

GEOS 101 SPRING 2006 LAB SCHEDULE

	Week of:	Lab Topic	Topic(s) for Quiz/Exam	Points Possible	Points Earned	
1	Jan 23	Campus Walk & Topographic Maps	No Quiz- handout due	15 (Handout)		
2	Jan 30	Minerals	Campus Walk & Topo:	15 Quiz		
3	Feb 6	Igneous Rocks	Minerals:	15 Quiz		
4	Feb 13	Sedimentary Rocks + Sed Rocks Homework	Igneous Rocks:	15 Quiz		
5	Feb 20	Metamorphic Rocks + Rock Review (<i>Hwk</i>)	Sedimentary Rocks:	5 Sed Hwk 10 Quiz		
6	Feb 27	Plate Tectonics <i>Homework Due week 8</i>	Met Rock/Rock Rvw:	5 Rock Rvw Hwk 10 Quiz		
7	Mar 6	EXAM 1	Weeks 1-6	100		
	Mar 13	SPRING BREAK!!!				
8	Mar 20	Geologic Maps	No Quiz	15 Tectonics Hwk		
9	Mar 27	Fieldtrip 1 <i>Homework Due week 10</i>	No Quiz	15 Fieldtrip Handout		
10	Apr 3	Structural Geology	Geol Maps & Fieldtrip:	5 Fieldtrip Hwk + 10 Quiz		
11	Apr 10	Earthquakes	Structural Geology:	15 Quiz		
12	Apr 17	Fieldtrip 2 (note: Rivers <i>Pre-work</i> due week 13)	No Quiz	15 Fieldtrip Handout		
13	Apr 24	Rivers & Streams	Earthquakes & Field Trip 2:	5 Pre-work + 10 Quiz		
14	May 1	Groundwater Lab	Rivers & Streams	15 Quiz + 15 Gwater Lab		
15	May 8	EXAM 2	Weeks 8-14	100		
	May 15	Finals Week	Total Points:			

- Each week of lab is worth 15 points. In most cases, you will receive points for each lab by taking a quiz the following week as noted.
- When homework is assigned (see schedule above), the points from homework will be worth 5 of the 15 points of the quiz for that topic as noted in the schedule.
- **Notice** that the sum of all lab work (210 points) is approximately the same as the sum of the exams (100 points each). Be sure to take the lab work seriously so that you can earn a good grade.