#### ES322 Geomorphology Fall 2017 Final Exam Study Guide

### NOTE: The final exam is scheduled to start 12:00 PM on Tuesday Dec. 5.

#### **Study Tips**

- complete all labs and worksheets before exam; complete and review the textbook questions, some of them will be on the exam verbatim.
- use study guide in combination with notes and online powerpoint slide shows
- go back through the in class / lab exercises, make sure you can work the math / units; review map skills
- spend a couple days studying, the exam will be short answer / 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.

#### **Exam Procedures**

(1) Final exam will be 125 points.

(2) Part 1 – Closed book, short answer/essay questions, focusing mainly on material since mid-term, but we have been building a cumulative vocabulary throughout the term. See key-word/review recommendations below.

(3) Part 2 Open Book- lab-style quantitative questions, map questions, air photo questions, identification of fluvial, glacial landforms, identification of basic climatic / tectonic / geomorphic features; association of landforms with processes, association of landform photos with processes and concepts. Bring a calculator.

## LAB SKILLS / CONCEPTS

Topographic Maps; landform identification; stream gradient calculation; hillslope gradient calculation; elevation / relief; topographic profiles; scale / vertical exaggeration; Air Photo Interpretation; 3-D stereo view; landform identification; climate interpretation; scale determination; Fluvial Lab; work key equations: mannings, continuity, stream power, discharge unit conversions, determine stream gradient, channel profiles, river discharge measurements, calculate air photo metrics

-be able to identify fold and fold features from topographic maps

-understand the relationships from the "fluvial balance" model of aggradation and degradation

-be able to interpret relationships between tectonic uplift and global sea level change, can you identify which process is affecting a given sea level record

-how has global sea level changed during the late Quaternary, and why?

-make sure you can calculate slopes and gradients from topographic maps

-can you plot a ternary diagram using soil texture data? -can you determine the recurrence interval of a given flood discharge?

- how about solving hydraulic flow problems using Manning's Equation and the Continuity Equation?

-what is the relationship between river load, type of sediment, and river morphology?-can you identify landforms / geologic processes from air photos?-how about identifying other landforms: e.g. point bar, cut bank, alluvial fans, deltas, lava flows, volcanoes?

- make sure you understand all of the concepts associated with the coastal geomorph. lab, as they apply to the pacific northwest.

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, caculate hillslope gradient (in degrees, in percent, in ratio form)

Draw a topographic profile from a topographic map.

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

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)

#### Journal Reading Assignment Essay Questions

Draw a sketch map of western North America showing the extent and coverage of the Cordilleran Ice Sheet. In your drawing, sketch the states of Washington-Oregon-Idaho-Montana.

On your sketch map in question 3 above, show the location of Glacial Lake Missoula and the Channeled Scablands.

Briefly describe how glacial lake Missoula formed, what the channeled Scablands are, and the processes that created them.

Describe the methodology, isotopes and materials used by Balbas and others, 2017, to examine chronologies of ice age outburst floods in Washington and Idaho.

When and where was the "Bonneville Flood", how does it compare / contrast with the "Missoula Flood".

What was the "Okanagan Lobe", how does it related to late Pleistocene glaciation? How did it influence the geomorphic evolution of the upper Columbia River basin?

List and discuss the four primary conclusions of the Balbas and others, 2017, Megaflood paper.

What are cosmogenic isotopes? How are they formed? How are they used as a tool in geomorphic analysis of landscapes?

# **KEY WORDS FROM CLASS NOTES:**

Oregon Coast Geomorphology / Neotectonics / Fieldtrip http://www.wou.edu/las/physci/taylor/g322/Sun set\_Bay\_Field\_Guide\_F2017.pdf

coast

beach tectonics / Cascadia Subduction waves tides tsunami storm surge longshore drift pocket beach marine terrace wave-cut notch wave-cut terrace emergent coasts submergent coasts erosional coasts depositional coasts headlands sea cliff sea stacks sea arches wave-cut platform uplifted coasts sea level change global sea level rise /fall global climate cycles interglacial / glacial PNW tectonic setting convergent subductions neotectonic uplift relative sea level change uplift vs. SL change subsidence vs. SL change global warming density currents thermal expansion of water re-leveling surveys tide-gage surveys tectonic vs. sea level changes seasonal wave activity in OR winter vs. summer beaches rock headlands

pocket beaches littoral cell estuaries Oregon Coast Range Uplift Oregon rotation / tilt history

Air Photos http://www.wou.edu/las/physci/taylor/g322/airp hoto.pdf

air photo electromagnetic spectrum wavelength 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

*Fluvial / Rivers* http://www.wou.edu/las/physci/taylor/g322/fluv ial2.pdf

Hydrologic Cycle / Water Budget Discharge precipitation infiltration channel area wetted perimeter hydraulic radius gradient runoff rain splash sheet erosion rill erosion gully erosion channel flow stream erosion shear abrasion (tools) corrosion

O=VA V=L/T A=wd P=2d + wvelocity profiles discharge calculations manning equation energy expenditure roughness coefficient velocity-depth relations slope-discarge relations stream power calculation depth-velocity relations width-velocity relations sediment load stream competence stream capacity vegetative effect on sed. load dissolved load suspended load bed load saltation flotation load bernoulli principle "fluid lift force" turbulent flow laminar flow channel morphology straight meandering braided width/depth ratio vs. channel bank grain size relations gradient vs. stream type sed. load vs. stream type meanders point bar cut bank levee floodplain terrace oxbow lake oxbow cutoff process pool-riffle sequences overbank sedimentation bankfull discharge vs. flood discharge meander scrolls centrifugal force braid gravel bars

river base level local base level regional base level graded profile Fluvial System Factors slope base level climate discharge velocity sed. supply sed. load aggradation conditions degradation conditions river entrenchment knickpoints knickpoint retreat terraces / incision rates terrace tread terrace scarp paleohydrology slackwater deposits

Glacial Processes and Landforms http://www.wou.edu/las/physci/taylor/g322/glac ial.pdf

Glacier Snowfield Snow-firn-ice Ice stratification/accumulation Ice deformation Plastic vs. brittle Plastic = internal flow Brittle = crevasses/fracture Ice Flow Mechanisms **Basal sliding** Internal deformation Plastic deformation Crevassing Glacial surging Glacial meltwater Ice-water mixture Glaciers as aquifers Temperate glaciers = wet Polar glaciers = dry Alpine vs. Continental glaciers Glacial advance Glacial retreat

Ablation/melting Zone of accumulation Zone of ablation Glacial erosion Plucking Abrasion Subglacial water flow **Glacial Deposits** Drift Till Outwash Erratics Diamicton Alpine Erosional Landforms Cirque Tarn Arete Cols/Horn U-shape valley Hanging valley Fjords **Roche Moutonee** Striated pavement Alpine Depositional Landforms Moraine End Moraine Lateral Moraine Medial moraine Terminal moraine **Continental Landforms** Drumlin Esker Kame Kettle **Outwash Plain** 

Quaternary Climate Change http://www.wou.edu/las/physci/taylor/g322/quat ernary\_climate\_change.pdf

Pleistocene Ice Ages Glacial/Interglacial Climates Solar-Geothermal Exchange Global climate change Greenhouse effect Greenhouse gases Carbon Cycle Quaternary Sea Level Curve Evidence of Past Glaciation Continental Landforms

**Continental Deposits** Marine Record **Oxygen** Isotopes **Fossil Evidence** Paleoclimatology Laurentide Ice Sheet Cordilleran Ice Sheet Sea-Level Fluctuation Global Sea Level Change **Pluvial Lakes** Great Lakes **Missoula Floods** Ice Cores Glacial maximum Oxygen isotope stages Ice-Ocean Isotope Exchange Ocean cores Ice cores 100,000-43,000-20,000 Stable Isotope Analysis Oxygen18/Oxygen16 Global ice budget Global ocean budget isotopic fractionation "heavy water" "light water" glacial climate interglacial climate ice sheet evaporation late Wisconsinan ice global sea level eustatic sea level deep sea drilling O18 stratigraphy O18/O16 ratio global correlation radiometric dating orbital forcing general circulation model Milankovitch Theory obliquity eccentricity precession angle of earth tilt orbital path plane of ecliptic **Global Warming** 

Tectonic / Structural Geomorphology http://www.wou.edu/las/physci/taylor/g322/tect onic.pdf

convergent boundary divergent boundary transform boundary mountain front brittle vs. ductile deformation anticline syncline mountain building normal fault reverse fault strike slip fault plunging fold non-plunging fold joints dip strike dip slope scarp slope anti-dip slope lithologic resistance to erosion sandstone-shale example differential erosion hog back / cuesta resistant bedrock non-resistant bedrock law of v-shape patterns joint-fault erosion lineaments fault scarp butte / mesa cap rock fault scarp degradation zig-zag mountains differential erosion

Textbook Review Questions Chapter 6 – Rivers http://www.wou.edu/las/physci/taylor/g322/Bier man Montgomery Chap6 Rivers Review Que stions.doc Fluvial / river systems Channel flow Base flow Emphemeral/perennial Alluvial / riparian Graded stream

Channel width Channel depth Flow velocity Roughness gradient Cross-sectional area Discharge = vol/time Stage Bankfull flow Q=VA Stream power Alluvial sediment Sediment supply Alluvial channel Bedrock channel Bedload Suspended load Dissolved load saltation LWD Abrasion Plucking Dissolution Shear force Point bar Cut bank Knickpoint Thalweg Meander Braided Straight Oxbow lake Mid-channel bar Floodplain Terrace Aggradation Degradation Dendritic Trellis Rectangular Radial Sediment storage/routing Stream order Gradient Drainage density Longitudinal profile Strath terrace Fill terrace Alluvial fan Debris fan / Delta

Textbook Review Questions -Chapter 9 Glaciers http://www.wou.edu/las/physci/taylor/g322/Bier man\_Montgomery\_Chap9\_Glacial\_Review\_Qu estions.doc Glaciers Permafrost Alpine glacier Cirque glacier Piedmont glacier Continental glacier Ice sheets Ice cap Pleistocene Last Glacial Maximum Laurentide Ice Sheet Cordilleran Ice Sheet **Glacial Mass Balance** Glacial advance Glacial retreat Ice accumulation Ice Ablation Meltwater Firn-snow-ice Equilibrium line altitude Ice creep Internal flow / deformation **Basal sliding** Viscoplastic solid Brittle deformation Ductile deformation Glacial calving Ice margin Ice shelf Marine ice Plucking / quarrying Warm vs. cold glaciers Temperate vs. polar glaciers Moulon **Jokulhlaups** Meltwater lake Striation-polish-rock flour Glacial buzzsaw Diamicton Till Melt-out till Ice-contact till Kettle Kame Crevasse Esker

Outwash plain Varves Dropstones **Rhythmites** Ice rafted debris Moraine Terminal moraine End moraine Lateral moraine **Recessional moraine** Arete-horn-cirque Tarn – paternoster lake Pro-glacial lake Drumlin-esker Nunataks Periglacial Paraglacial Permafrost Patterned ground Textbook Review Questions -Chapter 12 Tectonic Geomorphology http://www.wou.edu/las/physci/taylor/g322/Bier man\_Montgomery\_Chap12\_Tectonic\_Geomorp hology\_Review\_Questions.doc Active tectonics Neotectonics Active deformation Plate tectonics Convergence/subduction Divergence/spreading Transform Crustal uplift / subsidence Rifting Rock uplift Surface uplift Exhumation Isostatic rebound Lithospheric flexure Forebulge Flexural upwarping Flexural downwarping Foreland basin Forearc basin Fault-bounded basin Diaper Brittle / ductile deform Fault

Fault scarp

Reverse fault

Normal fault Transverse fault Rift zone Pull-apart basin Active margin Passive margin Horst/graben Orogen Thrust fault Blind thrust Transform margin Transtensional margin Transpressional margin Restraining bend Releasing bend Offset stream Shutter rudge Sag pond Craton Shield Plateau Inselberg Monadnock Anticline / syncline Anticlinal valley Synclinal valley monocline Hog back Cuesta Flatiron Triangular facet Mesa / butte Joints Fractures Lineaments Coastal uplift Marine terrace Strath terrace

Journal Reading / Review Questions Balbas et al., Megafloods PNW http://www.wou.edu/las/physci/taylor/g322/ES3 22\_Journal\_Review\_Exercise\_Late\_Pleistocene \_megafloods\_PNW.docx

Last Glacial Maximum Late Pleistocene-Holocene Pacific Northwest Cordilleran Ice Sheet Laurentide Ice Sheet Coulee Okanogan Lobe Channeled Scablands Missoula Floods Bonneville Floods Magaflood Outburstflood Paleohydrology Isotope Cosmogenic isotopes –. Stable Isotope vs. Radioactive isotope Be10 Al26 Cosmis ray flux Accelerator mass spectrometry