ERTH 455 / GEOP 555

Geodetic Methods for Understanding Earth's Surface Deformation Fall 2017, 3 credits

Lecture: MW 10:00-10:50, room: BUREAU 111A Lab: W 14:00-16:55, room: SPEARE 4 Syllabus v.1.0

Instructor: Dr. Ronni Grapenthin

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Office Hours: TR – 14:00-15:00, or by appointment

Course Website: http://grapenthin.org/teaching/geop555

Course Description: Theory and application of modern geodetic tools to measure Earth's surface deformation with emphasis on GPS and InSAR. Data processing from raw data to kinematic products. Evaluation of signals and modeling of their sources. Applications range magma system characterization and analysis of slip during an earthquake to interseismic strain analysis and evaluation of changes in the hydrosphere such as glacial melt, seasonal precipitation effects and ground water level monitoring. Class includes 2 field trips to nearby sites early in the semester for GPS campaign deployments and data collection.

Pre-requisites: Linear Algebra (MATH 254), some programming experience (e.g., ERTH 205, ERTH 401), or consent of instructor.

Class Website: Assignments and supplementary material will be posted on the class website http://grapenthin.org/teaching/geop555/. Grades will be posted to canvas.

Required Text: No textbook required, but required readings will be posted on the class website.

Tentative Schedule: (subject to modification)

Week 1	August 21	Lecture 1	Introduction, logistics, Examples
	August 23	Lecture 2	Applications
	August 23	LAB 1	Getting accounts set up (geodesy lab), M/P
			intro, explanation of provided term projects
Week 2	August 28	Lecture 3	Linear Algebra review (?)
	August 30	Lecture 4	GPS: Basics I
	August 30	LAB 2	Coordinate Conversions
Week 3	September 04	Labor Day, no class	
	September 06	Lecture 5	GPS: Basics II
	September 06	LAB 3	Pseudorange Position Estimation

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Week 4	September 11	Lecture 6	GPS: Position Estimation
	September 13	Lecture 7	GPS: Carrier Phase, Ambiguities, Error
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	September 13	LAB 4	gd2p.pl: getting static positions
Week 5	September 18	Lecture 8	GPS: Kinematic GPS
	September 20	Lecture 9	GPS: Esoteric (SNR, phase delay)
	September 20	LAB 5	gd2p.pl: static positioning 2
	September 23	field trip?	Set up SMB sites (?)
Week 6	September 25	Lecture 10	InSAR: Overview
	September 27	Lecture 11	InSAR: Interferometry, Topography
	September 27	LAB 6	Kinematic GPS – Gorkha earthquake
	September 29		5 PM, Term project idea due
	September 30	field trip?	Take down SMB sites (?)
Week 7	October 02	Lecture 12	InSAR: phase unwrapping
	October 04	Lecture 13	InSAR: Timeseries, Error Treatment
	October 04	LAB 7	gmtSAR Intro
Week 8	October 09	Lecture 14	Gravity
	October 11	Lecture 15	Gravity
	October 11	LAB 8	gmtSAR time series, getting SAR data
Week 9	October 16	Lecture 16	Parameter Estimation
	October 18	Lecture 17	Strain 1
	October 18	LAB 9	Making Position Timeseries, Velocities
Week 10	October 23	Lecture 18	Strain 2
	October 25	RG at	Hydrogeodesy workshop, reading assigned
	October 25	RG at Hydrogeodesy workshop, work on class project	
Week 11	October 30	Lecture 19	Plate kinematics
	November 01	Lecture 20	Applications I: Earthquakes
	November 01	LAB 10	Fitting Time Series
Week 12	November 06	Lecture 21	Applications I: Earthquakes
	November 08	Lecture 22	Interlude: Regularization
	November 08	LAB 11	Slip on a Fault
	November 10		5 PM, Term paper draft due
Week 13	November 13	Lecture 23	Applications II: Volcanoes
	November 15	Lecture 24	Applications II: Volcanoes
	November 15	LAB 12	Pressure Source Modeling
Week 14	November 20	Lecture 25	Applications III: GIA
	November 22		nanksgiving next day, reading assigned
	November 22	Thanksgiving next day, work on class project	
Week 15	November 23	Lecture 26	Applications IV: loading
WCCK 10	November 24	Lecture 27	Applications IV: Reflectometry
	November 24	LAB 13	Estimate Snow Depth (Rinex2SNR)
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Week 16	November 30	Project Presentations
	December 02	Project Presentations
	December 02	Project Presentations, lab 15 due
	December 04	5 PM, Term paper due
Week 17	December 7–11	no class, finals

Course Requirements: There will be approx. 5 homework assignments roughly every three weeks throughout the semester. Many of these assignments will require you to write code and produce computational results using MATLAB or Python (preferred). This software is available in the computer labs across campus or you may purchase a student copy of MATLAB (Python is free).

You will prepare a term project including an in-class presentation and an expository term paper of roughly 10-12 pages. The topic of this project should be related to the course content and objectives and should involve some data processing, modeling and interpretation. Your topic must be approved by the instructor before you begin to work on it. You might apply techniques from the course to process, analyze and interpret data that you have gathered in your research, or you might choose one of the provided projects. If you choose thesis related work, it must be a new aspect; recycling of existing work is not permitted. In-class presentations of the results will be made during the last week of classes.

Grading: Homework: 15%, Labs: 45%, Term Project 40%. Grades will be assigned for each lab and homework assignment based upon assignment completeness and accuracy. Final grade is average of individual lab exercise grades. Unless otherwise noted, assignments will be due one week after they are assigned they must be submitted prior to the beginning of subsequent lab period. Assignments are due both electronically and in print, and must be submitted via email. Assignments will not be accepted late. There are no exams in this class.

Term Project Ideas: If you cannot come up with a suitable project of your own, I have a few that would benefit from someone working on them. Get in touch with me.

Place in Curriculum: This elective course is for majors and non-majors who fulfill the requirements.

Course Learning Outcomes: By the end of this course, students will have a working understanding of the geodesy and a set of modern geodetic tools. Students will be able to process basic GPS, InSAR, and gravity data and thus create observations of Earth processes. The students will have an understanding of common error sources that affect geodetic data. A rich set of applications and examples gives the students the mathematical tools to model some processes of this dynamic Earth; such as magma volume changes, earthquake slip and hydrological loading. The term project will allow the students to apply the material learned in the class to one problem in depth. Students will be able to critically evaluate work on geodetic problems presented in the research literature and be able to use geodetic methods in their own research.

Program Learning Outcomes: The learning outcomes of the Earth and Environmental Science program are that students will be able to: (1) Understand and apply the facts and concepts central to Earth science (e.g., geological processes and materials, Earth history, application of quantitative physics and chemistry to earth processes). (2) Demonstrate a working knowledge of the skills and methods necessary to collect, analyze and report data relevant to the discipline (e.g., rock identification, field mapping, geophysical methods). (3) Conceptualize, abstract and solve both qualitative and quantitative problems in the discipline. (4) Integrate and synthesize disparate geoscientific information into a coherent understanding.

Counseling and Disability Services – Reasonable Accommodations: New Mexico Tech is committed to protecting the rights of individuals with disabilities. Qualified individuals who require reasonable accommodations are invited to make their needs known to the Office of Counseling and Disability Services (OCDS) as soon as possible. To schedule an appointment, please call 835-6619.

Counseling and Disability Services – Counseling Services: New Mexico Tech offers mental health and substance abuse counseling through the Office of Counseling and Disability Services. The confidential services are provided free of charge by licensed professionals. To schedule an appointment, please call 835-6619.

Academic Honesty: New Mexico Techs Academic Honesty Policy for undergraduate students is found starting on page 60 of the NMT Undergraduate Catalog,

 $\verb|http://www.nmt.edu/images/stories/registrar/pdfs/2014-2015_UNDERGRADUATE_Catalog_FINAL.pdf|$

New Mexico Techs Academic Honesty Policy for graduate students is found starting on page 59 of the NMT Graduate Catalog,

 $\verb|http://www.nmt.edu/images/stories/registrar/pdfs/2014-2015_GRADUATE_Catalog_FINAL.pdf|$

You are responsible for knowing, understanding, and following this policy.

Respect Statement: New Mexico Tech supports freedom of expression within the parameters of a respectful learning environment. As stated in the New Mexico Tech Guide to Conduct and Citizenship: "New Mexico Techs primary purpose is education, which includes teaching, research, discussion, learning, and service. An atmosphere of free and open inquiry is essential to the pursuit of education. Tech seeks to protect academic freedom and build on individual responsibility to create and maintain an academic atmosphere that is a purposeful, just, open, disciplined, and caring community."

Cell phones: Cell phones will be set on vibrate to accommodate potential emergencies.