

ICE AND CLIMATE

(an upper level or graduate course from Penn State)

- *Topics:*

- How do glaciers work?
- How do glaciers flow & respond to changes in their environment?
- How do glaciers, snow, and sea ice interact with ice ages and greenhouses?

- *Dates and Time:*

August 26 - Dec. 12, 2008 T & Th 10:15-11:30 a.m.

- *Offered from Penn State:*

- Dr. Richard Alley & Dr. Sridhar Anandakrishnan
- NSF Center for Remote Sensing of Ice Sheets
(<http://crisis.ku.edu>)

- **OSU** enrollment info on next slide

- Independent study with your departmental advisor's permission and call number
- Course via polycom, in Rm 136 Scott Hall (west campus)
- Please notify Carol Landis (landis.83) if you plan to enroll

(see next slide)

Starts
AUGUST 26
(Semester
class)

How do OSU students enroll?

- Please discuss your participation with your advisor (in your own department). Essentially, this will be an Independent Study course using her/his call number.
- **You and your advisor will determine how many credits you may earn and the criteria for grading.**
- Byrd Polar is simply hosting the course by offering use of the polycom system in Room 136, Scott Hall (west campus).
- **Please notify Carol Landis (landis.83) by Aug. 20 if you wish to participate.** She needs to reserve the room and have the polycom system ready.