Syllabus EES 2110/5110: Global Climate Change

Jonathan Gilligan Vanderbilt University

Fall 2016

1 Nuts and Bolts

1.1 Class Meetings

MWF 9:10-10:00 Stevenson 1117

1.2 Professor

Jonathan Gilligan

Associate Professor of Earth & Environmental Sciences

Office: Stevenson 5735 (Stevenson #5, 7th floor), Phone: 322-2420

jonathan.gilligan@vanderbilt.edu

Office Hours: Mon. 10:15–11:00, Wed. 1:00–2:00, or by appointment.

1.3 Teaching Assistant

Rachel Shumaker

Office: Stevenson 5703-A

rachel.l.shumaker@vanderbilt.edu

Office Hours: Tues. 2:30-3:30

Ms. Shumaker will be grading homework, so address questions about your homework grades to her.

1.4 Email

If you want to communicate with Professor Gilligan or Ms. Shumaker be sure to begin the subject line of your email with "EES 2110" or "EES 5110". This helps assure that we will see your message quickly and respond to it.

I have set my email reader to flag all messages like this as important, so I will read them first. This also assures that I do not mistake your email for spam. I typically receive over 100 emails per day, so if you do not follow these instructions I may not notice your email.

2 Course Description

This course will study earth's climate and the way it has changed throughout our planet's history. We will study:

- Determinants of climate: What factors affect climate, how do we know this, and how certain are we?
- Scientific evidence about past climates: What do we know, how do we know it, and how certain are we?
- Natural climate change in earth's history.
- Effects of human activity on global climate in the last 200 years.
- What do we know about future climate change and how will it affect the quality of people's lives?
- How do economists and political scientists assess the costs of climate change and the value of policies to limit it?
- What can we do to mitigate future global climate change or adapt to life in a different climate?
- What is happening politically, both in the U.S. and internationally, to respond to climate change?

3 Goals for the Course

My goals for this course are that at the end of the semester:

- You will have a solid scientific understanding of what scientists know, what they don't know, and how they know what they know about how climate works, how and why it has changed in the past, and how it may change in the future.
- You will be able to evaluate the evidence for and against the idea that human activity is warming the planet and assess for yourself whether the evidence is persuasive.
- You will be familiar with the ways economists and policy analysts approach the problem of climate change and public policies that respond to it.
- You will understand the history of scientific and political concern and activity around global warming, the principal policy measures being considered to address climate change, and their major strengths and weaknesses.
- You will have the tools and knowledge to make informed decisions about what climate policies you support or oppose.

When you leave this course, you will not be qualified to work as a climate scientist, but you will be able to follow and critically evaluate news reporting about climate change and climate policy, debate intelligently and knowledgeably, and be an informed voter.

I do not care whether you agree with me politically. I respect people who think for themselves. What counts is whether you can present your own position clearly and support it with solid evidence and reasoned argument.

4 Important Dates:

Many of you have athletic and other commitments during the term and may travel for personal reasons. As you plan for your semester, particularly if you are purchasing nonrefundable airplane tickets, consult the syllabus.

If you have away games that require you to miss a scheduled test or in-class activity, let me know well in advance.

- The mid-term test is on **Wednesday**, **October 5**.
- On **Wednesday, November 16**, we will spend the class period doing a role-playing exercise to simulate cap-and-trade and emissions taxes. Participation in this exercise will count toward your final grade so be sure to attend class that day unless you have an absolutely unavoidable conflict.
- The take-home final exam is due at **5:00 pm Saturday, December 17**. You submit the final exam electronically, so you do not need to be on campus for this.

5 Structure of the Course:

I divide the semester into two parts:

- 1. **Scientific Principles of Climate:** For the first half of the semester, we will focus on the scientific principles of climate and natural climate change in earth's past. This will be very mathematical, using basic algebra. We do not use calculus or other advanced math in this class, but you should be comfortable with simple algebraic equations. We will then look at climate change in the last two centuries and what might happen over the next several centuries. We will emphasize examining the scientific evidence to understand what it can and cannot tell us.
- 2. **Human Dimensions of Climate Change: Politics, Economics, etc.:** For the second half of the semester, we will focus on the political, economic, and social aspects of climate change and possible public policy and technological responses.

5.1 Reading Material

There are three required textbooks. Supplementary reading on the Internet or in handouts will also be assigned during the term and posted on Blackboard.

REQUIRED READING MATERIALS

- David Archer, *Global Warming: Understanding the Forecast*, 2nd ed. (Wiley, 2011; ISBN 978-0-470-94341-0). Be sure you get the second edition because it is significantly different from the first.
- William Nordhaus, *The Climate Casino: Risk, Uncertainty, and Economics for a Warming World* (Yale, 2013; ISBN 978-0-300-18977-3)
- Roger A. Pielke, Jr., *The Climate Fix* (Basic Books, 2010; ISBN 978-0-465-02519-0)

There is a companion web site to *Global Warming: Understanding the Forecast* at climatemodels. uchicago.edu, which includes interactive on-line computer models that we will use for some exercises in the book.

OVERVIEW OF READING MATERIALS

I will give out detailed reading that give specific pages to read for each class and notes on important things you should understand. I expect you to complete the reading before you come to class on the day for which the reading is assigned, so you can participate in discussions of the assigned material and ask questions if there are things you don't understand.

While science aims to give correct answers to scientific questions, there are not right or wrong answers to questions of what is the best economic model with which to assess the costs of climate change or the best policy with which to respond to climate change, so I have chosen books and other reading material that present different points of view on the political and economic aspects.

5.2 Graded Work

BASIS FOR GRADING

Class participation & in-class exercises	5%
Homework	20%
Mid-term exam	25%
Projects	15%
Final exam	35%

HOMEWORK

Homework is due at the beginning of class on the day it is assigned. Late homework will be accepted for half-credit if I receive it before I post the answer key on Blackboard (usually a week after the assignment is due).

PROJECTS

You will do a few extended projects, which constitute policy analyses of possible measures to reduce greenhouse gas emissions.

TESTS AND EXAMINATIONS

There will be one in-class midterm exam, on **Wednesday**, **October 5**. This test will be closed book. I will hold a review session before the test. **You will need to bring a calculator**, **number two pencils**, and **erasers to the in-class test**.

FINAL EXAMINATION:

There will be an open-book take-home final exam, for which you may use your books and notes. You will submit your take-home final electronically. It will be due at the end of the scheduled final examination, 5:00 pm Saturday December 17.

The final exam will be cumulative over all the material covered during the term.

6 Honor Code:

This course, like all courses at Vanderbilt, is conducted under the Honor Code.

I encourage you to to seek help from me, from Ms. Shumaker, or from other classmates or friends in your studying. I also encourage working together on homework assignments: you may talk with your friends and classmates about homework assignments, compare notes on how you are working a problem, and you may look at your classmates' work on homework assignments. But you must work through the problems yourself in the work you turn in: Even if you have discussed the solution with others you must work through the steps yourself and express the answers in your own words. You may not simply copy someone else's answer.

Tests are different from homework: all work on tests and exams must be entirely your own. You may not work together with anyone or receive any help from anyone but me on exams and tests (this includes take-home exams and tests).

If you ever have questions about how the Honor Code applies to your work in this course, please ask me. **Uncertainty about the Honor Code does not excuse a violation.**

7 Final Note:

I have made every effort to plan a busy, exciting, and instructive semester. I may find during the term that I need to revise the syllabus to give more time to some subjects or to pass more quickly over others rather than covering them in depth. Many topics we will cover are frequently in the news. Breaking news may warrant a detour from the schedule presented on the following pages. Thus, while I will attempt to follow this syllabus as closely as I can, you should realize that it is subject to change during the semester.

8 Meet Your Professor

Jonathan Gilligan has worked in many areas of science and public policy. His past research includes work on laser physics, quantum optics, laser surgery, electrical properties of the heart, using modified spy planes to study the ozone layer in the stratosphere, and connections between religion and care for the environment.

Professor Gilligan is a member of the Vanderbilt Institute for Energy and Environment, a founding member of the Vanderbilt Initiative for Smart-City Operations Research (VISOR), and the Associate Director for Research at the Vanderbilt Climate Change Research Network, where he conducts interdisciplinary research on global warming policy.

His current research investigates the role of individual and household behavior in greenhouse gas emissions in the United States; water conservation policies in American cities; vulnerability and resilience to environmental stress in Bangladesh; adaptation to water scarcity in Sri Lanka; and developing new directions for climate policy in the US.

Apart from his academic work, Professor Gilligan dabbles in writing for the theater. His play *The Scarlet Letter*, co-written with Carol Gilligan, has been staged at The Culture Project in New York City, starring Marisa Tomei, Ron Cephas Jones, and Bobby Cannavale, and was later performed by The National Players and at Prime Stage, Pittsburgh and is scheduled for the 2016–2017 season of the New Repertory Theatre's Classic Repertory series. Prof. Gilligan and Carol Gilligan wrote the libretto for an opera, *Pearl*, in collaboration composer Amy Scurria, and producer/conductor Sara Jobin, which was performed at Shakespeare & Company in Lenox MA, starring Maureen O'Flynn, John Bellemer, Marnie Breckenridge, John Cheek, and Michael Corvino, and in Shanghai China, starring Li Xin, Wang Yang, John Bellemer, Lin Shu, and child soprano Charmaine.

Schedule of Classes (Subject to Change)

IMPORTANT NOTE: This schedule gives a rough indication of the reading for each day. See the assignment sheets posted on Blackboard for the detailed daily assignments.

Wed., Aug. 24IntroductionFri., Aug. 26What is Climate Change?Forecast Ch. 1; Casino, Ch. 1-2Mon., Aug. 29Energy Balance and ClimateForecast, Ch. 2-3Wed., Aug. 31Greenhouse EffectForecast, Ch. 3Fri., Sep. 2Greenhouse GasesForecast, Ch. 4Mon., Sep. 5Vertical Structure of the AtmosphereForecast, Ch. 5Wed., Sep. 7Review of Greenhouse EffectFri., Sep. 9FeedbacksForecast, Ch. 7Mon., Sep. 12Ocean and Biosphere FeedbacksForecast, Ch. 7; Handout on feedbacksWed., Sep. 14The Carbon Cycle: Ocean and BiosphereForecast, Ch. 8Fri., Sep. 16The Carbon Cycle: Mineral WeatheringForecast, Ch. 10Mon., Sep. 19Perturbing the Carbon CycleForecast, Ch. 10Wed., Sep. 21Climates of the PastForecast, Ch. 11; Handout on isotopesFri., Sep. 23The Pleistocene Ice AgesForecast, Ch. 7-8, 11; Handout on isotopesMon., Sep. 26ReviewWed., Sep. 27Climate ModelsCasino, Ch. 3-4Fri., Sep. 30Future Climate ChangeForecast, Ch. 12; Climate Casino, Ch. 5Mon., Oct. 3Catching up and ReviewWed., Oct. 5MIDTERM EXAMForecast, Ch. 12; Climate Fix, Ch. 1Fri., Oct. 70How Will Climate Change Affect Our Lives? (Part 1)Casino, Ch. 6-9Wed., Oct. 12How Will Climate Change Affect Our Lives? (Part 2)Casino, Ch. 10-12	Date	Topic	Reading
Mon., Aug. 29 Energy Balance and Climate Mon., Aug. 29 Energy Balance and Climate Forecast, Ch. 2-3 Wed., Aug. 31 Greenhouse Effect Fri., Sep. 2 Greenhouse Gases Forecast, Ch. 4 Mon., Sep. 5 Vertical Structure of the Atmosphere Wed., Sep. 7 Review of Greenhouse Effect Fri., Sep. 9 Feedbacks Forecast, Ch. 7 Mon., Sep. 12 Ocean and Biosphere Feedbacks Wed., Sep. 14 The Carbon Cycle: Ocean and Biosphere Fri., Sep. 16 The Carbon Cycle: Mineral Weathering Mon., Sep. 19 Perturbing the Carbon Cycle Wed., Sep. 21 Climates of the Past Fri., Sep. 23 The Pleistocene Ice Ages Mon., Sep. 26 Review Wed., Sep. 27 Review Wed., Sep. 28 Climate Models Fri., Sep. 30 Future Climate Change Fri., Sep. 30 Future Climate Change Forecast, Ch. 12; Climate Fix, Ch. 12; Climate Fix, Ch. 10 Forecast, Ch. 12; Climate Fix, Ch. 10 Forecast, Ch. 12; Climate Fix, Ch. 10 Forecast, Ch. 12; Climate Fix, Ch. 12; Climate Fix, Ch. 10 Forecast, Ch. 12; Climate Fix, Ch. 10 Casino, Ch. 24; Climate Fix, Ch. 1 How Will Climate Change Affect Our Lives? (Part 1) Wed., Oct. 12 How Will Climate Change Affect Our Lives? (Part 2)	Wed., Aug. 24	Introduction	
Wed., Aug. 31 Greenhouse Effect Forecast, Ch. 3 Fri., Sep. 2 Greenhouse Gases Forecast, Ch. 4 Mon., Sep. 5 Vertical Structure of the Atmosphere Forecast, Ch. 5 Wed., Sep. 7 Review of Greenhouse Effect Fri., Sep. 9 Feedbacks Forecast, Ch. 7 Mon., Sep. 12 Ocean and Biosphere Feedbacks Forecast, Ch. 7 Mon., Sep. 14 The Carbon Cycle: Ocean and Biosphere Feedbacks Wed., Sep. 14 The Carbon Cycle: Mineral Weathering Forecast, Ch. 8 Fri., Sep. 16 The Carbon Cycle: Mineral Weathering Forecast, Ch. 10 Wed., Sep. 21 Climates of the Past Forecast, Ch. 11; Handout on isotopes Fri., Sep. 23 The Pleistocene Ice Ages Forecast, Ch. 7-8, 11; Handout on isotopes Mon., Sep. 26 Review Wed., Sep. 28 Climate Models Casino, Ch. 3-4 Fri., Sep. 30 Future Climate Change Forecast, Ch. 12; Climate Casino, Ch. 5 Mon., Oct. 3 Catching up and Review Wed., Oct. 5 MIDTERM EXAM Forecast, Ch. 10 Mon., Oct. 10 How Will Climate Change Affect Our Lives? (Part 1) Wed., Oct. 12 How Will Climate Change Affect Our Lives? (Part 2) Wed., Oct. 12 How Will Climate Change Affect Our Lives? (Part 2)	Fri., Aug. 26	What is Climate Change?	· ·
Fri., Sep. 2 Greenhouse Gases Forecast, Ch. 4 Mon., Sep. 5 Vertical Structure of the Atmosphere Wed., Sep. 7 Review of Greenhouse Effect Fri., Sep. 9 Feedbacks Forecast, Ch. 7 Mon., Sep. 12 Ocean and Biosphere Feedbacks Wed., Sep. 14 The Carbon Cycle: Ocean and Biosphere Fri., Sep. 16 The Carbon Cycle: Mineral Weathering Mon., Sep. 19 Perturbing the Carbon Cycle Wed., Sep. 21 Climates of the Past Fri., Sep. 23 The Pleistocene Ice Ages Mon., Sep. 26 Review Wed., Sep. 28 Climate Models Fri., Sep. 30 Future Climate Change Mon., Oct. 3 Catching up and Review Wed., Oct. 5 MIDTERM EXAM Forecast, Ch. 10 Forecast, Ch. 12; Climate Fix, Ch. 1 Forecast, Ch. 12; Climate Fix, Ch. 1 Forecast, Ch. 12; Climate Fix, Ch. 1 Casino, Ch. 24; Climate Fix, Ch. 1 Casino, Ch. 6-9 Wed., Oct. 12 How Will Climate Change Affect Our Lives? (Part 1) Casino, Ch. 10-12	Mon., Aug. 29	Energy Balance and Climate	Forecast, Ch. 2-3
Mon., Sep. 5 Vertical Structure of the Atmosphere Wed., Sep. 7 Review of Greenhouse Effect Fri., Sep. 9 Feedbacks Mon., Sep. 12 Ocean and Biosphere Feedbacks Wed., Sep. 14 The Carbon Cycle: Ocean and Biosphere Fri., Sep. 16 The Carbon Cycle: Mineral Weathering Mon., Sep. 19 Perturbing the Carbon Cycle Wed., Sep. 21 Climates of the Past Fri., Sep. 23 The Pleistocene Ice Ages Mon., Sep. 26 Review Wed., Sep. 28 Climate Models Fri., Sep. 30 Future Climate Change Mon., Oct. 3 Catching up and Review Mon., Oct. 7 Uncertainty about Future Climates Mon., Oct. 10 How Will Climate Change Affect Our Lives? (Part 1) Wed., Oct. 12 How Will Climate Change Affect Our Lives? (Part 2) Wed., Oct. 12 Casino, Ch. 10-12 Wed., Oct. 12 Casino, Ch. 10-12 Wed., Oct. 12 How Will Climate Change Affect Our Lives? (Part 2) Wed., Oct. 10 Casino, Ch. 10-12	Wed., Aug. 31	Greenhouse Effect	Forecast, Ch. 3
Wed., Sep. 7 Review of Greenhouse Effect Fri., Sep. 9 Feedbacks Forecast, Ch. 7 Mon., Sep. 12 Ocean and Biosphere Feedbacks Wed., Sep. 14 The Carbon Cycle: Ocean and Biosphere Fri., Sep. 16 The Carbon Cycle: Mineral Weathering Mon., Sep. 19 Perturbing the Carbon Cycle Wed., Sep. 21 Climates of the Past Fri., Sep. 23 The Pleistocene Ice Ages Mon., Sep. 26 Review Wed., Sep. 28 Climate Models Fri., Sep. 30 Future Climate Change Fri., Sep. 30 Catching up and Review Wed., Oct. 5 MIDTERM EXAM Mon., Oct. 10 How Will Climate Change Affect Our Lives? (Part 1) Wed., Oct. 12 How Will Climate Change Affect Our Lives? (Part 2) Mon., Ch. 10-12 Med., Oct. 12 Casino, Ch. 10-12 Mon., Oct. 12 Casino, Ch. 10-12 Mon., Oct. 12 Casino, Ch. 10-12	Fri., Sep. 2	Greenhouse Gases	Forecast, Ch. 4
Fri., Sep. 9 Feedbacks Mon., Sep. 12 Ocean and Biosphere Feedbacks Wed., Sep. 14 The Carbon Cycle: Ocean and Biosphere Fri., Sep. 16 The Carbon Cycle: Mineral Weathering Mon., Sep. 19 Perturbing the Carbon Cycle Fri., Sep. 21 Climates of the Past Fri., Sep. 23 The Pleistocene Ice Ages Mon., Sep. 26 Review Wed., Sep. 28 Climate Models Fri., Sep. 30 Future Climate Change Mon., Oct. 3 Catching up and Review Wed., Oct. 5 MIDTERM EXAM Forecast, Ch. 10; Forecast, Ch. 71; Handout on isotopes Forecast, Ch. 7-8, 11; Handout on isotopes Forecast, Ch. 12; Climate Casino, Ch. 3-4 Fri., Sep. 30 Future Climate Change Forecast, Ch. 12; Climate Casino, Ch. 5 MIDTERM EXAM Forecast, Ch. 12; Casino, Ch. 24; Climate Fix, Ch. 1 Mon., Oct. 10 How Will Climate Change Affect Our Lives? (Part 1) Wed., Oct. 12 How Will Climate Change Affect Our Lives? (Part 2) Casino, Ch. 10-12	Mon., Sep. 5	Vertical Structure of the Atmosphere	Forecast, Ch. 5
Mon., Sep. 12 Ocean and Biosphere Feedbacks Wed., Sep. 14 The Carbon Cycle: Ocean and Biosphere Fri., Sep. 16 The Carbon Cycle: Mineral Weathering Mon., Sep. 19 Perturbing the Carbon Cycle Wed., Sep. 21 Climates of the Past Fri., Sep. 23 The Pleistocene Ice Ages Mon., Sep. 26 Review Wed., Sep. 28 Climate Models Fri., Sep. 30 Future Climate Change Mon., Oct. 3 Catching up and Review Wed., Oct. 5 MIDTERM EXAM Forecast, Ch. 12; Climate Change Affect Our Lives? (Part 1) Wed., Oct. 12 How Will Climate Change Affect Our Lives? (Part 2) Cocan and Biosphere Feedbacks Forecast, Ch. 7; Handout on feedbacks Forecast, Ch. 8 Forecast, Ch. 8 Forecast, Ch. 10 Forecast, Ch. 10 Forecast, Ch. 11; Handout on isotopes Forecast, Ch. 7-8, 11; Handout on isotopes Forecast, Ch. 3-4 Forecast, Ch. 12; Climate Casino, Ch. 3-4 Forecast, Ch. 12; Climate Forecast, Ch. 12; Climate Fix, Ch. 1 Casino, Ch. 6-9 Casino, Ch. 6-9 Casino, Ch. 10-12	Wed., Sep. 7	Review of Greenhouse Effect	
Mon., Sep. 12 Ocean and Biosphere Feedbacks Wed., Sep. 14 The Carbon Cycle: Ocean and Biosphere Fri., Sep. 16 The Carbon Cycle: Mineral Weathering Mon., Sep. 19 Perturbing the Carbon Cycle Wed., Sep. 21 Climates of the Past Fri., Sep. 23 The Pleistocene Ice Ages Mon., Sep. 26 Review Wed., Sep. 28 Climate Models Fri., Sep. 30 Future Climate Change Mon., Oct. 3 Catching up and Review Wed., Oct. 5 MIDTERM EXAM Fri., Oct. 7 Uncertainty about Future Climates Mon., Oct. 10 How Will Climate Change Affect Our Lives? (Part 1) Wed., Oct. 12 How Will Climate Change Affect Our Lives? (Part 2) Casino, Ch. 10-12 Casino, Ch. 10-12 Casino, Ch. 10-12 Casino, Ch. 10-12	Fri., Sep. 9	Feedbacks	Forecast, Ch. 7
Wed., Sep. 14 Biosphere Fri., Sep. 16 The Carbon Cycle: Mineral Weathering Mon., Sep. 19 Perturbing the Carbon Cycle Forecast, Ch. 10 Wed., Sep. 21 Climates of the Past Forecast, Ch. 11; Handout on isotopes Fri., Sep. 23 The Pleistocene Ice Ages Forecast, Ch. 7-8, 11; Handout on isotopes Mon., Sep. 26 Review Wed., Sep. 28 Climate Models Casino, Ch. 3-4 Fri., Sep. 30 Future Climate Change Forecast, Ch. 12; Climate Casino, Ch. 5 Mon., Oct. 3 Catching up and Review Wed., Oct. 5 MIDTERM EXAM Forecast, Ch. 12; Climate Casino, Ch. 12; Climate Fix, Ch. 1 Casino, Ch. 24; Climate Fix, Ch. 1 Mon., Oct. 10 How Will Climate Change Affect Our Lives? (Part 1) Wed., Oct. 12 Casino, Ch. 10-12 Casino, Ch. 10-12	Mon., Sep. 12	Ocean and Biosphere Feedbacks	
Mon., Sep. 19 Perturbing the Carbon Cycle Forecast, Ch. 10 Wed., Sep. 21 Climates of the Past Forecast, Ch. 11; Handout on isotopes Fri., Sep. 23 The Pleistocene Ice Ages Forecast, Ch. 7-8, 11; Handout on isotopes Mon., Sep. 26 Review Wed., Sep. 28 Climate Models Casino, Ch. 3-4 Fri., Sep. 30 Future Climate Change Forecast, Ch. 12; Climate Casino, Ch. 5 Mon., Oct. 3 Catching up and Review Wed., Oct. 5 MIDTERM EXAM Fri., Oct. 7 Uncertainty about Future Climates Forecast, Ch. 12; Climate Fix, Ch. 1 Casino, Ch. 24; Climate Fix, Ch. 1 How Will Climate Change Affect Our Lives? (Part 1) Wed., Oct. 12 How Will Climate Change Affect Our Lives? (Part 2) Casino, Ch. 10-12	Wed., Sep. 14	-	Forecast, Ch. 8
Wed., Sep. 21 Climates of the Past Forecast, Ch. 11; Handout on isotopes Fri., Sep. 23 The Pleistocene Ice Ages Mon., Sep. 26 Review Wed., Sep. 28 Climate Models Forecast, Ch. 7-8, 11; Handout on isotopes Mon., Sep. 26 Review Wed., Sep. 28 Climate Models Forecast, Ch. 3-4 Fri., Sep. 30 Future Climate Change Mon., Oct. 3 Catching up and Review Wed., Oct. 5 MIDTERM EXAM Fri., Oct. 7 Uncertainty about Future Climates Forecast, Ch. 12; Climate Casino, Ch. 5 Casino, Ch. 24; Climate Fix, Ch. 1 Mon., Oct. 10 How Will Climate Change Affect Our Lives? (Part 1) Wed., Oct. 12 How Will Climate Change Affect Our Lives? (Part 2) Casino, Ch. 10-12	Fri., Sep. 16	•	Forecast, Ch. 8
Wed., Sep. 21 Climates of the Past Fri., Sep. 23 The Pleistocene Ice Ages Mon., Sep. 26 Review Wed., Sep. 28 Climate Models Fri., Sep. 30 Future Climate Change Wed., Oct. 3 Catching up and Review Wed., Oct. 5 MIDTERM EXAM Fri., Oct. 7 Uncertainty about Future Climates Mon., Oct. 10 How Will Climate Change Affect Our Lives? (Part 1) Wed., Oct. 12 How Will Climate Change Affect Our Lives? (Part 2) Climate Fix, Ch. 10 Casino, Ch. 10-12 Casino, Ch. 10-12	Mon., Sep. 19	Perturbing the Carbon Cycle	Forecast, Ch. 10
Mon., Sep. 26 Review Wed., Sep. 28 Climate Models Fri., Sep. 30 Future Climate Change Mon., Oct. 3 Catching up and Review Wed., Oct. 5 MIDTERM EXAM Fri., Oct. 7 Uncertainty about Future Climates Mon., Oct. 10 How Will Climate Change Affect Our Lives? (Part 1) Wed., Oct. 12 How Will Climate Change Affect Our Lives? (Part 2) Casino, Ch. 10-12 Casino, Ch. 10-12	Wed., Sep. 21	Climates of the Past	
Wed., Sep. 28 Climate Models Casino, Ch. 3-4 Fri., Sep. 30 Future Climate Change Mon., Oct. 3 Catching up and Review Wed., Oct. 5 MIDTERM EXAM Forecast, Ch. 12; Climate Casino, Ch. 5 MIDTERM EXAM Forecast, Ch. 12; Casino, Ch. 24; Climate Fix, Ch. 1 Casino, Ch. 24; Climate Fix, Ch. 1 Mon., Oct. 10 How Will Climate Change Affect Our Lives? (Part 1) Wed., Oct. 12 How Will Climate Change Affect Our Lives? (Part 2) Casino, Ch. 10-12	Fri., Sep. 23	The Pleistocene Ice Ages	
Fri., Sep. 30 Future Climate Change Mon., Oct. 3 Catching up and Review Wed., Oct. 5 MIDTERM EXAM Forecast, Ch. 12; Climate Casino, Ch. 5 MIDTERM EXAM Forecast, Ch. 12; Casino, Ch. 12; Casino, Ch. 24; Climate Fix, Ch. 1 Mon., Oct. 10 How Will Climate Change Affect Our Lives? (Part 1) Wed., Oct. 12 How Will Climate Change Affect Our Lives? (Part 2) Casino, Ch. 10–12	Mon., Sep. 26	Review	
Mon., Oct. 3 Catching up and Review Wed., Oct. 5 MIDTERM EXAM Forecast, Ch. 12; Casino, Ch. 24; Climate Fix, Ch. 1 Mon., Oct. 10 How Will Climate Change Affect Our Lives? (Part 1) Wed., Oct. 12 How Will Climate Change Affect Our Lives? (Part 2) Casino, Ch. 6-9 Casino, Ch. 10-12	Wed., Sep. 28	Climate Models	Casino, Ch. 3-4
Wed., Oct. 5 MIDTERM EXAM Forecast, Ch. 12; Casino, Ch. 24; Climate Fix, Ch. 1 Mon., Oct. 10 How Will Climate Change Affect Our Lives? (Part 1) Wed., Oct. 12 How Will Climate Change Affect Our Lives? (Part 2) Casino, Ch. 6-9 Casino, Ch. 10-12	Fri., Sep. 30	Future Climate Change	· · · · · · · · · · · · · · · · · · ·
Fri., Oct. 7 Uncertainty about Future Climates Forecast, Ch. 12; Casino, Ch. 24; Climate Fix, Ch. 1 Mon., Oct. 10 How Will Climate Change Affect Our Lives? (Part 1) Wed., Oct. 12 How Will Climate Change Affect Our Lives? (Part 2) Casino, Ch. 6–9 Casino, Ch. 10–12	Mon., Oct. 3	Catching up and Review	
Fri., Oct. 7 Uncertainty about Future Climates Casino, Ch. 24; Climate Fix, Ch. 1 Mon., Oct. 10 How Will Climate Change Affect Our Lives? (Part 1) Wed., Oct. 12 How Will Climate Change Affect Our Lives? (Part 2) Casino, Ch. 6–9 Casino, Ch. 10–12	Wed., Oct. 5	MIDTERM EXAM	
Wed., Oct. 12 Lives? (Part 1) Wed., Oct. 12 Lives? (Part 2) Casino, Ch. 10–12 Casino, Ch. 10–12	Fri., Oct. 7	Uncertainty about Future Climates	Casino, Ch. 24;
Wed., Oct. 12 Lives? (Part 2)	Mon., Oct. 10		Casino, Ch. 6-9
Fri., Oct. 14 FALL BREAK	Wed., Oct. 12		<i>Casino</i> , Ch. 10-12
	Fri., Oct. 14	FALL BREAK	

Date	Topic	Reading
Mon., Oct. 17	Policy Myths	Climate Fix, Ch. 2;
	Toney Myths	Casino, Ch. 25
Wed., Oct. 19	The Kaya Identity: Energy Use,	Climate Fix, Ch. 3;
	Efficiency, and Conservation	Casino, Ch. 14
Fri., Oct. 21	Reducing Carbon Emissions:	Climate Fix, Ch. 4
	Bottom-Up Approaches	elimate 1 ii, eli. 1
Mon., Oct. 24	Reducing Carbon Emissions:	Climate Fix, Ch. 4
	Top-Down Approaches	Chinate 11A, Ch. 4
Wed., Oct. 26	The Case for Renewable Energy	Handouts on Wind, Water,
	The case for Kenewabic Energy	and Sun
	Geoengineering: Solar Radiation Management	Climate Fix, Ch. 5;
Fri., Oct. 28		Casino, Ch. 13;
	274414	Handout on geoengineering
	Geoengineering: Carbon Dioxide	Climate Fix, Ch. 5;
Mon., Oct. 31	Management	Casino, Ch. 14;
	- Truingement	Handout on carbon capture
Wed., Nov. 2	The Cost of Reducing Emissions	<i>Casino</i> , Ch. 14-15
		<i>Casino</i> , Ch. 16;
Fri., Nov. 4	Discounting and the Value of Time	Handouts on
		intergenerational ethics
Mon., Nov. 7	Goals of Climate Policy	Casino, Ch. 17;
Mon., Nov. 7	dom's of Chinate Folicy	Climate Fix, Ch. 6
Wed., Nov. 9	Costs and Benefits	Casino, Ch. 18
Fri., Nov. 11	Pricing Carbon	Casino, Ch. 19
Mon., Nov. 14	Carbon Pricing Instruments	Handouts on market-based
MOII., NOV. 14		regulation
Wed., Nov. 16	In-Class Exercise: Role-Playing	Handouts: Instructions for
wea., Nov. 10	CAP AND TRADE	Game
Ewi Morr 10	Reprise of Economics and Carbon Trading	<i>Casino</i> , Ch. 20-21
Fri., Nov. 18		
Mon., Nov. 21		
Wed., Nov. 23	THANKSGIVING BREAK	
Fri., Nov. 25		
Mon Nov. 20	Pragmatism and Climate Policy	Casino, Ch. 23;
Mon., Nov. 28		Climate Fix, Ch. 9
Wed., Nov. 30	Global Warming Gridlock	Handout
Fri., Dec. 2	Beyond Gridlock: Second-Best	Handout on Private
Fri., Dec. 2	Policies	Environmental Governance
Man Das 5	Obstacles and Perspectives	Casino, Ch. 26;
Mon., Dec. 5		Handout
Wed., Dec. 7	Review	
Sat., Dec. 17	TAKE-HOME FINAL EXAM DUE	