Mechanistic Models of Climate Processes

EESC 6XXX

Department of Earth and Environmental Science, Columbia University

<u>Instructors</u> Prof. Arlene Fiore / Oceanography 207D on LDEO campus

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Meeting Times MW 1-2:15

Office hours At LDEO, by appointment

Course website Courseworks

<u>Prerequisites</u> Previous graduate-level coursework in atmosphere and/or ocean physics

and/or chemistry. One year of calculus. GR6901 or equivalent

programming experience. Or permission of instructor.

<u>Textbook</u> There is no textbook. Readings will be posted on Courseworks.

COURSE DESCRIPTION:

This course teaches students to design and apply mechanistic models to study the fundamental properties of climate system processes and their interactions. Though these models typically have at their core only a handful of interacting differential equations, they can significantly advance process understanding. We cover three topical areas in climate system science: (1) the interpretation and attribution of atmospheric methane trends (2) the role of the ocean in regulating atmospheric carbon dioxide, and (3) the influence of climate system feedbacks on the Earth's energy balance. Throughout the course, emphasis is placed on identifying assumptions underlying conclusions drawn from simple models and the time scales over which different processes operate.

COURSE COMPONENTS:

Lecture: Lecture will be used to introduce basic principles of simple modeling and to introduce each of the three modules.

Lab: Much class time will be devoted to working through modeling exercises relevant to each module. Students will run existing models and modify these models to add new processes.

Discussion: Interspersed with lab sessions, discussions that integrate the models run in class and the peer-reviewed literature will be held.

Final Project: Students will propose a unique final project in which they will further explore an existing model or create their own new model. Students will prepare a presentation and short-format style paper to summarize their work.

GRADING:

| 1. | Labs | 50% |
|----|---------------|-----|
| 2. | Final Project | 30% |
| 3. | Participation | 20% |

LATE WORK:

Submitting work on time is critical so that you can stay fully engaged with our discussions. Work will receive a 10% reduction in credit for each day late.

ACADEMIC INTEGRITY:

Academic integrity is essential. Please make you are familiar with expectations and consequences as outlined in the Faculty Statement on Academic Integrity and Honor Code established by the students of Columbia College and the School of General Studies. If you have any further questions,

please contact the Professors. In this course, all infractions will result in loss of credit for the assignment in question, and will be reported per University policy.

Mechanistic Models of Climate Processes Fiore and McKinley

| Week | Date | Торіс | Reading, Assignment Due |
|------|--------|--|--|
| 1 | 4-Sep | Introduction | |
| 2 | 9-Sep | Principles of mechanistic modeling | Sarmiento and Gruber, Ch 1 |
| | 11-Sep | Principles of mechanistic modeling | Jacob Ch3 (through 3.2); Brasseur&Jacob (2017), Ch1 & Ch4.7 |
| 3 | 16-Sep | Introduction to Methane | Kirschke et al., 2013 |
| | 18-Sep | Lab 1: Methane (1 & 2 box, OH constant) | Dlugokencky et al., 2003 |
| 4 | 23-Sep | Discussion of Lab 1 | Montzka et al., 2011 |
| | 25-Sep | Lab 2: Methane (isotopes) | Lab 1 write up due; Schaefer et al., 2016 |
| 5 | 30-Sep | Discussion of Lab 2 | Nisbet et al., 2016 |
| | 2-Oct | Paper Discussion | Sections of Prather, 2007 (1,2,4); Naus et al., 2019 |
| 6 | 7-Oct | Final Discussion, Methane | Lab 2 write up due Turner et al. 2017; 2019; Prather & Holmes, 2017 |
| | 9-Oct | Introduction to Ocean Carbon | Williams and Follows, Ch 5,6 |
| 7 | 14-Oct | Lab 3: Ocean Carbon (2 box, biotic, no carbon) | Sarmiento and Gruber, Ch 8 |
| | 16-Oct | Discussion of Lab 3 | Marinov et al. 2006 |
| 8 | 21-Oct | Lab 4: Ocean Carbon (3 box, abiotic with carbon) | Lab 3 write up due; Sarmiento and Toggweiler, 1984; Knox and McElroy 1984; Sigenthaler and Wenk, 1984 |
| | 23-Oct | Discussion of Lab 4 | Broecker et al. 1999 |
| 9 | 28-Oct | Paper Discussion | Sigman et al. 2010 |
| | 30-Oct | Final Discussion, Ocean Carbon | Lab 4 write up due Hain et al. 2010, Stephens and Keeling 2000 |
| 10 | 4-Nov | Election day holiday | - |
| | 6-Nov | Student Project Proposals | |
| 11 | 11-Nov | Introduction to Energy Balance Climate Models | Held 2005 BAMS |
| | 13-Nov | Lab 5: Budyko-Sellers EBCM | Sellers 1969, Budyko 1970 |
| 12 | 18-Nov | Discussion Lab 5 | |
| | 20-Nov | Paper Discussion | Pierrehumbert et al., 2011 |
| 13 | 25-Nov | Final Discussion, EBCM | Lab 5 write up due |
| | 27-Nov | Thanksgiving holiday | |
| 14 | 2-Dec | Student Presentations | |
| | 4-Dec | Student Presentations | |
| 15 | 9-Dec | Final Discussion | Final paper due |
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Preliminary Bibliography

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