

ES322 Geomorphology Fall 2014 Final Study Guide

NOTE: The final exam is scheduled to start 12:00 PM on Tuesday Dec. 9.

Study Tips

- complete all labs and worksheets before exam
- 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.

Keywords and Concepts Since the Mid-Term

Tectonic Geomorphology

convergent boundary
divergent boundary
transform boundary
mountain front
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
active mountain front
inactive mountain front
mountain front sinuosity
soils-fault relations
Steens Mtn example
fault scarp
butte / mesa
cap rock
fault scarp degradation
zig-zag mountains
differential erosion

Aerial Photographs
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

*Coastal Process and
Neotectonics*

coast
beach
tectonics
waves
tides
gravity
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

Erosion rates
Runout distance
Fluid flow
Liquefied flow
Hazard model
H/L Ratio
Transport velocity

Oso Landslide Seminar

Debris slump
Debris fall
Debris slide
Debris flow
Glacio-fluvial deposits
Oso Washington
Emergency Response
D-Claw Model
Lidar
Landslide volume

Fluvial

Hydrologic Cycle /
Water Budget

Discharge

precipitation

infiltration

intensity

recurrence interval

width/depth ratio

channel area

wetted perimeter

hydraulic radius

gradient

interception

evapotranspiration

soil porosity

soil permeability

runoff

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

rain splash

sheet erosion

rill erosion

gully erosion

channel flow

stream erosion

shear

abrasion (tools)

corrosion

$Q=VA$

$V=L/T$

$A=wd$

$P=2d + w$

velocity profiles

discharge calculations

manning equation

R.I. / probability

energy expenditure

roughness coefficient

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

drainage patterns

dendritic - flat rocks

trellis - folded rocks

rectangular - fractured rocks

radial - volcano

tectonic uplift vs. climate

relations

terrace tread

terrace scarp

paleohydrology

slackwater deposits

stream rating curve

gauging station

magnitude-frequency

relations

velocity-depth relations

viscosity

laminar flow

turbulent flow

slope-discharge relations

stream power calculation

depth-velocity relations

width-velocity relations

sediment load

stream competence

stream capacity

vegetative effect on sed. load

dissolved load

Glacial Processes and Landforms

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	Cordilleran Ice Sheet
Subglacial water flow	Sea-Level Fluctuation
Glacial Deposits	Global Sea Level Change
Drift	Pluvial Lakes
Till	Great Lakes
Outwash	Missoula Floods
Erratics	Ice Cores
Diamicton	Glacial maximum
Alpine Erosional Landforms	Oxygen isotope stages
Cirque	Ice-Ocean Isotope Exchange
Tarn	Ocean cores
Arete	Ice cores
Cols/Horn	100,000-43,000-20,000
U-shape valley	Stable Isotope Analysis
Hanging valley	Oxygen18/Oxygen16
Fjords	Global ice budget
Roche Moutonee	Global ocean budget
Striated pavement	isotopic fractionation
Alpine Depositional Landforms	"heavy water"
Moraine	"light water"
End Moraine	glacial climate
Lateral Moraine	interglacial climate
Medial moraine	ice sheet
Terminal moraine	evaporation
Continental Landforms	late Wisconsinan ice
Drumlin	global sea level
Esker	eustatic sea level
Kame	deep sea drilling
Kettle	O18 stratigraphy
Outwash Plain	O18/O16 ratio
	global correlation
<i>Quaternary Climate Change</i>	radiometric dating
	orbital forcing
Pleistocene Ice Ages	general circulation model
Glacial/Interglacial Climates	Milankovitch Theory
Solar-Geothermal Exchange	obliquity
Global climate change	eccentricity
Greenhouse effect	precession
Greenhouse gases	angle of earth tilt
Carbon Cycle	orbital path
Quaternary Sea Level Curve	plane of ecliptic
Evidence of Past Glaciation	Global Warming
Continental Landforms	
Continental Deposits	
Marine Record	
Oxygen Isotopes	
Fossil Evidence	
Paleoclimatology	
Laurentide Ice Sheet	

Key Word Worksheets

glacier
alpine glacier
ice sheet
temperate glacier
polar glacier
snow-firn-ice
glacier ice budget – advance – retreat (explain)
brittle ice
visco-plastic deformation
basal sliding vs. internal deformation
zone of accumulation
zone of ablation
crevasse
abrasion and striation
quarrying or plucking
Cirque
Arête
horn
fjord
non-stratified drift
stratified drift
till
outwash
moraine
lateral moraine
end moraine
esker
drumlin
loess
kettle
bonus term: “pingo”
bonus term: “rock glacier”
Drainage Basin

Other 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

Drainage Divide
Runoff (provide sketch)
Infiltration
Overland flow
Base flow
Flood hydrograph
Recurrence interval
Strahler Stream Order . Drainage density
Channel gradient
Hydraulic radius
Discharge
Suspended load
Bedload
Dissolved load
Sediment yield
Laminar flow
Turbulent flow
Mannings Equation
Stream power
Abrasion
Denudation
Aggradation
Meandering channel
Vertical accretion
Braided channel
Floodplain (provide photo)
Levee (provide photo)
River terrace (provide photo)
Strath terrace (provide sketch)
Fill terrace (provide sketch)
Alluvial fan (provide photo)
Pediment (provide photo)
Delta (provide photo)

climate interpretation
scale determination
Fluvial Lab
work key equations:
mannings
continuity
stream power
discharge
unit conversions
determine stream gradient

channel profiles

river discharge measurements

MORE LAB SKILLS

- 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 equivalent 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.

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)

Aerial photography calculations: photo scale, height-displacement calculations, photo distortion principles, 3-d viewing of landforms.