ES302 QUANTITATIVE METHODS
POLICIES AND PROCEDURES
Spring 2010 Term - Western Oregon University
2 CR Natural Sciences Bldg, Rm 218

INSTRUCTOR: Dr. S. Taylor
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OFFICE HOURS: T-R 1-3 PM
By Appointment
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Web Site: www.wou.edu/taylor

COURSE DESCRIPTION:
Class focuses on quantitative techniques in geology, applied mathematics, basic statistics, software applications, technology integration and field mapping techniques. Three hours of active learning per week. Additional field trips outside of scheduled class time may be required. PREREQ: Introductory Geology course, or consent of instructor. May be taken concurrently with introductory geology course.

THE PROFESSOR'S PHILOSOPHY ON UPPER DIVISION EARTH SCIENCE / GEOLOGY COURSES:
The upper division Earth Science / Geology course sequence is designed for mature, serious students who are willing to work hard, play hard, have fun, and learn in-depth skills / concepts in a professional academic setting. By default, our student population is very diverse with a wide array of skills, interests, and career goals. The student population ranges from serious Earth Science majors with focused career objectives, to Geology / Earth Science minors to Geography and Science Education majors. As such, the professor is charged with serving a diverse array of student interests and career goals in the most professional manner possible. The problem-solving and technical skills acquired via training in the Earth Sciences are highly valuable (and marketable), regardless of career track. Students are expected to actively participate in the learning process and make a significant contribution to the academic integrity of the Earth Science program at Western Oregon University. The ultimate goal of the program is to provide graduates with the academic skills that will enable them to be highly competitive in graduate school or the career marketplace. GO TEAM!

REQUIRED TEXTS:
(**We will be working problems out of this book, you must have access to this book.)

ADDITIONAL READING:
Tutorials, journal articles, and text readings to be provided by the instructor.
Downing, D., 1988, Calculus the easy way: Barron’s Educational Series, Inc.
Davis, J.C., 1986, Statistics and data analysis in geology, 2nd ed., Wiley,

CLASS NOTES:
A comprehensive set of instructor class notes are available for download via the internet. The class web site is at URL http://www.wou.edu/taylor ... and follow the links to the "ES302" home page. The class notes are available as Adobe Acrobat Reader files (*.pdf file). Acrobat Reader is free and is installed on many campus PC's. For home installation, Acrobat Reader is also available for download at the class web site, but you will be responsible for properly installing the software (and will do so at your own risk!).

Based on prior student suggestions, I have assembled my class notes and made them available. These notes may be freely printed at any campus internet station (e.g. ITC Bldg - Student Lab, Library, local department computer labs). The notes are in outline form and are very comprehensive. "Exam Study Guides" will also be posted on the web site as the term progresses.
EVALUATIONS AND EXPECTATIONS:
Student performance will be evaluated on the basis of quizzes (pop quizzes, mid-term, final), class/lab exercises, and weekly attendance/class participation. The following is a breakdown of evaluation points, dates, and letter grades:

- Pop Quiz 1: 15 pts
- Midterm Quiz 1: 35 pts
- Pop Quiz 2: 15 pts
- Final Quiz 2: 40 pts
- Class / Lab Exercises: 135 pts
- Weekly Class Participation: 20 pts

TOTAL: 260 pts

Final Grading Scale

<table>
<thead>
<tr>
<th>Percent Range of Total Points</th>
<th>Letter Grade</th>
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<th>Letter Grade</th>
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</thead>
<tbody>
<tr>
<td>94-100%</td>
<td>A</td>
<td>77-79%</td>
<td>C+</td>
</tr>
<tr>
<td>90-94%</td>
<td>A-</td>
<td>73-76%</td>
<td>C</td>
</tr>
<tr>
<td>87-89%</td>
<td>B+</td>
<td>70-72%</td>
<td>C-</td>
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<tr>
<td>83-86%</td>
<td>B</td>
<td>67-69%</td>
<td>D+</td>
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<tr>
<td>80-82%</td>
<td>B-</td>
<td>63-66%</td>
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Quizzes: Quizzes will largely consist of homework-type problems with an emphasis on practicum-style demonstration of skills developed each week. Pop quizzes will be administered prior to midterm quiz 1 and final quiz 2, respectively.

Make-Up Quizzes: Under NO circumstances will make-up quizzes be administered without prior arrangement (at least five days) and good reason. Please show up on quiz day!

Weekly Class Participation: ES302 is a methods course that emphasizes hands-on activities and skill building. It is not a traditional "lecture" course, but one in which students are expected to actively engage active learning modules with their peers and instructor. Successful completion of the course is based on in-class student participation and collective interaction. As such, student work activities and progress will be checked at the end of each three-hour class period. Students will be assigned weekly lab activities with a short introduction and overview of required methodology. Progress on weekly assignments will be assessed at the end of each class period, beginning in the last 20 minutes of class. Assessment will involve one-on-one debriefing with the instructor and clear demonstration of student achievement. Class participation points are available to students who demonstrate adequate weekly progress on their in-class assignments. Students who are absent or leave class prior to the last 20 minutes of the class without instructor assessment will receive a "zero".

Class and Lab Assignments: Class and lab assignments will be worked BOTH during class time and outside of class time each week. You will have lab, reading, and homework assignments that may take up to 3 or 4 hours to complete outside of class time, maybe more in some cases, depending on your skill levels and ability. Please plan your schedule accordingly. Due dates for class exercises will be prescribed by the instructor. Late work will be accepted up to 1 week after the due date, but will be automatically assessed a penalty of -20% of the point total.
Due to the volume of students assigned to the instructor each term, he will not be able to grade the lab exercise work in detail. The homework and lab assignments will be checked for completeness, with questions randomly chosen for content and accuracy. Grade points will be assigned on the basis of these two criteria. Exercise answer keys will be posted on the class web site by the instructor. **It is your responsibility to: (1) check your work against the lab / homework keys, (2) make sure you understand how to complete the exercises, (3) find help if you have trouble with lab exercises, and (4) study / learn the exercise skills and material for the exams.**

**A NOTE ABOUT INCOMPLETES:** No incomplete grades will be given during the last week of class. If you have a problem that warrants an incomplete, make arrangements prior to the last week (no exceptions!!).

**A NOTE ABOUT LOST OR MISSING WORK**
The instructor will only grade work that is received and physically visible. Any missing work (lab assignments, homework, quiz/test answer sheets) will receive a “0” on the grade sheet. This policy applies to work lost by the student or instructor. If the student demonstrates that the work was turned in, but is missing due to the instructor’s incompetence, then the student will be afforded an opportunity to make up the work and resubmit it for graded credit. Otherwise, the student will not receive credit for lost or missing work.

**CHANGE OF SYLLABUS - POP QUIZZES - UNANNOUNCED HOMEWORK ASSIGNMENTS**
The instructor reserves the right to modify the syllabus and class schedule at any time during the term. Students will be notified of such changes in a timely manner. The instructor also reserves the right to administer pop-quizzes and assign unscheduled homework / class assignments at any time. All students will be responsible for completing this work and it will comprise part of the final class grade.

**FIELD TRIP(S):**
Local field trips and field exercises may be scheduled during the term as time permits. Some of these field trips will be around campus and spontaneously planned. Please wear/bring appropriate outdoor clothing (boots, raincoat, etc) for field activities during class time. Also be aware that additional scheduling and personal time may be required as the course develops.

**STUDENT HONOR POLICY:**
Plagiarism and cheating will not be tolerated. Cheating includes copying others work, cutting-and-pasting computer results, and using cheat sheets on exams. However, students are encouraged to interact in small groups during class assignments, i.e. you can freely discuss concepts in all portions of the class, except exams. Students ARE NOT permitted to photo copy or cut-and-paste peer work. If you work on labs together, complete your own work independently and print out your own results in a format that differs from your colleagues. If you directly copy or cut-and-paste another student’s work, you and your collaborator will receive a “0” for the exercise.

**OTHER REQUIRED MATERIALS:**
Students will also need access to a scientific calculator, colored pencils, ruler, and protractor. You will be required to use these materials during lecture, lab, and exams. Please plan accordingly, or you will have trouble successfully completing the class.

**STUDENTS WITH DISABILITIES:**
Any student who has a disability that requires accommodation, please make an appointment to see me.

**A NOTE ABOUT THE LAST WEEK OF CLASS:**
Given that the Oregon University System employs the "quarter method" of academic scheduling, upper division courses are by nature "compressed" with much detailed information to cover in a relatively short period of time. Please note that most upper division text books are geared for courses at universities with a 16 week semester system (i.e. we are truly trying to pack 10 pounds of equations into a 5 pound calculator). As such,
the 10th week of class is as critical to content coverage as the 1st week. Students should anticipate a full slate of "normal" activities during the last week of class, including lectures, lab exercises, written reports, etc. The class is not over until after the final exam! Plan your schedule accordingly!

A NOTE ABOUT COMPUTER-BASED COURSES:
This class will use technology, hardware, software, and the campus network. As such, there are endless possibilities for software glitches, system failure, and total confusion. Your patience with lab exercises, assignments, course content, and software / hardware glitches will be greatly appreciated. Our motto for this term: “expect the worst and hope for the best”.
**TENTATIVE CLASS SCHEDULE**: This outline should be considered tentative at best. The following schedule may be modified as class ideas evolve throughout the term.

<table>
<thead>
<tr>
<th>Week</th>
<th>Dates</th>
<th>Class Content</th>
<th>Class Exercises</th>
<th>Readings</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>Mar. 31, Apr 2</td>
<td>Class Policies, Introduction, Math/Algebra Review, Unit Conversions, Linear Equations</td>
<td>In-Class: Unit Algebra; HW1 – Intro to Geologic Problem Solving</td>
<td>Waltham Chap 1; Chap 2 – p. 17-24</td>
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<tr>
<td>2</td>
<td>Apr. 7, 9</td>
<td>Mapping and Surveying; Brunton Compass Surveying</td>
<td>Campus Tape and Compass Survey</td>
<td>Compton's Manual (web reading)</td>
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<td>3</td>
<td>Apr. 14, 16</td>
<td>Functions and Geologic Variables, Intro to Excel</td>
<td>Excel Tutorial HW2 – Geologic Variables</td>
<td>Waltham Chap 2; Grossman Handouts</td>
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<td><strong>Be Prepared for Pop Quizzes on Friday of this week.</strong></td>
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<tr>
<td>4</td>
<td>Apr. 21, 23</td>
<td>Intro to Trig./Strike-Dip Manipulating and Simplifying Equations</td>
<td>HW3 – Equation Manipulation HW3 – Equation Manipulation</td>
<td>Whaltham, Ch 3-4 Compton's Manual (web reading)</td>
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<tr>
<td>5</td>
<td>Apr. 28, 30</td>
<td>Graphing Techniques, Grapher Software; Trig. Applications to Geology</td>
<td>In-Class: Grapher Tutorial HW4 – Trig Applications</td>
<td>Waltham Chap 5</td>
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<td><strong>Quiz 1 – week 5; Midterm Lab Portfolio Due week 5</strong></td>
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<td>6</td>
<td>May 5, 7</td>
<td>Grapher (Cont.) Surfer – I</td>
<td>In-Class: More Graphing, Ternary Diagrams</td>
<td>Waltham Chap 6</td>
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<td><strong>Friday May 7, Last Day to Drop Without Grade Penalty</strong></td>
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<td>7</td>
<td>May 12, 14</td>
<td>Working with maps and spatial data; Surfer II</td>
<td>In-Class: Surfer Tutorial; Using Surfer to Create Digital Maps</td>
<td>Class Notes</td>
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<td>8</td>
<td>May 19, 21</td>
<td>Intro to Geostatistics, Excel as a Stat. Tool</td>
<td>In-Class: Excel Statistics HW5: Statistical Analysis of Hillslope Gradients</td>
<td>Waltham Chap 7 Davis Ch 1-2</td>
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<td><strong>Be Prepared for Pop Quizzes</strong></td>
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<td>9</td>
<td>May 26, 28</td>
<td>Rockworks Software, Intro to Final Project</td>
<td>In-Class: Rockworks Tutorial</td>
<td>Class Notes</td>
</tr>
<tr>
<td>10</td>
<td>June 2, 4</td>
<td>Final Project/Take-Home</td>
<td>Final Project</td>
<td>Class Notes</td>
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<tr>
<td>11</td>
<td>Week of June 7</td>
<td><strong>Finals Week – Final Project and Lab Portfolio Due Wed. June 9</strong></td>
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In a neat, professional-looking package (3-ring binder) that is well labeled, include the following class activities, in the prescribed order:

1. Online Excel Tutorial (print out of results)
   http://www.wou.edu/las/physci/taylor/g302/excel/excel.html

2. Map Measurements Using Engineers Scale (part 1)
   http://www.wou.edu/las/physci/taylor/g302/engineer-architect-scales.pdf

3. Unit Algebra Exercise
   http://www.wou.edu/las/physci/taylor/g302/unit_alg.pdf

4. Intro to Map Scales
   http://www.wou.edu/las/physci/taylor/g302/mapscale.pdf

5. Intro to Topo Maps (Monmouth Quad)
   http://www.wou.edu/las/physci/taylor/g302/intro_map_ex.pdf

6. Map Scale Problem (part 2- air photo scaling problem)
   http://www.wou.edu/las/physci/taylor/g302/map_photo_scale_ex.pdf

7. Map Measurement Using Protractor / Engineering Scale
   http://www.wou.edu/las/physci/taylor/g302/map_measurement_exercise.pdf

8. Student Worksheet (pace and ocular height measurement)
   http://www.wou.edu/las/physci/taylor/g302/Pace_Ocular_height_worksheet.pdf

9. Classroom Mapping Exercise
   http://www.wou.edu/las/physci/taylor/g302/class_map_exercise.pdf

10. Watershed Delineation and Drainage Area Measurement
    http://www.wou.edu/las/physci/taylor/g302/watershed_delineation_drainage_area_exercise.pdf

11. Intro Problem Set – Geologic Problem Solving (Text Chapter 1)
    http://www.wou.edu/las/physci/taylor/g302/waltham1.pdf

12. Intro to Excel / Spreadsheets (part 2)
    http://www.wou.edu/las/physci/taylor/g302/Intrexcl_ver2.pdf

13. Campus Tape and Compass Mapping Exercise
    http://www.wou.edu/las/physci/taylor/g302/brunt_lab.pdf

14. Introduction to Triangulation Exercise
    http://www.wou.edu/las/physci/taylor/g302/intro_triangulation.pdf
In-Class Trig Map / Strike-Dip Exercise

Three Point Problem (Pittsburgh Coal)
Waltham Chapter 5 – Trigonometric Applications to Geologic Problems
Didger Software and Image Processing Tutorial (http://www.wou.edu/las/physci/taylor/g302/didger_4_tutorial.pdf)
Surfer Tutorial (http://www.wou.edu/las/physci/taylor/g302/surf_tut1.pdf)
Demo Contour Map (data, grid, map)
  Demo Contour Map with Color Fill
  Demo Wireframe Map
  Demo Wireframe with Color Fill Zones
  Demo Post / Contour Map Overlay
  Demo 3D Surface Map
Using Surfer to Create Elevation Models (http://www.wou.edu/las/physci/taylor/g302/surfdem.pdf)
DEM / contour map of Monmouth quad
  Marys Peak Contour Map
  Marys Peak Shaded Relief
  Marys Peak Vector
  Marys Peak Contour / Vector Overlay
  Hometown quad contour map
  Hometown quad shaded relief
  Hometown vector map
  Hometown quad contour / vector overlay
Intro to Contouring and DEMs (http://www.wou.edu/las/physci/taylor/g302/intro_contouring_dem.pdf)
Grapher Tutorial (http://www.wou.edu/las/physci/taylor/g302/grph_tut.pdf)
  Scatter plot / line plot
  Scatter plot / point modification
  Scatter plot with labels
  Scatter plot with lines, points, labels
  Combination Line / Bar Graph
Waltham Text Triangular Graphs / Rock Composition Problem
Waltham Ternary Plot Exercise (7 plots of petrologic chemistry data)
Application Ternary Diagrams to Sandstone (http://www.wou.edu/las/physci/taylor/g302/ternary.pdf)
QFL Data renormalization / hand plot
  Grapher QFL Diagram
21 Integrated Final Project (http://www.wou.edu/las/physci/taylor/g302/final_project_w07.pdf)
Task 1  Mt. Bachelor Contour Map 10-ft
  Mt. Bachelor Contour Map 20-ft
  Mt. Bachelor Shaded Relief 335 sun azimuth
  Mt. Bachelor Shaded Relief 200 sun azimuth
  Mt. Bachelor Wireframe
  Mt Bachelor Contour/Vector Overlay
  Bachelor Butte USGS 10-m DEM Shaded Relief Map (scaled w/north arrow)
  Bachelor Butte USGS DRG Base Map (scaled w/ north arrow)
Task 2  Rose Diagram / fracture data
Task 3  Appalachian Morphometry Exercise
  X-Y Plot of Drainage Area (y axis) vs. Slope (x axis) Fernow Area (with linear regression)
  X-Y Plot of Drainage Area (y axis) vs. Slope (x axis) North Fork Area (with linear regression)
  X-Y Plot of Drainage Area (y axis) vs. Slope (x axis) Little River Area (with linear regression)
  X-Y Plot of Valley Width (y axis) vs. Distance from Divide (x axis) Fernow Area (with linear regression)
  X-Y Plot of Valley Width (y axis) vs. Dist. From Divide (x axis) North Fork Area (with linear regression)
  X-Y Plot of Valley Width (y axis) vs. Dist. From Divide (x axis) Little River Area (with linear regression)
  Rose Diagram of Hillslope Aspect Fernow Area
  Rose Diagram of Hillslope Aspect North Fork Area
  Rose Diagram of Hillslope Aspect Little River Area
  Polar Plot of Slope Gradient vs. Aspect Fernow Area
  Polar Plot of Slope Gradient vs. Aspect North Fork Area
  Polar Plot of Slope Gradient vs. Aspect Little River Area
  Hillslope Statistical Summary Data