ES202 Final Exam Study Guide (Winter 2022)

(updated Winter 2022)

Exam Logistics: The final exam will occur on Wednesday March 16, 2022, worth a total of 120 points, 1 point per question x 120 questions. Exam question styles will include multiple choice, true/false, completion, short list, short definition, lab-style problems, essay / sketching / drawing, map calculations / identification, identification of surface landforms from images. The exam will focus on new material from mid-term, but with basic fundamental questions related to theme concepts covered early in the class.

Recommended Study Techniques

- 1) go over pre-lab questions / study them
- 2) review the "How to Study" sheet handed out at beginning of term
- 3) use the concepts below as a guide to help you focus on your notes
- 4) memorize terms and concepts
- 5) go back over the labs and make sure you can do the tricks / skills
- 6) review some of the important figures in your lab manual and text
- 7) go to the lab and look at the lab answer keys, and study the physical models / displays.
- 8) review the techniques for working with maps / air photos
- 9) Go over and study the Canvas practice quiz questions and Video Review Questions

CLASS NOTE KEY WORDS

Topo Map Review

https://people.wou.edu/~taylors/g202/topomaps.pdf

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

air photos

stereovision

Landscape Analysis

https://people.wou.edu/~taylors/g202/landscape_analysis.pdf

Four Criteria:

Landform

Material

Age Process

Bedrock vs. regolith

Wind-water-ice-gravity

Upland vs. Valley bottom

Hillslope

Active Channel

Floodplain

Terrace

Soil/Mass Wasting

bedrock

soil

regolith

colluvium

alluvium

drift

lacustrine

anthropogenie

acolian

clav

mass wasting

slope gradient

angle of repose

ereep

slide

flow

debris flow

mud flow

landslide

debris slide solifluction slump rock fall

Hydrologic Cycle

https://people.wou.edu/~taylors/g202/hydro.pdf

hydrologic cycle

precipitation

precipitation

evaporation

advection

convection

infiltration

evapotranspiration

condensation

vegetative interception

runoff

soil moisture

ground water

surface water

rivers

lakes

oceans

atmospheric moisture

glaciers / ice budget

biologic water

Rivers

https://people.wou.edu/~taylors/g202/rivers.pdf

Rivers / fluvial

stream gradient Water Table Gradient basal slip channel Cone of Depression internal ice flow **Hydraulic Gradient** floodplain crevasse / fracture well oxbow lake transverse crevasse meandering confined aquifer longitudinal crevasse unconfined aquifer levees glacial surging cutoff spring / seep snow line perched aquifer zone of accumulation cutbank floodplain aquitard / aquiclude zone of ablation potentiometric surface terrace ice advance stream gradient artesian aquifer ice retreat bedload free-flowing artesian aquifer static equilibrium glacial erosion groundwater contamination suspended load upgradient / downgradient dissolved load plucking braided groundwater subsidence abrasion straight karst rock flour normal discharge dissolution glacial striations flood discharge limestone u-shape valleys capacity vs. competence v-shape valleys evaporites dendritic hanging valleys solution depressions trellis caves / caverns paternoster lakes radial sink holes cirque alluvial fans sinking streams tarn deltas karst springs fjords karst collapse base level aretes fracture-control of caverns watershed horn drainage divide solution sinkholes col roche moutonee collapse sinkholes Groundwater / Karst karst lakes / sink hole lakes glacial pavement https://people.wou.edu/~taylors/g202/gwkrst.pd swallow holes drift caves till Groundwater cave deposits outwash connate water stalactites sorted / stratified meteoric water stalagmites unsorted / unstratified iuvenile water moraine porosity lateral moraine Glaciers permeability https://people.wou.edu/~taylors/g202/glacier.pd medial moraine **Porosity Types** end moraine intergranular porosity glaciers terminal moraine Fracture porosity snowfields recessional moraine solution porosity snow-firn-ice ground moraine global ice budget vesicular porosity glacial erratics Basies of Darcy's Law alpine glaciers outwash plain permeable / impermeable continental glaciers kettles Zone of Aeration cirque glaciers drumlins piedmont glaciers Vadose Zone eskers Zone of Saturation ice sheets kames Capillary Zone ice shelf

temperate glacier

polar glacier

Water Table

Groundwater Contours

Climate Change

glacial climate interglacial climate climate change

Pleistocene glaciation Oxygen Isotope record Laurentide Ice Sheet Glacial / Pluvial Lakes Milankovitch Theory

Deserts

https://people.wou.edu/~taylors/g202/desert.pdf

arid climate desert semi-arid polar deserts sub-tropical deserts

orographic / rain shadow effect

Playa lakes salt flats pluvial lakes differential erosion

butte
mesa
Inselbergs
pediments
badlands
piedmont
mountain front
alluvial fan
bajada
bolson

closed drainage

arroyo aeolian deflation

blow outs ventifacts

desert pavement desert varnish sand dune

erg

dune morphology wind direction barchan dune

parabolic dune transverse dune longitudinal dune

loess

desertification

Coasts

https://people.wou.edu/~taylors/g202/coast.pdf

Ocean Coast

Marginal Marine

salinity density

ocean convection

tidal bulge
spring tide
neap tides
tidal range
daily tidal eyele
ocean currents

waves
storm suge
hurricane
orbital waves
wave crest
wave trough
wave height
tsunami
wave length
wave velocity
wave base
surf zone
breaker

longshore current rip currents beach

foreshore

swash

wave-cut platform wave-cut terrace

sand beach vs. rock coast

longshore drift

spit

baymouth bar tombolo tied island jetties groins breakwater

erosional headlands

sea cliffs sea stacks sea arches barrier islands back barrier lagoon tidal inlet delta

reefs

submergent
emergent
fjords
estuaries
coastal uplift
coastal subsidence
sea level rise
sea level fall

Questions for Thought

Do you know how to deal with maps?... profiles, map reading, directions, topography, contour lines, elevations? Can you calculate a stream gradient? I.D. a channel pattern and drainage pattern.

What about simple unit conversions from English to Metric?

Map Scale and Distance Calculations: graphical scale, verbal scale, fractional scale.

What's the difference between a floodplain and a terrace?

What are the diagnostic landscape features associated with river environments? Can you identify them on a block diagram by name?

What are drainage divides and how are watersheds defined?

What are the hazards associated with mass wasting and rivers?

Can you draw, label, and discuss the hydrologic cycle in detail?

Draw a matrix summary of the landslide classification system based on material and process.

Can you draw / sketch showing the difference between an unconfined aquifer and a confined aquifer.

Can you label a block diagram showing the primary features of karst-cave-limestone landscapes.

How do glaciers and glacial ice form?

Why do glaciers flow?

How does the global ice budget relate to sea level / vice versa? How does it relate to climate?

What are the physical differences between a continental and alpine glacier?

What are the erosional and depositional effects of glaciation at the earth's surface?

How does a fluvial-dominated landscape compare to a glacial-dominated landscape?

What are the diagnostic landforms associated with alpine glaciers vs. continental glaciers? Can you identify them on a block diagram by name?

How has glaciation affected North America over the past 2 million years?

How are glaciations related to sea level fluctuations?

What are the precipitation / vegetative characteristics of a "desert"? Are all deserts hot?

How are landforms in a desert different from humid climates and why?

How do ocean tides form?

What drives ocean circulation / currents?

How do ocean waves form? What is their morphology and physics?

What coastal landforms are associated with emergent coasts? with submergent coasts?

What are the primary hazards associated with coastal areas... particularly coastal areas in western Oregon?

How do rocky shorelines erode / evolve over time?

Can you identify the diagnostic landforms associated with erosion and deposition in coastal areas? Can you label and identify them on a block diagram?

What are the basic beach transportation processes?

2. Lab Skills to Work On

Locate positions on a map?

I.D. contour interval, hills, valleys, etc?

Calculate stream gradient?

recognize steep vs. gentle topography?

Determine azimuth compass bearings between two points?

Location by longitude and latitude

Identify basic river and hillslope features on a topographic map: e.g. floodplain, channel, oxbow, terrace,

braided river, meandering river, hillslope, alluvial fan, ridge top, valley bottom

Drawing contour lines in general (interpoloating points of constant elevation).

Calculating gradients from maps.

Calculating groundwater gradients.

Measuring distances, directions, and scales on a topographic map.

Reading contour lines / elevations from a topographic map.

Determining gradients from a topographic map (slope gradients, stream gradients).

Calculating basic rates of process (change in process per unit time: e.g. rate of delta growth, rate of coastal erosion, rate of uplift, etc.)

Interpreting aerial photographs / seeing in stereoscopic vision.

Identifying actual landforms from slides / photos.

Identifying landforms and geomorphic processes on topographic maps (e.g. glacial forms, karst forms, river forms, desert forms, etc.).

Determining the direction of ice flow from drumlins, or from terminal / end moraine patterns.

Can you label and identify landforms from different climates on a block model?

Can you identify landforms from slides / photographs?