

**ATMOSSC 5901**  
**Climate System Modeling: Basics and Applications**

**Days & times:** Tuesdays and Thursdays 2:20 to 3:20 PM

**Room:**

Lecture - Tuesdays: Derby Hall 1186

Lab - Thursdays: Derby Hall 0140 (computer lab)

**Instructor:** Alvaro Montenegro

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*Office hours:* Tuesdays 11:30 AM to 1:30 PM, or by appointment

**Objectives**

This is a general overview of Climate System Models (CSM), tools used to understand past and present climate and to make predictions of future climate states. The course will discuss the different types of models, their usual applications, weaknesses and strengths. It will also present in detail the distinct subcomponents (atmosphere, ocean, land surface, biosphere, land and sea-ice) that make up CSMs. The required parameterizations will be considered.

The course has a significant hands-on component with about half of lecture time spent on the computer lab where students will design experiments and evaluate output from the University of Victoria Earth System Climate Model (UVic ESCM). Model output will be analyzed using MATLAB and an introduction to this programming environment will be provided.

***Expected learning outcomes*** include:

- a) Basic understanding of the main energy and mass fluxes that determine the state of the global climate system.
- b) Familiarity with the main CSM categories (Energy Balance, Radiative-Convective, Intermediate Complexity and Fully Coupled Global Climate Models) their strengths and weaknesses.
- c) Knowledge of what type of questions different CSMs can help answer.
- d) The ability to design experiments and interpret results from simple CSM simulations.
- e) Basic programming skills in the MATLAB environment focused on analysis geophysical data.

**Course Materials**

Suggested reference textbook:

*A Climate Modelling Primer – 4th edition*, Kendal McGuffie e Ann Henderson-Sellers, John Wiley & Sons (ISBN 0-470-85750-1)

Earlier editions: While some of the discussed themes are only found in the 4<sup>th</sup>, earlier editions contain a large amount of the material presented in class.

Other useful references:

*Class notes from Prof. Andreas Schmittner* – to be provided to class by instructor.

*Introduction to climate dynamics and climate modeling*, Goosse H., P.Y. Barriat, W. Lefebvre, M.F. Loutre and V. Zunz.

Freely available online at: <http://www.climate.be/textbook>.

*Climate Change and Climate Modeling*, J. David Neelin, Cambridge University Press  
(ISBN 978-0-521-60243-3)

*Climate System Modelling*, K. E. Trenberth, Cambridge University Press  
(ISBN 9780521128377)

*A brief introduction to MATLAB*, class notes by Margot Gerritsen, will be made available to students.

*An introduction to MATLAB*, class notes by David Griffiths, will be made available to students.

A series of tutorials and other learning materials can be freely accessed at the MathWorks site: <http://www.mathworks.com/support/learn-with-matlab-tutorials.html>  
Access to some content might require a (cost free) registration to the site.

### **Carmen web page:**

You will be alerted in class about updates on our Carmen class web page. The schedule of activities (lectures, discussions, due dates for different activities) will be posted on the Carmen class web page and will be updated as the class progresses. Lecture slides will be posted as pdf files.

### **Evaluation**

Term Paper	25%
MATLAB problem sets	25%
UVic ESCM experiment report (group)	20%
Final Exam	15%
Take home exam on climate dynamics	7.5%
Participation	7.5%

*Term paper:* Each student will choose a theme related to climate modeling and prepare a five-thousand-word report and an associated 10 minute presentation on it. While textbooks and manuals could be used, the main references for the report should come from the scientific literature. At least three peer-reviewed papers need to be covered and properly cited by the report. The use of figures - your own or from the literature - is encouraged.

Themes are flexible and (hopefully) related to individual student interests.  
Some examples: “How climate models simulate sea-ice dynamics”; “The effects of large scale deforestation from climate models”, “Simulations of the Paleocene-Eocene Thermal Maximum”, “Modeling the Martian Climate”, “The response of Ocean pH to CO<sub>2</sub> emissions as seen by climate models”, “Performance of cloud parameterization in CMIP models over the last two IPCC reports”.

Students should contact the instructor for help in choosing a theme (or making sure the selected theme is viable) and finding the pertinent literature.  
Presentations will take place during the last lectures and **the written report is due on Tuesday, December 5, the date of our last meeting.**

*Matlab problem sets:* Unless otherwise stipulated by the instructor, problem sets are due a week after the lab in which they were first presented.

*UVic ESCM report* - Groups will select, under the instructor's guidance, an experiment to be performed by a 100-year simulation of the UVic ESCM. A brief (2800-3200 words) report of what constituted the experiment and its main results should be handed in and presented by the group to the class in a ~10-minute presentation. Groups are freely formed by students with a maximum size of 3 individuals. Presentations will take place during the November 30 lab and written report is due at the same date.

*Final exam* – Short essay questions. Will cover all the lecture material given after the climate dynamics review. A study guide will be provided by the instructor

*Take home exam* – Will cover the material from the climate dynamics review. Students will have two days to write the exam.

*Class participation* – Determined exclusively by attendance.

### **Late work policy**

Unless otherwise stated, all assignments should be handed at the end of the lecture on the due date *and are expected to be stapled*. A 15% penalty will be applied to any individual or group work handed in up to one week after the due date. *Work that is eight or more days late will not be accepted.*

### **Course policies:**

You are expected to adhere to the policies described in the OSU Student Code of Conduct: [http://studentaffairs.osu.edu/resource\\_csc.asp](http://studentaffairs.osu.edu/resource_csc.asp)

Students who anticipate missing an exam must make arrangements with the instructor at least *one week prior*. You are allowed one un-excused absence. An excused absence requires written documentation (doctor's excuse) or prior permission to be absent. I will consider your requests on a case-by-case basis.

### **An Important Note about Plagiarism and Academic Misconduct:**

Plagiarism and other forms of cheating will not be tolerated. University rules provide severe penalties for academic misconduct, ranging from course failure to dismissal from the university. University rules are found in the handbook used in all survey courses: "University Survey - A Guidebook and Readings for New Students." Any questions about this policy, or your grade, should be brought directly to the instructor.

## Disability Services

The University strives to make all learning experiences as accessible as possible. If you anticipate or experience academic barriers based on your disability (including mental health, chronic or temporary medical conditions), please let me know immediately so that we can privately discuss options. You are also welcome to register with Student Life Disability Services to establish reasonable accommodations. After registration, make arrangements with me as soon as possible to discuss your accommodations so that they may be implemented in a timely fashion. **SLDS contact information:** [slds@osu.edu](mailto:slds@osu.edu); 614-292-3307; [slds.osu.edu](http://slds.osu.edu); 098 Baker Hall, 113 W. 12<sup>th</sup> Avenue.

### Lecture sequence

Brief introduction to the climate system (class notes)

- Forcings
- Energy Balance
- Feedbacks

Historic overview of climate modeling - Chaps. 1 and 2\*\*

- Model types
- The concept of sensitivity
- Parameterizations

Energy Balance Models (EMB) - Chap. 3

- Adimensional and one-dimension EMBs
- Box Models
- EMBs and glacial cycles - Snow Ball Earth and Pleistocene glaciations

Earth System Models of Intermediate Complexity (EMICs) - Chap. 4

- Radiation and energy flux
- Sensitivity experiments
- Radiative-Convective Models
- Types of EMICs
- Intro to the UVic Model

Fully coupled models - Chap. 5

- Modeling the atmosphere, ocean and cryosphere
- Modeling the land surface
- Modeling atmospheric chemistry
- Modeling ocean biology and chemistry
- Intercomparison projects

\*\*Readings relate to chapters numbers from the text's 4<sup>th</sup> edition.

## Lab schedule

Date	Labs	Theme
24-Aug	Lab 1	basic data manipulation
31-Aug	Lab 2	descriptive statistics
07-Sep	-	intro to OSC <i>or</i> catching up/review
14-Sep	Lab 3	netcdf format, n-dimensional arrays
21-Sep	Lab 4	n-dimensional arrays
28-Sep	Lab 5	correlations
05-Oct	-	intro to OSC <i>or</i> catching up/review
19-Oct	Lab 6	spectral analysis
26- Oct	Lab 8	UVic ESCM experiment
2-Nov	Lab 9	Analyzing UVic ESCM experiments
9-Nov	-	work UVic or term project
16-Nov	-	UVic project presentations

## Activity calendar:

### *September:*

Tuesday, September 12 – Take home exam distributed to class

Thursday, September 14, Take home exam due at the start of class/lab

### *November:*

Thursday, November 16 – UVic group report presentations. Written report due.

Tuesday, November 28 – Term Paper individual presentations

Thursday, November 30 – Term Paper individual presentations

### *December:*

Tuesday, December 5 – Term Paper individual presentations, written reports due

Friday, December 8 – Final exam, 4:00-5:45 PM at DB 1186 .