### ES104 Lab Quiz 1 Study Guide

Winter 2023

*Logistics:* online lab quiz will be on Tuesday Feb. 14 via Canvas. Drop in any time between 8 AM and 11 PM, 1 hour time limit once you begin the quiz. One answer submission only.

- 1. Review answer keys for Week 2 (Lab 1 Solar System), Week 3 (Lab 2 Plate Tectonics), Week 4 (Lab 3 Earthquakes), Week 5 (Lab 4 Minerals)
- 2. Make sure you know how to do unit conversions and work algebraic problems
- 3. Go to the online rock and mineral study guides, view and know your rocks and minerals
- 4. Study the terms and concepts listed below, both from your lab exercise and learning resources.
- 5. Review and memorize your pre-lab questions and Canvas practice quiz questions.

## Key Terms and Concepts: Solar System Lab

Which planet is closest to the sun? list the planets in order of increasing distance from the sun. Which planet is farthest from the sun? Which planet is the largest in the solar system? Which planet is covered in water? Which planet is the hottest planet? How far is the sun from the earth in miles? How about kilometers? If you were traveling at the speed of light, how long would it take you to get from the sun to the earth? What is the difference between an astronomical unit and a light year? What is Density, what is the formula, can you calculate the density of an object? Can you classify the planets according to their physical properties? Do you know the basic physical characteristics of each of the planets? Can you match them to the planet? Plate Tectonics Lab

Plate boundaries

Lithosphere

Asthenosphere Divergent Convergent Transform Fault Subduction zone Trench Volcanic arc Hot spot Volcano Earthquake Ring of Fire Emperor-Hawaiian Hot Spot Track Juan de Fuca Plate Pacific Plate Fault offset Fault displacement San Andreas Fault Zone **Cascade Mountains** Cascade Volcanic Arc

## Earthquakes Lab

p-wave s-wave L-waves surface wave seismogram seismograph travel-time curves focus epicenter body waves surface waves distance to epicenter seismic station triangulation longitude (east-west) latitude (north-south)

## Minerals Lab

Element- Mineral-Rock Atom Hardness Cleavage Luster Color Streak **Heft-Density** Hardness Fracture Crystal form Magnetism Effervescence Metallic Non-metallic Glassy Conchoidal fracture 1-direction cleavage (sheets) 2-direction cleavage (square) 3-direction cleavage (cubes) density = mass/volume high density sinks low density floats hardness fingernail = 2.5hardness penny = 3.5hardness nail = 6hardness glass = 5.5important minerals: quartz feldspar mica amphibole galena pyrite

# Key Lab Concepts / Skills

Can you graph basic planetary data on an X-Y scatter plot diagram? Can you calculate the rate of plate motion from a hot spot track? Can you calculate the rate of offset along a fault given a map, map scale, and ages of rocks? Can you sketch the three types of plate boundaries? Can you locate the epicenter of an earthquake using the travel time curves?

Can you identify the arrival time of P waves and S waves on a seismogram?

What is the difference between a silicate and non-silicate mineral? Include some answers.

What is density and how is it calculated?

Can you make mineral observations and use the mineral identification keys?