Due date extensions require medical excuse or other official documentation before due date

Attendance required in at least ten classes for 10% of your grade (progress questions)

Earth Systems Science II Lab PGEOG 25100 Lab Section 1L01: Monday 1:30-2:20 pm Section 1L02: Thursday 1:30-2:20 pm North Bldg 1090B-2 (both sections)

General Information:

Instructor:Geoffrey Fouad, PhDEmail:geoffrey.fouad@hunter.cuny.eduOffice hours:Thursday 10:00-1:00 pmOffice:North Bldg 1044

Meeting Information:

Labs are in person. If you do not attend, you will not receive help out of class time.

Course Description:

Practical, hands-on inquiry of concepts you learn in Earth Systems Science lecture.

Prerequisites: PGEOG 25000 or 38352

Course Goals: Develop the following career competencies in:

- (1) *Critical thinking* by way of "systems thinking" in the context of the earth system, a relevant mode of inquiry in many disciplines, including Earth science.
- (2) *Technology* by conducting computational analysis which can be extended to other coursework (see your senior capstone) and professional work.
- (3) *Communication* by conveying your results in written lab reports and in presentation format preparing you for the professional world in which communication is key.

Required Material:

Reading

- Please find required reading in the accompanying lecture of this lab

Computer lab

This refers both to a physical space (North Bldg 1090B-2) and our lab assignments to be completed on computers in that space. To maintain access to the computer lab, there is no eating or drinking (lab policy). The lab assignments are completed using Excel and/or R (no prior experience required)

Brightspace

- The course is administered on Brightspace at https://brightspace.cuny.edu/

Grading:

The lab is 30% of your final grade in the lecture.

Computer labs	Due approximately ever two weeks	80% (6 at 16% each*)
Progress questions	Due in class	10% (12 at 1% each**)
Design your own lab	Due last two weeks of class	10%

*Top five used for final lab grade

**Top ten used for final lab grade

See the final grade policy in the lecture syllabus (a separate letter grade is not issued for lab).

Late assignments are not accepted because you have two weeks to complete each lab.

No assignments accepted after the last lab date.

Group work: You are encouraged to work collaboratively in groups to complete computer labs, but you need to complete the work yourself and submit your own files (i.e., please no copy-pasting from each other). This will be obvious and reported to the Office of Academic Integrity.

Computer labs

- Quantitative analysis in six labs in which you gain technical skills and an understanding of how systems work in quantitative terms. Your top five grades are used in the calculation of your final lab grade in which each lab accounts for 16% of your grade
- One question posed per class (must be answered in class) designed to aid in you completing the week's lab at 1% of your grade each for a total of 10% of your final grade, meaning you can miss up to two classes due to unforeseen circumstances
- Design your own lab assignment in which you craft an analysis of your own drawing on the semester's labs, investigate your own question, and present your findings in a class presentation (5% of your grade) and in a written report (5% of your grade)

Academic Integrity:

Academic dishonesty (e.g., plagiarism) is a serious offense in regards to academic integrity which defeats the purpose of a college education. As such, this course enforces the "CUNY Policy on Academic Integrity" and applies Hunter's procedures of "Academic Integrity."

Accommodations:

In compliance with the American Disability Act, Hunter College is committed to ensuring educational parity and accommodations for students with documented disabilities and/or medical conditions. It is recommended that students with documented disabilities (e.g., emotional or physical) consult the Office of AccessABILITY to secure necessary academic accommodations (see https://hunter.cuny.edu/students/health-wellness/accessibility/).

Sexual Misconduct:

Sexual misconduct, and more broadly harassment of any variety, is not tolerated, and will be referred to the appropriate compliance office for review. You are urged to refer misconduct to Hunter's Title IX Campus Coordinator, Dean John Rose (john.rose@hunter.cuny.edu), or see https://www.hunter.cuny.edu/diversityandcompliance/title-ix, and seek complimentary (free) assistance at https://hunter.cuny.edu/students/health-wellness/counseling-and-wellness-services/.

Diversity, equity, inclusion, and pronouns:

We live in a diverse world in which our diversity should be celebrated. Please notify me of your correct pronouns, and understand that our classroom is an inclusive environment where each of us can come together to learn.

Class Policies: The following policies are in place to help you learn.

- (1) Do not copy-paste from classmates (you will not learn doing this)
- (2) During class time, let's focus and limit distractions of any kind
- (3) Please be on time and treat others respectfully
- (4) Complete reading from lecture before class (this will help you finish labs faster)
- (5) Learn by doing and please ask questions (be inquisitive!)

Monday (1L01)	Thursday (1L02)	Subject	Deadlines
1/27	1/30	R basics $(Lab 1)^2$	Drop (1/31)
2/3	2/6	Lab 1 (continued)	
2/10	2/13	S-shaped growth $(Lab 2)^1$	Lab 1
<mark>2/18</mark>	2/20	Lab 2 (continued)	
2/24	2/27	Biodiversity (Lab 3) ²	Lab 2
3/3	3/6 (no class)	Lab 3 (continued)	
3/10	3/13	Chemistry (Lab 4) ¹	Lab 3
3/17	3/20	Lab 4 (continued)	
3/24	3/27	Climate change $(Lab 5)^3$	Lab 4
3/31 (no class)	4/3	Lab 5 (continued)	Withdraw (4/1)
4/7	4/10	Statistics $(Lab 6)^2$	Lab 5
4/21	4/24	Lab 6 (continued)	
4/28	5/1	Design your own lab ³	Lab 6
5/5	5/8	Present your findings	
5/12	5/15	Present your findings	Design your own lab

Schedule: This schedule is subject to change.

Follows Monday schedule

^{1,2,3}Denote *critical thinking*, *technology*, and *communication* career competencies, respectively Career competency rubric

	Excellent	Good	Fair
Critical thinking	Conceptualize how parts of a system relate	Conceptualize <i>some</i> parts of a system	Outline only the variables of a system
Technology	Develop solutions independently	Develop solutions using resources (help)	Hesitant to engage in technology (dive in!)
Communication	Clear and concise	Clear but overly long	Needing elaboration