

SCHEDULE OF CLASSES – FALL 2006

Rev. 4/30/08

<u>Enr</u>	<u>CRN</u>	<u>CREDITS</u>	<u>COURSE</u>	<u>TITLE OF COURSE</u>		<u>DAYS</u>	<u>TIME</u>	<u>ROOM</u>	<u>TEXTBOOK</u>
10	73889		OCN 100	Global Environmental Science Seminar	Schoonmaker	R	12:00 - 1:00	MSB 203	
171	73890		OCN 201 (1)	Science of the Sea	Measures*/Grigg	MWF	10:30 – 11:20	SPAL 155	OCEANOGRAPHY: An Invitation to Marine Science, 3rd Ed.
138	73891		OCN 201 (2)	Science of the Sea	Measures*/Grigg	MWF	12:30-01:20	SPAL 155	OCEANOGRAPHY: An Invitation to Marine Science, 3rd Ed.
18	73892		OCN 201L (2)	Science of the Sea Lab	TBA	M	1:30 - 4:20	MSB 203	
19	73893		OCN 201L(3)	Science of the Sea Lab	TBA	T	9:00 - 11:50	MSB 203	
19	73894		OCN 201L(4)	Science of the Sea Lab	TBA	T	1:30 - 4:20	MSB 203	
8	76720		OCN 201L(5)	Science of the Sea Lab	TBA	W	9:00 - 11:50	MSB 203	
18	73895		OCN 201L (6)	Science of the Sea Lab	TBA	W	1:30 - 4:20	MSB 203	
19	76721		OCN 201L(7)	Science of the Sea Lab	TBA	R	9:00 - 11:50	MSB 203	
19	77967		OCN 201L (8)	Science of the Sea Lab	TBA	R	1:30 - 4:20	MSB 203	
3	76722		OCN 201L (9)	Science of the Sea Lab	TBA	F	9:00 – 11:50	MSB 203	
30	73897		OCN 310 (E) (1)	Global Environmental Change	Schoonmaker/Mackenzie	MWF	9:30 - 10:20	MSB 100	Our Changing Planet
5	73995		OEST 310 (E) (1)			MWF	9:30 - 10:20	MSB 305-	
6	73466		MET 310 (E) (1)				306		
7	73898		OCN 310L	Global Environmental Change Lab	Zeebe	T	1:30 - 4:00	MSB 314	Consider a Spherical Cow - A Course in Environmental Problem Solving
0	73996		OEST 310L				MSB 307		
0	73467		MET 310L						
15	75457		OCN 312	Geomathematics	Wolfe	MWF	9:30-10:20	TBA	Advanced Engineering Mathematics, 2 nd Ed.
11	72401		GG 312						
16	73899		OCN 320 (WI) (1)	Aquatic Pollution	Cowen	TR	9:00 - 10:15	MSB 315	Aquatic Pollution, 3 rd Edition
14	73900		OCN 320 (WI) (2)	Aquatic Pollution	DeCarlo	MWF	8:30 - 9:20	MSB 315	Aquatic Pollution, 3 rd Edition
14	73901		OCN 330	Mineral & Energy Resources of Sea	McMurtry*/Wiltshire	TR	10:30 - 11:45	MSB 315	
3	75833		ORE 330						
26	75885		OCN 331	Living Resources of the Sea	*Bienfang/Trapido-Rosenthal	TR	12:00-1:15	MSB 315	
9	73902		OCN 401 (WI)	Biogeochemical Systems	*Sansone /Ruttenberg /Mackenzie	TR	12:00-1:15	MSB 307	Biochemistry: An Analysis of Global Change, 2 nd Ed.
3	77968		OCN 423	Marine Geology	Ruttenberg	TR	12:00-1:15	POST	
4	78861		GG 423**						
4	73903		OCN 490 (O)	Communication of Research Results	McManus	M	1:30 – 3:30	MSB 307	
20	73911		OCN 620	Physical Oceanography	*Firing /Schneider/Flament	MWF	10:30-12:00	MSB 315	Introduction to Physical Oceanography
19	73912		OCN 622	Geological Oceanography	McMurtry*/Wiltshire/Mottl	TR	1:30- 2:45	MSB 315	Marine Geology, Earth

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10	73913		OCN 626	Marine Microplankton Ecology	Karl*/Bidigare/Steward	TR T	9:00-10:15 3:00- 4:15	MSB 307 MSB 315	
0	76723	3	OCN 633	Chemical Oceanography Lab Methods	DeCarlo*/Sansone	MW F	11:30-12:20 11:30-2:30	MSB 307	
5	77970	3	OCN 635	Isotopic Marine Geochemistry	Li	TBA	TBA	TBA	
0	77971	3	OCN 641	Origin of Sedimentary Rocks	Glenn	MW T (Lab)	10:30-11:45 1:30-4:20	POST 703	
6	73914	3	OCN 660	Ocean Waves I	Luther	MWF	12:30- 2:00	MSB 315	Atmosphere-Ocean Dynamics
5	73915	3	OCN 662	Marine Hydrodynamics	Qiu	TR	10:30-11:45	MSB 305	Fluid Mechanics
0	77531	1	OCN 750 (1)	Topics in Biological Oceanography: Microbial Oceanography: Molecular and Genomic Methods, Applications, and Prospects	Johnson	TBA	TBA	TBA	
0	77972	1	OCN 750 (2)	Topics in Biological Oceanography: Patterns & Consequences of Larval Dispersal	Toonen	TBA	TBA	Coconut Island	
10	73975	1	OCN 780	Seminar	Staff	T	3:00 - 4:15	MSB 100	None

* Listed as main instructor in Schedule of Classes

** Oceanography is the Primary department teaching course

As of May 1, 2008