SIO 212B: Geophysical Fluid Dynamics B – Spring 2016

Instructor

My name is Paola Cessi, and my office is in Room 366 in the OAR building (a.k.a. the Keck Building). My e-mail addresses is pcessi@ucsd.edu. I will not enter into extended electronic correspondence but for quick questions this is the best way to communicate. I am usually in my office, but it is best to make an appointment if you want to come see me.

Class schedule

The schedule is Tu-Th from 11 to 12:20pm in NH101 with a recitation on Wed 1:30p - 2:50p in NH101.

Assignments and assessment

The course is offered for letter grade only. If you have signed for S/U, please change that to letter grade.

I will assign problems regularly on Tuesday, due the following Tuesday, and then discuss them in the recitation session on the Wednesday after the due date. As I have one day to grade them, I will not accept late homework.

The grade in this course is based on an in-class mid-term test on 5/3/2016 (40%), in-class end of term test on 6/2/2016 (40%) and homeworks (20%) The in-class tests will be 80 minutes each, “closed books and closed notes”, with problems very similar to those on the assignments.

Recommended texts

I will follow different books for different topics. Here is the list I use:


Syllabus for SIO 212B

Homogeneous circulation theory and Sverdrup balance: The linear theories of Stommel and Munk and the nonlinear Fofonoff flow; Numerical solutions of the problem; The effects of topography. (Vallis Chapter 14)

The vertical structure of the wind-driven circulation: QG models of planetary scale flows; eddy fluxes; PV homogenization. The ventilated thermocline. (Vallis Chapter 15, Pedlosky GFD, chapters 6.21-6.23, Pedlosky OCT Chapters 3 and 4).
The stratification of the ocean: Thermocline theories and vertical advective-diffusive balances; Ocean energetics. The concept of residual circulation and transformed Eulerian mean (Vallis Chapters 7 and 16, notes and papers).

The thermohaline circulation: simple models with multiple equilibria (various papers).

The general circulation of the tropical atmosphere: symmetric models of the Hadley circulation. (Vallis Chapter 11 and in-class notes)

The general circulation of the mid-latitude atmosphere: the maintenance of the midlatitude jet (Vallis Chapter 12.1-3)

Two-dimensional and geostrophic turbulence, jets formation. (Vallis Chapter 9)

The general circulation of the atmosphere: the stratification of the troposphere and atmosphere (Vallis Chapter 12.4-7)

The Walker circulation: Gill’s and Matsuno’s models (Gill Chapter 11.14)

Simple models of El Nino - Southern Oscillation (in class notes)