GEOGRAPHY 2800:

Our Global Environment

AU 2016 (Course #25592; 3 credits)

<u>Instructor</u> Dr. Kendra McSweeney

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Office hours: T 10:00-12:00, or by appointment

<u>Lectures</u> M W 12:40-1:35 PM Ramseyer Hall 059 <u>Labs</u> M **OR** W 1:50-2:45 PM Derby Hall 1080

<u>Lab</u> Nora Sylvander

<u>Instructor</u> Office: Derby Hall 1155

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Office hours: Th 10:00-12:00, or by appointment

The University strives to make all learning experiences as accessible as possible. If you anticipate or experience academic barriers based on your disability (including mental health, chronic or temporary medical conditions), please let me know immediately so that we can privately discuss options. You are also welcome to register with Student Life Disability Services to establish reasonable accommodations. After registration, make arrangements with me as soon as possible to discuss your accommodations so that they may be implemented in a timely fashion. **SLDS contact information:** slds@osu.edu; 614-292-3307; slds@osu.edu; 098 Baker Hall, 113 W. 12th Avenue

Course Description

Geography has a rich heritage of investigating the relationships between people and the natural environment, from the fundamental biophysical processes upon which human existence depends, to humanity's role in transforming nature. This course provides an introduction to current environmental issues from the uniquely integrative perspective of geography. Topics range from global-scale processes such as climate change, to the local-scale impacts of drinking water contamination. In each case, the nature and scope of the problem is reviewed, its underlying mechanisms outlined, and ongoing efforts to resolve the problem are explored. Particular attention is paid to how specific environmental issues are manifest in Ohio.

After taking this course, you should: better understand the basic processes underlying important types of environmental change at local, regional, and global scales; grasp how geographers approach environmental science, assessment, and problem-solving; be able to critically assess multi-media coverage of these issues; and better identify the links between everyday consumption choices and environmental outcomes.

This course serves as the first required core course in the Environment & Society track for a BA in Geography, and/or it serves as Natural Science elective for OSU's General Education Curriculum for non-Science majors.

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Course Structure & Expectations

<u>Lectures</u>: There are two lectures and one lab per week. You are required to attend all scheduled class periods. Attendance will be taken. During exams, you will be responsible for all material presented in lecture, lab, and readings. Most material presented in class/lab is not found in the readings, so you must make arrangements to get notes from another student for material you may have missed.

You are encouraged to take notes in class. Much of the material will not be on PowerPoint and thus not available except by attending class and taking notes.

<u>Readings</u>: There is no textbook for this course. All required readings (including book chapters, research articles, news items, web-based content, and more) are available on Carmen/Canvas. Readings complement the lectures and labs, and you are responsible for all assigned readings. **You must do the reading if you expect to do well in this course.** Readings should be completed PRIOR to the class day on which they are listed.

Weekly Labs: Weekly labs allow you to review, apply, and explore in detail the material presented in lecture. You may only attend the lab session in which you are registered.

- All labs must be completed and submitted *during the assigned lab period* (unless otherwise indicated by the lab instructor).
- Late work will not be accepted and there are no make-up opportunities.
- In some labs, teamwork is encouraged, but grading is based on the quality of <u>individual</u> work and participation.
- You must come to lab with notebook, writing materials, readings from notes/lectures, and a calculator.
 Advance notice will be given for labs that require on-line research, travel on campus, or outdoor activities.
 The lowest lab score will not be used in calculating the final grade.

<u>Carmen/Canvas course website</u>: On Carmen/Canvas you will find course readings, announcements, discussion boards for asking/reviewing questions, some materials from lecture, and grades. The Carmen/Canvas content is NO SUBSTITUTE for attending class.

Evaluation

1.	Attendance & Participation	10%
2.	Mid-term exam I	20
3.	Mid-term exam II	20
4.	Lab assignments (10 labs @ 3% each)	30*
5.	Final in-class exam	20

^{*} Note: There are 11 labs in all. Your lowest lab score is not considered in the final calculation of your grade.

Letter Grade Conversion

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We will use OSU's Standard Grade Scheme: 93 - 100 (A); 90 - 92.9 (A-); 87 - 89.9 (B+); 83 - 86.9 (B); 80 - 82.9 (B-); 77 - 79.9 (C+); 73 - 76.9 (C); 70 - 72.9 (C-); 67 - 69.9 (D+); 60 - 66.9 (D); Below 60 (E).
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Policies

Attendance: Please be present for all exams and labs. Attendance will be taken. In general, no material can be made up, and no late work is accepted. However, if you ABSOLUTELY must miss class or lab, you must notify the Instructor or Lab Instructor BEFOREhand. Pending our approval, we will discuss potential make-up options. Exceptions will only be made for serious, unanticipated reasons (emergencies, illness), for which documentation will be required.

<u>Screens</u>: The only reason to have a screen in front of you is if you are using it to take notes. In rare cases, the instructor may also ask you to use a smart device to access information or review material in Carmen/Canvas. Cell

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phones must be turned off. Students who are consistently distracted by their devices will be considered absent, and this will be reflected in their attendance/participation grade.

Academic Misconduct

It is the responsibility of the Committee on Academic Misconduct to investigate or establish procedures for the investigation of all reported cases of student academic misconduct. The term "academic misconduct" includes all forms of student academic misconduct wherever committed; illustrated by, but not limited to, cases of plagiarism and dishonest practices in connection with examinations. Instructors shall report all instances of alleged academic misconduct to the committee (Faculty Rule 3335-5-487). For additional information, see the Code of Student Conduct http://studentlife.osu.edu/csc/.

GE Statement

This course fulfills the requirements of a *Natural Science: Physical Science* GE course. The goal of the Natural Science GE is for students to understand the principles, theories, and methods of modern science, the relationship between science and technology, the implications of scientific discoveries and the potential for science and technology to address problems of the contemporary world.

There are four central learning objectives:

- 1. Students understand the basic facts, principles, theories and methods of modern science.
- 2. Students understand key events in the development of science and recognize that science is an evolving body of knowledge.
- 3. Students describe the inter-dependence of scientific and technological developments.
- 4. Students recognize social and philosophical implications of scientific discoveries and understand the potential of science and technology to address problems of the contemporary world.

This course meets these objectives by: (a) emphasizing physical science insights into contemporary environmental challenges; (b) reviewing and applying different scientific methods; (c) outlining the evolution of geographical and ecological science over time; (d) critically discussing and writing about the role of technology in scientific discoveries, environmental management and adaptation; (e) critically evaluating our relationship to the natural world using case studies, in-class activities and discussion, and hands-on field- and lab-based work; (f) debating the costs and benefits of different forms of environmental adaptation, mitigation, and remediation.

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SCHEDULE

Class Topics, Required Readings, and Labs (Subject to Change)

Week	Date	Day	Lecture	Readings	Lab
1	Aug. 24	Wednesday	Introduction		No Lab
	Aug 29	Monday	Why Geography		Environmental Issues and You
2	Aug 31	Wednesday	Anthropocene	Marris et al. 2011	Environmental Issues and You
	Sept. 5	Monday	NO CLASS – Labor Day		No Lab
3	Sept. 7	Wednesday	Climate – Arguing Climate	Klein 2014	No Lab
	Sept. 12	Monday	Climate – Certainties I		News Analysis Lab
4	Sept. 14	Wednesday	Climate – Certainties II		News Analysis Lab
	Sept. 19	Monday	Climate – Uncertainties I	Gillis 2015	Byrd Lab
5	Sept. 21	Wednesday	Climate – Uncertainties II		Byrd Lab
	Sept. 26	Monday	Climate – Human response	Waterhouse 2016; The New York Times 2016	Ice Albedo Feedback
6	Sept. 28	Wednesday	Climate – What to do about it?		Ice Albedo Feedback
	Oct. 3	Monday	Midterm I		No Lab
7	Oct. 5	Wednesday	Energy I	McGraw 2011	No Lab
	Oct. 10	Monday	Energy II	McGraw 2011 cont'd	Energy Debate – Preparation
8	Oct. 12	Wednesday	Energy III		Energy Debate – Preparation
	Oct. 17	Monday	Energy IV	Prepare for energy debate	Energy Debate
9	Oct. 19	Wednesday	Ecosystems I	Robbins 2012; Bryson 2006	Energy Debate
	Oct. 24	Monday	Ecosystems II	Warren 2007	Invasive Species Lab
10	Oct. 26	Wednesday	Ecosystems III		Invasive Species Lab
	Oct. 31	Monday	Water I: Availability/Accessibility	Parker 2016	Ohio Water Lab
11	Nov. 2	Wednesday	Water II: Quality		Ohio Water Lab
12	Nov. 7	Monday	Midterm II		No Lab

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	Nov. 9	Wednesday	Food and agriculture I	Pollan 2007	Farm Lab
	Nov. 14	Monday	Food and agriculture II	Buchanan et al. 2015	Farm Lab
13	Nov. 16	Wednesday	Food and agriculture III	Moseley 2012	Food Lab
	Nov. 21	Monday	Urban agro – case study: lawn	Garber 2015	Food Lab
14	Nov. 23	Wednesday	Thanksgiving - NO CLASS		Thanksgiving - NO LAB
	Nov. 28	Monday	Urban sustainability	Coca 2016	CAR Lab
15	Nov. 30	Wednesday	Urban sustainability		CAR Lab
	Dec. 5	Monday	Urban sustainability and review		No Lab
16	Dec. 7	Wednesday	Final exam		No Lab

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