GEOL351: Climate Systems
Julien Emile-Geay
Spring 2024

General Information
Where/When
Class meets Tues-Thur 11:00-12:20 in ZHS 130.
Lab meets Wed 15:00-16:50 in ZHS 130.

Instructors
Professor: Julien Emile-Geay ZHS 275 julieneg@usc.edu
Teaching Assistant: Jordan Landers ZHS 275 lplander@usc.edu

Office Hours
Julien: Thursdays 12:30-16:00 (arrange first!)
Jordan: By appointment

Preparation
MATH 125

Course Description
Synopsis
Earth’s environments, both natural and managed, exhibit the hallmarks of complex adaptive systems: emergent behavior, tipping points, hysteresis, chaos, and other challenging features. Yet, understanding and predicting their behavior has never been more important. This class will cover the basics of understanding environmental systems, using numerical experimentation as its principal teaching device. Python-based labs will present examples drawn from weather prediction, climate dynamics, oceanography, population dynamics, wildfire dynamics, and coupled human-environmental systems. Along the way, you will learn the basics of systems thinking, including how to analyze, control and (to some extent) predict the behavior of nonlinear dynamical systems.

Grade
The class will earn you 4 units, which means that it requires substantial work, every week. I do not believe in curving grades; if everybody gets an A, I’ll pop some bubbly. Other than the laboratory practicums, the main assignment for this class is for you to write a paper that either takes a deep dive into a system seen in class, or draw parallels between these systems. The midterm will be mostly a measure of much you’ve come to class. Asking questions is the best way to get the answers you seek.

The numeric to letter grade conversion is shown in Table 1.
Table 1: Numeric to letter grade conversion (cutoffs)

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Lab grade  Each lab is worth an equal fraction of lab grade. The lowest grade will be dropped automatically, which includes missing one due to illness of any kind. If you miss more than one, please justify your absence with the TA.

Computing  This class will rely heavily on numerical experimentation, as (1) this lowers the level of mathematics required to get acquainted with dynamical systems and (2) we live in a digital age, and any exposure you get to information sciences will likely give you an edge in any conceivable job. Python will be our language of choice and we will be using Jupyter as a computing/visualization framework. Prior exposure to Python, while helpful, is not required. However, if you feel like a tutorial we recommend this bootcamp. You will be expected to install the (free) Miniconda software distribution to your personal computer so you can run these Jupyter notebooks and manage all the associated packages.

Late Work  With assignments due virtually every week of the term, it’s easy to fall behind. While it may seem desirable to take extra time to deepen your understanding of a subject, this will have a domino effect on subsequent assignments. As a result, lab assignments are due every Thursday, one week after each lab session. A late policy of 5% per day will be assessed, with a bound of not more than a week late without prior arrangement.

Reading


Optional  


I DYNAMICAL SYSTEMS: A TOOLBOX

Week 1—January 8—Introduction
Tues: Thinking in Systems.
Thur: Climate System: components and behavior.
Read: Meadows, Intro and Chapter 1. K&E, Chapter 1.

Week 2—January 15—Dynamical Systems I
Tues: Bootcamp on Differential Equations
Wed: Lab 1: Introduction to Jupyter and Python
Thur: The Harmonic Oscillator

Week 3—January 22—Dynamical Systems II
Tues: Linear Stability Analysis
Wed: Lab 2: Harmonic Oscillators
Thur: Bifurcation Theory
Read: Strogatz, Chapter 2, 3. K&E, Chapter 5.

II THE CLIMATE SYSTEM

Week 4—January 29—Energy Balance
Tues: Earth’s Radiative Budget;
Wed: Lab 3: Drawing Phase Portraits
Thur: Forcings and Feedbacks.
Read: Meadows, Chapter 2. K&E, Chapter 5.

Week 5—February 5—Climate Stability
Tues: Icehouse vs Hothouse
Wed: NO LAB
Thur: A zero-dimensional climate model
Read: K&E, Chapter 2.

Week 6—February 12—Atmospheric Circulation
Tues: Atmospheric Motion
Wed: Lab 4: Multiple Climate Equilibria in a 0D climate model
Thur: Lorenz and the butterfly effect
Read: K&E, Chapter 13. Strogatz, Chapter 9
Week 7—February 19—Midterm
Tues: Midterm review
Wed: Lab 5: Climate Feedbacks in a 1D climate model
Thur: Midterm

Week 8—February 26—Oceanic Circulation
Tues: Oceanic Motion
Wed: Lab 6: Chaos, Hysteresis and Tipping Points in the Lorenz System
Thur: The Meridional Overturning Circulation
Read: K&E, Chapter 3.

Week 9—March 4—Sea ice
Tues: Sea-ice dynamics
Wed: Lab 7: MOC stability
Thur: Energy Balance Models

SPRING BREAK: Mar 10 – 17

Week 10—March 18—Climate Variability: ENSO
Tues: El Niño-Southern Oscillation, part 1
Wed: Lab 8: Climate equilibria in an Energy Balance Model
Thur: El Niño-Southern Oscillation, part 2
Read: K&E, Chapter 16.

Week 11—March 25—Climate Change
Tues: Climate Models and Attribution
Wed: Lab 9: ENSO in the recharge oscillator paradigm
Thur: Climate Projections
Read: K&E, Chapter 15.
III CLIMATE AND LIFE

Week 12—April 1—Population Dynamics
Tues: Population Dynamics: the logistic equation
Wed: Lab 10: A nonlinear perspective on climate change.
Thur: Population Dynamics: Lotka-Volterra
Read: Strogatz, sections 2.3, 6.4. Meadows, Chap 3.

Week 13—April 8—Carbon
Tues: Term paper outlines (presentations)
Wed: Lab 11: Preys, Predators and climate
Thur: The Carbon Cycle
Read: Meadows, Chap 4.

Week 14—April 15—Homeostasis
Tues: Wildfire Dynamics
Wed: Lab 12: Daisyworld On Fire
Thur: Homeostasis
Read: Meadows, Chap 5-6.

Week 15—April 22—Human-Climate Interactions
Tues: Dynamics of Human-Natural Systems
Thur: Economics as Ecology
Read: Meadows, Chap 7.

May 8—Final Project Due

IV TERM PROJECT
An important component of this course is an individual research project where you will apply some of the concepts/methods learned over the semester to investigate one climate-related system. Papers can be of two types:

Deep Dives are investigations into the specifics of systems seen in class or lab, where time limitations stopped us from going all the way. It is appropriate (in fact, encouraged) for such investigations to re-use the code given as part of lab, and either extend it, or use it as-is to more fully explore certain questions.

Syntheses are summative surveys aimed at drawing connections among several systems and analyze their key similarities and differences. Such papers should consider at least 3 systems seen in class, and will not, in general, involve code (though it is perfectly acceptable that they do).

Components
Both paper types should hit all these high notes:

- State the problem and why it is important/interesting.
- Describe what is currently known about the system
- Explain how you will approach the system
- Do your magic
- Provide an overall conclusion.
- Include references in a standard format (e.g. AGU, AMS, APA)
Timeline
You need to have identified a potential topic by week 12, as you will then present it to the class and get feedback on your plan in week 13. I will set up 20min sessions with each student to go over potential topics in weeks 11-12.

The papers are due by 23:59 PST on May 8. Please do yourself a favor and do not wait until the last possible minute to get started. Writing always takes more time than you would think/hope.

Writing
Just because this is a science class, does not mean that you can get away with poor writing. We shall assume familiarity with English grammar and principles of composition. If you present original results, I’ll expect a commentary on whatever results you obtain even (especially) if they are counter-intuitive. We’re on the same side here: I don’t want to read a long paper any more than you want to write one, so make every word count. Exact length is unimportant, but in general I expect about 5-10 pages of *double-spaced* text, not including figures: 1-2 pages for the introduction, 1-2 pages for the methods, 2-3 pages for the results, and 1-2 pages for the discussion/conclusion.

For typesetting, \LaTeX{} is preferred, but Word/Pages will be tolerated, if submitted as PDF files. Work turned in using any other format will not be looked at.

Note that I highly welcome conversations about these papers at any point. Please feel free to share results/thoughts before the paper’s submission deadline to get informal feedback and help you do your best work.
V Resources and Reminders

Support Systems

Counseling and Mental Health – (213) 740-9355 — 24/7 on call
Free and confidential mental health treatment for students, including short-term psychotherapy, group counseling, stress fitness workshops, and crisis intervention.

988 Suicide and Crisis Lifeline – 988 for both calls and text messages — 24/7 on call
The 988 Suicide and Crisis Lifeline (formerly known as the National Suicide Prevention Lifeline) provides free and confidential emotional support to people in suicidal crisis or emotional distress 24 hours a day, 7 days a week, across the United States. The Lifeline is comprised of a national network of over 200 local crisis centers, combining custom local care and resources with national standards and best practices. The new, shorter phone number makes it easier for people to remember and access mental health crisis services (though the previous 1 (800) 273-8255 number will continue to function indefinitely) and represents a continued commitment to those in crisis.

Relationship and Sexual Violence Prevention Services (RSVP) – (213) 740-9355(WELL) — 24/7 on call
Free and confidential therapy services, workshops, and training for situations related to gender- and power-based harm (including sexual assault, intimate partner violence, and stalking).

Office for Equity, Equal Opportunity, and Title IX (EEO-TIX) – (213) 740-5086
Information about how to get help or help someone affected by harassment or discrimination, rights of protected classes, reporting options, and additional resources for students, faculty, staff, visitors, and applicants.

Reporting Incidents of Bias or Harassment – (213) 740-5086 or (213) 821-8298
Avenue to report incidents of bias, hate crimes, and microaggressions to the Office for Equity, Equal Opportunity, and Title for appropriate investigation, supportive measures, and response.

The Office of Student Accessibility Services (OSAS) - (213) 740-0776
OSAS ensures equal access for students with disabilities through providing academic accommodations and auxiliary aids in accordance with federal laws and university policy.

USC Campus Support and Intervention – (213) 740-0411
Assists students and families in resolving complex personal, financial, and academic issues adversely affecting their success as a student.

Diversity, Equity and Inclusion – (213) 740-2101
Information on events, programs and training, the Provost’s Diversity and Inclusion Council, Diversity Liaisons for each academic school, chronology, participation, and various resources for students.

USC Emergency – UPC: (213) 740-4321, HSC: (323) 442-1000 – 24/7 on call
Emergency assistance and avenue to report a crime. Latest updates regarding safety, including ways in which instruction will be continued if an officially declared emergency makes travel to campus infeasible.

USC Department of Public Safety – UPC: (213) 740-6000, HSC: (323) 442-1200 – 24/7 on call
Non-emergency assistance or information.

Office of the Ombuds – (213) 821-9556 (UPC) / (323-442-0382 (HSC)
A safe and confidential place to share your USC-related issues with a University Ombuds who will work with you to explore options or paths to manage your concern.

Occupational Therapy Faculty Practice – (323) 442-2850 or otfp@med.usc.edu
Confidential Lifestyle Redesign services for USC students to support health promoting habits and routines that enhance quality of life and academic performance.
Academic Integrity
The University of Southern California is foremost a learning community committed to fostering successful scholars and researchers dedicated to the pursuit of knowledge and the transmission of ideas. Academic misconduct is in contrast to the university’s mission to educate students through a broad array of first-rank academic, professional, and extracurricular programs and includes any act of dishonesty in the submission of academic work (either in draft or final form).

This course will follow the expectations for academic integrity as stated in the USC Student Handbook. All students are expected to submit assignments that are original work and prepared specifically for the course/section in this academic term. You may not submit work written by others or “recycle” work prepared for other courses without obtaining written permission from the instructor(s). Students suspected of engaging in academic misconduct will be reported to the Office of Academic Integrity.

Other violations of academic misconduct include, but are not limited to, cheating, plagiarism, fabrication (e.g., falsifying data), knowingly assisting others in acts of academic dishonesty, and any act that gains or is intended to gain an unfair academic advantage.

The impact of academic dishonesty is far-reaching and is considered a serious offense against the university and could result in outcomes such as failure on the assignment, failure in the course, suspension, or even expulsion from the university.

For more information about academic integrity see the student handbook or the Office of Academic Integrity’s website, and university policies on Research and Scholarship Misconduct.

Plagiarism
Presenting someone else’s ideas as your own, either verbatim or recast in your own words, is a serious academic offense with serious consequences. Please familiarize yourself with the discussion of plagiarism in SCampus in Section 11, Behavior Violating University Standards. Other forms of academic dishonesty are equally unacceptable. See additional information in SCampus and university policies on scientific misconduct. These comments apply as well to text generated by artificial intelligence.

AI
In a few short months, generative A.I. tools like ChatGPT have taken academia by storm and rocked the very foundations of the college experience. Mindfully used, large language models (LLMs) can be incredible tools to boost productivity and get your creative juices flowing; mindlessly used, they will stifle your creativity, dull your critical thinking, and stunt your intellectual growth. In an age where AI’s capabilities are rapidly catching up with humankind’s, your only competitive edge going forward is to use your limitless creativity to do what machines can never do: imagine, dream, intuit, critically evaluate and create. If you surrender to them now, there is no future for you.

In this class, instructors will assume that, if you are using LLMs, you are doing so mindfully and ethically. That means:

- critically evaluating their output
- keeping a record of the conversation you had with the chat bot, and documenting your prompts (e.g. in an appendix)
- appropriately crediting the LLM in your written assignments
- providing adequate citations for every statement made by the algorithm. That’s right: even if ChatGPT ad libs without citations, you, the writer, are not exempt from basic intellectual honesty, and must substantiate argumentative points with actual references. ChatGPT is currently bad at this, though it may no longer be so by semester’s end.
Discrimination
Discrimination, sexual assault, and harassment are not tolerated by the university. You are encouraged to report any incidents to the Office of Equity and Diversity or to the Department of Public Safety. This is important for the safety of the whole USC community. Another member of the university community – such as a friend, classmate, advisor, or faculty member – can help initiate the report, or can initiate the report on behalf of another person. The Center for Women and Men provides 24/7 confidential support, and the Relationship and Sexual Violence Prevention and Services webpage describes reporting options and other resources.

Accommodations do not relieve you of the responsibility for completion of any part of the coursework you miss as the result of a religious observance. If you have questions or concerns about your request, you may contact EEO-TIX.

Students and Disability Accommodations
USC welcomes students with disabilities into all of the University’s educational programs. The Office of Student Accessibility Services (OSAS) is responsible for the determination of appropriate accommodations for students who encounter disability-related barriers. Once a student has completed the OSAS process (registration, initial appointment, and submitted documentation) and accommodations are determined to be reasonable and appropriate, a Letter of Accommodation (LOA) will be available to generate for each course. The LOA must be given to each course instructor by the student and followed up with a discussion. This should be done as early in the semester as possible as accommodations are not retroactive. More information can be found at https://osas.usc.edu/. You may contact OSAS at (213) 740-0776 or via email at osasfrontdesk@usc.edu.