# Geography 22600: Environmental Conservation: Resource Management Department of Geography

Instructor: Ramiro Campos Term: Spring 2019

Office: Office Number 1032N Class Meeting Days: Tuesdays, Fridays Class Meeting Hours: 2:10 pm – 3:25 pm

E-Mail: <u>rcampos@mec.cu</u>ny.edu

Class Location: HN 1022

Office Hours: Tuesdays, 4:00 pm – 5:00 pm; other times by appointment ONLY

Course Mode: W (Web enhanced)

Blackboard Supported Browsers (desktop)

Firefox 24® and later.
Chrome<sup>TM</sup> 30 and later.

 Safari® 6 and later. Safari for Windows is no longer supported by Apple and is not supported for the new Blackboard Learn experience.

• Internet Explorer® 9 and later.

• For the best experience use Google Chrome<sup>TM</sup> or Firefox® (versions 49+)

## **Course Description**

This course introduces students to environmental studies with a focus on the geographic aspect of policy and management of resources. The course will examine issues pertaining to sustaining our resource base (biodiversity, food, soil, water and energy), a review of factors influencing sustainable use, and how humans have impacted these key elements of the natural system. This course will focus more on social science and ethics than on the methods of the practice of sustainability.

### **Course Overview**

This course will introduce learners to the approaches and problems associated with resource conservation in the first stages, of the Anthropocene, an era in which human activity has a geologically significant impact on the earth's atmosphere and ecosystems Learners will be introduced to how political economy, political ecology, and environmental ethics are contributing to our understanding of broad issues such as population and world hunger, water and air pollution, forest management and soil conservation and how these approaches are being remedied by championing a sustainable approach to managing human and non-human societies. The course will be split into (roughly) two sections: the first is a crash course into the fundamentals of political economy, ecology and ethics as it relates to resource conservation; the second will discuss how understanding political ecology has informed efforts to create a sustainable world.

Class attendance and class participation are a critical part of the semester grade. This means that you must be prepared to discuss the readings assigned for the day. Imagine that you will be required to give a 2-minute (informal) oral presentation about the textbook and additional readings at the beginning of each lecture. My teaching philosophy is predicated on the belief that students learn best from their peers, so while the first 4-5 weeks of the course will be conducted in a standard lecture format, the course will shift to a seminar format by the end of September or early October.

However, any lecture period can develop into a seminar format at any time. I encourage you to ask questions and I expect you to answer other students' question. We always learn best from our peers.

# **Course Objectives / Student Learning Outcomes (SLOs)**

The course is designed to introduce students to the key concepts, themes, methodologies and tools of natural resource conservation. At the end of the course, learners should be able to:

- 1. Understand how human activity has created the epoch of the Anthropocene
- 2. Apply the lessons of the land ethic to resource use, globalization, population growth, and novel ecosystems
- 3. Compare the different approaches to creating a sustainable society
- 4. Discuss the philosophies of ecology and the science of conservation into an assessment of current resource management approaches

## **Required Texts and Materials**

# Required texts

- 1. Paul Robbins, John Hintz and Sarah A. Moore. 2014. <u>Environment and Society: A Critical Introduction</u>. 2<sup>nd</sup> edition. Wiley Blackwell. ISBN 978-1-118-45156-4
- Daniel Chiras and John Reganold. 2010. <u>Natural Resource Conservation:</u> <u>Management for a Sustainable Future</u>, 10th Edition, Pearson. ISBN-13: 9780132251389

# Additional Readings: will be posted on Blackboard

# **Hunter College Policy on Academic Honesty**

Hunter College regards acts of academic dishonesty (e.g., plagiarism, cheating on examinations, obtaining unfair advantage, and falsification of records and official documents) as serious offenses against the values of intellectual honesty. The College is committed to enforcing CUNY Policy on Academic Integrity and will pursue cases of academic dishonesty according to the Hunter College Academic Integrity Procedures. Plagiarism, dishonest, or cheating in any portion of the work required for this course will be punished to the full extent allowed according to Hunter College regulations.

#### **Students with Disabilities**

In compliance with the American Disability Act of 1990 (ADA) and with Section 504 of the Rehabilitation Act of 1973, Hunter College is committed to ensuring educational parity and\_accommodations for all students with documented disabilities and/or medical conditions. It is recommended that all students with documented disabilities (Emotional, Medical, Physical, and/or Learning) consult the Office of AccessABILITY, located in Room E1214B, to secure necessary academic accommodations. For further information and assistance, please call: (212) 772- 4857 or (212) 650-3230. If you need disability-related accommodations for your work in this course, please let me know.

## Hunter College Policy on Sexual Misconduct (<a href="http://www.cuny.edu/ab">http://www.cuny.edu/ab</a>)

In compliance with the CUNY Policy on Sexual Misconduct, Hunter College affirms the prohibition of any sexual misconduct, which includes sexual violence, sexual harassment, and gender-based harassment retaliation against students, employees, or visitors, as well as certain intimate relationship. Students who have experienced any form of sexual violence on or off campus (including CUNY-

sponsored trips and events) are entitled to the rights outlined in the Bill of Rights for Hunter College. a. Sexual Violence: Students are strongly encouraged to immediately report the incident by calling 911, contacting NYPD Special Victims Division Hotline (646-610-7272) or their local police precinct, on contacting the College's Public Safety Office (212-772-4444) b. All Other Forms of Sexual Misconduct: Students are also encouraged to contact the College's Title IX Campus Coordinator, Dean John Rose (jtrose@hunter.cuny.edu or 212-650-3262) of Colleen Barry (colleen.barry@hunter.cuny.edu or 212-772-4534) and seek complimentary services through the Counseling and Wellness Services Office, Hunter East 1123.

## Basis for Overall Semester Grade.

| Assessment  | Percent of Final<br>Grade |
|---|---------------------------|
| In-class participation                                      | 10%                       |
| Six quizzes (5% each)                                       | 30%                       |
| Six Discussion Board Assignments (5%                        | 30%                       |
| each)   | 10%                       |
| One non-traditional paper (5-6 pages, without bibliography) |                           |
| Final Exam  | 20%                       |
|   | 100%                      |

Most of your semester grade will depend on your attendance and participation in class as this will form the basis of the discussion board assignments. Other specifics as to the nature of the assignments will be explained on Blackboard for each assignment. No late assignments will be accepted past the due date. No grades of "incomplete" or IN will be given except in cases of extreme circumstances. A CR/NC grading option is available as per Hunter College guidelines. CR/NC forms must be submitted to the instructor no later than 15 minutes prior to the final exam. I will not accept CR/NC forms once the final exam has begun.

The Hunter College grading system is used in this course. http://catalog.hunter.cuny.edu/content.php?catoid=32&navoid=7880

#### **Grade Dissemination**

All grades will be posted on Blackboard in a timely manner. Delays to your grades might occur in cases where I may give an extension (to the whole class) or a weather emergency, etc.

#### **Course Policies: Grades**

There are no individual extensions for assignments, quizzes, or the final exam UNLESS in the case of a documented medical emergency.

Extra Credit Policy: There will be no extra credit assignments given for this course

Grades of "Incomplete": No incomplete grades will be given.

Email: Please e-mail me ONLY after you have checked Blackboard for any announcements. My e-mail address is <a href="mailto:rcampos@mec.cuny.edu">rcampos@mec.cuny.edu</a>

## **Course Policies: Student Expectations**

Rubrics will be used to grade your Blackboard assignments and class participation. Each Blackboard assignment will be graded for two categories: completing the assignment (for three points) which will consist of a 300-500 word reflection piece; and responding to at least **four** peers' assignments (for two points) in a coherent and constructive manner as to produce more discussion by your peers. Please check Blackboard for the different rubrics used for the different assessments used in this course.

#### OTHER CONSIDERATIONS

- 1. You are expected to always be mindful of your classmates and do nothing that will interrupt or disrupt the learning process of others (not chewing gum, music, cell phones, etc.)
- 2. Although the campus policy clearly states that minors may not regularly attend their parents or guardians to class, well behaved children are welcome on an emergency basis, subject to the discretion of Campus Safety.
- 3. This course is not a glorified high school course in geography. It will be difficult at times and will demand more time than some of your other courses. Please understand that if you do not devote at least 4-5 hours of study for this course a week, and especially if you fall behind on the coursework, you will receive the grade your effort reflects.
- 4. You should consider yourself a scholar in this course, not just a student. You will be expected to learn how to produce knowledge, not just receive it.
- 5. Should you need to contact me, please email me at <a href="mailto:rcampos@mec.cuny.edu">rcampos@mec.cuny.edu</a>, with GEOG 226 in subject line and sign your name as it appears in CUNYfirst. I will do my best to respond within 48 hours, with the exception of the weekends, when I might take longer.
- 6. Please follow these links for discussion board etiquette and guidelines
  - a. <a href="https://www2.uwstout.edu/content/profdev/rubrics/discuss etiquette.html">https://www2.uwstout.edu/content/profdev/rubrics/discuss etiquette.html</a>
  - b. <a href="https://www.youtube.com/watch?v=tVqWcrMPxfY">https://www.youtube.com/watch?v=tVqWcrMPxfY</a>
  - c. <a href="http://online.purdue.edu/comm/masters-in-communication/resources/netiquette-for-graduate-school-students">http://online.purdue.edu/comm/masters-in-communication/resources/netiquette-for-graduate-school-students</a>

#### **Tentative Semester Outline**

All Dates Tentative

Please note that *some* weeks we will only <u>skim</u> through the textbook and focus our lectures and discussion around readings posted on Blackboard. <u>For example, I don't actually expect you to read 4 chapters for Week 7.</u>

| PART A: NATURE   Living in the   Anthropocene   February 1   | WEEK                   | SUBJECT                    |                      | READING(S)                   |
|--|------------------------|----------------------------|----------------------|------------------------------|
| February 1   Week 2: February 5-8   Lessons from Ecology   Chiras/Reganold Ch 3, 9   | PART A: NATURE         | Living in the              |                      | Robbins, et al Ch 1          |
| Week 2: February 5-8   Lessons from Ecology   Chiras/Reganold Ch 3, 9  | Week 1: January 25 –   | <u>Anthropocene</u>        |                      |                              |
| Rebruary 12   Lessons from Ecology   Chiras/Reganold Ch 3, 9   Robbins, et al Ch 11  |                        |                            |                      |                              |
| Week 4: February 15—22   Lessons from Ecology   Robbins, et al Ch 11   | Week 2: February 5—8   | Lessons from Ecology       |                      | Chiras/Reganold Ch 3, 9      |
| Robbins, et al Ch 11   PART B: RESOURCE   History and Political   Economy  | February 12            | NO CLASS SCHEDULED         |                      |                              |
| History and Political Economy   Ethics and Environmental Ethics   Economy  | Week 3: February 15—22 | Lessons from Ecology       |                      | Chiras/Reganold Ch 3, 9      |
| Week 4: February 25—   Economy   Robbins, et al Ch 7   |                        |                            |                      | Robbins, et al Ch 11         |
| March 1   Week 5: March 5-8   Ethics and Environmental Ethics   Discussion Board assignments to begin  | PART B: RESOURCE       | History and Political      |                      | Chiras/Reganold Ch 1         |
| Week 5: March 5-8  | Week 4: February 25—   | <u>Economy</u>             |                      | Robbins, et al Ch 7          |
| Ethics   assignments to begin  | March 1                |                            |                      |                              |
| Week 6: March 12—15  | Week 5: March 5—8      | Ethics and Environmental   |                      |                              |
| Nature   Degin (in class discussions)   Robbins, et al Ch 8, 14  |                        | Ethics                     | <u> </u>             |                              |
| Nature   Degin (in class discussions)   Robbins, et al Ch 8, 14  | Week 6: March 12-15    | The Social Construction of |                      | Chiras/Reganold Ch 2         |
| Week 7: March 19—22   Population Growth   Chiras/Reganold Ch 4,5   Robbins, et al Ch 2   |                        |                            | begin (in class      | C                            |
| Week 8: March 26—29  Part C: CONSERVATION Week 9: April 2—5  Week 10: April 16—19  April 22—26 SPRING BREAK  NO CLASS SCHEDULED  Week 12: April 30  Part D: THE FUTURE Week 13: May 3  Week 14 May 7  Week 14 May 7  Week 14 May 7  Week 15 May 10—14  Week 15 May 10—14  Robbins, et al Ch 2  Chiras/Reganold Ch 21, 23 Robbins, et al Ch 12  Chiras/Reganold Ch 21, 23 Robbins, et al Ch 12  Chiras/Reganold 8  Chiras/Reganold 8  Chiras/Reganold 8  Chiras/Reganold Ch 7, 11, 12 Robbins, et al Ch 11  Robbins, et al Ch 12  Chiras/Reganold Ch 7, 11, 12 Robbins, et al Ch 11  Robbins, et al Ch 12  Chiras/Reganold Ch 7, 11, 12 Robbins, et al Ch 11  NO CLASS SCHEDULED  NO CLASS SCHEDULED  Chiras/Reganold Ch 14, 16 Robbins, et al Ch 10  Chiras/Reganold Ch 14, 16 Robbins, et al Ch 10  Chiras/Reganold Ch 14, 16 Robbins, et al Ch 10  Chiras/Reganold Ch 14, 16 Robbins, et al Ch 10  All Assignments  April 1  Chiras/Reganold Ch 14, 16 Robbins, et al Ch 10  Chiras/Reganold Ch 14, 16 Robbins, et al Ch 10  All Assignments   |                        |                            |                      |                              |
| Week 8: March 26—29  Population Growth: The Ecofeminist Response  PART C: CONSERVATION Week 9: April 2—5  Week 10: April 16—19  Soil Conservation, Aquatic Environments and Water Resources  April 22—26 SPRING BREAK  NO CLASS SCHEDULED  Week 12: April 30  PART D: THE FUTURE Week 13: May 3  Waste Management  Week 14 May 7  Waste Management and Sustainable Cities: Fossil Fuel and Air Pollution Week 15 May 10—14  Robbins, et al Ch 2  Chiras/Reganold Ch 21, 23  Robbins, et al Ch 12  Chiras/Reganold 8  Chiras/Reganold 8  Chiras/Reganold Ch 7, 11, 12  Robbins, et al Ch 11  Chiras/Reganold Ch 7, 11, 12  Robbins, et al Ch 11  Chiras/Reganold Ch 7, 11, 12  Robbins, et al Ch 11  Chiras/Reganold Ch 7, 11, 12  Robbins, et al Ch 11  Chiras/Reganold Ch 14, 16  Robbins, et al Ch 10  Chiras/Reganold Ch 14, 16  Robbins, et al Ch 10  Chiras/Reganold Ch 14, 16  Robbins, et al Ch 10  Chiras/Reganold Ch 17, 23  Robbins, et al Ch 19, 15  Robbins, et al Ch 9, 15  | Week 7: March 19-22    | Population Growth          |                      | Chiras/Reganold Ch 4,5       |
| Part C:  |                        |                            |                      | Robbins, et al Ch 2          |
| The Ecofeminist Response  The Ecofeminist Response  Last day to drop the course  Chiras/Reganold Ch 21, 23 Robbins, et al Ch 2  Chiras/Reganold Ch 21, 23 Robbins, et al Ch 12  Chiras/Reganold S  Chiras/Reganold S  Chiras/Reganold S  Chiras/Reganold Ch 7, 11, 12 Robbins, et al Ch 12  Chiras/Reganold S  Chiras/Reganold Ch 7, 11, 12 Robbins, et al Ch 11  Chiras/Reganold Ch 7, 11, 12 Robbins, et al Ch 11  Robbins, et al Ch 11  Chiras/Reganold Ch 7, 11, 12 Robbins, et al Ch 11  NO CLASS SCHEDULED  Week 12: April 30  PART D: THE FUTURE Week 13: May 3  Novel Ecosystems  PART D: THE FUTURE Week 13: May 3  Waste Management and Sustainable Cities; Fossil Fuel and Air Pollution  Week 14 May 7  Waste Management and Sustainable Cities; Fossil Fuel and Air Pollution  Week 15 May 10—14  Institutions and Resource  All Assignments  | Week 8: March 26—29    | Population Growth:         | April 1              |                              |
| PART C: CONSERVATION Week 9: April 2—5  Week 10: April 16—19 Week 11: April 16—19 April 22—26 SPRING BREAK  Week 12: April 30 PART D: THE FUTURE Week 13: May 3  Week 14 May 7  Week 14 May 7  Week 15 May 10—14  Week 15 May 10—14  No class schedulion Week 15 May 10—14  Week 15 May 10—14  Chiras/Reganold Ch 7, 11, 12 Robbins, et al Ch 11  Chiras/Reganold Ch 7, 11, 12 Robbins, et al Ch 11  Chiras/Reganold Ch 7, 11, 12 Robbins, et al Ch 11  Chiras/Reganold Ch 7, 11, 12 Robbins, et al Ch 11  Chiras/Reganold Ch 7, 11, 12 Robbins, et al Ch 11  Chiras/Reganold Ch 14, 16 Robbins, et al Ch 10  Chiras/Reganold Ch 14, 16 Robbins, et al Ch 10  Chiras/Reganold Ch 14, 16 Robbins, et al Ch 10  Chiras/Reganold Ch 14, 16 Robbins, et al Ch 10  Chiras/Reganold Ch 17, 23 Robbins, et al Ch 10  All Assignments  |                        | =                          | Last day to drop the | S                            |
| CONSERVATION<br>Week 9: April 2-5Robbins, et al Ch 12Week 10: April 9-12Invasive Species and Pest<br>ManagmentChiras/Reganold 8Week 11: April 16-19Soil Conservation, Aquatic<br>Environments and Water<br>ResourcesChiras/Reganold Ch 7, 11, 12<br>Robbins, et al Ch 11April 22-26<br>SPRING BREAKNO CLASS SCHEDULEDNO CLASS SCHEDULEDWeek 12: April 30Novel EcosystemsNovel EcosystemsPART D: THE FUTURE<br>Week 13: May 3Forest Management and<br>Wildlife ManagementShort Paper<br>assignment due<br>Instructions posted<br>on BlackboardChiras/Reganold Ch 14,16<br>Robbins, et al Ch 10Week 14 May 7Waste Management and<br>Sustainable Cities; Fossil<br>Fuel and Air PollutionChiras/Reganold Ch 17, 23<br>Robbins, et al Ch 9, 15Week 15 May 10-14Institutions and ResourceAll Assignments  |                        | •                          | , ,                  |                              |
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| Week 10: April 9-12       Invasive Species and Pest Managment       Chiras/Reganold 8         Week 11: April 16-19       Soil Conservation, Aquatic Environments and Water Resources       Chiras/Reganold Ch 7, 11, 12 Robbins, et al Ch 11         April 22-26       SPRING BREAK       NO CLASS SCHEDULED         Week 12: April 30       Novel Ecosystems         PART D: THE FUTURE Week 13: May 3       Forest Management and Wildlife Management and Sustainable Cities; Fossil Fuel and Air Pollution       Short Paper assignment due Instructions posted on Blackboard       Chiras/Reganold Ch 14,16 Robbins, et al Ch 10         Week 14 May 7       Waste Management and Sustainable Cities; Fossil Fuel and Air Pollution       Chiras/Reganold Ch 17, 23 Robbins, et al Ch 9, 15         Week 15 May 10-14       Institutions and Resource       All Assignments  | CONSERVATION           |                            |                      | Robbins, et al Ch 12         |
| Week 10: April 9-12       Invasive Species and Pest Managment       Chiras/Reganold 8         Week 11: April 16-19       Soil Conservation, Aquatic Environments and Water Resources       Chiras/Reganold Ch 7, 11, 12 Robbins, et al Ch 11         April 22-26       SPRING BREAK       NO CLASS SCHEDULED         Week 12: April 30       Novel Ecosystems         PART D: THE FUTURE Week 13: May 3       Forest Management and Wildlife Management and Sustainable Cities; Fossil Fuel and Air Pollution       Short Paper assignment due Instructions posted on Blackboard       Chiras/Reganold Ch 14,16 Robbins, et al Ch 10         Week 14 May 7       Waste Management and Sustainable Cities; Fossil Fuel and Air Pollution       Chiras/Reganold Ch 17, 23 Robbins, et al Ch 9, 15         Week 15 May 10-14       Institutions and Resource       All Assignments  | Week 9: April 2—5      |                            |                      |                              |
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| Environments and Water Resources  April 22—26 SPRING BREAK  NO CLASS SCHEDULED  Week 12: April 30  PART D: THE FUTURE Week 13: May 3  Wildlife Management Wildlife Management  Week 14 May 7  Waste Management and Sustainable Cities; Fossil Fuel and Air Pollution  Week 15 May 10—14  Environments and Water Robbins, et al Ch 11  NO CLASS SCHEDULED  NO CLASS SCHEDULED  Short Paper assignment due Instructions posted on Blackboard  Chiras/Reganold Ch 14,16 Robbins, et al Ch 10  Chiras/Reganold Ch 17, 23 Robbins, et al Ch 9, 15   | Week 11: April 16—19   | <u> </u>                   |                      | Chiras/Reganold Ch 7, 11, 12 |
| April 22—26 SPRING BREAK  NO CLASS SCHEDULED  Week 12: April 30  PART D: THE FUTURE Week 13: May 3  Wildlife Management Week 14 May 7  Week 14 May 7  Waste Management and Sustainable Cities; Fossil Fuel and Air Pollution  Week 15 May 10—14  MO CLASS SCHEDULED  NO CLASS SCHEDULED  NO CLASS SCHEDULED  Chiras/Reganold Ch 14,16 Robbins, et al Ch 10  Chiras/Reganold Ch 17, 23 Robbins, et al Ch 9, 15  | 1                      | •                          |                      | S                            |
| April 22—26 SPRING BREAK  NO CLASS SCHEDULED  Week 12: April 30  PART D: THE FUTURE Week 13: May 3  Week 13: May 3  Waste Management and Sustainable Cities; Fossil Fuel and Air Pollution  Week 15 May 10—14  NO CLASS SCHEDULED  NO CLASS SCHEDULED  NO CLASS SCHEDULED  NO CLASS SCHEDULED  Short Paper assignment due Instructions posted on Blackboard  Chiras/Reganold Ch 14,16 Robbins, et al Ch 10  Chiras/Reganold Ch 17, 23 Robbins, et al Ch 9, 15  |                        |                            |                      | ,                            |
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| PART D: THE FUTURE<br>Week 13: May 3Forest Management and<br>Wildlife ManagementShort Paper<br>assignment due<br>Instructions posted<br>on BlackboardChiras/Reganold Ch 14,16<br>Robbins, et al Ch 10Week 14 May 7Waste Management and<br>Sustainable Cities; Fossil<br>Fuel and Air PollutionChiras/Reganold Ch 17, 23<br>Robbins, et al Ch 9, 15Week 15 May 10-14Institutions and ResourceAll Assignments  | -                      | NO CLASS SCHEDULED         |                      | NO CLASS SCHEDULED           |
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| Week 13: May 3  Wildlife Management Instructions posted on Blackboard  Week 14 May 7  Waste Management and Sustainable Cities; Fossil Fuel and Air Pollution  Week 15 May 10—14  Mildlife Management Instructions posted on Blackboard  Chiras/Reganold Ch 17, 23 Robbins, et al Ch 9, 15  | *                      | •                          | Short Paper          | Chiras/Reganold Ch 14,16     |
| Instructions posted on Blackboard   Week 14 May 7   Waste Management and   Sustainable Cities; Fossil   Fuel and Air Pollution   Fuel and Resource   All Assignments   All Assignments   Chiras/Reganold Ch 17, 23   Robbins, et al Ch 9, 15   Robbins, et al Ch 9, 15   Chiras/Reganold Ch 17, 23   Robbins, et al Ch 9, 15   Chiras/Reganold Ch 17, 23   Robbins, et al Ch 9, 15   Chiras/Reganold Ch 17, 23   Robbins, et al Ch 9, 15   Chiras/Reganold Ch 17, 23   Robbins, et al Ch 9, 15   Chiras/Reganold Ch 17, 23   Chiras/Reganold Ch 17, 23   Robbins, et al Ch 9, 15   Chiras/Reganold Ch 17, 23   Chiras/Reganold Ch 17, 24   Chiras/Reganold Ch 17, 24   Chiras/Reganold Ch 17, 25   Chiras/Reganold Ch 17, 25   Chiras/Reganold Ch 17, 25   Chiras/Reganold Ch 17, 26   Chiras/Reganold Ch 17, 26   Chiras/Reganold Ch 17, 27   Chiras/Reganold Ch 17, 28   Chiras/Reganold Ch 17, 28 |                        | S                          | -                    | <u> </u>                     |
| Week 14 May 7  Waste Management and Sustainable Cities; Fossil Fuel and Air Pollution  Week 15 May 10—14  Maste Management and Sustainable Cities; Fossil Fuel and Air Pollution  All Assignments  | ,                      |                            | - C                  | ,                            |
| Week 14 May 7  Waste Management and Sustainable Cities; Fossil Fuel and Air Pollution  Week 15 May 10—14  Maste Management and Sustainable Cities; Fossil Fuel and Air Pollution  All Assignments  Chiras/Reganold Ch 17, 23 Robbins, et al Ch 9, 15  All Assignments  |                        |                            | _ <del>_</del>       |                              |
| Sustainable Cities; Fossil Fuel and Air Pollution  Week 15 May 10—14  Institutions and Resource  All Assignments  Robbins, et al Ch 9, 15  Robbins, et al Ch 9, 15   | Week 14 May 7          | Waste Management and       |                      | Chiras/Reganold Ch 17, 23    |
| Fuel and Air Pollution       Week 15 May 10-14     Institutions and Resource     All Assignments   |                        | C                          |                      | S .                          |
| Week 15 May 10—14 <u>Institutions and Resource</u> All Assignments   |                        |                            |                      | ,                            |
| ,  | Week 15 May 10-14      |                            | All Assignments      |                              |
|  | ĺ                      | Management Policies        | _                    |                              |

Expected Final Exam Date and Time: May 21, 1 pm

DO NOT MAKE TRAVEL PLANS UNTIL TIME IS CONFIRMED