

# Syllabus for ATOC 6020-007: Oceanography Seminar

Or, The Ocean Left Colorado 60 Million Years Ago, but Oceanography Didn't!

Baylor Fox-Kemper

Monday, August 25, 2008 (4 PM)

## 1 Contacts

The professor for this class is:

Baylor Fox-Kemper, [bfk@colorado.edu](mailto:bfk@colorado.edu), 303-492-0532, Office: Ekeley S250B

The website is:

[http://cires.colorado.edu/science/groups/foxkemper/classes/ATOC6020\\_08](http://cires.colorado.edu/science/groups/foxkemper/classes/ATOC6020_08)

## 2 Goals

In this class you will attend a weekly lecture related to the ocean. You will also:

- Meet Boulder-area oceanographers and other ocean-oriented students.
- Learn about processes that occur in the ocean, their observation, and their quantification.
- Learn about the ocean's role in climate.

## 3 Meetings and Places

These will be decided at the organizational meeting (Monday, August 25, 2008, 4 PM: STAD 255-12), and then posted on the website and email.

## 4 Textbooks and Reading

There is no official textbook for the class. Speakers are encouraged to suggest reading before their talk, links to which will be posted on the website in a password protected area. Username: atoc6020, Password: OshunSem

## 5 Assignments and (lack of) Exams

After each talk, registered students should send me a short (< 1 page) email containing: 1) Summary, 2) Strengths, 3) Weaknesses, 4) Brainstorm. No other assignments or exams are required, although giving a presentation is encouraged!

## 6 Attendance

Registered students should attend all talks. They will receive one free skip (no excuse needed), and a second skip with an excuse. Consequences will occur after two skips. If you foresee big problems coming up (medical, family, etc.) let me know.

## 7 Other

- Clothing and behavior (e.g., cell phone use) should be appropriate for a learning environment.
- Discrimination and harassment will not be tolerated.
- Please contact me if you have any disabilities that require accommodation.