## ES322 Geomorphology Mid-Term Study Guide Fall 2013

# **Exam Format**

Two-Part Exam, Thursday October 31, 2013:

Part 1 - Closed Book, short answer essay – terms and definitions, draw sketches, long answer essay – "compare and contrast", "discuss", "explain".

Part 2, Open Book, lab-style problem solving, you will be able to use all of your class resources to solve mathbased, lab-style problems.

## **Study Tips**

- go through the web site, look at the figures and slide shows, compare to notes
- use study guide in combination with notes
- go back through the in class / lab exercises, make sure you can work the math / units
- spend a couple days studying, the exam will be essay and there is much material.
- don't wait until the last minute!

- carefully go through the notes, some of the material we briefly discussed, but did not spend much time on in class... but the notes will give you the detail

-finish all your lab exercises before taking the exam!!! Lab questions will appear.

-Exam format: Part 1. Closed book short answer / essay. Part 2. Open-book lab-style problem solving.

# Midterm Portfolio Due Friday November 1, 2013

### **Key Words**

#### Introduction

Intro to Landscape Analysis Landforms Materials Process Age Active Channel Floodplain Valley Bottom Hillslope Sediment Transport Bedload Suspended load Dissolved load Flotsam Force Mass Velocity Acceleration Energy Geothermal Solar gravity Time Temporal vs. Spatial Scaling landscape construction tectonics landscape destruction weathering erosion denudation driving mechanisms climate / solar energy tectonics / internal gravity process rates Earth Systems process-response models Systems mass and energy flux equilibrium concept driving force vs. resisting framework force energy kinetic energy potential energy work

climate controls insolation precipitation temperature gravity controls tectonic controls resisting framework lithology rock structure resistant vs. non-resistant lithologies geomorphic thresholds extrinsic vs. intrinsic critical angle Constructional landforms destructional landforms exogenic processes endogenic processes isostacy isostatic rebound crustal uplift / isostacy rates of crustal uplift rates of crustal denudation Quaternary (when is this time?) Pleistocene (ages? When is this) Holocene (ages? When is this)

Weathering and Soils

mass transfer weathering sediment / grain size "sediment" vs. rock erosion denudation bedrock regolith residuum colluvium alluvium diamicton eolian glacial till drift lacustrine deltal pedogenesis – soil development O,A,B,C, R porosity clay

clay size clay minerals joints faults permeability physical weathering frost wedging unloading sheeting exfoliation thermal expansion organic activity root wedging salt wedging water molecule volume expansion hydrolysis clay expansion thermal expansion chemical weathering рH chelation hydration oxidation ion exchange solution parent material aspect soil horizonation eluviation illuviation soil color / color index soil profiles (A, B, C) soil percolation soil translocation weathering rinds relative dating iron accumulation phyllosilicates / clays hydrous alumino silicates bowen's reaction series temp-pressure reactions

soil forming factors: Cl,O,R,P,T climate, parent,organic time, slope/relief/aspect

### Mass Wasting / Hillslope Process

potential energy kinetic energy force stress ioules newtons shear force normal force shear stress normal stress shear strength slope stability internal friction pore pressure cohesion safety factor coulomb equation mass wasting angle of repose slope angle hillslope rock debris earth fall topple slide slump flow slope gradient angle: degrees vs. percent head scar creep solifluction avalanche landslide classification

## *Geomorphic and Landscape Age Dating*

Quaternary (when / how long ago?) Pleistocene Holocene Relative age dating Absolute or numerical age dating Early-middle-late Pleistocene Age of material vs. age of surface coastal wave-cut terrace soil correlation law of superposition law of geomorphic position

### Topographic map Principles

topographic maps north arrow magnetic declination map scale fractional scale graphical scale longitude latitude township-range-section equator prime meridian parallels angular measurement 7.5 min quadrangle contour interval index contour law of V's / streams

Geomorphic Mapping Criteria (\*\*see new notes on web site) Landform-Material Process -Age hollow side slope channel floodplain dune terrace levee sediment texture diamicton lacustrine eolian colluvial-alluvial glacial

#### Aerial Photographs

<del>air photo</del> electromagnetic spectrum <del>wavelength</del> frequency speed of light reflected light stereo-pair stereoscope altitude / camera height focal length photo-scale relief displacement principal point vertical exaggeration orthophoto texture, color, patterns, shading photo-interpretation

Introductory Helmick Park Field Trip Terms W. Oregon Regional Geology Coast Range Willamette Cascades Western Cascades **High Cascades** Juan de Fuca Plate N. Am. Plate Subduction Accretion Tertiary Quaternary Eocene Oligocene **Spencer** Formation **Tyee Formation** Yamhill Formation Oligocene Gabbro Marine sedimentary rks Volcanic rocks Siletz River Volcanics Rain shadow effects **Climate-Tectonics** Coast Range Uplift Willamette Valley Missoula Floods Willamette Silts

# **Quantitative Skills**

Process Rate Calculations

Basic map reading / landform identification from a topographic map.

Given a rate of weathering and "soil erosion", calculate the equivlalent rate of crustal denudation and rock erosion

From a topographic map, calculate hillslope gradient (in degrees, in percent, in ratio form)

Draw a topographic profile from a topographic map.

Plot soil texture data on a triangular diagram, determine soil classification, calculate soil texture parameters

calculate potential energy, kinetic energy, force, weight, stress

resolve weight, shear and normal stress from a basic slope problem

determine slope stability; calculate gradient and slope angle in degrees and percent

air photo scale calculations, other air photo calculations as in lab

identification of basic landforms and geomorphic process by examining aerial imagery

calculating the slope of stream channel or hillslope from a topographic map (in degrees and percent)

# **Key Concepts**

Give examples of resistant vs. non-resistant lithologies, and how they respond to erosion and landscape evolution.

List and discuss the driving mechanisms for geologic / geomorphic processes.

Give example rates of crustal uplift and crustal erosion

What are the necessary elements for the collection and analysis of air photos.

What is the significance of "clay" at the Earth's surface

What factors effect rates of weathering? What are the physical and chemical weathering processes? What is the difference between soil and sediment? How are soils formed? How are they identified? What are the soil forming factors, and how are they used as a dating tool in geomorphology?

What are the range of processes, landforms, and surficial materials found at the Earth's surface? in western Oregon? Can you make some general sketches showing these geomorphic elements?

How does the landscape evolve over time? How does this relate to systems theory? Thresholds theory? What are the typical ranges of rates and processes of erosion and deposition found at the Earth's surface? List and discuss the mass wasting classification system?

What factors effect slope stability?

Discuss the controls of bedrock lithology on landslide style and susceptibility in the Oregon Coast Range What are the primary controls on slope stability

Discuss the regional stratigraphy and bedrock geology of the central Oregon Coast Range