ENVS S422: Earth's Climate System

Fall 2024

Instructor: Jason Amundson

Áak'w Tá Hít 209

jmamundson@alaska.edu

phone: 796-6247

Class hours: MW 1:45 pm – 3:15 pm

Office hours: MWF 12:00 pm - 1:00 pm or by appointment

Website: A course website will be maintained on Blackboard (http:

//classes.alaska.edu). Check for assignments, grades, and

messages.

Prerequisites: ENVS S102 and PHYS S103 or S211, or instructor permission

Textbook: The Earth System, 3rd ed.

by Kump, Kasting, and Crane (ISBN: 978-0-321-59779-3) Not required, and on reserve at the library circulation desk

Other materials: Additional supplementary reading material will be provided

throughout the semester.

Course overview

This course explores the processes controlling Earth's climate and looks at how these processes have contributed to past and contemporary climate change. We will start with simple climate models and gradually add layers of complexity. Emphasis will be placed on understanding the feedbacks between the various components of Earth's climate system.

Student Learning Outcomes

In this course students will learn to

- 1. describe key components, interactions, and concepts of the Earth system
- 2. analyze the causes of climate change over various temporal and spatial scales
- 3. build simple models of Earth system interactions
- 4. critically read and discuss current literature in Earth system science

Grading

Class participation	15%
presentation	5%
discussion	10%
Modeling exercises	15%
Term paper	40%
proposal	5%
proposai	370
final draft	25%
* *	
final draft	25%

Grades for this class will be based on class participation, modeling exercises, a term paper, and two exams.

Class participation: We will read and discuss approximately one paper per week. For each paper you will be asked to submit a short summary of the paper that will count toward your participation grade. In addition, you will be expected to present and lead a discussion on one of the articles (listed in bold in the class schedule). The discussions will be held in a "round table" format and should last 20–30 minutes.

Modeling exercises: We will use the STELLA software package to model various components of the Earth system. You will be required to submit brief reports on these exercises. STELLA is available on the university computers, which you can access from your computer by using VMware and navigating to https://mydesktop.uas.alaska.edu/.

Term paper: You will write a 15-20 page term paper on a topic of your choosing. The topic must span at least two components of the Earth system. You are asked to submit a proposal (1 page and a list of references) and a final draft. I am happy to read through drafts of the paper to give you feedback. You will also present the paper during a 10-15 minute talk during finals week.

Exams: The mid-term and final exam will be essay exams done outside of class.

Late policy: With the exception of exams, homework will not be considered late up until the point at which I start grading the assignment. Anything submitted after that point will be given a maximum grade of 50% and will be given less feedback. The exams will not be accepted after their due dates.

Grading Scale

- A 93–100%
- A- 90–92%
- B + 87 89%
- B 83–86%
- B- 80–82%
- C + 77 79%
- C 73-76%
- C- 70–72%
- D + 67 69%
- D 63-66%
- D- 60-62%
- F <60%

I may lower this grading scale if I decide that the course assignments have been too difficult. I will not do the opposite.

Student Ratings of Instruction

During the last three weeks of class, you will have an opportunity to complete an on-line rating questionnaire on course instruction, how the course aided in your skill development, effectiveness of technology and equipment used, and adequacy of library resources and services used during the course. You will receive notification in your UAS email account when the rating questionnaire is available. Please make use of this opportunity to provide feedback on what worked for you and what did not. Your input is used to assess methods and services in order to provide the best educational experience possible.

Disabilities

If you experience a disability and would like information about support services, please contact Disability Services, located at the Student Resource Center in the Mourant building. They can be reached at 796-6000. For more information, please see http://www.uas.alaska.edu/dss/index.html.

Title IX/Sexual Misconduct

All students have the right to be free from all forms of gender and sex-based misconduct (sexual harassment, dating violence, domestic violence, sexual assault, or stalking). Please report any incidence of sex or gender-based discrimination to the UAS Title IX Office: https://uas.alaska.edu/equity-and-compliance/titleix/index.html.

Tentative schedule

Date	Topic(s)	Reading material
8/26	Current and past climate change	ch. 1; IPCC SPM
8/28	MODELING: Introduction to STELLA	
9/4	Introduction to systems and Daisyworld	ch. 2
9/9	MODELING: Daisyworld	
9/11	Global energy balance and the greenhouse effect	ch. 3; Kirk-Davidoff, 2018
9/16	MODELING: The global energy budget	
9/18	Atmosphere: Meridional circulation, the Coriolis effect, and seasonal variability	ch. 4
9/23	Atmosphere: Effect of land masses	ch. 4; Molnar et al., 2010 (skip section 2)
9/25	Oceans: Winds and surface currents; El Niño	ch. 5
9/30	Oceans: Thermohaline circulation	ch. 5; Rahmstorf , 2002
10/2	MODELING: Thermohaline circulation	
10/7	Cryosphere: Ice-albedo feedback	ch. 6; Eisenman and Wettlaufer, 2009
10/9	MODELING: Ice sheets	
10/14	Cryosphere: Ice-ocean interactions	Bassis et al., 2017
10/16	Solid Earth: Mantle convection and plate tectonics	ch. 7
10/21	Solid Earth: Erosion and mountain building	Pedersen and Egholm, 2013
10/23	MODELING: Rock cycle	
10/28	Carbon cycle	ch. 8; Schuur et al., 2015
10/30	MODELING: Carbon cycle	
11/4	Hydrologic cycle	ch. 4; Taylor et al., 2013
11/6	MODELING: Hydrologic cycle	
11/11	Role of the biosphere	ch. 9; Inside Science article
11/13	Early Earth—Snowball Earth	chs. 10–12; Donnadieu et al., 2004
11/18	Paleozoic and Mesozoic	
11/25	Cenozoic climate and Pleistocene glaciations	ch. 14; Huybers and Wunsch, 2005
12/2	The Holocene; course review	ch. 15; Condron and Winsor, 2012
12/4	Presentation of term papers (1:00 pm $- 3:00$ pm)	·

Important Due Dates

10/14	term paper proposal
10/18	midterm exam
12/6	final draft of term paper
12/13	final exam