AOSC 610: Dynamics of Atmosphere and Ocean-I

Instructor
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Room & Time
CSS Bldg., Room 2428; 9:00-9:50am (M,W,F)
Extended meeting times on M, F (up to 10:30)??

Your coordinates and interests
Please send me an email with your contact information; include “AOSC 610” in the title line. Mention your current research interests, name of your advisor, degree sought, topics that you would like to see covered, and list other courses you are taking this semester. Also let me know if you are auditing the course.

Course format
Home work assignments 25%
2 Mid-term exams (at approx. 4 week intervals) 40%
Final Exam 35%

Books: An Introduction to Dynamic Meteorology — James R. Holton
ISBN 0123540151

Introduction to Geophysical Fluid Dynamics —
Benoit Cushman-Roisin; Chapters 1-5, 8; Prentice Hall, 1994;
ISBN 0133533018