

# COURSE SYLLABUS

## GEO 6590/7590 Geodesy & Crustal Deformation

Fall 2015 Lecture: MWF 8:30—9:20 GEOL 217a

**Professor:** Tony Lowry (Department of Geology)  
• Geology Bldg Room 106 (Phone: 797-7096)  
• Email: Tony.Lowry@usu.edu  
• Office Hours: Anytime after class  
• Web: [http://aconcagua.geol.usu.edu/%7Earlowry/Geod\\_CD/index.html](http://aconcagua.geol.usu.edu/%7Earlowry/Geod_CD/index.html)

### COURSE DESCRIPTION

Geodesy is the study of the Earth's shape and gravity field. Crustal deformation studies focus on changes in shape of the Earth's surface and geoid, thus emphasizing active processes of strain, mass transfer, and loading.

Many high-profile, "gee-whiz" topics in the solid Earth Sciences that garner media attention and fire the public imagination incorporate significant contributions from geodesy. Many of the "gee-whiz" topics in climate change and global change of the Earth's fluid envelopes now rely heavily on geodesy as well. Geodynamics, plate tectonics, earthquakes & fault slip, magmatism & volcanism, and global change studies all trace some of their most important advances to mundane (or even arcane) geodetic observations. Hence, anyone studying active Earth (& planetary) processes will benefit from an understanding of both the nuts-and-bolts of geodetic measurement and the geodetic signatures of these many different processes.

Geodesy is a highly quantitative observational metric. Not surprisingly, many of the tools we will discuss in this course are mathematical. Don't worry though: we'll be sticking to basic concepts of calculus, linear algebra and probability & statistics that should be familiar by now (and when they're not, we'll take it slow). Ultimately, this course is meant to provide you (the student) with an understanding of geodesy and crustal strain and mass transfer processes that will be helpful in both your current thesis research and your later career.

#### About the professor:

I am a geophysicist ("Physics of the Earth") who focuses on measuring and understanding how and why planets deform. On Earth, this relates directly to processes of fault slip, earthquakes and volcanoes, but also has implications for mass transfer in the atmosphere, hydrosphere and cryosphere.

#### Course Text

(Required): **Geodesy and Gravity Course Notes**, John Wahr. The text can be downloaded freely from <http://samizdat.mines.edu/geodesy/>. I have also placed a pdf copy on the course website at [http://aconcagua.geol.usu.edu/%7Earlowry/Geod\\_CD/index.html](http://aconcagua.geol.usu.edu/%7Earlowry/Geod_CD/index.html).

## TOPICS

This course will be somewhat schizophrenic in that I hope to cover two rather disparate topics:

- **Physical Geodesy**, including the observational tools (both satellite and ground-based measurements), gravity and potential theory, and some of the “non-solid Earth” applications (e.g., atmospheric remote sensing, time transfer, surface height and mass changes in the oceans, ice sheets and groundwater)
- **Crustal Deformation**, in which we will examine several of the physical processes that can be studied with geodesy. Emphasis here will be on solid Earth processes and particularly those that relate to thesis topics of the students in the class (i.e., various processes and timescales of fault slip, magma flux/intrusion processes, viscoelastic rebound, and flexural isostasy). This portion of the course content will be addressed partly via a reading seminar format, in which I will assign papers to be read by all and one class member will “volunteer” to present each paper to the rest of the class.

### Reading Schedule: (Subject to change based on events & student interests!)

14 Sep:	Luttrell et al. (2013) GRL <b>40</b> (3) 501-506
21 Sep:	Sella et al. (2002) JGR <b>107</b> (B4)
05 Oct:	Jacob et al. (2012) Nature <b>482</b> (7386) 514-518
12 Oct:	Flesch et al. (2000) Science <b>287</b> (5454) 834-836
19 Oct:	Chery et al. (2011) GJI <b>187</b> (2), 783-796
26 Oct:	Chang et al. (2007) Science <b>318</b> (5852), 952-956
02 Nov:	Fialko & Pearse (2012) Science <b>338</b> (6104) 250-252
09 Nov:	McCaffrey et al. (2008) Nat. Geosci. <b>1</b> (5), 316-320
16 Nov:	Borsa et al. (2014) Science <b>345</b> (6204), 1587-1590
04 Dec:	Ito & Simons (2011) Science, <b>332</b> (6032), 947-951

### (Approximate) Lecture Schedule:

31 Aug:	Introduction: Examples of geodesy applications
02 Sep:	Context: Terrestrial Geodetic Measurement
04 Sep:	Space-based geodesy: Intro to GPS measurement
09 Sep:	GPS measurement Cont'd: Signal Structure and Error Sources
11 Sep:	GPS Measurement Cont'd; Plate motions
14 Sep:	Luttrell et al. (2013)
16 Sep:	Plate motions from GPS velocities cont'd
18 Sep:	Modeling horizontal velocities as flow strain
21 Sep:	Sella et al. (2002)
28 Sep:	Gravity: Measurement
30 Sep:	Gravity
05 Oct:	Jacob et al. (2012)
07 Oct:	Modeling of GPS velocities
09 Oct:	More on modeling velocities: Blocks with back-slip
12 Oct:	Modeling stress equilibrium from velocities: Flesch et al. (2000)
14 Oct:	Velocity modeling continued
15 Oct:	Deformation measurement: InSAR (the synoptic viewpoint)

19 Oct: Chery et al. (2011): Velocity modeling an “elastic plate”  
 21 Oct: Modeling dislocation Green's functions: Mogi sources  
 23 Oct: Modeling dislocation Green's functions: Okada-type fault planes  
 26 Oct: Chang et al. (2007): Transient deformation & magmatic intrusion  
 28 Oct: Modeling dislocations: Sumatra-Andaman co- and postseismic  
 30 Oct: Promise/limitations of slip inversion for modeling slow fault slip  
 02 Nov: Fialko & Pearse: Transient deformation sans GPS  
 04 Nov: Slow slip: More observations  
 06 Nov: Slow slip: Obs and models  
 09 Nov: McCaffrey et al. (slow slip in New Zealand)  
 11 Nov: Earth's elastic load response  
 13 Nov: Elastic load response (cont'd)  
 16 Nov: Borsa et al. (2014)  
 18 Nov: Earth tides; Viscoelastic (post-glacial or other) rebound  
 20 Nov: Glacial isostatic adjustment  
 23 Nov: Glacial isostatic adjustment  
 30 Nov: Glacial isostatic adjustment  
 02 Dec: Modeling isostatic adjustment on a sphere  
 04 Dec: Ito & Simons  
 06 Dec on: TBA

**Dates that we will not have class include:**

07 Sep (Labor Day)  
 23 & 25 Sep (Prof in Boulder CO)  
 02 Oct (Prof in SLC)  
 15 Oct (Fall Break: Friday class will be on 14 Oct)  
 25 & 27 Nov (Thanksgiving break)  
 14-18 Dec (Final Exam week = AGU!)

Each of you is expected to come up with a course project, which you will present on the date of the final exam. Ideally this project will use geodesy to examine the active processes that are the topic of your thesis, and will use actual data to address a problem. A write-up of the project will be turned in along with the ppt of the final presentation. **Course Project Presentations** 11 Dec (8:30-9:20 & later)

Course materials (incl. ppt's) and announcements will be available on the web at [http://aconcagua.geol.usu.edu/%7Earlowry/Geod\\_CD/index.html](http://aconcagua.geol.usu.edu/%7Earlowry/Geod_CD/index.html)

**Grading:**

Reading Presentations & Exercises	30 pts
Semester Project	70 pts
Total	100 pts

**Late Assignment Policy:**

All assignments are due at the date & time specified; no late assignments will be accepted. If you are not finished, just hand in what you have. Note that, because all assignments are to be submitted to me by email, I will not accept illness as an excuse for late assignments (unless the illness induces a coma).

**Differences between the 6000 and 7000 level course:**

Requirements for 7690 differ from those of 6690 in that a higher level of mathematical (i.e., theory) development will be expected of projects from 7000 level students. We will discuss specifically what that means as the project develops.

Key university policies that govern classroom behaviors, risk, etc., are found at [http://catalog.usu.edu/portfolio\\_nopop.php?catoid=2&add=1&navoid=96#nav\\_links](http://catalog.usu.edu/portfolio_nopop.php?catoid=2&add=1&navoid=96#nav_links) and <http://catalog.usu.edu/content.php?catoid=4&navoid=546>.

***USU Academic Policies***

[Academic Honesty](#)

[Assumption of Risk](#)

[E-mail Communication Policy](#)

[Equal Opportunity Affirmative  
Action](#)

[Notification of Rights Under Family Educational Rights and  
Privacy Act FERPA](#)

[Student Right-to-Know and Campus Security Act](#)

[Additional Policies](#)