

Introduction to Environmental Science: EVR 1001 Fall 2017

Office Hours:	Monday: 9:30-10:30 PM; Thursday10-11 AM or by appointment
Instructor Contact Information	Dr. Patrick Bohlen Patrick.Bohlen@ucf.edu 407-823-1940 (office) Jennifer Elliott Jennifer.Elliott@ucf.edu 407-823-4702 (Office) Arboretum Office (Trailer 525) Amanda Lindsay (Teaching assistant) Amanda.lindsay@ucf.edu
Website	www.green.ucf.edu, www.arboretum.ucf.edu

Syllabus subject to change

Course Description:

This course examines scientific foundations needed for understanding the earth's environmental systems and human impacts on the environment. Topics include: basic ecology, human population growth and world food supply, land and water resources, energy resources, water and air pollution, biodiversity conservation, global climate change, and sustainability.

Course Requirements:

This course will require participation both in class and out of class. The course will include lectures, chapter review quizzes, and a mid-term and final examination. Students are expected to be respectful to instructors and their fellow students, and behave in an adult and professional manner.

General Education Learning Objectives:

This course contributes UCF's general education program (GEP) science foundation learning objectives. At the completion of the course students will be able to:

- Demonstrate an understanding of science as an empirical attempt to acquire information about the real world, develop possible explanations of these phenomena, and test the explanations by predicting the outcome of future observations or experiments.
- Demonstrate an ability to assess the extent to which claims presented as "scientific" satisfy the empirical character of scientific explanations.
- Demonstrate understanding of scientific knowledge and problem solving in a physical or life science.

Specific Course Objectives:

At the completion of this course students will be able to:

- Define the field of environmental science and explain importance and relevance to real-world environmental problems.
- Explain how various scientific fields, such as chemistry, ecology, earth science, and other relevant scientific disciplines, contribute to the field of environmental science.
- Analyze and interpret scientific evidence concerning environmental systems and problems in the context of real places, real people, real issues, and real data.
- Think critically about environmental issues and distinguish between sound and unsound interpretations of scientific evidence concerning environmental issues.

• Explain how environmental science relates to other important areas of human understanding and action, including environmental laws and policies, sustainability, equity and environmental justice.

Required Reading Materials:

 Friedland, Andrew, Relyea, Rick 2016. Essentials of Environmental Science, Second Edition. New York: W.H. Freeman and Company

Evaluation Procedures

Grade Category: Class Participation (In class "Top Hat" evaluations—see below)

Description of Requirements: Periodically during the course of a lecture questions will be presented through "Top Hat" to evaluate student understanding of the concepts being presented and monitor class attendance and participation. Participation points are earned by responding to the Tophat quizzes in class, and these guizzes cannot be made up after class.

Total: 20% (20/100 points)

Grade Category: Chapter Quizzes

Description of Requirements: Students will complete quizzes in Webcourses throughout the semester to demonstrate comprehension of material covered in the book chapter. Quizzes will be assigned at the end of each chapter and completed outside of class.

Total: 30% (30/100 points)

Grade Category: Mid-term Exam

Description of Requirements: Students will complete a mid-semester exam covering material presented

in class and in other assignments.

Total: 20% (20/100 points)

Grade Category: Final Exam

Description of Requirements: Students will complete a final exam covering material presented in class

and in other assignments throughout the semester.

Total: 20% (20/100 points)

Grade Category: Other homework assignments

Description of Requirements: Students will read sections of a recent report entitled "Trouble in Paradise: Six Key Issues to Tackle Florida's Environmental Challenges" and answer quiz questions

related to the content. There will be 8 separate assignments worth 1.25 points each.

Total: 10% (10/100 points)

Grade Category: Extra Credit

Description of Requirements: Students will be able to receive extra credit points toward their grade by volunteering at the UCF Arboretum www.arboretum.ucf.edu. Students can earn one (1) point for each two-hour volunteer shift, for a maximum of 10 extra credit points for the semester. **Arboretum volunteering for extra credit must be completed by November 22.**

Grading Scale: A (100-95), A- (94-90), B+ (89-85), B (84-80), C+ (79-75), C (74-70), D (69-60), F (59-0)

Technology Requirements:

Technology	Expectations for Use
------------	----------------------

E-mail:	ALL email communications with the instructors must be made through Webcourses. Grades will not be provided over email. Communication with classmates via email will be done at the student's discretion.
Top Hat Join Code: 715960	We will be using the Top Hat (www.tophat.com) classroom response system in class. You will be able to submit answers to in-class questions using Apple or Android smartphones and tablets, laptops, or through text message. Top Hat requires a paid subscription, and a full breakdown of all subscription options available can be found at: www.tophat.com/pricing .
	Visit the Top Hat Overview (www.support.tophat.com/hc/en-us/articles/200019034-Top-Hat-Overview-Getting-Started) within the Top Hat Success Center which outlines how to register for a Top Hat account, and provides a brief overview to get you up and running on the system. An email invitation will be sent to you by email, but if don't receive this email, you can register by simply visiting our course website: https://app.tophat.com/e/715960 Note: our Course Join Code is 715960
	Make sure to enter your first and last name when you register for Top Hat!
WebCourses:	WebCourses will be used for this class. Please check WebCourses regularly for updates, quizzes and other class information.
Computer Software	Students are expected to be able to use Microsoft Word, Excel, and Power Point.

Additional Policies

Grading and evaluation	Grades will be calculated according to the above evaluation procedures. Grades will not be distributed in class; an appointment must be made with an instructor to discuss grades. Grades will not be given over the phone, or via email.
Attendance and participation	Class attendance and participation will be evaluated through in-class quizzes and attendance queries given through Top Hat. If students cannot attend class, it is their responsibility to get the notes/resources to understand what was covered in class lecture. Coming to class unprepared, arriving late and leaving early will not be tolerated.
Religious Observances	It is the practice of the University of Central Florida to reasonably accommodate the religious observances, practices, and beliefs of individuals in regard to admissions, class attendance, and the scheduling of examinations and work assignments. A student who desires to observe a religious holy day of his or her religious faith must notify all of his/her instructors at the beginning of the term to be excused from classes to observe the religious holy day.
	The student will be held responsible for any material covered during the excused absence, but will be permitted a reasonable amount of time to complete any work missed. Where practicable, major examinations, major assignments, and University ceremonies will not be scheduled on a major religious holy day.
	For more information, see the UCF policy at http://regulations.ucf.edu/chapter5/documents/5.020ReligiousObservancesFIN ALOct17.pdf.
Exam make-up	The mid-term and final exams will not be offered at any other time besides the specified date on this syllabus. Failure to take the exams without a valid documented excuse (e.g. doctors note) will result in 0 points issued.

Academic integrity	As stated in the UCF creed, integrity, scholarship, community, creativity, and excellence are the core values that guide our conduct, performance, and decisions as members of the UCF community. Plagiarism and cheating contradict these values, and are very serious academic offenses. Penalties can include a failing grade in an assignment or in the course, suspension, or expulsion from the university. Students are expected to familiarize themselves with and to follow the University's Rules of Conduct.
Accommodations for students with different ability or special needs (alternate testing opportunities, support for signers, etc.)	The University of Central Florida is committed to providing reasonable accommodations for all persons with disabilities. This syllabus is available in alternate formats upon request. Students with disabilities who need accommodations in this course must contact <i>Student Disability Services</i> and the instructors at the beginning of the semester to discuss needed accommodations. No accommodations will be provided until the student has met these criteria. Students who need accommodations should register with Student Disability Services before requesting accommodations from the professors. <i>Student Disability Services</i> , Ferrell Commons 7F, Room 185, phone (407) 823-2371. TTY/TDD please phone (407) 823-2116
First week academic assignment requirement	As of Fall 2014, all faculty members are required to document students' academic activity at the beginning of each course. In order to document that you began this course, please complete the Academic Assignment in Webcourses by the end of the first week of class. Failure to do so may result in a delay in the disbursement of, or decline of your financial aid.
Campus safety	Every UCF classroom contains an emergency procedure guide posted on a wall near the door. Students should make a note of the guide's physical location and review the online version at http://emergency.ucf.edu/emergency_guide.html . Students should know the evacuation routes from each of their classrooms and have a plan for finding safety in case of an emergency. To learn about how to manage an active-shooter situation on campus or elsewhere, consider viewing this video (https://youtu.be/NIKYajEx4pk).

Course Schedule, Critical Themes & Goals (subject to change):

Class Schedule	
Monday, August 20	Introductions Review Syllabus
Wednesday, August 22	Lecture: CH 1 Introduction to Environmental Science Concepts
Thursday, August 23 Drop/Swap Deadline Friday, August 24 Add Deadline	
Friday, August 24	Lecture: CH 1 Process of Science
Monday, August 27	Lecture: CH 2 Chemistry Basics; CH 1 Quiz due
Wednesday, August 29	Lecture: CH 2 Energy Basics
Friday, August 31	Lecture: CH 3 Energy Flows and Material Cycles CH 2 Quiz due
Monday, September 3	No Class – Labor Day
Wednesday, September 5	Lecture: CH 3 Global Climate Processes and Biomes
Friday, September 7	Lecture: CH 3 Biomes Continued
Monday, September 10	Lecture: CH 4 Evolution and Biodiversity (Part 1); CH 3 Quiz due
Wednesday, September 12 Lecture: CH 4 Evolution and Biodiversity (Part 2)	

Friday, September 14 Monday, September 17 Lecture: CH 5 Human Population Growth 1; CH 4 Quiz due Lecture: CH 5 Human Population Growth 2 Friday, September 21 Lecture: CH 6 Minerals and Soils Wednesday, September 24 Lecture: CH 6 Minerals and Soils Wednesday, September 26 Lecture: CH 6 Minerals and Soils Wednesday, September 28 Lecture: CH 7 Land Resources and Use; CH 6 Quiz due Monday, October 1 Lecture: CH 7 Agriculture (Part 1) Wednesday, October 3 Lecture: CH 7 Agriculture (Part 2) Friday, October 5 Lecture: CH 8 Energy 1: Non Renewable Energy; CH 7 Quiz due Monday, October 8 Lecture: CH 8 Energy 2: Renewable Energy Wednesday, October 10 Lecture: CH 8 Energy 3: Our Energy Future Friday, October 12 Lecture: CH 9 Water Resources and Human Use; CH 8 Quiz due Monday, October 15 Mid-Term Evaluation (Chapters 1-8) Wednesday, October 17 Lecture: CH 9 Water Pollution 1 Friday, October 19 Lecture: CH 9 Water Pollution 2 Wednesday, October 22 Lecture: CH 10 Air Pollution; CH 9 Quiz due Wednesday, October 24 Lecture: CH 10 Air Pollution; CH 9 Quiz due Wednesday, October 25 Lecture: CH 10 Cozone Layer, Indoor Air Pollution Monday, October 29 Lecture: CH 13 Conservation and Biodiversity; CH 10 Quiz due Wednesday, October 31 Lecture: CH 13 Conservation and Biodiversity; CH 10 Quiz due Wednesday, October 31 Lecture: CH 13 Guest Lecturer on Sea Turtles: Dr. Kate Mansfield Monday, November 1 Lecture: CH 12 Assessing Human Health, Infectious Disease, and Toxins; CH Quiz due Wednesday, November 1 Lecture: CH 11 Solid Waste Management and Hazardous Materials; CH 13 Quiz due Wednesday, November 12 Wednesday, November 14 Lecture: CH 11 Solid Waste Management and Hazardous Materials; CH 13 Quiz due Wednesday, November 12 Wednesday, November 21 Lecture: CH 11 Solid Waste Management and Hazardous Materials; CH 13 Quiz due Wednesday, November 19 Lecture: CH 14 Climate Alteration and Global Warming 3; CH 14 Quiz due Wednesday, November 21 Lecture: CH 15 Equity and Environmental Ju		
Wednesday, September 19 Lecture: CH 6 Geological Processes; CH 5 Quiz due Monday, September 24 Lecture: CH 6 Minerals and Soils Wednesday, September 26 Lecture: CH 6 Minerals and Soils Friday, September 28 Lecture: CH 7 Land Resources and Use; CH 6 Quiz due Monday, October 1 Lecture: CH 7 Agriculture (Part 1) Wednesday, October 3 Lecture: CH 7 Agriculture (Part 2) Friday, October 5 Lecture: CH 8 Energy 1: Non Renewable Energy; CH 7 Quiz due Monday, October 8 Lecture: CH 8 Energy 3: Nor Renewable Energy Wednesday, October 10 Lecture: CH 8 Energy 3: Our Energy Future Friday, October 12 Lecture: CH 9 Water Resources and Human Use; CH 8 Quiz due Monday, October 15 Mid-Term Evaluation (Chapters 1-8) Wednesday, October 16 Lecture: CH 9 Water Pollution 1 Friday, October 19 Lecture: CH 9 Water Pollution 2 Monday, October 20 Lecture: CH 10 Air Pollution; CH 9 Quiz due Wednesday, October 22 Lecture: CH 10 Photochemical Smog and Acid Precipitation Friday, October 26 Lecture: CH 13 Conservation and Biodiversity; CH 10 Quiz due Wednesday, October 31 Lecture: CH 13 Guest Lecturer on Sea Turties: Dr. Kate Mansfield Mond	Friday, September 14	Lecture: CH 4 Population and Community Ecology
Friday, September 21 Lecture: CH 6 Geological Processes; CH 5 Quiz due Monday, September 24 Lecture: CH 6 Minerals and Soils Wednesday, September 28 Lecture: CH 7 Land Resources and Use; CH 6 Quiz due Monday, October 1 Lecture: CH 7 Agriculture (Part 1) Wednesday, October 3 Lecture: CH 7 Agriculture (Part 2) Friday, October 5 Lecture: CH 8 Energy 1: Non Renewable Energy; CH 7 Quiz due Monday, October 8 Lecture: CH 8 Energy 2: Renewable Energy Wednesday, October 10 Lecture: CH 8 Energy 3: Our Energy Future Friday, October 12 Lecture: CH 9 Water Resources and Human Use; CH 8 Quiz due Monday, October 15 Mid-Term Evaluation (Chapters 1-8) Wednesday, October 17 Lecture: CH 9 Water Pollution 1 Friday, October 19 Lecture: CH 9 Water Pollution 2 Monday, October 20 Lecture: CH 10 Air Pollution; CH 9 Quiz due Wednesday, October 24 Lecture: CH 10 Photochemical Smog and Acid Precipitation Friday, October 29 Lecture: CH 13 Conservation and Biodiversity; CH 10 Quiz due Wednesday, October 31 Lecture: CH 13 Gunservation and Biodiversity; CH 10 Quiz due Wednesday, October 31 Lecture: CH 13 Gunservation and Biodiversity Friday, November 5 Lecture: CH 12 Sessessing Human Health Risks Friday, November 1 Lecture: CH 12 Assessing Human Health Risks Friday, November 1 Lecture: CH 11 Solid Waste 1; CH 12 Quiz due Monday, November 1 Lecture: CH 11 Solid Waste (SH) and Composting Friday, November 14 Lecture: CH 11 Reduce, Reuse, Recycle (3 R's) and Composting Friday, November 19 Lecture: CH 11 Reduce, Reuse, Recycle (3 R's) and Composting Friday, November 19 Lecture: CH 14 Climate Alteration and Global Warming 1 Wednesday, November 21 Lecture: CH 14 Climate Alteration and Global Warming 2 Friday, November 26 Lecture: CH 15 Equity and Environmental Justice; CH 15 Quiz due	Monday, September 17	Lecture: CH 5 Human Population Growth 1; CH 4 Quiz due
Monday, September 24 Lecture: CH 6 Minerals and Soils Wednesday, September 28 Lecture: CH 7 Land Resources and Use; CH 6 Quiz due Monday, October 1 Wednesday, October 3 Lecture: CH 7 Agriculture (Part 1) Wednesday, October 8 Lecture: CH 8 Energy 1: Non Renewable Energy; CH 7 Quiz due Monday, October 8 Lecture: CH 8 Energy 2: Renewable Energy Wednesday, October 10 Lecture: CH 8 Energy 3: Our Energy Future Friday, October 12 Lecture: CH 9 Water Resources and Human Use; CH 8 Quiz due Monday, October 15 Mid-Term Evaluation (Chapters 1-8) Wednesday, October 17 Lecture: CH 9 Water Pollution 1 Friday, October 19 Lecture: CH 9 Water Pollution 2 Wednesday, October 21 Lecture: CH 10 Air Pollution 2 Wednesday, October 24 Lecture: CH 10 Photochemical Smog and Acid Precipitation Friday, October 25 Lecture: CH 10 Ozone Layer, Indoor Air Pollution Monday, October 26 Lecture: CH 13 Conservation and Biodiversity; CH 10 Quiz due Wednesday, October 31 Lecture: CH 13 Gonservation and Biodiversity; Friday, November 2 Lecture: CH 13 Gunservation and Biodiversity Friday, November 5 Lecture: CH 12 Assessing Human Health, Infectious Disease, and Toxins; CH Quiz due Wednesday, November 7 Lecture: CH 12 Assessing Human Health Risks Friday, November 9 Lecture: CH 11 Solid Waste 1; CH 12 Quiz due Monday, November 14 Lecture: CH 11 Solid Waste Management and Hazardous Materials; CH 13 Quiz due Monday, November 14 Lecture: CH 11 Reduce, Reuse, Recycle (3 R's) and Composting Friday, November 19 Lecture: CH 14 Climate Alteration and Global Warming 1 Wednesday, November 21 Lecture: CH 14 Climate Alteration and Global Warming 2 Friday, November 23 No Class - Thanksgiving Holiday Monday, November 26 Lecture: CH 15 Sustainability and Economic Systems Friday, November 28 Lecture: CH 15 Equity and Environmental Justice; CH 15 Quiz due	Wednesday, September 19	Lecture: CH 5 Human Population Growth 2
Wednesday, September 26 Lecture: CH 6 Mining Friday, September 28 Lecture: CH 7 Land Resources and Use; CH 6 Quiz due Monday, October 1 Lecture: CH 7 Agriculture (Part 1) Wednesday, October 3 Lecture: CH 8 Energy 1: Non Renewable Energy; CH 7 Quiz due Monday, October 5 Lecture: CH 8 Energy 2: Renewable Energy Wednesday, October 10 Lecture: CH 8 Energy 3: Our Energy Future Friday, October 12 Lecture: CH 9 Water Resources and Human Use; CH 8 Quiz due Monday, October 15 Mid-Term Evaluation (Chapters 1-8) Wednesday, October 17 Lecture: CH 9 Water Pollution 1 Friday, October 19 Lecture: CH 10 Air Pollution; CH 9 Quiz due Wednesday, October 24 Lecture: CH 10 Photochemical Smog and Acid Precipitation Friday, October 26 Lecture: CH 13 Conservation and Biodiversity; CH 10 Quiz due Wednesday, October 31 Lecture: CH 13 Conservation and Biodiversity; CH 10 Quiz due Wednesday, November 2 Lecture: CH 12 Human Health, Infectious Disease, and Toxins; CH Quiz Monday, November 5 Lecture: CH 11 Solid Waste 1; CH 12 Quiz due Wednesday, November 7 Lecture: CH 11 Solid Waste 1; CH 12 Quiz due Wednesday, November 14 Lecture: CH 11 Reduce, Reuse, Recycle (3 R's) a	Friday, September 21	Lecture: CH 6 Geological Processes; CH 5 Quiz due
Friday, September 28 Lecture: CH 7 Land Resources and Use; CH 6 Quiz due Monday, October 1 Lecture: CH 7 Agriculture (Part 1) Wednesday, October 3 Lecture: CH 8 Energy 1: Non Renewable Energy; CH 7 Quiz due Monday, October 8 Lecture: CH 8 Energy 2: Renewable Energy Wednesday, October 10 Lecture: CH 8 Energy 3: Our Energy Future Friday, October 12 Lecture: CH 9 Water Resources and Human Use; CH 8 Quiz due Monday, October 15 Mid-Term Evaluation (Chapters 1-8) Wednesday, October 17 Lecture: CH 9 Water Pollution 1 Friday, October 19 Lecture: CH 9 Water Pollution 2 Monday, October 20 Lecture: CH 10 Air Pollution; CH 9 Quiz due Wednesday, October 24 Lecture: CH 10 Photochemical Smog and Acid Precipitation Friday, October 26 Lecture: CH 10 Zoone Layer, Indoor Air Pollution Monday, October 29 Lecture: CH 13 Conservation and Biodiversity; CH 10 Quiz due Wednesday, October 31 Lecture: CH 13 Guest Lecturer on Sea Turtles: Dr. Kate Mansfield Monday, November 2 Lecture: CH 12 Human Health, Infectious Disease, and Toxins; CH Quiz due Wednesday, November 7 Lecture: CH 11 Solid Waste 1; CH 12 Quiz due Monday, November 9 Lecture: CH 11 Solid Waste 1; CH 12 Quiz due Monday, November 14 Pecture: CH 11 Reduce, Reuse, Recycle (3 R's) and Composting Friday, November 16 Lecture: CH 11 Solid Waste Management and Hazardous Materials; CH 13 Quiz due Monday, November 19 Lecture: CH 14 Climate Alteration and Global Warming 1 Lecture: CH 14 Climate Alteration and Global Warming 2 Friday, November 23 No Class - Thanksgiving Holiday Monday, November 26 Lecture: CH 14 Climate Alteration and Global Warming 3; CH 14 Quiz due Wednesday, November 28 Lecture: CH 15 Sustainability and Economic Systems Friday, November 30 Lecture: CH 15 Equity and Environmental Justice; CH 15 Quiz due	Monday, September 24	Lecture: CH 6 Minerals and Soils
Monday, October 1 Lecture: CH 7 Agriculture (Part 1) Wednesday, October 3 Lecture: CH 7 Agriculture (Part 2) Friday, October 5 Lecture: CH 8 Energy 1: Non Renewable Energy; CH 7 Quiz due Monday, October 8 Lecture: CH 8 Energy 3: Our Energy Wednesday, October 10 Lecture: CH 9 Water Resources and Human Use; CH 8 Quiz due Monday, October 12 Lecture: CH 9 Water Resources and Human Use; CH 8 Quiz due Monday, October 15 Mid-Term Evaluation (Chapters 1-8) Wednesday, October 17 Lecture: CH 9 Water Pollution 1 Friday, October 19 Lecture: CH 9 Water Pollution 2 Monday, October 20 Lecture: CH 10 Air Pollution; CH 9 Quiz due Wednesday, October 24 Lecture: CH 10 Photochemical Smog and Acid Precipitation Friday, October 26 Lecture: CH 10 Ozone Layer, Indoor Air Pollution Monday, October 29 Lecture: CH 13 Conservation and Biodiversity; CH 10 Quiz due Wednesday, October 31 Lecture: CH 13 Guest Lecturer on Sea Turtles: Dr. Kate Mansfield Monday, November 2 Lecture: CH 12 Human Health, Infectious Disease, and Toxins; CH Quiz due Wednesday, November 7 Lecture: CH 12 Assessing Human Health Risks Friday, November 9 Lecture: CH 11 Solid Waste 1; CH 12 Quiz due Monday, November 12 Monday, November 14 Lecture: CH 11 Reduce, Reuse, Recycle (3 R's) and Composting Friday, November 16 Lecture: CH 11 Reduce, Reuse, Recycle (3 R's) and Composting Friday, November 19 Lecture: CH 14 Climate Alteration and Global Warming 1 Lecture: CH 14 Climate Alteration and Global Warming 2 Friday, November 23 No Class - Thanksgiving Holiday Monday, November 24 Lecture: CH 14 Climate Alteration and Global Warming 3; CH 14 Quiz due Wednesday, November 28 Lecture: CH 15 Sustainability and Economic Systems Friday, November 30 Lecture: CH 15 Equity and Environmental Justice; CH 15 Quiz due	Wednesday, September 26	Lecture: CH 6 Mining
Wednesday, October 3 Lecture: CH 7 Agriculture (Part 2) Friday, October 5 Lecture: CH 8 Energy 1: Non Renewable Energy Monday, October 8 Lecture: CH 8 Energy 2: Renewable Energy Wednesday, October 10 Lecture: CH 8 Energy 3: Our Energy Future Friday, October 12 Lecture: CH 9 Water Resources and Human Use; CH 8 Quiz due Monday, October 15 Mid-Term Evaluation (Chapters 1-8) Wednesday, October 17 Lecture: CH 9 Water Pollution 1 Friday, October 19 Lecture: CH 9 Water Pollution; CH 9 Quiz due Monday, October 22 Lecture: CH 10 Air Pollution; CH 9 Quiz due Wednesday, October 24 Lecture: CH 10 Ozone Layer, Indoor Air Pollution Friday, October 26 Lecture: CH 13 Conservation and Biodiversity; CH 10 Quiz due Wednesday, October 31 Lecture: CH 13 Gonservation and Biodiversity Friday, November 2 Lecture: CH 13 Guest Lecturer on Sea Turtles: Dr. Kate Mansfield Monday, November 5 Lecture: CH 12 Human Health, Infectious Disease, and Toxins; CH Quiz 11 Quiz due Wednesday, November 7 Lecture: CH 11 Solid Waste 1; CH 12 Quiz due Monday, November 10 Lecture: CH 11 Solid Waste Management and Hazardous Materials; CH 13 Quiz due Monday, November 19 Lecture: CH 14 C	Friday, September 28	Lecture: CH 7 Land Resources and Use; CH 6 Quiz due
Friday, October 5 Lecture: CH 8 Energy 1: Non Renewable Energy; CH 7 Quiz due Monday, October 8 Lecture: CH 8 Energy 2: Renewable Energy Wednesday, October 10 Lecture: CH 8 Energy 3: Our Energy Future Friday, October 12 Lecture: CH 9 Water Resources and Human Use; CH 8 Quiz due Monday, October 15 Mid-Term Evaluation (Chapters 1-8) Wednesday, October 17 Lecture: CH 9 Water Pollution 1 Friday, October 19 Lecture: CH 9 Water Pollution 2 Monday, October 22 Lecture: CH 10 Air Pollution; CH 9 Quiz due Wednesday, October 24 Lecture: CH 10 Pohotochemical Smog and Acid Precipitation Friday, October 26 Lecture: CH 10 Ozone Layer, Indoor Air Pollution Monday, October 29 Lecture: CH 13 Conservation and Biodiversity; CH 10 Quiz due Wednesday, October 31 Lecture: CH 13 Guest Lecturer on Sea Turtles: Dr. Kate Mansfield Monday, November 2 Lecture: CH 12 Human Health, Infectious Disease, and Toxins; CH Quiz 11 Quiz due Wednesday, November 7 Lecture: CH 12 Assessing Human Health Risks Friday, November 9 Lecture: CH 11 Solid Waste 1; CH 12 Quiz due Monday, November 12 Wednesday, November 14 Friday, November 15 Lecture: CH 11 Solid Waste Management and Hazardous Materials; CH 13 Quiz due Monday, November 16 Lecture: CH 11 Solid Waste Management and Hazardous Materials; CH 13 Quiz due Monday, November 19 Lecture: CH 14 Climate Alteration and Global Warming 1 Wednesday, November 21 Friday, November 23 No Class - Thanksgiving Holiday Monday, November 26 Lecture: CH 15 Sustainability and Economic Systems Friday, November 30 Lecture: CH 15 Equity and Environmental Justice; CH 15 Quiz due	Monday, October 1	Lecture: CH 7 Agriculture (Part 1)
Monday, October 8 Lecture: CH 8 Energy 2: Renewable Energy Wednesday, October 10 Lecture: CH 8 Energy 3: Our Energy Future Friday, October 12 Lecture: CH 9 Water Resources and Human Use; CH 8 Quiz due Monday, October 15 Mid-Term Evaluation (Chapters 1-8) Wednesday, October 17 Lecture: CH 9 Water Pollution 1 Friday, October 19 Lecture: CH 9 Water Pollution 2 Monday, October 22 Lecture: CH 10 Air Pollution; CH 9 Quiz due Wednesday, October 24 Lecture: CH 10 Photochemical Smog and Acid Precipitation Friday, October 26 Lecture: CH 10 Ozone Layer, Indoor Air Pollution Monday, October 29 Lecture: CH 13 Conservation and Biodiversity; CH 10 Quiz due Wednesday, October 31 Lecture: CH 13 Guest Lecturer on Sea Turtles: Dr. Kate Mansfield Monday, November 5 Lecture: CH 12 Human Health, Infectious Disease, and Toxins; CH Quiz 11 Quiz due Wednesday, November 7 Lecture: CH 11 Solid Waste 1; CH 12 Quiz due Monday, November 12 Monday, November 14 Priday, November 14 Lecture: CH 11 Reduce, Reuse, Recycle (3 R's) and Composting Friday, November 16 Lecture: CH 11 Solid Waste Management and Hazardous Materials; CH 13 Quiz due Monday, November 19 Lecture: CH 11 Solid Waste Management and Hazardous Materials; CH 13 Quiz due Monday, November 19 Lecture: CH 14 Climate Alteration and Global Warming 1 Wednesday, November 21 Lecture: CH 14 Climate Alteration and Global Warming 2 Friday, November 23 No Class - Thanksgiving Holiday Monday, November 26 Lecture: CH 14 Climate Alteration and Global Warming 3; CH 14 Quiz due Wednesday, November 26 Lecture: CH 15 Sustainability and Economic Systems Friday, November 30 Lecture: CH 15 Sustainability and Economic Systems	Wednesday, October 3	Lecture: CH 7 Agriculture (Part 2)
Wednesday, October 10Lecture: CH 8 Energy 3: Our Energy FutureFriday, October 12Lecture: CH 9 Water Resources and Human Use; CH 8 Quiz dueMonday, October 15Mid-Term Evaluation (Chapters 1-8)Wednesday, October 17Lecture: CH 9 Water Pollution 1Friday, October 19Lecture: CH 9 Water Pollution 2Monday, October 22Lecture: CH 10 Air Pollution; CH 9 Quiz dueWednesday, October 24Lecture: CH 10 Photochemical Smog and Acid PrecipitationFriday, October 26Lecture: CH 10 Ozone Layer, Indoor Air PollutionMonday, October 29Lecture: CH 13 Conservation and Biodiversity; CH 10 Quiz dueWednesday, October 31Lecture: CH 13 Guest Lecturer on Sea Turtles: Dr. Kate MansfieldMonday, November 2Lecture: CH 12 Human Health, Infectious Disease, and Toxins; CH Quiz 11 Quiz dueWednesday, November 5Lecture: CH 12 Assessing Human Health RisksFriday, November 7Lecture: CH 11 Solid Waste 1; CH 12 Quiz dueMonday, November 9Lecture: CH 11 Solid Waste 1; CH 12 Quiz dueMonday, November 12No Class - Veterans DayWednesday, November 14Lecture: CH 11 Reduce, Reuse, Recycle (3 R's) and CompostingFriday, November 19Lecture: CH 14 Climate Alteration and Global Warming 1Wednesday, November 21Lecture: CH 14 Climate Alteration and Global Warming 2Friday, November 23No Class - Thanksgiving HolidayMonday, November 26Lecture: CH 15 Guity and Environmental Justice; CH 15 Quiz dueWednesday, November 28Lecture: CH 15 Equity and Environmental Justice; CH 15 Quiz due	Friday, October 5	Lecture: CH 8 Energy 1: Non Renewable Energy; CH 7 Quiz due
Friday, October 12 Monday, October 15 Mid-Term Evaluation (Chapters 1-8) Wednesday, October 17 Friday, October 19 Lecture: CH 9 Water Pollution 2 Monday, October 20 Lecture: CH 10 Air Pollution; CH 9 Quiz due Wednesday, October 24 Lecture: CH 10 Photochemical Smog and Acid Precipitation Friday, October 26 Lecture: CH 10 Ozone Layer, Indoor Air Pollution Monday, October 29 Lecture: CH 13 Conservation and Biodiversity; CH 10 Quiz due Wednesday, October 31 Lecture: CH 13 Guest Lecturer on Sea Turtles: Dr. Kate Mansfield Monday, November 2 Lecture: CH 13 Human Health, Infectious Disease, and Toxins; CH Quiz 11 Quiz due Wednesday, November 7 Lecture: CH 12 Assessing Human Health Risks Friday, November 9 Lecture: CH 11 Solid Waste 1; CH 12 Quiz due Monday, November 14 Vednesday, November 14 Lecture: CH 11 Reduce, Reuse, Recycle (3 R's) and Composting Friday, November 16 Lecture: CH 14 Climate Alteration and Global Warming 1 Wednesday, November 21 Lecture: CH 14 Climate Alteration and Global Warming 2 Friday, November 23 Monday, November 26 Lecture: CH 14 Climate Alteration and Global Warming 3; CH 14 Quiz due Wednesday, November 26 Lecture: CH 15 Sustainability and Economic Systems Friday, November 28 Lecture: CH 15 Equity and Environmental Justice; CH 15 Quiz due	Monday, October 8	Lecture: CH 8 Energy 2: Renewable Energy
Monday, October 15 Wednesday, October 17 Lecture: CH 9 Water Pollution 1 Friday, October 19 Lecture: CH 9 Water Pollution 2 Monday, October 22 Lecture: CH 10 Air Pollution; CH 9 Quiz due Wednesday, October 24 Lecture: CH 10 Photochemical Smog and Acid Precipitation Friday, October 26 Lecture: CH 10 Ozone Layer, Indoor Air Pollution Monday, October 29 Lecture: CH 13 Conservation and Biodiversity; CH 10 Quiz due Wednesday, October 31 Lecture: CH 13 Guest Lecturer on Sea Turtles: Dr. Kate Mansfield Monday, November 2 Lecture: CH 12 Human Health, Infectious Disease, and Toxins; CH Quiz 11 Quiz due Wednesday, November 5 Lecture: CH 12 Assessing Human Health Risks Friday, November 9 Lecture: CH 11 Solid Waste 1; CH 12 Quiz due Monday, November 12 No Class - Veterans Day Wednesday, November 14 Lecture: CH 11 Reduce, Reuse, Recycle (3 R's) and Composting Friday, November 16 Lecture: CH 11 Solid Waste Management and Hazardous Materials; CH 13 Quiz due Monday, November 19 Lecture: CH 14 Climate Alteration and Global Warming 1 Wednesday, November 21 Lecture: CH 14 Climate Alteration and Global Warming 2 Friday, November 23 No Class - Thanksgiving Holiday Monday, November 26 Lecture: CH 14 Climate Alteration and Global Warming 3; CH 14 Quiz due Wednesday, November 28 Lecture: CH 15 Sustainability and Economic Systems Friday, November 30 Lecture CH 15 Equity and Environmental Justice; CH 15 Quiz due	Wednesday, October 10	Lecture: CH 8 Energy 3: Our Energy Future
Wednesday, October 17Lecture: CH 9 Water Pollution 1Friday, October 19Lecture: CH 9 Water Pollution 2Monday, October 22Lecture: CH 10 Air Pollution; CH 9 Quiz dueWednesday, October 24Lecture: CH 10 Photochemical Smog and Acid PrecipitationFriday, October 26Lecture: CH 10 Ozone Layer, Indoor Air PollutionMonday, October 29Lecture: CH 13 Conservation and Biodiversity; CH 10 Quiz dueWednesday, October 31Lecture: CH 13 Guest Lecturer on Sea Turtles: Dr. Kate MansfieldMonday, November 2Lecture: CH 13 Guest Lecturer on Sea Turtles: Dr. Kate MansfieldMonday, November 5Lecture: CH 12 Human Health, Infectious Disease, and Toxins; CH Quiz 11 Quiz dueWednesday, November 7Lecture: CH 11 Solid Waste 1; CH 12 Quiz dueMonday, November 9Lecture: CH 11 Solid Waste 1; CH 12 Quiz dueMonday, November 14Lecture: CH 11 Reduce, Reuse, Recycle (3 R's) and CompostingFriday, November 16Lecture: CH 11 Reduce, Reuse, Recycle (3 R's) and CompostingFriday, November 19Lecture: CH 14 Climate Alteration and Global Warming 1Wednesday, November 21Lecture: CH 14 Climate Alteration and Global Warming 2Friday, November 23No Class - Thanksgiving HolidayMonday, November 26Lecture: CH 14 Climate Alteration and Global Warming 3; CH 14 Quiz dueWednesday, November 28Lecture: CH 15 Sustainability and Economic SystemsFriday, November 30Lecture CH 15 Equity and Environmental Justice; CH 15 Quiz due	Friday, October 12	Lecture: CH 9 Water Resources and Human Use; CH 8 Quiz due
Monday, October 19 Lecture: CH 9 Water Pollution 2 Mednesday, October 22 Lecture: CH 10 Air Pollution; CH 9 Quiz due Wednesday, October 24 Lecture: CH 10 Photochemical Smog and Acid Precipitation Friday, October 26 Lecture: CH 10 Ozone Layer, Indoor Air Pollution Monday, October 29 Lecture: CH 13 Conservation and Biodiversity; CH 10 Quiz due Wednesday, October 31 Lecture: CH 13 Guest Lecturer on Sea Turtles: Dr. Kate Mansfield Monday, November 2 Lecture: CH 13 Guest Lecturer on Sea Turtles: Dr. Kate Mansfield Monday, November 5 Lecture: CH 12 Human Health, Infectious Disease, and Toxins; CH Quiz 11 Quiz due Wednesday, November 7 Lecture: CH 11 Solid Waste 1; CH 12 Quiz due Monday, November 12 Wednesday, November 14 Lecture: CH 11 Reduce, Reuse, Recycle (3 R's) and Composting Friday, November 16 Lecture: CH 11 Solid Waste Management and Hazardous Materials; CH 13 Quiz due Monday, November 19 Lecture: CH 14 Climate Alteration and Global Warming 1 Wednesday, November 21 Lecture: CH 14 Climate Alteration and Global Warming 2 Friday, November 23 No Class - Thanksgiving Holiday Monday, November 26 Lecture: CH 15 Sustainability and Economic Systems Friday, November 30 Lecture: CH 15 Sustainability and Economic Systems	Monday, October 15	Mid-Term Evaluation (Chapters 1-8)
Monday, October 22 Lecture: CH 10 Air Pollution; CH 9 Quiz due Wednesday, October 24 Lecture: CH 10 Photochemical Smog and Acid Precipitation Friday, October 26 Lecture: CH 10 Ozone Layer, Indoor Air Pollution Monday, October 29 Lecture: CH 13 Conservation and Biodiversity; CH 10 Quiz due Wednesday, October 31 Lecture: CH 13 Guest Lecturer on Sea Turtles: Dr. Kate Mansfield Monday, November 5 Lecture: CH 12 Human Health, Infectious Disease, and Toxins; CH Quiz 11 Quiz due Wednesday, November 7 Lecture: CH 12 Assessing Human Health Risks Friday, November 9 Lecture: CH 11 Solid Waste 1; CH 12 Quiz due Monday, November 12 Wednesday, November 14 Lecture: CH 11 Reduce, Reuse, Recycle (3 R's) and Composting Friday, November 16 Lecture: CH 11 Solid Waste Management and Hazardous Materials; CH 13 Quiz due Monday, November 19 Lecture: CH 14 Climate Alteration and Global Warming 1 Wednesday, November 23 No Class - Thanksgiving Holiday Monday, November 26 Lecture: CH 14 Climate Alteration and Global Warming 3; CH 14 Quiz due Wednesday, November 28 Lecture: CH 15 Sustainability and Economic Systems Friday, November 30 Lecture CH 15 Equity and Environmental Justice; CH 15 Quiz due	Wednesday, October 17	Lecture: CH 9 Water Pollution 1
Wednesday, October 24Lecture: CH 10 Photochemical Smog and Acid PrecipitationFriday, October 26Lecture: CH 10 Ozone Layer, Indoor Air PollutionMonday, October 29Lecture: CH 13 Conservation and Biodiversity; CH 10 Quiz dueWednesday, October 31Lecture: CH 13 Conservation and BiodiversityFriday, November 2Lecture: CH 13 Guest Lecturer on Sea Turtles: Dr. Kate MansfieldMonday, November 5Lecture: CH 12 Human Health, Infectious Disease, and Toxins; CH Quiz 11 Quiz dueWednesday, November 7Lecture: CH 12 Assessing Human Health RisksFriday, November 9Lecture: CH 11 Solid Waste 1; CH 12 Quiz dueMonday, November 12No Class - Veterans DayWednesday, November 14Lecture: CH 11 Reduce, Reuse, Recycle (3 R's) and CompostingFriday, November 16Lecture: CH 11 Solid Waste Management and Hazardous Materials; CH 13 Quiz dueMonday, November 19Lecture: CH 14 Climate Alteration and Global Warming 1Wednesday, November 21Lecture: CH 14 Climate Alteration and Global Warming 2Friday, November 23No Class - Thanksgiving HolidayMonday, November 26Lecture: CH 14 Climate Alteration and Global Warming 3; CH 14 Quiz dueWednesday, November 28Lecture: CH 15 Sustainability and Economic SystemsFriday, November 30Lecture: CH 15 Equity and Environmental Justice; CH 15 Quiz due	Friday, October 19	Lecture: CH 9 Water Pollution 2
Friday, October 26 Lecture: CH 10 Ozone Layer, Indoor Air Pollution Monday, October 29 Lecture: CH 13 Conservation and Biodiversity; CH 10 Quiz due Wednesday, October 31 Lecture: CH 13 Guest Lecturer on Sea Turtles: Dr. Kate Mansfield Monday, November 5 Lecture: CH 12 Human Health, Infectious Disease, and Toxins; CH Quiz 11 Quiz due Wednesday, November 7 Lecture: CH 12 Assessing Human Health Risks Friday, November 9 Lecture: CH 11 Solid Waste 1; CH 12 Quiz due Monday, November 12 Wednesday, November 14 Lecture: CH 11 Reduce, Reuse, Recycle (3 R's) and Composting Friday, November 16 Lecture: CH 11 Solid Waste Management and Hazardous Materials; CH 13 Quiz due Monday, November 19 Lecture: CH 14 Climate Alteration and Global Warming 1 Wednesday, November 21 Lecture: CH 14 Climate Alteration and Global Warming 2 Friday, November 23 No Class - Thanksgiving Holiday Monday, November 26 Lecture: CH 15 Sustainability and Economic Systems Friday, November 30 Lecture CH 15 Equity and Environmental Justice; CH 15 Quiz due	Monday, October 22	Lecture: CH 10 Air Pollution; CH 9 Quiz due
Monday, October 29 Lecture: CH 13 Conservation and Biodiversity; CH 10 Quiz due Wednesday, October 31 Lecture: CH 13 Conservation and Biodiversity Friday, November 2 Lecture: CH 13 Guest Lecturer on Sea Turtles: Dr. Kate Mansfield Monday, November 5 Lecture: CH 12 Human Health, Infectious Disease, and Toxins; CH Quiz 11 Quiz due Wednesday, November 7 Lecture: CH 12 Assessing Human Health Risks Friday, November 9 Lecture: CH 11 Solid Waste 1; CH 12 Quiz due Monday, November 12 Wednesday, November 14 Priday, November 14 Lecture: CH 11 Reduce, Reuse, Recycle (3 R's) and Composting Lecture: CH 11 Solid Waste Management and Hazardous Materials; CH 13 Quiz due Monday, November 19 Lecture: CH 14 Climate Alteration and Global Warming 1 Lecture: CH 14 Climate Alteration and Global Warming 2 Friday, November 23 No Class - Thanksgiving Holiday Monday, November 26 Lecture: CH 14 Climate Alteration and Global Warming 3; CH 14 Quiz due Wednesday, November 28 Lecture: CH 15 Sustainability and Economic Systems Friday, November 30 Lecture CH 15 Equity and Environmental Justice; CH 15 Quiz due	Wednesday, October 24	Lecture: CH 10 Photochemical Smog and Acid Precipitation
Wednesday, October 31Lecture: CH 13 Conservation and BiodiversityFriday, November 2Lecture: CH 13 Guest Lecturer on Sea Turtles: Dr. Kate MansfieldMonday, November 5Lecture: CH 12 Human Health, Infectious Disease, and Toxins; CH Quiz 11 Quiz dueWednesday, November 7Lecture: CH 12 Assessing Human Health RisksFriday, November 9Lecture: CH 11 Solid Waste 1; CH 12 Quiz dueMonday, November 12No Class - Veterans DayWednesday, November 142 Lecture: CH 11 Reduce, Reuse, Recycle (3 R's) and CompostingFriday, November 16Lecture: CH 14 Solid Waste Management and Hazardous Materials; CH 13 Quiz dueMonday, November 19Lecture: CH 14 Climate Alteration and Global Warming 1Wednesday, November 21Lecture: CH 14 Climate Alteration and Global Warming 2Friday, November 23No Class - Thanksgiving HolidayMonday, November 26Lecture: CH 14 Climate Alteration and Global Warming 3; CH 14 Quiz dueWednesday, November 28Lecture: CH 15 Sustainability and Economic SystemsFriday, November 30Lecture CH 15 Equity and Environmental Justice; CH 15 Quiz due	Friday, October 26	Lecture: CH 10 Ozone Layer, Indoor Air Pollution
Friday, November 2 Lecture: CH 13 Guest Lecturer on Sea Turtles: Dr. Kate Mansfield Monday, November 5 Lecture: CH 12 Human Health, Infectious Disease, and Toxins; CH Quiz 11 Quiz due Wednesday, November 7 Lecture: CH 12 Assessing Human Health Risks Friday, November 9 Lecture: CH 11 Solid Waste 1; CH 12 Quiz due Monday, November 12 Wednesday, November 14 Lecture: CH 11 Reduce, Reuse, Recycle (3 R's) and Composting Friday, November 16 Lecture: CH 11 Solid Waste Management and Hazardous Materials; CH 13 Quiz due Monday, November 19 Lecture: CH 14 Climate Alteration and Global Warming 1 Wednesday, November 21 Lecture: CH 14 Climate Alteration and Global Warming 2 Friday, November 23 Monday, November 26 Lecture: CH 14 Climate Alteration and Global Warming 3; CH 14 Quiz due Wednesday, November 26 Lecture: CH 15 Sustainability and Economic Systems Friday, November 30 Lecture CH 15 Equity and Environmental Justice; CH 15 Quiz due	Monday, October 29	Lecture: CH 13 Conservation and Biodiversity; CH 10 Quiz due
Monday, November 5 Lecture: CH 12 Human Health, Infectious Disease, and Toxins; CH Quiz 11 Quiz due Wednesday, November 7 Lecture: CH 12 Assessing Human Health Risks Friday, November 9 Lecture: CH 11 Solid Waste 1; CH 12 Quiz due Monday, November 12 Wednesday, November 14 Priday, November 16 Lecture: CH 11 Reduce, Reuse, Recycle (3 R's) and Composting Lecture: CH 11 Solid Waste Management and Hazardous Materials; CH 13 Quiz due Monday, November 19 Lecture: CH 14 Climate Alteration and Global Warming 1 Wednesday, November 21 Lecture: CH 14 Climate Alteration and Global Warming 2 Friday, November 23 Mo Class - Thanksgiving Holiday Monday, November 26 Lecture: CH 14 Climate Alteration and Global Warming 3; CH 14 Quiz due Wednesday, November 28 Lecture: CH 15 Sustainability and Economic Systems Friday, November 30 Lecture CH 15 Equity and Environmental Justice; CH 15 Quiz due	Wednesday, October 31	Lecture: CH 13 Conservation and Biodiversity
Wednesday, November 7 Lecture: CH 12 Assessing Human Health Risks Friday, November 9 Lecture: CH 11 Solid Waste 1; CH 12 Quiz due Monday, November 12 Wednesday, November 14 Lecture: CH 11 Reduce, Reuse, Recycle (3 R's) and Composting Friday, November 16 Lecture: CH 11 Solid Waste Management and Hazardous Materials; CH 13 Quiz due Monday, November 19 Lecture: CH 14 Climate Alteration and Global Warming 1 Wednesday, November 21 Lecture: CH 14 Climate Alteration and Global Warming 2 Friday, November 23 Monday, November 26 Lecture: CH 14 Climate Alteration and Global Warming 3; CH 14 Quiz due Wednesday, November 26 Lecture: CH 15 Sustainability and Economic Systems Friday, November 30 Lecture CH 15 Equity and Environmental Justice; CH 15 Quiz due	Friday, November 2	Lecture: CH 13 Guest Lecturer on Sea Turtles: Dr. Kate Mansfield
Friday, November 9 Lecture: CH 11 Solid Waste 1; CH 12 Quiz due Monday, November 12 No Class - Veterans Day Vednesday, November 14 Lecture: CH 11 Reduce, Reuse, Recycle (3 R's) and Composting Lecture: CH 11 Solid Waste Management and Hazardous Materials; CH 13 Quiz due Monday, November 19 Lecture: CH 14 Climate Alteration and Global Warming 1 Vednesday, November 21 Lecture: CH 14 Climate Alteration and Global Warming 2 Friday, November 23 No Class - Thanksgiving Holiday Monday, November 26 Lecture: CH 14 Climate Alteration and Global Warming 3; CH 14 Quiz due Vednesday, November 28 Lecture: CH 15 Sustainability and Economic Systems Lecture CH 15 Equity and Environmental Justice; CH 15 Quiz due	Monday, November 5	
Monday, November 12 Wednesday, November 14 Priday, November 16 Lecture: CH 11 Reduce, Reuse, Recycle (3 R's) and Composting Lecture: CH 11 Solid Waste Management and Hazardous Materials; CH 13 Quiz due Monday, November 19 Lecture: CH 14 Climate Alteration and Global Warming 1 Wednesday, November 21 Lecture: CH 14 Climate Alteration and Global Warming 2 Friday, November 23 No Class - Thanksgiving Holiday Monday, November 26 Lecture: CH 14 Climate Alteration and Global Warming 3; CH 14 Quiz due Wednesday, November 28 Lecture: CH 15 Sustainability and Economic Systems Friday, November 30 Lecture CH 15 Equity and Environmental Justice; CH 15 Quiz due	Wednesday, November 7	Lecture: CH 12 Assessing Human Health Risks
Wednesday, November 142Lecture: CH 11 Reduce, Reuse, Recycle (3 R's) and CompostingFriday, November 16Lecture: CH 11 Solid Waste Management and Hazardous Materials; CH 13 Quiz dueMonday, November 19Lecture: CH 14 Climate Alteration and Global Warming 1Wednesday, November 21Lecture: CH 14 Climate Alteration and Global Warming 2Friday, November 23No Class - Thanksgiving HolidayMonday, November 26Lecture: CH 14 Climate Alteration and Global Warming 3; CH 14 Quiz dueWednesday, November 28Lecture: CH 15 Sustainability and Economic SystemsFriday, November 30Lecture CH 15 Equity and Environmental Justice; CH 15 Quiz due	Friday, November 9	Lecture: CH 11 Solid Waste 1; CH 12 Quiz due
Friday, November 16 Lecture: CH 11 Solid Waste Management and Hazardous Materials; CH 13 Quiz due Monday, November 19 Lecture: CH 14 Climate Alteration and Global Warming 1 Lecture: CH 14 Climate Alteration and Global Warming 2 Friday, November 23 Monday, November 26 Lecture: CH 14 Climate Alteration and Global Warming 3; CH 14 Quiz due Wednesday, November 28 Lecture: CH 15 Sustainability and Economic Systems Friday, November 30 Lecture CH 15 Equity and Environmental Justice; CH 15 Quiz due	Monday, November 12	No Class - Veterans Day
Monday, November 19 Lecture: CH 14 Climate Alteration and Global Warming 1 Wednesday, November 21 Lecture: CH 14 Climate Alteration and Global Warming 2 Friday, November 23 No Class - Thanksgiving Holiday Monday, November 26 Lecture: CH 14 Climate Alteration and Global Warming 3; CH 14 Quiz due Wednesday, November 28 Lecture: CH 15 Sustainability and Economic Systems Friday, November 30 Lecture CH 15 Equity and Environmental Justice; CH 15 Quiz due	Wednesday, November 14	2Lecture: CH 11 Reduce, Reuse, Recycle (3 R's) and Composting
Wednesday, November 21 Lecture: CH 14 Climate Alteration and Global Warming 2 Friday, November 23 Monday, November 26 Lecture: CH 14 Climate Alteration and Global Warming 3; CH 14 Quiz due Wednesday, November 28 Lecture: CH 15 Sustainability and Economic Systems Friday, November 30 Lecture CH 15 Equity and Environmental Justice; CH 15 Quiz due	Friday, November 16	
Friday, November 23 Mo Class - Thanksgiving Holiday Lecture: CH 14 Climate Alteration and Global Warming 3; CH 14 Quiz due Wednesday, November 28 Lecture: CH 15 Sustainability and Economic Systems Lecture CH 15 Equity and Environmental Justice; CH 15 Quiz due	Monday, November 19	Lecture: CH 14 Climate Alteration and Global Warming 1
Monday, November 26 Lecture: CH 14 Climate Alteration and Global Warming 3; CH 14 Quiz due Wednesday, November 28 Lecture: CH 15 Sustainability and Economic Systems Lecture CH 15 Equity and Environmental Justice; CH 15 Quiz due	Wednesday, November 21	Lecture: CH 14 Climate Alteration and Global Warming 2
Wednesday, November 28 Lecture: CH 15 Sustainability and Economic Systems Friday, November 30 Lecture CH 15 Equity and Environmental Justice; CH 15 Quiz due	Friday, November 23	No Class - Thanksgiving Holiday
Friday, November 30 Lecture CH 15 Equity and Environmental Justice; CH 15 Quiz due	Monday, November 26	Lecture: CH 14 Climate Alteration and Global Warming 3; CH 14 Quiz due
	Wednesday, November 28	Lecture: CH 15 Sustainability and Economic Systems
Final Exam (Chapters 1-15) Wednesday, December 5, 2018 7:00 AM – 9:50 AM	Friday, November 30	Lecture CH 15 Equity and Environmental Justice; CH 15 Quiz due
	Final Exam (Chapters 1-15)	Wednesday, December 5, 2018 7:00 AM - 9:50 AM