

Revised 9/12/06

Week of	Tuesday	Thursday	Chapters covered
Aug. 21	No class	Course Info, Lecture 1, Map activity	1, 2
Aug. 28	Lab 1: Scientific Method	Test 1, Lecture 2	3
Sep. 4	Lab 2: Sea-floor mapping	Test 2, Lecture 3, finish Lab 2	4
Sep. 11	CLASS CANCELLED	Lab 3: Sediment analysis: part 1	
Sep. 18	Test 3, Lecture 4, Density activity, work on Lab 3	Lab 4: Sediment analysis, part 2, Controversy Report Question due	5
Sep. 25	Test 4, Lecture 5, Currents and winds activity, work on Lab 4	Lab 5: Where am I, Again?	6
Oct. 2	Test 5, Lecture 6, work on Controversy Report	Lab 6: Survey of marine organisms	7, 8
Oct. 9	Test 6, Lecture 7, Blue Ocean show, Jeopardy questions due	Lab 7: Food webs and trophic dynamics; Ecobeaker: Islands and natural selection	9
Oct. 16	Test 7, Lecture 8, work on Controversy Outline	Lab 8: Jeopardy!: Controversy Outline due	10
Oct. 23	Test 8, Lecture 9, extra credit Barnacles?	Lab 9: Ecobeaker: Island Biogeography; work on Controversy Report	11
Oct. 30	Test 9, Lecture 10, extra credit Food Webs?	Lab 10: Ecobeaker: Oil Spills, work on Controversy Outline	12
Nov. 6	Test 10, Lecture 11, work on Controversy Outline	Lab 11: Fisheries Revised Controversy Outline due	13
Nov. 13	Test 11, Lecture 12	Lab 12: Habitat Lab, Part 1; Jeopardy, II! questions due	14
Nov. 20	Test 12, Lecture 13, extra credit Eating Fish?	Thanksgiving holiday	15
Nov. 27	Test 13, Lab 13: Habitat Lab, Part 2	Work on final presentations, help with Powerpoint	
Dec. 4	Lab 14: Jeopardy, II!, work on final presentations	Final Presentations	
Dec. 11	Optional Comprehensive Final	No class	

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GLG 140 Intro to Oceanography Grade Tracking Sheet, Fall 2006

Tests/Assignments: 12 (out of 13 offered) @ 40 pts each = 480 pts.

Test 1	_____	Test 6	_____	Test 11	_____
Test 2	_____	Test 7	_____	Test 12	_____
Test 3	_____	Test 8	_____	Test 13	_____
Test 4	_____	Test 9	_____		
Test 5	_____	Test 10	_____		

Laboratories and other work: 260 pts.

Class Activities = 3 @ 5 pts each = 15 pts

Mapping _____ Density _____ Winds/Currents _____

Laboratories = 160 pts

14 (out of 15 offered, can't drop labs 3 or 4).

- 1. Scientific Method 10 pts _____
- 2. Sea-Floor Mapping 10 pts _____
- 3. Sediment Analysis Part 1 20 pts _____
- 4. Sediment Analysis Part 2 20 pts _____
- 5. Where am I? 10 pts _____
- 6. Survey of Marine Organisms 10 pts _____
- 7. Ecobeaker: Islands & Natural Selection 10 pts _____
- 8. Food Webs and Trophic Dynamics 10 pts _____
- 9. Jeopardy! Game 10 pts _____
- 10. Ecobeaker: Island Biogeography 10 pts _____
- 11. Ecobeaker: Oil Spills 10 pts _____
- 12. Fisheries Lab 10 pts _____
- 13. Habitat Lab Part 1 10 pts _____
- 14. Habitat Lab Part 2 10 pts _____
- 15. Jeopardy, II! 10 pts _____

Controversy Report and Presentation = 85 pts

Controversy Question (5 pts) _____

Controversy Outline (40 pts) _____

Presentation (40 pts): _____

OPTIONAL COMPREHENSIVE FINAL EXAM

Any points above 70 on the final will be added to your total exam points _____

EXTRA CREDIT ACTIVITIES

Miscellaneous extra credit activities _____

FINAL GRADE:

Total points earned ____/740 total points possible = ____ * 100 = ____%

A = 740-666 B = 665-592 C = 591-518 D = 517-444 F < 444