

## Master of Science in Sustainability Science

### **SUSC PS5010 Climate Science for Decision Makers: Modeling, Analysis, and Applications**

**Wednesdays, 4:10-6:00 PM, 608 Lewisohn Hall**

**3 Credits**

**Instructor:** Michael Previdi, Lamont Associate Research Professor at the Lamont-Doherty Earth Observatory, [mprevidi@ldeo.columbia.edu](mailto:mprevidi@ldeo.columbia.edu), (845) 365-8631

**Office Hours:** By appointment

**Response Policy:** I am available for short chats and clarification after class, but longer discussion should be left for Office Hours. You can also email me with questions and issues, and I will respond within 2 business days (most likely much sooner than that).

### **Course Overview**

Both human and natural systems are growing more vulnerable to climate variability (e.g., the anomalous weather induced by the El Niño-Southern Oscillation, or the increase in hurricanes that occurs when ocean currents warm the Atlantic) and human-induced climate change (which manifests itself primarily through increases in temperature, precipitation intensity, and sea level, but which can potentially affect all aspects of the global climate). Multiple impacts of climate anomalies to ecosystems, human health, and infrastructure have been widely documented, as has been, in many cases, the rise of both hazards and vulnerability. Fortunately, growing risks are being matched by a growing mobilization of intellectual and financial resources to make human and natural systems resilient and adaptive to a changing climate. This course will prepare you to estimate climate hazards in your field, thereby accelerating the design and implementation of climate-smart, sustainable practices.

Climate models are the primary tool for predicting global and regional climate variations, for assessing climate-related risks, and for guiding adaption to climate variability and change. Thus, a basic understanding of the strengths and limitations of such tools is necessary for decision makers and professionals in technical fields. This course will provide:

1. A foundation in the dynamics of the physical climate system that underpin climate models, and a full survey of what aspects of the climate system are well observed and understood and where quantitative uncertainties remain.
2. A fundamental understanding of the modeling design choices and approximations that distinguish Intergovernmental Panel on Climate Change (IPCC)-class climate models from weather forecasting models, and that create a diversity of state-of-the-art climate models and climate projections.
3. An overview of the ways in which climate model output and observations can be merged into statistical models to support applications such as seasonal and decadal projections of climate extremes, global and regional climate impacts, and decision making.
4. The skills to visualize, analyze, validate, and interpret climate model output, calculate impact-relevant indices such as duration of heat waves, severity of droughts, or probability of inundation, and the strategies to characterize strengths and uncertainties in projections of future climate change using ensembles of climate models and different emission scenarios.

Through lectures, discussions, and hands-on experience with climate model output, students will learn to independently assess the reliability of published impact projections and to build and customize their own. The students will apply the acquired knowledge of climate-prediction methods and predictability limits for specific phenomena, spatial scales, or time horizons in their professional commitment to design robust climate-smart sustainable practices for ecosystems, agriculture, water and energy use, human health, or infrastructure.

Some background in computer programming is strongly recommended. Additional background in engineering or physical sciences, and in basic statistical analysis, is desirable.

This course is approved to meet the Area 3 – Analysis and Modeling of Environmental Conditions and Impacts – curriculum requirement for the M.S. in Sustainability Science program.

## Master of Science in Sustainability Science

### Learning Objectives

By the end of this course, students will be able to:

- L1: Describe the main features of the mean state of the climate system and of the circulations of the atmosphere and ocean.
- L2: Select the appropriate observational data sets to assess climatic trends and validate model output.
- L3: Describe the modeling strategy underpinning weather forecasting models, global and regional climate models, and Earth system models, and identify the scope of use for each class of models.
- L4: Appraise the theoretical, observational, and modeling evidence for anthropogenic climate change.
- L5: Apply basic statistical techniques to analyze model output and construct a projection for regional climate change.
- L6: Synthesize the knowledge of climate projections and of the strengths of different classes of climate models and apply it to formulate examples of climate adaptation strategies and climate-smart sustainability practices.
- L7: Identify and effectively communicate the sources of uncertainty in projections for different aspects of the climate system and for different lead time of the projections.

### Readings

**Core Text:** [Neelin, J. David](#). *Climate change and climate modeling*. Cambridge; New York: Cambridge University Press, 2011. ISBN [9780521841573](#) (hbk.) [9780521602433](#) (pbk.)

### Other Readings:

1. IPCC 6<sup>th</sup> Assessment Report, Working Group I. *Climate Change 2021: The Physical Science Basis*. (<https://www.ipcc.ch/report/ar6/wg1/>)
2. Additional reading materials will be assigned throughout the semester (e.g., for in-class discussion).

### Resources

#### *Columbia University Library*

Columbia's extensive library system ranks in the top five academic libraries in the nation, with many of its services and resources available online: <http://library.columbia.edu/>.

#### *SPS Academic Resources*

The Office of Student Affairs provides students with academic counseling and support services such as online tutoring and career coaching: <http://sps.columbia.edu/student-life-and-alumni-relations/academic-resources>.

### Course Requirements (Assignments)

#### **Participation**

Class participation hones your ability to talk about the role of climate and climate predictions in sustainability practices. Weekly readings will be assigned, so please come to class having read the material and ready to participate in classroom discussions during lectures. Classroom participation makes up 10% of your final grade. Most importantly, it provides an indication of your interests and grasp of the material.

## Master of Science in Sustainability Science

### **In-Class Discussion**

We will have ~30-45 minutes of in-class discussion on selected topics in most of the classes. The papers that we will discuss are listed below on the Course Calendar. Each student will be responsible for leading (or co-leading, depending on the number of students) the discussion on one of the papers. This will involve providing a brief summary of the paper, and posing questions/topics for discussion. In-class discussion makes up 30% of your final grade. You will be graded on both the paper that you lead, and on your overall contributions to the discussion throughout the semester.

### **Homework Assignments**

There will be 3 computer-based homework (HW) assignments aimed at developing the necessary programming skills to work with climate data. You will have ~2 weeks to complete each assignment. HW assignments make up 30% of your final grade (10% for each assignment).

**HW 1** will focus on working with observational climate data. You will be asked to produce some simple plots, and to perform some basic statistical analysis (e.g., calculate linear trends).

**HW 2** will focus on the detection and attribution of anthropogenic climate change, thus combining observational and climate model data.

**HW 3** will focus on future climate projections from IPCC-class climate models. You will be asked to plot projected future changes in a climate variable(s), and to quantify uncertainties in the projections.

### **Final Project & Presentation**

You will choose a topic for your final project according to your own interest and in consultation with the course instructor. A mandatory project proposal will be due on November 4th. The proposal will not be graded; it is meant to ensure an appropriate topic and it is a pre-requisite for the acceptance of the final project. For the proposal you should submit a document of less than one page describing the project and how you plan to approach your paper. Failing to turn in the proposal in a timely manner will forfeit the submission of the final project or will result in points removal from the final written project. Final project topics might aim, for example, to outline a climate-smart sustainability practice. This involves identifying the correct climate variable(s) that affects your system of interest, estimating possible changes in the relevant climate hazards, and assessing the range of risk. For instance, you might outline a risk assessment of the following: public transportation disruptions due to climate change; modulations of extreme heat waves and flooding in NYC; or water shortage due to climate variability (e.g., droughts) and climate change in California. Work on the final project will be of the same kind as that done in the homework assignments, but you will have to determine the correct tools to address your problem. You will be responsible for reading primary source material on the topic, customizing a climate projection to assess changes in climate hazards, and evaluating the scientific certainty/uncertainty behind the issue. You will also be responsible for making the appropriate links and associations with the relevant theoretical material covered during the course. You will present your results to the class in a short (~15-minute) slide presentation, and through a written project report that describes your work. The project report should include background and motivation, methods, results, and conclusions, along with proper citation of scientific literature. The length of the project report is limited to 5 pages, not including references. The final project and presentation together make up 30% of your final grade.

## Master of Science in Sustainability Science

### **Evaluation/Grading**

#### Participation (10%)

Participation will be graded on a scale of 0-100. Participation includes class attendance and active discussions during lectures. The students are expected to show critical thinking, respectful interactions with classmates and the instructor, and a positive attitude towards learning and freely discussing the class materials.

#### In-Class Discussion (30%)

In-class discussion will be graded on a scale of 0-100. You will be graded on both the paper that you lead, and on your overall contributions to the discussion throughout the semester.

#### Homework Assignments (30%)

HWs 1-3 will each be graded on a scale of 0-100. HW assignments will be graded based on the correctness and completeness of the programming code, and thoughtful interpretation of the results.

#### Final Project (30%)

Both the written final project report (60% of the final project grade) and the class presentation (40% of the final project grade) will be graded on a scale of 0-100. The written report will be graded based on completeness (i.e., including background and motivation, methods, results, conclusions and references) and correct interpretation of the results. The class presentation will be graded based on clarity, quality of the slides, finishing in a timely manner, and responses to audience questions.

The final grade will be calculated as described below:

#### **FINAL GRADING SCALE**

<b>Grade</b>	<b>Percentage</b>
<b>A+</b>	98–100 %
<b>A</b>	93–97.9 %
<b>A-</b>	90–92.9 %
<b>B+</b>	87–89.9 %
<b>B</b>	83–86.9 %
<b>B-</b>	80–82.9 %
<b>C+</b>	77–79.9 %
<b>C</b>	73–76.9 %
<b>C-</b>	70–72.9 %
<b>D</b>	60–69.9 %
<b>F</b>	59.9% and below

<b>ASSIGNMENT</b>	<b>% Weight</b>
Participation	10
In-Class Discussion	30
Homework Assignments	30
Final Project	30

## Master of Science in Sustainability Science

### Course Policies

#### *Participation and Attendance*

You are expected to come to class on time and thoroughly prepared. Attendance will be monitored, and more than one absence will affect your grade. If you miss an experience in class, you miss an important learning moment and the class misses your contribution.

#### *Late work*

Work that is not submitted on the due date noted in the course syllabus without advance notice and permission from the instructor will be graded down 1/3 of a grade for every day it is late (e.g., from a B+ to a B for one day late).

#### *Submission of assignments*

All assignments should be submitted via CourseWorks.

### School Policies

#### *Copyright Policy*

Please note—Due to copyright restrictions, online access to this material is limited to instructors and students currently registered for this course. Please be advised that by clicking the link to the electronic materials in this course, you have read and accept the following:

The copyright law of the United States (Title 17, United States Code) governs the making of photocopies or other reproductions of copyrighted materials. Under certain conditions specified in the law, libraries and archives are authorized to furnish a photocopy or other reproduction. One of these specified conditions is that the photocopy or reproduction is not to be "used for any purpose other than private study, scholarship, or research." If a user makes a request for, or later uses, a photocopy or reproduction for purposes in excess of "fair use," that user may be liable for copyright infringement.

#### *Academic Integrity*

Columbia University expects its students to act with honesty and propriety at all times and to respect the rights of others. It is fundamental University policy that academic dishonesty in any guise or personal conduct of any sort that disrupts the life of the University or denigrates or endangers members of the University community is unacceptable and will be dealt with severely. It is essential to the academic integrity and vitality of this community that individuals do their own work and properly acknowledge the circumstances, ideas, sources, and assistance upon which that work is based. Academic honesty in class assignments and exams is expected of all students at all times.

SPS holds each member of its community responsible for understanding and abiding by the SPS Academic Integrity and Community Standards posted at <http://sps.columbia.edu/student-life-and-alumni-relations/academic-integrity-and-community-standards>. You are required to read these standards within the first few days of class. Ignorance of the School's policy concerning academic dishonesty shall not be a defense in any disciplinary proceedings.

#### *Accessibility*

Columbia is committed to providing equal access to qualified students with documented disabilities. A student's disability status and reasonable accommodations are individually determined based upon disability documentation and related information gathered through the intake process. For more information regarding this service, please visit the University's Health Services website: <http://health.columbia.edu/services/ods/support>.

Master of Science in Sustainability Science

**Course Schedule/Course Calendar**

Date	Topics and Activities	Readings	Assignments (due midnight the following Friday)
9/7	Introduction to the Climate System: Atmosphere	Neelin, Ch. 2.1-2.5	
9/14	Introduction to the Climate System: Ocean, Cryosphere, and Land	<u>In-Class Discussion:</u> Goddard and Gershunov (2021), “Impact of El Niño on Weather and Climate Extremes”  <u>Other:</u> Neelin, Ch. 1.5-1.6, 2.6-2.8, 4.1-4.3	
9/21	Observations of the Climate System	<u>In-Class Discussion:</u> Vecchi et al. (2021), “Changes in Atlantic major hurricane frequency since the late-19 <sup>th</sup> century”  <u>Other:</u> IPCC AR6 WG1, Ch. 2.3-2.5	HW1 posted
9/28	Radiative Forcing and Climate Sensitivity	<u>In-Class Discussion:</u> Forster et al. (2020), “Current and future global climate impacts resulting from COVID-19”  <u>Other:</u> Neelin, Ch. 6.3-6.7 IPCC AR6 WG1, Ch. 2.2, 7.1-7.5	
10/5	Modeling the Climate System: Model Types, Historical Development, and Assessing Model Skill	<u>In-Class Discussion:</u> Carvalho et al. (2022), “How well have CMIP3, CMIP5 and CMIP6 future climate projections portrayed the recently observed warming”  <u>Other:</u> Neelin, Ch. 5	HW1 due (10/7)
10/12	Detection and Attribution of Anthropogenic Climate Change	<u>In-Class Discussion:</u> Kirchmeier-Young and Zhang (2020), “Human influence has intensified extreme precipitation in North America”  <u>Other:</u> IPCC AR6 WG1, Ch. 3	HW2 posted

Master of Science in Sustainability Science

10/19	Future Climate Projections: Emission Scenarios, Model Projections, and Uncertainties	<u>In-Class Discussion:</u> Deser et al. (2012), “Communication of the role of natural variability in future North American climate”  <u>Other:</u> IPCC AR6 WG1, Ch. 4	
10/26	Regional Climate Projections: Dynamical and Statistical Downscaling, Part I	<u>In-Class Discussion:</u> Roberts et al. (2020), “Projected future changes in tropical cyclones using the CMIP6 HighResMIP multimodel ensemble”  <u>Other:</u> IPCC AR6 WG1, Ch. 10.1-10.3	HW2 due (10/28)
11/2	Regional Climate Projections: Dynamical and Statistical Downscaling, Part II	<u>In-Class Discussion:</u> Navarro-Racines et al. (2020), “High-resolution and bias-corrected CMIP5 projections for climate change impact assessments”	HW3 posted  Final Project Proposal due (11/4)
11/9	Applications in Decision Making and Sustainability Management, Part I	<u>In-Class Discussion:</u> Swain et al. (2018), “Increasing precipitation volatility in twenty-first-century California”  <u>Other:</u> “Managing California’s Water: From Conflict to Reconciliation” (2011) ( <a href="https://www.ppic.org/wp-content/uploads/content/pubs/report/R_211_EHR.pdf">https://www.ppic.org/wp-content/uploads/content/pubs/report/R_211_EHR.pdf</a> )	
11/16	Applications in Decision Making and Sustainability Management, Part II	<u>In-Class Discussion:</u> Barnes et al. (2013), “Model projections of atmospheric steering of Sandy-like superstorms”  <u>Other:</u> NYC Panel on Climate Change 2019 Report ( <a href="https://nyaspubs.onlinelibrary.wiley.com/doi/10.1002/2019/1439/1">https://nyaspubs.onlinelibrary.wiley.com/doi/10.1002/2019/1439/1</a> )	
11/23	No Class		HW3 due (11/21)
11/30	Recent Advances and Challenges in Climate Modeling	<u>In-Class Discussion:</u> Robock (2020), “Benefits and Risks of Stratospheric Solar Radiation Management for Climate Intervention (Geoengineering)”	
12/7	Final Project Presentations		
12/14	Final Project Presentations		Final Project due (12/16)