PGEOG 25100- Spring 2022  
Earth System Science II  
Lecture Instructor: Professor Randye Rutberg  
Lab Instructor: Carolien Mossel

CLASS SCHEDULE:
LECTURES:  Tuesday/Friday 11:10 AM to 12:25 PM
LABS:  Tuesdays: 12:45 to 1:35 PM, 1:45 to 2:35 PM

PROFESSOR RUTBERG CONTACT INFORMATION:
Office  Virtual via BB Collaborate or Zoom
E-mail  rrutberg@hunter.cuny.edu (*)
Tel.  212-772-5326 (NA for spring 2021)
Office Hours:  Following class and by appointment

LAB INSTRUCTOR CONTACT INFORMATION:
Office  Virtual/TBA (see lab syllabus)
E-mail  carolien.mossel@gmail.com
Office Hours:  by appointment

* Note: the best way to contact us is via email: (1) You must include the course name or number in your subject line. (2) You must include your entire name as it appears in CUNYfirst in your email. We will try to answer all emails within 24 hours. Allow for a 48 hour delay on the weekends.

Except for changes that substantially affect implementation of the evaluation (grading) statement, this syllabus is a guide for the course and is subject to change with advance notice. Updates will be posted regularly on BlackBoard.

PREREQUISITES
Each of you must have passed the first part of this two-course sequence (PGEOG 25000), or have permission of the instructor

REQUIRED TEXTBOOKS
Students must obtain their own copies of:
This book has been ordered at the Hunter College bookstore and at Shakespeare and Company


ADDITIONAL READINGS AND LAB MATERIAL will be provided, including lab exercises that have been designed specifically for this course
**this list may be updated prior to course start date
COURSE DESCRIPTION AND OBJECTIVES
This course is the second part of a two-course sequence. Here, we continue the objectives of the PGEOG 25000, and learn about our planet as a system of interacting components, including the atmosphere, the hydrosphere, the lithosphere, and the biosphere. This course, the second one in the sequence, has a greater focus on the biosphere than the first course. The course will consist of four sections: Earth Evolution, Ecology, Climate, and a special topic, the role of the Southern Ocean in the modern carbon cycle and climate.

The four main objectives of this course are:

1. To further your understanding of “systems thinking” in the context of the Earth system. Systems thinking is critical in all areas of study, and particularly in the fields of environmental studies and earth sciences. The second course of the sequence has a greater focus on the biosphere.

2. To expand your skills in quantitative analysis. In the lab portion of this course we will continue to learn concepts necessary to study environmental systems in a quantitative fashion. Labs are meant to provide you with a number of identifiable skills that can be applied in other courses as well as in work environments. The second course of the sequence will expand on the systems modeling work, and in addition, will focus more on introductory concepts in chemistry and statistics.

3. To provide you with a sufficiently broad, yet integrated, understanding of the earth system to identify particular areas or sub-disciplines that you would like to pursue in more detail.

4. To develop your writing and presentation skills so that you can clearly communicate scientific concepts and processes.

5. To introduce you to exciting topics, problems and questions in modern Earth Science.

EXPECTED LEARNING OUTCOMES
1. Theory
At the end of the semester, you will be expected to be able to:
   ● Describe the evolution of the Earth System
   ● Understand basic ecological processes and ecosystem interactions
   ● Synthesize how processes function together to determine and regulate Earth’s climate.
   ● Analyze and describe a modern topic (TBA) in Earth System Science.

2. Skills
At the end of the semester, you will be expected to have acquired basic quantitative skills that will allow them to
   ● Apply basic mathematical calculations to quantify physical processes under study;
   ● Visualize data and explain graphs and charts in detail;
   ● Perform calculations and generate charts using basic computer software such as EXCEL to gain a basic appreciation of modeling environmental systems through the use of the STELLA software; and
   ● Gather, organize and synthesize scientific data and literature
● Write/present clearly and concisely to communicate scientific concepts and processes.
COMPUTER LABS
Computer labs are scheduled once per week. Labs will consist of exercises designed to introduce you to some of the concepts and skills necessary to study environmental systems in a quantitative fashion. These include basic mathematical concepts, as well as using computer simulations, or models, to understand the Earth from a “systems dynamics” perspective. STELLA® modeling software will be used in modeling exercises. No previous experience in computer modeling or STELLA software is expected, although basic familiarity with the Windows operating system, MS WORD and MS EXCEL, is expected. Computer labs will be provided to you.

NOTE: a greater emphasis will be placed on analysis of data and results.

Please see the lab syllabus for detailed instructions.

Be sure to read the lab guidelines found on the Course Information page. This document gives detailed instructions about how labs are to be structured as well as a grading rubric.

GRADES
Homework:
Article readings assignments 15%
Problem sets: 15%
Labs 30%
3 exams 30%
Independent project 10%

Up to an extra 5% for outstanding class participation (contributions to live discussions and/or comments on Voicethreads/Discussion Boards)

EXAMS
The exams will be based on the material covered in class, in the textbook and concepts that are learned through the lab portion of the course. The exam dates are CLEARLY posted in the syllabus of the course. The dates are set from day one and cannot be changed. Three exams will be given. See the syllabus for exam dates and information about which chapters will be covered. You must follow the upload instructions. If you do not follow the instructions and your submission is cumbersome to grade, you will receive a zero.

About examinations and grades:

a) Grades follow Hunter’s grading system:
http://catalog.hunter.cuny.edu/content.php?catoid=15&navoid=1433. Grades will be curved at my discretion.
b) Examinations are 1 hour and 15 in length. If you arrive late, you lose that time.
c) Your exams must be written legibly using complete sentences, spelling and proper grammar. If you have a hand writing issue, practice. I cannot grade what I cannot read.
d) Make-up exams are ONLY available in extreme cases, and students must provide documentation of the reason for missing the exam (medical or other forms)
e) I will automatically agree to the CR/NC option ONLY if the conditions stated in the CR/NCR form are satisfied: all course work has been completed and you earned grades such that you accumulate at
least 50 points total in the course (this includes labs plus exams plus extra, if you earned any). Students on probation are not eligible for this option. Students must see me during office hours before the last day of class to discuss this option. Requests for CR/NC as a final grade will not be accepted during or after the final exam.

**Assignments:** All assignments must be submitted to Blackboard or Gradescope by the beginning of class on the due date specified. Your assignments must be typed or written very neatly. If I cannot read it, I cannot grade it. Assignments will be graded according to rubrics posted on BB/Gradescope.

Group work is also very encouraged for (some) problem sets and class work. However, group work does not mean that each member completes a single problem on their own and then the various problems are combined in a single document. The problem sets are intended to help you learn. Therefore, you all need to understand all the problems. Ideally, all group members should complete all the problems and then check their work against one another. When applicable, use the “add group member” option on Gradescope so that group work is graded as a group assignment.

When you upload assignments to BB, the document name must have the following format:

```
LastnameFirstname_assignmentname_ESS2_2022.doc
```

Examples:

```
Rutberg_Randye_HW#1_ESS2022
Rutberg_Randye_HW#2_ESS2022
```

This naming rubric helps me keep track of student work. If you do not name your documents as specified above, I do not guarantee that they will be graded.

In addition, within the document itself, you must include your full name, assignment title and any other students with whom you worked.

**Article Assignments:** Article assignments are intended to broaden and deepen your knowledge of Earth System Science and help you apply your analysis skills. Articles will be read using the Hypothesis tool. Students are expected to annotate the article (instructions will be provided) and participate in the related discussion, either online or in class.

**Independent Project:** The independent project will require you to combine knowledge and skills that you have learned in this class. Students will select a topic (if not done in PGEOG 250), obtain my approval, use a publicly available database to gather data, read 5-10 background papers and then create and present a lightning talk (5 minute) on their project as well as turn in a one-page summary. This project is intended to be worked on over the course of the semester. Opportunities for posting progress, sharing research strategies and getting feedback will be available.

**Tardiness in handing in assignments and labs:** Lecture assignments will be posted early and will be penalized if submitted late. The reason for this is that students need to receive timely feedback. I can’t provide feedback before all assignments have been turned in. All assignments will be posted at least two weeks before the due date. I recommend you complete the assignments as soon as possible so that unexpected circumstances do not derail you. If you
feel that you have exceptional circumstances that warrant an extension, you must meet with me during my office hours to discuss your situation. See lab syllabus for lab policies.

**Classroom policies:** You are expected to have read the reading listed for each class day before class on that date. There is no texting permitted in the classroom. Please try to turn off all distractions when we meet virtually (all messaging, email, etc.). If you want to get the most out of this class, you will need to pay attention. In addition, though we need to be mindful of our carbon footprint on Zoom, I would like to have all cameras on for some portion of the class to build community. If you are unable to do this, please be sure to load a photograph in your Zoom profile so we don’t just have to look at a black square. I encourage you to post a professional photograph, i.e. one that you would use on a job application or other professional situation.

The professor reserves the right to alter or add topics and assignments as needed.

**ATTENDANCE**
Attendance is critical to learning. Attendance is required, but it is up to you show up.

**HELPFUL INFORMATION**

**My Teaching Philosophy:** My goal in teaching is to help you become confident and responsible professionals and to make this experience an enjoyable one. My approach to teaching involves being a facilitator in the learning process as opposed to being the authoritarian lecturer at the front of the room with a “one-way information transfer” style. I understand and respect individual differences in learning and do my best to promote learning in the classroom by working with individual differences rather than against them. At the same time, I wish to impart technical skills and a sense of responsibility by encouraging you to play the role of professionals in the classroom.

I expect you to put your best effort in this course. This involves participating in the in-class exercises, reading the assigned material, doing the homework, editing when necessary until they are clear and correct, and preparing for quizzes and exams.

**Lecture:** I will spend part of the lecture time explaining the key concepts of Earth systems and earth science and discuss, when appropriate, solution of problems. You are expected to devote time outside the classroom to understand the concepts, and review questions given at the end of chapters in the textbook, or questions that I may ask in class. You should plan on spending at least 5 hours each week reading and studying the material and completing assignments. I expect that lectures will give you a clear idea of what is expected in quizzes and exams.

**Finally:** It is important to start with a good study habit. Consistency is the key. Forming study groups is extremely helpful. Use my time and any resource available to you throughout the semester. Make progress steadily as the material in this course cannot be understood the night before the exam. Concentrate on understanding rather than ‘regurgitating’. Put out your best effort every day!

The following are useful tips to do well in this or any class:

- Attend class and take detailed notes.
- Read the assigned material in the text (or other) before coming to class.
- Re-write your notes as soon as possible after class. This will allow you to fill in the details still fresh in your memory, and prepare questions for the next time the class meets.
- Test yourself by answering the questions at the end of each chapter.
- Carefully study the diagrams and charts in the book and in the lectures.
- Read the rubrics associated with the assignments so that you understand the expectations.

**As with all courses at Hunter College:**

**Hunter College Policy on Academic Integrity**
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 the CUNY Policy on Academic Integrity and will pursue cases of academic dishonesty according to the Hunter College Academic Integrity Procedures. See the following report by the Hunter College Senate for more details: [http://www.hunter.cuny.edu/senate/assets/Documents/Hunter%20College%20Policy%20on%20Academic%20Integrity.pdf](http://www.hunter.cuny.edu/senate/assets/Documents/Hunter%20College%20Policy%20on%20Academic%20Integrity.pdf)

**ADA Policy**
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, in Room E1214B, to secure necessary academic accommodations. For information and assistance: (212)772-4857 or (212)650-3230.

**Hunter College Policy on Sexual Misconduct**
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.barr7@hunter.cuny.edu or 212-772-4534) and seek complimentary services through the Counseling and Wellness Services Office, Hunter East 1123.

CUNY Policy on Sexual Misconduct Link: [http://www.cuny.edu/about/administration/offices/la/Policy-on-Sexual-Misconduct-12-1-14-with-links.pdf](http://www.cuny.edu/about/administration/offices/la/Policy-on-Sexual-Misconduct-12-1-14-with-links.pdf)

**A Tentative Syllabus is provided below – an updated version will be available at the beginning of the semester from the course website and blackboard (look for file schedule.pdf). Syllabus gets updated throughout the semester, as needed. Check regularly for updates.**
**TENTATIVE COURSE SCHEDULE**  
**EARTH SYSTEMS SCIENCE I – PGEOG25100 SPRING 2021**  
Department of Geography, Hunter College

**Lecture Instructor:** Prof. Randye Rutberg  
**Lab Instructor:** TBA

**Tentative Syllabus**  
Readings specified by chapter, with no author (e.g. “Ch. 9: The Biosphere and Biodiversity”) refer to the main text of the class (Kump, Kasting, and Crane) which the students are expected to have. Other readings, specified by author, are supplied as pdf files. Read Chapter 13 onward, one per week of “A Short History of Nearly Everything”. V indicates a synchronous, online meeting via Zoom. L indicates a classroom meeting at Hunter College.

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<thead>
<tr>
<th>Date</th>
<th>Day of Week</th>
<th>Readings</th>
<th>Assignment</th>
<th>Reading</th>
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| Jan. 28  | Fri - V     | Ice Breaker First day of the course  
Formation of the elements  
Chapters 11 through 13 of Bryson | Questionnaire exercise                    | PDF on BB - readings that complement lecture |
<p>| Feb. 1   | Tues - V    | Evolution of reduced carbon reservoir                                    |                                          | PDF on BB--readings                           |
| Feb. 4   | Fri - V     | Origin of Life on Earth (Ch.10), Ch 14 Bryson                            | # 1 assigned – CT Chap. 11                |                                              |
| Feb. 8   | Tues - V    | Origin of Life on Earth (Ch.10)                                           |                                          | Article 2                                    |
| Feb. 11  | Fri         | No Classes Scheduled                                                      |                                          |                                              |
| Feb. 15  | Tues - L    | Effect of Life on the Atmosphere (Ch.11)                                  | #1 due                                   | Article 3                                    |
| Feb. 18  | Friday      | Effect of Life on the Atmosphere (Ch.11), Ch 15 Bryson                    |                                          |                                              |
| Feb. 22  | Tuesday - L | Metabolism, Ecosystems and Biodiversity (Ch. 9)                           | #2 assigned – Forest ecosystems TB        | Article 4                                    |
| Feb. 25  | Friday - V  | Exam I                                                                    |                                          |                                              |
| March 1  | Tues - V    | Metabolism, Ecosystems and Biodiversity (Ch. 9)                           |                                          | Article 5                                    |
| March 4  | Friday - V  | Biodiversity through Earth’s History (Ch.13), Ch 16 &amp; 17 Bryson           |                                          |                                              |
| March 8  | Tues. - L   | Biodiversity through Earth’s History (Ch.13)                              |                                          | Article 6                                    |
| March 11 | Friday - V  | Human threats to biodiversity (Ch 18), Ch 18 Bryson                        | # 2 due                                  |                                              |
| Mar. 15  | Tuesday - V | Human threats to biodiversity (Ch 13)                                      |                                          | Article 7                                    |
| Mar. 18  | Friday - V  | Earth Evolution – Long- term climate regulation (Ch.12), Ch 19 Bryson     | # 3 assigned – Ch 12 CT using Excel and/or Ch. 15/16 – or model data | Article 8                                    |
| Mar. 22  | Tues - V    | Earth Evolution – Long- term climate regulation (Ch.12)                   |                                          |                                              |
| Mar. 25  | Friday - V  | Pleistocene Glaciations (Ch.14), Ch. 20 Bryson                           |                                          |                                              |</p>
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<th>Date</th>
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<th>Activity</th>
<th>Notes</th>
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<tr>
<td>Mar. 29</td>
<td>Tuesday-L</td>
<td>Pleistocene Glaciations (Ch.14)</td>
<td># 3 due</td>
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<td>Apr. 1</td>
<td>Friday-V</td>
<td>Global warming Part 1 (Ch. 15) Ch. 21 Bryson</td>
<td># 4 assigned</td>
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<td>Apr. 5</td>
<td>Tuesday-L</td>
<td>Global warming Part 1 (Ch. 15), Ch. 22 Bryson</td>
<td>Article 10</td>
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<td>Apr. 8</td>
<td>Fri-V</td>
<td>Global warming Part 1 (Ch. 15), Ch. 22 Bryson</td>
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<td>Apr. 12</td>
<td>Tues-V</td>
<td>EXAM 2</td>
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<td>Apr. 15</td>
<td>Fri</td>
<td>SPRING BREAK</td>
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<td>Apr. 19</td>
<td>Tues</td>
<td>SPRING BREAK</td>
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<td>Apr. 22</td>
<td>Friday</td>
<td>SPRING BREAK</td>
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<td>April 26</td>
<td>Tues-L</td>
<td>Global warming Part 2 (Ch. 15) Ch. 23 Bryson</td>
<td># 4 due</td>
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<td>April 29</td>
<td>Friday-V</td>
<td>Special topic, TBA</td>
<td>Supplemental Readings</td>
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<td>May 3</td>
<td>Tuesday-L</td>
<td>Special topic</td>
<td>Supplemental Readings</td>
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<td>May 6</td>
<td>Friday</td>
<td>Special topic</td>
<td>Supplemental Readings</td>
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<td>May 10</td>
<td>Tuesday</td>
<td>Special topic</td>
<td>Supplemental Readings</td>
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<td>May 13</td>
<td>Friday</td>
<td>Special topic</td>
<td>Paper due</td>
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<td>May 17</td>
<td>Tuesday-L</td>
<td>Lightning Talks and course wrap-up</td>
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<tr>
<td>May 24</td>
<td>Tuesday</td>
<td>Final Exam</td>
<td>9-11 AM</td>
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