ATM 620 Climate Group Journal Club Spring 2009 Course Syllabus

Instructors of Record: Dr. Uma Bhatt, (474-2662, bhatt@gi.alaska.edu)

Meeting Time: 3:30-4:30 p.m. on Friday in IARC 319

Office Hours: By appointment

Prerequisites: Graduate Standing and a basic knowledge of meteorology and/or oceanography, climate, such that the student is able to read and comprehend current journal articles reasonably well.

Materials Needed: No Required Text. Reading materials (pdfs of papers) will be available for students/participants to copy/print.

Evaluation and Grading Policy: Students are expected to attend the class, do the required reading, participate and present one lecture. Each student will lead a discussion for at least one journal article or give a research talk. The class will be graded Pass/Fail. A passing grade requires an overall percentage of 80% or greater.

	% of total grade	Grades will be based on the following
Attendance	10%	Come to Class
Participation	40%	Discuss and provide feedback to other
		participants, Ask questions,
Presentation	50%	1) Technical aspects of presentation
		2) Scientific content & critical thinking

Course Material:

This class evolved from an informal meeting for researchers and graduate students to discuss their latest raw results. This semester the class will focus on current topics of general interest in Atmospheric Science and will focus on building our (students and faculty) presentation skills.

All students and faculty are encouraged to attend and to contribute. Students taking the course for credit are required to give at least one presentation on a scientific topic (preferably their research but there is some flexibility) during the semester. This could include either presenting a research plan, research results, or leading a discussion of a journal article.

Expected Proficiencies:

- Learn to discuss science in an effective manner
- Develop skills to read papers critically
- Improve the quality of your presentations

Course Outline: The schedule is somewhat fluid and email messages will be sent out to alert the audience to this week's topic. **See schedule on Course web page:** www.gi.alaska.edu/~bhatt/Teaching/ATM693.Climate.JC/atm620.spring2009.html

Disabilities Services:

The Office of Disability Services implements the Americans with Disabilities Act (ADA), and insures that UAF students have equal access to the campus and course materials. We will work with the Office of Disabilities Services (203 WHIT, 474-7043) to provide reasonable accommodation to students with disabilities.