

HYBRID Oceanography 101 CALENDAR -- Autumn 2009

Class Meets Tuesdays and Thursdays, 10:30-12:20 in S-210

*This schedule is TENTATIVE - Additional work may be assigned during the quarter, and/or dates shifted.
Field trip dates are currently TBD.*

Week #		SUN	MON	TUE	WED	THU	FRI	SAT
1	Sep 20 – Sep 26			Welcome! First day of class! • Syllabus • "About Me" form		• Study: Ch.1,2 • Field trip waiver form • Lab 1 • Q&A 1A		• Quiz 1 (Ch.1,2) • Q&A 1B • Biography A&B
2	Sep 27 – Oct 3			• Study: Ch.3,4 • Scientific Method HW • Q&A 2A		• Lab 2		• Quiz 2 (Ch.3,4) • Q&A 2B
3	Oct 4 – Oct 10		<i>No BC classes</i>	• Study: Ch.5,11,Coasts • Lab 3 • Q&A 3A		• Lab 4		• Quiz 3 (Ch.5,11,Coasts) • Q&A 3B
4	Oct 11 – Oct 17			• Study: Ch.6 (A,B) • Q&A 4A		• Lab 5		• Exam 1 (Ch.1,2,3,4,5,11) • Q&A 4B
5	Oct 18 – Oct 24			• Study: Ch.6 (C,D) • Q&A 5A		• TBA		• Quiz 4 (Ch.6) • Q&A 5B
6	Oct 25 – Oct 31			• Study: Ch.7,8 • Q&A 6A		• Lab 6		• Quiz 5 (Ch.7,8) • Q&A 6B
7	Nov 1 – Nov 7			• Study: Ch.9,10,Tsunami • Q&A 7A		• Lab 7		• Quiz 6 (Ch.9,10,Tsunami) • Q&A 7B
8	Nov 8 – Nov 14			• Study: Ch.15 • Environmental Discussion • Q&A 8A	<i>No BC classes</i>	• Lab 8		• Exam 2 (Ch.6,7,8,9,10) • Q&A 8B
9	Nov 15 – Nov 21			• Study: Ch.12,13,14 (A,B) • <i>An Inconvenient Truth</i> • Q&A 9A		• Lab 9		• Quiz 7 (Ch.15 + 1st part Ch.12,13,14*) • Q&A 9B
10	Nov 22 – Nov 28			• Study: Ch.12,13,14 (C,D) • Lab 10 • Q&A 10A		<i>Thanksgiving (no BC classes)</i>		• Quiz 8 (2nd part Ch.12,13,14*) • Q&A 10B
11	Nov 29 – Dec 5			• Whale Evolution Lab		<i>Last day of class</i>		• Exam 3 (Ch.12,13,14,15)
12	Dec 6 – Dec 12		<i>BC Finals</i>	<i>BC Finals</i>	<i>BC Finals</i>			

*** You will be tested on Chapters 12,13,14 (marine biology) based on the division of topics in my PowerPoints. Quiz 7 covers my Marine Biology PPTs 1 & 2 (plus the Chapter 15 PPTs) and related sections of the textbook; Quiz 8 covers my Marine Biology PPTs 3 & 4 and related sections of the textbook.**

Hybrid Oceanography 101 - GRADING (subject to modification) - Autumn 2009

EXAMS & QUIZZES:	Max. Pts.	YOUR PTS.
Exam #1	100	_____
Exam #2	100	_____
Exam #3	100	_____
Quiz #1..... 10 _____	Quiz #5.....10	_____
Quiz #2..... 10 _____	Quiz #6.....10	_____
Quiz #3..... 10 _____	Quiz #7.....10	_____
Quiz #4..... 10 _____	Quiz #8.....10	_____

LABS & FIELD TRIPS:	Max. Pts.	YOUR PTS.
Lab #1: Marine Charts and Navigation	20	_____
Lab #2: Sea-Floor Spreading, Plate Tectonics, & Marine Geography	20	_____
Lab #3: Materials of the Seafloor	20	_____
Lab #4: Coastal Processes	20	_____
Lab #5: Temperature and Salinity	20	_____
Lab #6: Surface Currents	20	_____
Lab #7: Tides.....	20	_____
Lab #8: Oil Spills	20	_____
Lab #9: Food Webs and Trophic Levels	20	_____
Lab #10: Intertidal Marine Life.....	20	_____
Lab #11: Whale Evolution	20	_____
Field Trip (<i>choose one</i>).....	50	_____

Q&As, HOMEWORK, DISCUSSIONS, OTHER:	Max. Pts.	YOUR PTS.
Q&A #1 15 _____	Q&A #615	_____
Q&A #2 15 _____	Q&A #715	_____
Q&A #3 15 _____	Q&A #815	_____
Q&A #4 15 _____	Q&A #915	_____
Q&A #5 15 _____	Q&A #10.....15	_____
Current Event Presentation	50	_____
Biography Homework	10	_____
Scientific Method Homework	25	_____
Environmental Issues Discussion.....	25	_____
<i>An Inconvenient Truth</i> Discussion.....	25	_____
Other Assignments, Participation	65	_____

Exams & Quizzes	380
Labs & Field Trips	270
Q&As, Homework, Discussions, Other	350
Total:	1000