## Geology 112 – Earthquakes Spring 2013

Name \_\_\_\_\_

**Unit Portfolio Instructions** 

Unit #1 – Due Oct. 8 Unit #2 – Due Oct. 29 Unit #3 – Due Nov. 19

Unit #4 – Due at Final Exam on Thursday, December 13 at 1215

The portfolio will be a living document that grows and improves throughout the class.

## Modified from Greensheet:

## Portfolio of Work in Unit 1 (60 points – 6% of course grade)

Keeping a detailed record of observations in experiments or field projects is an important part of all scientific investigations, in order to replicate the results for experimental verification. Consequently, students are required to compile a record of their work in the class in the form of a portfolio. Moreover, the portfolio will serve as a study guide to prepare for exams and course assignments, including the final exam.

Much of this work you should already have been completed as part of your weekly work and preparation for the unit exam, so it is mainly a matter of organizing, summarizing and self-assessing your work. You may use section dividers as you see fit.

## **Suggested Organization**

- I. Unit #1 Title, Course Number & Title, Student Name and Unit Summary (1 page, 10-12 point font; Summary should be 300-330 words long)
- II. General Outline or Table of Contents
- III. Desired Learning Outcomes
- IV. Lecture Notes (Slide Printouts if you wish, but not required)
- V. All Completed Activity Sheets (Answer Every Question)
- VI. Contributions to Unit Learning Group
- VII. Notes on Required Reading Assignments
- VIII. Field Trip Notes if completed at this point
- IX. Study guide questions (and answers, if you did this)
- X. Other Materials
- XI. Unit #1 Exam
- XII. Self Assessment of Achievement of Unit #1 Learning Outcomes (maximum 120-200 words)

Grading Rubric:	В	E-VG	٥٨	E-VG VG VG-G	G	G-F	F	F-P	Ь
Summary?									
Complete?									
Comprehensive?									
Clear?									
Well-Organized?									
Accuracy?									
Scientific Quality?									
Self-									
Assessment?									