ES302 Quantitative Methods Spring 2023 Quiz 2 Study Guide

Quiz 2 will be available on Thursday May 11 between 8 AM and 11 PM, with a 1-hour time limit once the exam is opened. The quiz format will be a combination of short-answer terminology and lab-style quantitative problems. Labs have largely focused on the basics of unit conversion, applied algebraic problem solving, and map work (scaling, location, direction, elevation, contouring, digital elevation models). Be prepared to make sketches of diagrams and recall key equations to illustrate your answers.

I would spend a minimum of studying 3-4 hours total for this exam, to assure maximum success. Use the keyword and concept list below as a check list for studying.

Class Notes and Readings to Review:

Introductory Math and Algebra Review https://people.wou.edu/~taylors/g302/mathrev.pdf Guidelines for Problem Solving https://people.wou.edu/~taylors/g302/steps in problem solving.pdf Intro Dimensional Analysis https://people.wou.edu/~taylors/g302/units conversion rules schoenfeld.pdf https://people.wou.edu/~taylors/g302/waltham1.pdf Waltham Chapter 1 Solving Geologic Problems Intro to Geologic Thinking https://people.wou.edu/~taylors/g302/AGI Lab Manual Intro Methods.pdf Notes: Review of Maps / Topographic Maps https://people.wou.edu/~taylors/g302/maps.pdf Reading: Topo Maps https://people.wou.edu/~taylors/g302/9 AGI lab manual lab9 Topo Maps.pdf Waltham Ch. 2 Geologic Variables https://people.wou.edu/~taylors/g302/waltham2.pdf https://people.wou.edu/~taylors/g302/waltham chap3.pdf Waltham Ch. 3 Equation Manipulation -https://people.wou.edu/--taylors/g302/Contouring Techniques.pdf **Contouring Techniques** -https://people.wou.edu/--taylors/g302/Intro_DEM.pdf **Digital Elevation Models**

Supporting Video Study Tutorials:

| Solving Physics Problems h | ttps://www.youtube.com/watch?v=YocWuzi4JhY |
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| Unit Conversions <u>https://w</u> | ww.youtube.com/watch?v=HRe1mire4Gc |
| Intro Topo Maps <u>https://w</u> | ww.youtube.com/watch?v=zqPMYGDxCr0 |
| Topographic Profiles https://w | ww.youtube.com/watch?v=StDYPIuk25M |
| Map Scales <u>https://www.youtube.com/watch?v=co0CXao7IuY</u> | |
| Bearings and Azimuth h | ttps://www.youtube.com/watch?v=lM6kWrgsGYw |
| Longitude and Latitude h | ttps://www.youtube.com/watch?v=swKBi6hHHMA |
| Universal Transverse Mercator <u>https://www.youtube.com/watch?v=LcVlx4Gur7I</u> | |
| Re-Arranging Equations h | ttps://www.youtube.com/watch?v=eTSVTTg_QZ4 |
| Solving for Unknowns h | ttps://www.youtube.com/watch?v=BpLHHTY_umM |
| Rates and Slopes of Lines h | ttps://www.youtube.com/watch?v=Iqws-qzyZwc |
| Sedimentation Rates https://w | ww.youtube.com/watch?v=9ch-6HiOAW4 |
| Drawing Contour Lines h | ttps://www.youtube.com/watch?v=L6FbV0LiA_k |
| Image Resolution https://w | ww.youtube.com/watch?v=jp2Q2g0A5wc |
| Intro to DEMs https://w | ww.youtube.com/watch?v=pnAdasqHxGk |

WOU Groundwater Lab https://www.youtube.com/watch?v=tUtVWPkio8s

Introductory Math and Algebra Review

https://people.wou.edu/~taylors/g302/ mathrev.pdf decimal system decimal fractions scientific notation powers of 10 metric vs. English system metric prefixes Peta Tera Giga Mega Kilo Hecto Deka Deci Centi Milli Micro Nanno Pica Length: Meters Area: Acre, Hectare Volume: m³, cm³ ft³ gallons Mass: gram, kg, tonne Temerature: oF oC **Dimensional Analysis:** Distance Mass Time Area Volume Velocity Acceleration Force Energy **Empirical equations** Significant figures Unit algebra Unit cancellation Rules of exponents Graphic visualization Line Slope Equation of Line Y intersect

Guidelines for Problem Solving

Solving https://people.wou.edu/~taylors/g302/ steps_in_problem_solving.pdf Six Steps: 1. Read 2. ID variables 3. Draw and sketch 4. Convert units 5. Rearrange, solve 6. Check your answer **Intro Dimensional Analysis** https://people.wou.edu/~taylors/g302/ units_conversion_rules_schoenfeld.pd System International SI Units Metric measure Length, mass, time Velocity, acceleration, area, density Dimensional analysis: unit balancing and cancellation Powers of 10 Orders of magnitude

Waltham Chapter 1 Solving Geologic Problems

https://people.wou.edu/~taylors/g302/ waltham1.pdf qualitative vs. quantitative problem solving sedimentation rate constants vs. variables proportions and ratios Geologic Age-Depth Relations Greek symbology Δ = "delta" change in variable over time Superscripts, subscripts Exponents Scientific notation Powers of 10 Orders of magnitude Metric SI system of measurement **Decimal fractions** Unit conversion

Intro to Geologic Thinking

https://people.wou.edu/~taylors/g302/ AGI Lab Manual Intro Methods.pdf Geologic Record Geologic Time Scaling **Spatial Scales** Bar scale Fractional scale **Ratio Scale** Graphical scale Global-Regional-Local Scale Microscopic Scale Megascopic Scale Macroscopic Scale Geologic Time Scale Hypothesis Testing Scientific Method **Multiple Working Hypothesis** Geosphere Hydrosphere **Biosphere Atmosphere** Magnetosphere Heat Energy EM Energy Potential Energy (gravity) Kinetic Energy **Mechanical Energy Chemical Energy Electrical Energy** Energy vs. Force Cycles of Time and Mass Orders of magnitude Scientific notation SI Measurement System Linear Measurement Area-Volume Mass Time vs. Rates Unit Conversion Density Graphs Line X-Y Bar Graph Scatter Graph Gravity-Density-Isostasy

Topography Hypsometric Curve

Review of Topographic Maps

https://people.wou.edu/~taylors/g302/ maps.pdf topographic maps north arrow magnetic declination map scale fractional scale graphical scale longitude, latitude degrees-minutes-seconds 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 map projection DEM. Grid

Overview of Topo Maps

https://people.wou.edu/~taylors/g302/ 9 AGI lab manual lab9 Topo Maps .pdf Map Topographic map Quandrangle map 7.5-minute quadrangles Latitude-longitude Degrees-minutes-seconds Map scale Ratio vs. graphical scales Verbal scale **Compass bearings** Magnetic declination Azimuth vs. Quadrant Bearing UTM Location System Township-Range System Map symbols North arrow Map title GPS, Global Positioning

Triangulation Public Land Survey System Aerial Photographs Stereograms **Orthoimages** Contour lines Index Contour Contour Interval Elevation Depressions **Ridges and valleys** Spot elevations Benchmarks (BM) Rules for Contouring **Relief and Gradient** Topographic profile

Waltham Ch. 2 Geologic Variables

https://people.wou.edu/~taylors/g302/ waltham2.pdf

geologic rates and functions linear relationships equation of a line Y = mX + BY-intercept Slope of line (rise / run) Equation variables ΔX and ΔY **Quadratic Equation Polynomial Functions** Exponents and powers Positive vs. negative powers Fractional powers Square root **Exponential functions Logarithmic functions Logarithms** Uses of Log Functions 1. Rearrange exponential equations 2. Reduce exponential functions to straight lines 3. Compress and transform large data set Log base 10 Log base 2

Waltham Ch. 3 Equation Manipulation

https://people.wou.edu/~taylors/g302/ waltham_chap3.pdf equation manipulation solving for unknown variables combining and simplifying equations cancelling variables variable substitutions order of operations: brackets and braces factorial vs. distributive property rearranging equations

Contouring Techniques

https://people.wou.edu/-taylors/2302/ Contouring Techniques.pdf contour lines isopach lines isochre lines isobar lines isotherm lines isolith lines structure contour lines 3-D visualization Subsurface mapping **Dipping surfaces** Rules of contour lines 1. Cannot cross 2. Can merge 3. Cannot split 4. Can close 5. Can end at edge of map Elevation Datum = sea level Contour interval Index contour Map scale Hachured lines Control Points Parallel contour patterns Mechanical vs. digital contouring Interpretive contouring **Computer modeling** Gridding **Triangulation Delaunay triangles**

Nearest neighbor analysis Grid nodes Estimated fit Triangulation Surface stacking

Digital Elevation Models

https://pcople.wou.cdu/--taylors/g302/I ntro_DEM.pdf **Terrain Modeling Digital Elevation Model DEM Digital Terrain Model DTM** Grid pattnerns **Data capture Visualization** Grid resolution Elevation point data Contour maps **Remote Sensing DEM** Interpolation Triangulation TIN **Data filtering, processing** Sinks and Pits Shaded relief map Slope map Aspect map Profile curvature Elevation and vertical precision

WOU Groundwater Lab Fieldtrip

Topographic map Location map Lidar Hillshade Model Soil Survey Geologic Map Well Log Groundwater Groundwater Contour lines Groundwater flow Monitoring Well Soil Sample Drilling Log SPT Penetration Test Blow Counts Mud Rotary Drilling **Riser Pipe** Well Screen Well Assembly

Possible short answer essay questions and problem solving concepts

- What is the difference between a dimensionally balanced analytical equation and an empirical equation?
- What is the difference between the SI system of measurement and English system
- What is unit algebra, and how is it used to solving equations?
- What are the basic concepts of physical measurement in nature: length, mass, time, temperature, area, volume, density, velocity, acceleration, force, energy
- What is a DEM, how is it created.

Map reading, photo observation.

Can you conduct basic calculations of map scale, and unit conversions? Can you draw a profile and make basic map observations? Can you read a topographic map? Can you solve basic hydrology / watershed problems? Calculate slope and gradient. Determine the equation for a line Determine elevations from a map Measure locations in Lat-Long and UTM Measure bearings in the azimuth and quadrant systems Can you draw contour lines from point data? How do powers of 10 work in the metric system? Can you draw a topographic profile? Can you re-arrange an equation and solve for the unknown? Can you read a problem and draw a sketch showing a visual representation?

Can you determine the scale of a map? Use a map scale to make measurements?

The quiz will include an open-book problem solving portion related to the lab exercises; review lab answer keys posted on class web site: <u>https://people.wou.edu/~taylors/g302/ES302_home.html</u>