ES104 Final Exam Study Guide – Summer 2018

RECOMMENDED STUDY TECHNIQUES

1) review the "How to Study Physical Science" guide available on the web site.

- 2) use the concepts below as a guide to help you focus on your notes
- 3) memorize terms and concepts (make flash cards, rewrite definitions 100 times, etc.)
- 4) go back over the labs and make sure you can do the tricks / skills
- 5) review some of the important figures in your lab manual and text
- 6) Review the Moodle practice quizzes and answers; test yourself with questions and answers.
- 7) be able to link the terms to concepts, and the concepts to Earth processes
- 8) Go to the class website and view all "Slide Shows/Figures / Overheads to Accompany Class Notes" Plate Tectonics

Solar System / Stars / Universe Figures Seismology / Earthquake Figures

Periodic Charts of the Elements

Mineral Identification Guide

Rock Identification Guide

Volcanism / Igneous Activity Figures

I would spend a MINIMUM of 10-12 hours studying for this exam... if I wanted to do well! This exam is worth 100 points - it could make or break your grade! Study now!

Week 1 – Introduction http://www.wou.edu/las/physci/taylor/gs104/introf00.pdf Earth System Science system astronomy geology meteorology oceanography geosphere atmosphere hydrosphere biosphere biosphere inner core outer core mantle crust oceanic crust continental crust asthenosphere nitrogen-oxygen-carbon dioxide photosynthesis earth rotational axis scientific method observation hypothesis	hypoth. testing model theory law mass matter energy thermal energy mechanical energy law of energy conservation system model solar system earth system	Earth system rotational period rotational direction orbital period lunar cycle lunar system lunar cycle full moon new moon lunar orbital direction terrestrial planets jovian planets "gas giants" planets: m,v,e,m,j,s,u,n,p
	geothermal energy examples of geothermal Earth Controls: solar energy geothermal energy gravity age of earth 4.5 b.y. big bang Week 1 – Solar System http://www.wou.edu/las/physci/taylor/gs104/univnew.pdf	"sun" / star planet vs. moon star vs. planet EM Spectrum gamma ray x ray uv radiation ROYGBIV infrared radio wavelength

frequency speed of light visible light light year know your planet characteristics heliocentric geocentric gravity c = wavelength x frequency

Week 2 - Plate Tectonics http://www.wou.edu/las/physci/taylor/gs104/tectonic.pdf

Mineral Element Rock Rock Types Igneous e.g. basalt e.g. granite Sedimentary e.g. sandstone Metamorphic Magma Lava Weathering Sediment Volcano Earthquake Seismology Crust Oceanic Continental Lithosphere (Plate) Crust Upper Mantle Asthenosphere Outer Core Inner Core **Plate Tectonics Plate Boundaries** Convergent Divergent Transform Convergent Subduction Subduction Trench Volcanic Arc

(e.g. Cascades) Plate Destruction accretionary tectonics Divergent Seafloor Spreading Mid-Oceanic Ridge Plate Creation Transform Fault e.g. San Andreas e.g. Offset Mid-Ocean Ridge Alfred Wegner **Continental Drift** Jig-Saw Fit of Continents Pangaea Match-up of Fossils Match-up of Geology Modern Evidence Paleomagnetism **Seafloor Stripes** Polar Wandering Normal Polarity **Reverse** Polarity Seismic Distribution Volcanic Distribution Hot Spots Hot Spot Tracks / Hawaii Hawaijan Islands Seamounts Volcanic Islands Subduction Zone Types Oceanic-Oceanic e.g. Japan **Oceanic-Continental** e.g. Cascades Continental-Continental e.g. Himalayas **Plate Motion Rates** 1-10 cm/yr **Continental Rifting** e.g. Red Sea Plate Driving Mechanism Internal Heat **Radioactive Source** Heat Exchange Mantle Convection Convection cells rising hot rock sinking cool rock

Ridge Push Trench Pull Density Driven

Week 3 - Earthquakes http://www.wou.edu/las/physci/taylor/gs104/quakes.pdf

earthquake epicenter focus wave refraction wave reflection s-wave shadow zone p-wave shadow zone seismic risk seismic hazard p wave s wave compressional wave shear wave surface wave love wave San Andreas Fault fault creep stick-slip fault blind fault seismic waves source of earthquakes normal fault reverse fault strike slip fault fault strand fault zone fault segment ductile deformation elastic deformation brittle deformation elastic rebound foreshocks aftershocks main shock wave form wavelength frequency amplitude body waves surface waves longitudinal waves

primary waves shear waves transverse waves seismograph seismogram first p-wave arrival first s-wave arrival p wave velocity s wave velocity surface wave velocity epicenter / triangulation Mercalli Scale earthquake intensity earthquake magnitude **Richter Scale** seismicity tsunami ground shaking earthquake / landslides liquefaction

Week 3 – Pacific Northwest Earthquake Hazards http://www.wou.edu/las/physci/taylor/gs104/orquake.pdf

Oregon / Pacific Northwest PNW earthquake hazards subduction zone earthquakes crustal earthquakes volcanic earthquakes paleoseismology last PNW big event = 300 yrtsunami deposits (sand) bay mud coastal uplift coastal subsidence marsh submergence tsunami cycle **Risk Factors** GPS / ground motion hazard risk alluvium bedrock groundwater Monmouth hazards Willamette Valley hazards saturated sediments

ground shaking

Week 3 – Volcanism http://www.wou.edu/las/physci/taylor/gs104/volcanic.pdf

volcanic eruptions explosive eruption quiescent eruption magma viscosity factors temperature silica content gas content >temp, < viscosity <temp, > viscosity >silica, > viscosity <silica, <viscosity >gas, > explosiveness >viscosity, > explosiveness products of volcanic eruptions lava – pyroclastics - gas low silica lava = basaltic pahoehoe aa high silica lava = rhyolitic escaping gases water vapor carbon dioxide hydrogen sulfide pyroclastic materials fine ash pumice cinders blocks / bombs anatomy of volcano crater

crater caldera magma chamber central vent flank eruption volcano types shield (e.g. Newberry, Hawaii) cinder (e.g. Lava Butte) stratovolcano (e.g. Mt. Hood) collapsed caldera (Crater Lake) Intrusive Igneous Bodies dikes sills laccoliths batholiths stocks volcanic necks

Week 4 – Minerals http://www.wou.edu/las/physci/taylor/gs104/matter.pdf http://www.wou.edu/las/physci/taylor/gs104/minrl.pdf

matter elements periodic chart compounds nucleus proton neutron electron electron shells atomic no. octet rule atomic weight mineral rock silica-oxygen tetrahedron cubic atomic arrangement atomic arrangement mineral definition physical properties color luster streak fracture hardness cleavage fracture specific gravity density rock forming minerals crustal composition silicate minerals carbonate minerals oxides halides sulfates magnetic minerals acid-fizz mineral

Week 4 – Rocks / Igneous Rocks http://www.wou.edu/las/physci/taylor/gs104/igrks.pdf

rock igneous sedimentary metamorphic magma lava cooling / crystallization weathering erosion lithification metamorphism heat pressure rock cycle magma cooling igneous rock magma lava buoyant magma rising magma less dense magma extrusive volcanic intrusive plutonic rate of cooling slow-phaneritic fast-aphanitic very rapid-glassy muti-phase cool porphyritic mafic igneous rocks plutonic = gabbro volcanic=basalt felsic igneous rocks plutonic = granite volcanic = rhyolite intermediate igneous rocks plutonic = diorite volcanic = andesiteclassification of igneous rocks mineral composition felsic mafic rock texture aphanitic phaneritic glassy

porphyritic

Skills and Concepts

Can you sketch the interior of the Earth?

Can you complete basic unit calculations from English to Metric and vice versa?

Can you calculate density?

If given conversion factors, can you work a unit conversion problem?

What is the scientific method? Can you list the elements of the process?

Which direction does heat flow and why?

Why does a hot air balloon rise? Why do hot rocks rise? Why does magma rise, Why do their cold counterparts sink?

What is the difference between a star and planet? A planet and moon?

Explain why we look back in time when we look into space?

Can you list 3 essential characteristics of each of the planets? Can you name the planets in order from the sun?

Can you draw and label a diagram of the lunar cycle Can you draw and label a diagram of the seasonal climate cycles of the Earth? Why do we have seasons?

What types of geologic features

are found at what types of plate boundaries? (e.g. volcano, earthquake, mountains, volcanic islands?)

Can you draw and label a crosssection of a subduction zone? a seafloor spreading center?

How do we know that Hawaii is located over a hotspot? What is a hot spot?

What is the difference between continental drift and plate tectonics?

How did the theory of plate tectonics evolve?

Can you draw a diagram of the plate tectonic setting of the Pacific Northwest?

Can you associate / match plate tectonic setting to geologic geographic areas, as discussed in class?

How do we know when the last great subduction zone earthquake was in the PNW?

What happens to Oregon coast during an earthquake cycle?

Can you identify basic mineral a and rock specimens:

Can you calculate the rate of plate motion in cm/yr?