

ORIGINAL COURSE IMPLEMENTATION DATE:

REVISED COURSE IMPLEMENTATION DATE:

September 2002 September 2018

COURSE TO BE REVIEWED: (six years after UEC approval)

January 2024

Course outline form version: 09/15/14

OFFICIAL UNDERGRADUATE COURSE OUTLINE FORM

Note: The University reserves the right to amend course outlines as needed without notice.

Course Code and Number: PHIL 318			Number of Credits: 3 Course credit policy (105)				
Course Full Title: Environmental Ethics							
Course Short Title (if title exceeds 30 charac	ters):						
Faculty: Faculty of Humanities Departme			rtmen	t (or prog	ram if no department):	Philosophy	
Calendar Description:							
An exploration of ethical issues in the contex research, climate change and the politicization							
Prerequisites (or NONE):	i	-		_	credits of PHIL or POSC		
	Note: As o including 6				tes will change to: 45 uni	versity-level credits	
Corequisites (if applicable, or NONE):	None						
Pre/corequisites (if applicable, or NONE):	Pre/corequisites (if applicable, or NONE): None						
Equivalent Courses (cannot be taken for add	ditional credi	t)		Transfer Credit			
Former course code/number:				Transfer credit already exists: ☐ Yes ☒ No			
Cross-listed with:				Towards and the second of COR and a submit to ROOAT's			
Equivalent course(s):				Transfer credit requested (OReg to submit to BCCAT): ☐ Yes ☐ No (if yes, fill in transfer credit form)			
Note: Equivalent course(s) should be included in the calendar description by way of a note that students with credit for the equivalent course(s) cannot take this course for further credit.				Resubmit revised outline for articulation: Yes No To find out how this course transfers, see bctransferguide.ca.			
Total Hours: 45				Special			
Typical structure of instructional hours:				=	course be offered with dif	ferent topics?	
Lecture hours 15			1	☐ Yes ☒ No If yes, different lettered courses may be taken for credit:			
Seminars/tutorials/workshops 30							
Laboratory hours							
Field experience hours				☐ No ☐ Yes, repeat(s) ☐ Yes, no limit			
Experiential (practicum, internship, etc.)				Note: The specific topic will be recorded when offered.			
Online learning activities							
Other contact hours:				waximu	m enrolment (for informa	ation only): 28	
	Total	45					
Expected frequency of course offerings (every semester, annually, every other year, etc.): Once every 2 years.						• • •	
Department / Program Head or Director: Wayne Henry				Date approved:	May 2017		
Faculty Council approval				Date approved:	June 2, 2017		
Campus-Wide Consultation (CWC)				Date of posting:	September 15, 2017		
Dean/Associate VP: Jacqueline Nolte					Date approved:	June 2, 2017	
Undergraduate Education Committee (UEC) approval				Date of meeting:	January 26, 2018		

Learning Outcomes

Upon successful completion of this course, students will be able to:

- Analyze environmental issues in the context of various cultural conceptual frameworks.
- Use philosophical and theoretical frameworks for making moral and policy decisions.
- Apply moral and axiological theories to environmental issues that often involve social dilemmas, non-humans and nonsentients, and very long-term effects.
- Examine various strategies for managing global and environmental issues as they are manifested locally in order to generate policy recommendations and recommendations for individual action.

_ =		ecognition (PLAR)					
⊠ Yes □ No), PLAR cannot be	e awarded for this course	; because				
Typical Instruction	Typical Instructional Methods (guest lecturers, presentations, online instruction, field trips, etc.; may vary at department's discretion)						
historical context. S Students then atter	Students then inves	stigate and develop these	nd the major alternative positions on the issues, placing them in their se frameworks and alternatives, and make presentations to the class. eir own resolutions of the issues. Students work cooperatively and and essays.				
Grading system: I	_etter Grades: ⊠	Credit/No Credit:	Labs to be scheduled independent of lecture hours: Yes ☐ No ☒				

NOTE: The following sections may vary by instructor. Please see course syllabus available from the instructor.

Ту	Typical Text(s) and Resource Materials (if more space is required, download Supplemental Texts and Resource Materials form)						
	Author (surname, initials)	Title (article, book, journal, etc.)	Current ed.	Publisher	Year		
1.	Donald VanDeVeer & Christine Pierce	The Environmental Ethics and Policy Book		Wadsworth	2002		
2.	Byron Williston	Environmental Ethics for Canadians		Oxford	2016		
3.	Christine Pierce & Donald VanDeVeer	People, Penguins, and Plastic Trees		Wadsworth	1995		
4.	Louis P. Pojman	Envrionmental Ethics: Readings in Theory and Application		Wadsworth	2015		
5.	Elizabeth Willott	Environmental Philosophy: From Animal Rights to Environmental Ethics: What Really Matters		Oxford	2011		

Required Additional Supplies and Materials (software, hardware, tools, specialized clothing, etc.)

Typical Evaluation Methods and Weighting

Final exam:	30%	Assignments:	30%	Midterm exam:	20%	Practicum:	0%
Quizzes/tests:	20%	Lab work:	0%	Field experience:	0%	Shop work:	0%
Other:	0%	Other:	0%	Other:	0%	Total:	100%

Details (if necessary):

Evaluation procedures will vary, but students are evaluated on a variety of performances that may include essays, contribution to class, interviews, practicums, journals, presentation of reports, papers and projects. A typical distribution of work would assign 20% to in-class presentations and contributions, 20% to research assignments, 30% to essays and 30% to projects which connect the work of this course to areas of interest in the students' career, major field of study, or social context.

Typical Course Content and Topics

Weeks 1-2: Diagnostic guiz on basic moral theories to check for students' background knowledge. Students having difficulty with the quiz will be expected to review a basic introduction to moral philosophy.

Defining environmental issues: humans, non-humans, non-sentients; social dilemmas; very long-term effects.

Week 3: Attitudes towards nature of various historical and cultural conceptual frameworks (e.g., Classical, Christian, medieval, scientific, romantic, Native North American)

Week 4: Frameworks for making moral and policy decisions

Axiological perspectives on environmental issues, e.g., anthropocentric, ecocentric, biocentric, classical economic. Weeks 5-7: Moral perspectives on environmental issues, e.g., utilitarianism, deontology, virtue ethics, communitarianism, feminism

Weeks 8-9: Strategies for resolving environmental issues, e.g., deep ecology, social ecology, spiritual ecology, ecofeminism, pragmatism

Weeks 10-11: Applying strategies to local examples of global environmental issues in order to generate policy recommendations and recommendations for individual action

Weeks 12-13: Final preparation and presentations of three or four group projects