Earth's Atmosphere (ESS55)

Course Time

Lectures: Tuesdays & Thursdays 11:00-12:20, PCB1300

Discussions: Monday 11:00-11:50, RH184

Text Book

Meteorology: Understanding the Atmosphere, by S. A. Ackerman and J. A. Knox, Thomson Brooks/Cole, 2003.

Grade

Homework (30%), Midterm (30%), Final (30%), In-Class Participation (10%)

Homework

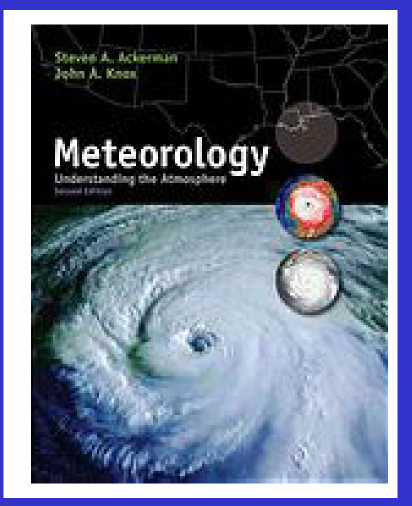
No group answer; no email answers. a 20% penalty per day for late homework

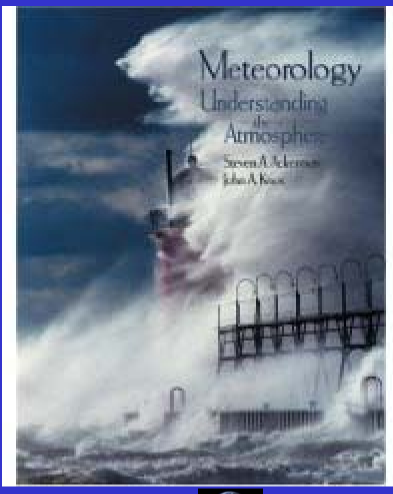
Discussion

Review course material; answer homework problems; reviews for midterm and final



Textbook







Office Hour

TEACHING ASSISTANT

Ms. Yi Wang CH1101A, 824-2314, ywang17@uci.edu Office Hour: 2-3pm Thursday or by appt.

INSTRUCTOR

Professor Jin-Yi Yu CH3315, 824-3878, jyyu@uci.edu Office Hour: 2-3pm Tuesday or by appt.



Croul Hall / Earth System Science





Course Description

The course will cover some fundamentals of atmospheric science, such as the static atmosphere (including composition, hydrostatic balance and thermodynamics), the global energy balance, radiative transfer and climate, the hydrologic cycle, the general circulation and climate regimes.

Prerequisite: Mathematics 2B; Physics 3B or 7B.



Syllabus

<u>WEEK</u>	<u>DATE</u>	<u>TOPICS</u>	<u>CHAPTER</u>
Week 1	3/31 & 4/02	A Brief Survey of the Atmosphere	Ch.1
Week 2	4/07 & 4/09	Global Energy Balance	Ch.2
Week 3	4/14 & 4/16	Radiation Transfer in the Atmosphere	Ch.2-3
Week 4	4/21 & 4/23	Atmospheric Motion	Ch.6
Week 5	4/28 & 4/30	Atmospheric General Circulation	Ch.7
Week 6	5/05 & 5/07	Moist Processes in the Atmosphere	Ch.4
Week 7	5/13 & 5/14	Cloud Development & Precipitation Process	Ch.4
Week 8	5/19 & 5/21	Mid-Latitude Weather	Ch.9-11
Week 9	5/26 & 5/28	Tropical Hurricane	Ch.11
Week 10	6/02 & 6/04	Climate Variability and Change	Ch.14-15

