Earth System Science 220: Earth System Climatology (Fall 2009) (http://www.ess.uci.edu/~yu/ess200a.html)

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COURSE ESCRIPTION

This course offers an overview of Earth's climate system by describing the major climatological features in the atmosphere and oceans and by explaining the physical principals behind them. The course begins with an introduction of the global energy balance that drives motions in the atmosphere and oceans, then describes the basic structures and general circulations of the atmosphere and oceans, and finally look into major climate change and variation phenomena.

TEXTBOOKS

"The Earth System", Kump, Kasting & Crane, Prentice Hall.

<u>GRADES</u>

Homework (40%); midterm (60%)

HOMEWORKS

Issue and due every Thursday

SYLLABUS

9/24 & 9/29	Overview & Global Energy Balance Atmosphere Composition; Planetary Energy Balance
	Greenhouse Effect; Role of Cloud
10/1 & 10/6	Atmospheric General Circulation General Circulation in the Troposphere and Stratosphere
	Jetstreams; Walker Circulation
	Monsoon, Sea-land Breeze, Santa Ana Wind
10/8 & 10/13	Oceanic General Circulation
	Ocean Structure; Mixed layer, Ekman Layer, and Thermocline
	Water Mass Formation, Ekman Pumping, and Subduction
	Surface Ocean Circulation: Wind-Driven
	Deep Ocean Circulation: Density-Driven
	Pacific Ocean, Atlantic Ocean, and Indian Ocean
	Cryosphere
10/15 & 10/20	Climate Variability Feedback and Sensitivity
	El Niño Southern Oscillation
	Arctic Oscillation; North Atlantic Oscillation; Ozone Hole
10/22 & 10/27	Past and Future Climate Changes
	Tectonic-Scale, Orbital-Scale Climate Changes
	Future Climate Projection
11/2 (Monday)	
	10/1 & 10/6 10/8 & 10/13 10/15 & 10/20 10/22 & 10/27

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