

IDIS 297/ENVR 297: Global Climate Change: Realities, Risks, and Responses

Spring 2015



Instructors: Drs. Diane Husic and Hilde Binford
Course Meeting Times: Wednesdays, 6:30-9:30 pm

Office Hours:

Dr. Husic's Office Hours:

Mondays 10:15 – 11:15 am
Wednesdays 10:15 – 11:15 am, 4:30 – 5:30 pm
Thursdays 10:15 – 11:15 am
By appointment at other times

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Dr. Binford's Office Hours:

Tuesdays 10-11 am
Wednesdays 1:30-3:30 pm
Thursdays 11 am -12 pm
By appointment at other times

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I. Course Description:

It's hard to deny the symptoms of global warming and climate disruption: the melting of the Arctic and breaking Antarctic ice shelves, receding glaciers, the wide range of species that are showing signs of adapting to climate change or that are in decline, and the increase of extreme weather events. Going back in time, there have been a number of climate changes (warming and cooling); this course will look at past climate changes and study their impact on earlier civilizations (our prehistoric ancestors, the Norsemen, Mayans, etc.). The retrospective will provide insights into natural causes and cycles associated with climate change and allow a comparative analysis with the impact that the Agricultural and Industrial Revolutions, along with subsequent technological advancements, have had on climate trends. Students will be provided with climate data, fossil records and other evidence that forms the scientific basis of global warming, ice ages, and dramatic shifts in precipitation patterns. Important for discussion will be the complex variables involved that make it difficult to predict with certainty the precise timing and impact that climate change will have on different regions of the world. This interdisciplinary course will incorporate field trips, laboratory exercises, readings, and potential guest lecturers to provide a wide range of insights on the topic of climate change ranging from paleoclimatology and history, atmospheric chemistry and physics, ecology, geography, economics, political science, ethics and human rights, the legal framework, national and international policy, and the arts. This wide range of perspectives, the

complexity of the science and problem, our dependence on fossil fuels, and conflicting values and priorities all make it challenging to find solutions to this global problem and to develop policy at the local, national, or international levels.

II. Instructional Materials (Required texts and resources):

Pearce, Fred (2007) ***With Speed and Violence. Why Scientists Fear Tipping Points in Climate Change***, (Beacon Press, Boston).

Parenti, Christian (2011) ***Tropic of Chaos: Climate Change and the New Geography of Violence*** (Nation Books, New York).

Intergovernmental Panel on Climate Change. (2014). **Climate change 2014: Synthesis report : approved summary for policymakers**. Geneva: IPCC.

http://www.ipcc.ch/pdf/assessment-report/ar5/syr/SYR_AR5_SPMcorr2.pdf

Field, C. B., & Intergovernmental Panel on Climate Change. (2012). **Managing the risks of extreme events and disasters to advance climate change adaptation: Special report of the Intergovernmental Panel on Climate Change**. New York: Cambridge University Press.

http://ipcc-wg2.gov/SREX/images/uploads/SREX-SPMbrochure_FINAL.pdf

Other readings and related videos will be available on BlackBoard or on reserve in Reeves library. Additional assigned and suggested readings and other resources will be provided weekly as we go through the semester.

III. Goals of the Course:

Students in the course will:

- Gain experience in critically examining scientific evidence and media coverage of a complex scientific issue with vast social implication;
- Examine the impact of climate change on past civilizations and determine whether there are lessons to be learned for our future;
- Contemplate ethical dilemmas associated with both inaction and potential solutions to a global problem and examine how societies respond (or don't) to issues that are framed by uncertainty and controversy;
- Have a clearer concept of sustainability; and
- Work in an interdisciplinary framework.

IV. Teaching Strategies:

The course will incorporate a variety of teaching and learning experiences including:

- team teaching;
- a series of lectures and class discussions based on the reading assignments, audio-visual materials, and other supplemental materials presented by the instructors;

- small group activities
- opportunities for students to use a range of creative approaches for course projects and their personal action plans;
- laboratory experiences, inquiry-based exercises, student presentations, and field trips; and
- potential guest speakers

V. Course Requirements:

Attendance is mandatory. For each unexcused absence, your overall grade for the class will be lowered by 0.25 (using a 4.0 scale). Remember, each class is equivalent to a week's worth of material since it only meets once per week. Excused absences include illness and family funeral (with appropriate documentation). We recognize other legitimate excused absences such as when students are representing the university in an official capacity (e.g. for presentation at scientific meetings, intercollegiate athletic competition, but not practice, off-campus music performances, etc.). Such activities are scheduled ahead of time; thus, we expect you to make arrangements with us ahead of time as well. All other absences will be evaluated at the discretion of the instructor.

Students who arrive late to class disrupt the flow of the session and distract their peers. Chronic lateness will not be tolerated and will be reflected in the overall grade.

Assignments must be turned in either at the beginning of class in order to receive a letter grade. Assignments not turned in by that time will receive a "zero."

Preparation for and participation in class discussions is a must. Please complete assigned readings **before** coming to class.

We are planning for this course to be "carbon neutral" and thus, expect students to participate in activities that will reduce the carbon footprint of this course. Details will be provided in the class.

We expect all students to actively participate in both classroom and online discussion groups. It is a good idea to be aware of stories in the media that relate to the topics we are covering. The internet can be a valuable resource as well, but you have to critically evaluate the content and source of the information that you find there. Often, timely stories break in the news that warrant our consideration in class, and your familiarity with media coverage of science and environmental issues can (and will) provide the basis for class discussions and for contributing to the online postings. Active participation in these discussions (in class and online) will be noted and will have a positive effect on your final grade for the course. The online discussion forum can be used for your personal reflections on what we are discussing in class, or reactions to things that others post. Please be professional in your postings. At the end of the semester, we will ask you to summarize what you have learned from participating in the discussions and what trends or major issues you noticed throughout the semester.

VI. Academic Honesty:

Students are responsible for adhering to the College's policy on academic honesty; Moravian College expects its students to perform their academic work honestly and fairly. A Moravian student, moreover, should neither hinder nor unfairly assist the efforts of other students to complete their work successfully. This policy of academic integrity is the foundation on which learning at Moravian is built. Students will be held to the highest standards as specified by the Moravian College Honor Code. Violations of this code will be handled in the most severe manner allowed by college policy. Please read the **Academic Honesty Policy** that is included in the student handbook ***and*** the Guidelines for Honesty included in this syllabus. If you have any questions about plagiarism or other forms of academic dishonesty, please ask.

- All work that you submit or present as part of course assignments or requirements must be your original work. This includes any work presented, be it in written, oral, or electronic form or in any other technical or artistic medium. When you use the specific thoughts, ideas, writings, or expressions of another person, you must accompany each instance of use with some form of attribution to the source. Direct quotes from any source (including the Internet) must be placed in quotation marks (or otherwise marked appropriately) and accompanied by proper citation, following the preferred bibliographic conventions of your department or instructor. Student ignorance of bibliographic convention and citation procedures is not a valid excuse for having committed plagiarism.
- You may not use writing or research that is obtained from a “paper service” or that is purchased from any person or entity, unless you fully disclose such activity to the instructor and are given express permission.
- You may not use writing or research obtained from any other student previously or currently enrolled at Moravian or elsewhere or from the files of any student organization, such as fraternity or sorority files, unless you are expressly permitted to do so by the instructor.
- You may not collaborate during an in-class examination and you may not work with others on out-of-class assignments or projects unless expressly allowed or instructed to do so by the course instructor. If you have any reservations about your role in working on any out-of-class assignments, you must consult with your course instructor.
- Cheating or plagiarism will not be tolerated and may result in failure of the course. A major form of academic dishonesty is plagiarism, which we define as the use, whether deliberate or not, of any outside source without proper acknowledgment; an “outside source” is defined as any work (published or unpublished), composed, written, or created by any person other than the student who submitted the work (adapted from Napolitano vs. Princeton). Instructors often encourage—and in the case of research essays, require—students to include the ideas of others in their writing. In such cases, students must take care to cite the sources of these ideas correctly (in other words, to give credit where credit is due). Several assignments in this class will involve the use of internet resources, and it is my experience that students often do not realize that copyright violations and plagiarism policies still apply when using materials from these resources.
- At Moravian, if an instructor suspects that plagiarism has occurred, the student will be asked to show the notes and drafts contributing to the final version of a paper or assignment. The instructor also has the right to review any books or periodicals that were used. The grade for

the paper will be suspended until these materials have been reviewed. An instructor who suspects a student of violating the policy on academic honesty with regard to an assignment, requirement, examination, test, or quiz will consult with another faculty member in the department using a blind copy of the work in question, to verify the violation. If the charge is verified, the instructor will, in almost all cases, assign either a grade of zero to the academic work in question or a failing grade in the course in which the violation occurred. The student must be informed in writing of the alleged violation and penalty; a copy of this memo must be sent to the Associate Dean of Academic Affairs.

- A student may appeal either a charge of academic dishonesty or a penalty as follows:
 - First, to the First Year Seminar course instructor.
 - Next, in the case of a First Year Seminar, to the Chair, First Year Seminar
 - Next, to the Academic Standards Committee, chaired by the Associate Dean for Academic Affairs.

VII. Special Accommodations: Students who wish to request accommodations in this class for a disability must contact Ms. Elaine Mara, Assistant Director of Academic and Disability Support, located on the first level of Monocacy Hall, or by calling [610-861-1401](tel:610-861-1401). Accommodations cannot be provided until authorization is received from the Academic Support Center.

VIII. Exams, Research Paper, Assignment and Debates:

Midterm/Final: The midterm (20%) and final exam (25%) **for a total of 45% of the final grade** will include short essay responses.

Major Semester Projects: **(40% of the final grade)** Projects will include such things as a debate on “clean” coal, EPA regulations, natural gas, and/or the Keystone XL pipeline, participation in an energy audit, an artistic response to climate change, story corps, and activities aimed at reducing the carbon footprint of the course.

Class Participation, Blog contributions, Participation in Lab Activities, and Short Assignments: **(15% of the final grade)** There will be opportunities for discussion on most days. Students are expected to contribute to discussions and to participate fully in class activities. Students are also expected to keep a journal for their class notes, reflections on readings, and reflections on related media items for the duration of the course. The assignments will be important for the course discussions.

IX. Topics to be covered and a preliminary schedule for the Class (subject to change).

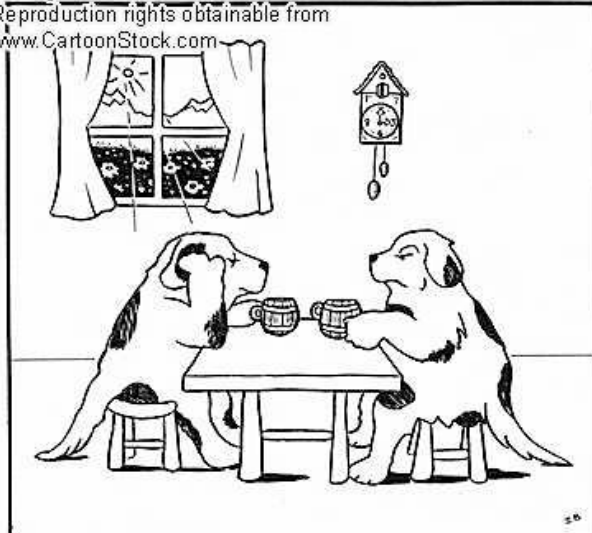
Note: Detailed outlines of class topics, readings, assignments, and resources will be posted on Blackboard each week.

Week #1: 1/21/15	Introductions Overview of course content and expectations; an overview of the semester Discussion of possible field trips, special activities, available resources, etc.; Current student views and understanding on climate change and its potential impact on society Thinking globally and across disciplines Climate Reality Project presentation – an overview of the issues
Week #2: 1/28/15	The ozone layer issues vs. the greenhouse effect Paleoclimatology and past climate crises – the impact on past civilizations Discussion of assigned readings: What can be learned from looking back in history? Pascal's Wager applied to climate change The concept of Tipping Points and Feedbacks
Week #3 2/4/15	The science of climate change – what is the evidence? Key findings from IPPC reports – predictions for communities around the world; including indigenous peoples and cultures Introduce climate games!
Week #4 2/11/15	From Rio de Janeiro to Paris (with stops in Kyoto, Copenhagen, Cancun Durban): An introduction to the UNFCCC history and processes Negotiating a solution Climate change communication An introduction to climate modeling
Week #5 2/18/15	The ecological impact of climate change (include agriculture) Carbon/ecological footprints (calculate) Sea level rise; ocean acidification, floods and droughts Adaptation and resilience Discussion: Implications of the Land Ethic and Global Climate Change
Week #6 2/25/15	Midterm exam Introduce artistic responses (How the artist's community is responding, semester project) Introduce "Story Corp" project Discuss carbon neutral possibilities Introduce Mock Debate assignments and expectations

Week #7	Climate change and health
3/4/15	Climate justice issues and the response of the faith-based communities The politics of climate change (discuss Parenti book) Foreign policy and national security issues associated with a changing climate National Security
3/11/15	MIDTERM BREAK
Week #8	Act Locally (Grassroots Solutions and Education)
3/18/15	“Cool Cities,” Green Communities “Green” certifications Local water and food – the 10-mile diet
Week #9	Field trip: Nurture Nature Center in Easton
3/25/15	Climate change art Science on a Sphere: Rising Waters Group discussion
Week #10	Carbon-neutral discussions/actions, Carbon tax, carbon sequestration
4/1/15	Overview of potential solutions for decreasing carbon emissions Energy issues and alternatives Discuss plans for class offsets
Week #11	Mock Debates
4/8/15	
Week #12	Climate Finance
4/15/15	Investing or Disinvesting? Current Trends Green business models Sustainability and climate change/Sustainable development
Week #13	Climate Change in Film and Fiction
4/22/15	Discussion of readings or films watched Media: climate change reporting Climate change activism Discussion: the role of scientists in advocacy and activism
Week #14	Media: climate change reporting – an analysis of what you observed
4/29/14	Share: Story Corp/Climate Reality Project Artistic Presentations Final discussion on lessons learned, the future of the planet, and what forms of communication/action are needed moving forward. Distribute take-home final
Final Exam Period	Submit take home final electronically before 6:30 PM, May 6, 2015



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