

ORIGINAL COURSE IMPLEMENTATION DATE: January 2008
REVISED COURSE IMPLEMENTATION DATE: September 2017

COURSE TO BE REVIEWED: (six years after UEC approval) May 2020

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: GEOG 308		Number of Credits: 4 Course credit policy (105)					
Course Full Title: Climate Change and Variability							
Course Short Title (if title exceeds 30 characters):							
Faculty: Faculty of Social Sciences		Department	t (or p	rogram if	no department): Geogr	raphy and the Environment	
Calendar Description:							
This course investigates the causes and characteristics of regional and global climate change and variability. The significance of understanding past climates and their reconstruction is addressed. Environmental and socio-economic impacts of climate change, policy responses to climate change, and mitigation and adaptation strategies are examined.							
Note: Field trips outside of class time will be	required.	Please refer	to the	departme	nt website for field trip so	cheduling information.	
Note: Students with credit for GEOG 401 car	not take t	this course fo	or furtl	ner credit.			
				G 201, GEOG 219/BIO 219, or 45 university-level credits. Note: quisites will change to: 45 university-level credits.			
Corequisites (if applicable, or NONE): NONE							
Pre/corequisites (if applicable, or NONE): NONE							
Equivalent Courses (cannot be taken for add	litional cre	edit)		Transfer Credit			
Former course code/number:				Transfer credit already exists: ☐ Yes ☐ No			
Cross-listed with:							
Equivalent course(s): GEOG 401				Transfer credit requested (OReg to submit to BCCAT):			
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.				☐ Yes ☒ No (if yes, fill in transfer credit form) Resubmit revised outline for articulation: ☐ Yes ☒ No To find out how this course transfers, see			

Learning Outcomes

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

- 1. Conduct quantitative analysis of climatological data for indications of climate change and variation.
- 2. Critically analyze both the scientific evidence and the scientific uncertainties associated with global climate change.
- 3. Describe and assess the potential impacts of global climate change and possible responses to these impacts.
- 4. Navigate the contentious politics surrounding the debate over global climate change.
- 5. Explain the science behind the reconstruction of past climates.
- 6. Source and interpret climate observations and related that are collected from third party sources.
- 7. Describe the mechanisms that force climate and the role they have played both in the past and currently.
- 8. Assess the potential impacts from global warming for a local community.
- 9. Critically reflect upon your learning from in-class discussions, field work and related research.
- 10. Demonstrate written, oral and numerical competency in the complex science of climate change.
- 11. Discuss the role that ethics play in how climate change is presented on the world stage.

Prior Learning Assessment and Recognition (PLAR)
Typical Instructional Methods (guest lecturers, presentations, online instruction, field trips, etc.; may vary at department's discretion)
This course may involve lectures, group discussions, assigned readings, oral presentations, field work, and guest speakers.
Grading system: Letter 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.

Тур	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.)			Publisher	Year				
1.	Houghton, J.	Global Warming: The Complete Briefing	\boxtimes	Cambridge University Press	2015				
2.	Weaver, Andrew	Keeping Our Cool. Canada in a Warming World		Viking	2008				
3.	Stephen Peake and Joe Smith	Climate Change: From Science to Sustainability		Oxford University Press	2009				
4.	IPCC	Climate Change 2013: The Physical Science Basis		Cambridge University Press	2014				
5.	Flannery, T.	The Weather Makers		Harper Collins	2005				

Required Additional Supplies and Materials (software, hardware, tools, specialized clothing, etc.)
None.

Typical Evaluation Methods and Weighting

Final exam:	25%	Assignments:	30%	Midterm exam:	%	Practicum:	%
Quizzes/tests:	%	Lab work:	30%	Field experience:	%	Shop work:	%
Reflection Journal:	15%	Other:	%	Other:	%	Total:	0%

Details (if necessary):

Typical Course Content and Topics

- Week 1 Introduction to the Science and Perception of Climate Change
- Week 2 The Science of Climate Forcing Mechanisms from Natural to Anthropogenic Processes
- Week 3 Natural Variations in Climate, From El Nino to the North Pacific Decadal Oscillation
- Week 4 Climates of the Paleozoic Snowball Earth, evidence and mechanisms.
- Week 5 Climates of the Mesozoic Hothouse Earth, evidence and mechanisms
- Week 6 Climates of the Cenozoic Hothouse to Ice house, evidence and mechanisms.
- Week 7 Climate and Human Civilizations through the Holocene.
- Week 8 The Carbon Theory of Climate and Global Warming
- Week 9 Future Impacts of a Changing Climate
- Week 10 Mitigation of Future Climate Changes
- Week 11 Adaptation to Future Climate Changes
- Week 12 Student Presentations