Interdisciplinarity, Complexity & Wicked Problems	TBA	Proposal workshop	
2	Jan 12 (JS)	Environmental Practice & Tools ³	TBA	Present project proposals	Assignment 6 (presentations)
3	Jan 19 (JS)	Nature: philosophies and ideas of nature and environment	TBA	Detailed action plan	Proposal (paper)
4	Jan 26	TEST	TBA	Journal articles (Assignment 7)	
5	Feb 2 (JS)	Forests	Ch 9	Project Work	
6	Feb 9 (JS)	Agriculture	Ch 10	Project Work	Assignment 7
RW	READING WEEK – no classes Feb 16-20				
7	Feb 23 (JS)	Water	Ch 11	Project Work	
8	Mar 2 (JS)	Urban Environments	Ch 13	Project Work	
9	Mar 9 (JS)	Movie for Assignment 8	TBA	Movie Discussion, Assignment 8	
10	Mar 16 (TBA)	Making it Happen	Ch 15	Project Work – Press Release Workshop	Assignment 8
11	Mar 23	TBA		By arrangement with TA	Major communication product (due Mar 25)
12	Mar 30 (JS & SM)	Project presentations		Submit project	Rest of project
13	Apr 6 (JS & SM)	Review & exam prep Course Evaluations		None (term over)	

¹ Due dates and timing of tests will be fixed at the start of term; the list of topics covered and associated textbook readings is approximately correct.

² Second term readings were still being determined when this coursepack was distributed – check cuLearn for updates for each week

³ This will focus on a selection of practices & tools that are used to assess environmental issues. The practices & tools will be drawn from environmental impact assessment, ecological system services, environmental footprints, environmental discourse analysis, ecological footprints & sustainability indicators.

General Information About Tutorial Work

Tutorials are an essential part of this course. The eight term assignments and the major project for the course are all conducted through the tutorials. The grades for these components account for 55% of your final grade, therefore it is impossible to pass this course through the lectures, tests and final exam alone. Please take the tutorials seriously. If a conflict or health problem comes up that interferes with your regular attendance and participation in the tutorials, make sure that you contact your TA as soon as possible to make alternative arrangements.

Grading schemes for each of the assignments are provided in this coursepack, and vary according to the tasks at hand. However, in general, grades are governed by university-wide standards and practices. You will receive either a numeric or a letter grade, depending on the work, but in either case the meaning behind the grade is similar. The following table elaborates on how these grades conform to the Carleton grade point system, with some generalized descriptions of the levels:

Grade (letter/%)	Grade Point	Description	
A+ 90-100%	12	Excellent	Demonstrates a superb understanding of the material, and makes links between the issues and topics in the lab material and course readings or lectures. Unexpected insights. Incorporates additional information. Very few if any grammatical or spelling errors. Mature writing.
A 85-89%	11	Excellent – Very Good	Work shows comprehensive knowledge of the material at hand, critical thinking and originality. Clear, organized writing and precise, effective expression. Few errors.
A- 80-84%	10		
B+ 77-79%	9	Very Good	Shows good knowledge of the material and
В 73-76%	8	-	evidence of independent thought. Well
B- 70-72%	7	Good	organized. Writing flows fairly smoothly. Vocabulary is appropriate, but lacks the effectiveness of "A" work.
C+ 67-69%	6		Shows adequate understanding of the
C 63-66%	5	Acceptable / "OK"	material, but lacks organization and coherency. Writing does not `effectively
C- 60-62%	4	Acceptable / OK	communicate ideas. Suffers from obvious errors.
D+ 57-59%	3		Shows limited knowledge and understanding
D 53-56%	2	Poor	of the material. Evidence of carelessness or
D- 50-52%	1	Poor	lack of effort. Little to no originality or evidence of independent thought. Weak writing with frequent errors.
F 0-49%	0	Unacceptable.	Failure to meet conditions of satisfactory performance. Misinterpretation of the material. Poorly organized. Betrays little to no effort. Poor writing with frequent errors.

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