

Day 1 - August 30, 2011

- Welcome

 - No overheads today, just business

- Introductions

 - Get names, emails, & levels taking course

- Syllabus, walk through it.

 - Note location of class notes on web page

- Typical class, lecture, readings, questions

- Note from Provost

- Schedule

- Days I'm out

 - Italy Sept 19-23

 - GSA Oct 11

 - AGU Dec. 5-9

- Days you may be out

 - SCEC meeting

 - AGU

 - GSA

- Where we will meet and when

 - NBMG conference room is more of a round table setting?

- Projects

- Different credit for different levels (e.g. 600/700)

What this class is about

- Geodesy, Geophysics.

- What this class is NOT about. See also Hans-Peter Plag's Environmental Geodesy class for different content and approach.

- What is this class *really* about: DATA, MODELS, INTERPRETATION

MATLAB

- everyone needs to get set up with MATLAB.

- Discuss details, UNR Citrix online access, options for having it on your own computer through purchase, your labs, etc.

Something Cool

Geodesy is about the shape of the Earth, and how it changes over time

GPS Results from Tohoku-Oki Japan Earthquake M9, Simons et al., 2011 paper

Roster

| | | |
|--------------------|---------------------------|-------|
| Amy Eisses | eissesa@gmail.com | 700 |
| Paul Schwering, | p_schwering88@hotmail.com | 700 |
| Gretchen Schmauder | gcschmauder@yahoo.com | 700 |
| Jay Goldfarb | jgoldfarb@unr.edu | 700 |
| Alexander Morelan | aemorelan@ucdavis.edu | 700 |
| Yang Zhang | zy31415@gmail.com | 700 |
| Tyler Kent | tkent42@gmail.com | 700 |
| Roxanna Frary | rfrary0615@gmail.com | 700 |
| Sunil | sunilpsiig@yahoo.com | audit |