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GEO 228.01: Geosphere (Earth) Surface Processes

Marco P. Maneta

University of Montana - Missoula, marco.maneta@umontana.edu

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GEO228: Earth Surface Processes

Spring 2015

University of Montana Instructor: Marco Maneta

Email: marco.maneta@umontana.edu

Office: CHCB 304 Phone: 406-243-2454

Class meetings: Tuesday-Thursday 10:10pm-11:00pm

Teaching Assistant: Cody Bomberger (cody.bomberger@umontana.edu)

Room:

Overarching goals: In this course students will develop the skills to

- Understand the mechanisms that drive the processes that shape the surface of the Earth
- Apply technical knowledge to quantitatively describe these processes

Ancillary goals: Along with the overarching goals, in this course students will learn how to think of processes in geosciences in terms of the fundamental laws of physics and how to analyze them quantitatively. Students will learn that processes on Earth are bound by the conservation of physical quantities. In addition, students will improve their quantitative and computer skills, will learn how to present information in a graphical format and how to interpret graphs containing scientific information.

Text Books (Chapters and excerpts available on Moodle):

- Allen, P. Earth Surface Processes. Blackwell Science. 1997 (Chapter 1 and 3)
- White, I. D., Mottershead, D. N. and Harrison , S. J. Environmental Systems: An Introductory Text. Chapman & Hall, 1992 (Excerpts)

Prerequisites: GEO101/102, College algebra.

Office hours: Office hours will be the next hour after class.

Grades: 40% Assignments - 40% Final - 20% midterm with highest grade

Attendance is mandatory and material not included in the readings will be covered. Make sure mandatory readings are supplemented with clean and accurate class notes. Bring a calculator to class.

During the semester, and if the students find it useful, one or two after hour review session may be scheduled to provide further support on specific topics. Attendance to these review sessions is optional.

Assignments:

Assignment 1: Units and dimensions Assignment 2: Planetary energy balance

Assignment 3: Mass balance, residence time and equilibrium

Assignment 4: Isostatic balance Assignment 5: Rainsplash erosion

Assignment 6: Numerical modeling of diffusion process in a hillslope

Course Content (next page):

| Date | Topic | Readings | Activity |
|--------|---|-----------------------------------|---------------|
| 01/27 | Intro. Numbers in geosciences | | |
| 01/29 | Dimensional analysis | Physical Quantities and DA | Problem set 1 |
| 02/03 | Systems, conservation, Residence time | | |
| 02/05 | Earth System as a thermodynamic system | White et al: Sytems | |
| 02/10 | Physics of Radiation | | |
| 02/12 | Energy balance of the Earth | Allen: Sections 1.1 and 1.2 | Problem set 2 |
| 02/17 | Distribution of energy within the Earth | | |
| 02/19 | Hydrologic cycle. Stores and fluxes | Allen: Sections 1.3 | |
| 02/24 | Hydrologic cycle. Ocean circulation | | |
| 02/26 | Hydrologic cycle. Atmospheric circulation | | Problem set 3 |
| -03/03 | Carbon Cycle | Allen: Sections 1.4 | |
| -03/05 | Mid term 1 | | |
| 03/10 | Earth's internal energy | White et al: | |
| 03/12 | The shape of the earth | Earth's internal energy | |
| 03/17 | Isostatic Topography | Allen: Section 1.5, | |
| 03/19 | Class experiment on isostasy | 1.5.1 and 1.5.2 | Problem set 4 |
| 03/24 | Production of sediment. Weathering I | | |
| 03/26 | Production of sediment. Weathering II | Allen: Sections 3.1, 3.2.1 | |
| 04/07 | Gravity and gravitational potential | and 3.2.2 | |
| 04/09 | Soil erosion by water | | Problem set 5 |
| 04/14 | Excel workshop | | |
| 04/16 | Mid term 2 | | |
| -04/21 | Diffusion process I (fluxes and erosion) | | |
| 04/23 | Modeling diffusion | | |
| 04/28 | Class experiment of diffusion | Allen: Section 3.3.2 | |
| | | (to Stream Incision) | Problem set 6 |
| 04/30 | Sediment fluxes I | Allen: Section 3.4, 3.4.1, | |
| 05/05 | Sediment fluxes II | 3.4.2, 3.4.3, 3.4.4, 3.5.1, 3.5.2 | |
| 05/07 | Review session before final | | |