## AOSC 818. Fall 2010 Term Presentation

## Logistics

- Topic must be related to AOSC 818.
  - o 5pm, November 19, Friday: proposed topic due
- Presentation in 2 sessions (attendance is required for at least one full session)
  - o 10am-12pm, December 2, Thursday, CSS 4301: Group 1
  - 10am-12pm, December 9, Thursday, CSS 4301: Group 2
    Presentation file is due
    - $\circ$  10min prior to the session of your presentation.
- Each talk is 10min total
  - Suggested time split: 8min talk + 2min Q&A
  - Questions to the speaker are highly encouraged; two people will be pre-assigned for questions.
- Presentation file should at least have (but not at all limited to)
  - Title slide (presentation title, name, occasion, etc.)
  - Introduction slide (motivation/background why you chose the topic)
  - Summary/conclusion slide
- Final assignment
  - o 5pm, December 13, Monday:
  - Requirement
    - Summary essay of AOSC 818 this semester
    - Tem presentation file in case update has been made

## <u>Sessions</u>

Session1: December 2, 10am-12pm. CSS 4301

No	Name	Title
1.	Stephanie Schollaert- Uz	Review of: What Ocean Biogeochemical Models can Tell us Sbout Bottom-up Control of Ecosystem Variability
2.	Ying Zhang	Diverse Models Related to Earth System Sci
3.	Cathy Sabol	An Inconvenient Presentation: A Critical Look at Glenn Beck's An Inconvenient Book: CriticalLook at An Inconvenient Truth
4.	Jordan Foley	How the Earth-Atmosphere System Influences Climate Change
5.	Yongjing Zhao	Some Perspectives About Climate Change

6.	JungHoon Shin	The Influence of Ocean Color Changes on Tropical Cclogenesis in the Northwestern Pacific
7.	Argie Kavvada	The Widening of the Tropics

## Session2: December 9, 10am-12pm. CSS 4301

No	Name	Title
1.	Ross Fessenden	Climate Change and my Changing Perception
2.	Ben Johnson	A Review of Dr.Salawitch's Climate Change Presentation
3.	Dan Goldberg	The Impact of High Resolution Computer Models on the Future of Climate Science: The Advantages and Downfalls
4.	Heather Arkinson	National Ambient Air Quality Standards Criteria Pollutant Monitoring in Maryland
5.	Becky Eager	Understanding Integrated Assessment Models
6.	Clare Flynn	Effects of Land Use Change on Regional Climates