

<u>Enr</u>	<u>CRN</u>	<u>CREDI TS</u>	<u>COURSE</u>	<u>TITLE OF COURSE</u>	<u>INSTRUCTOR(S)</u>	<u>DAYS</u>	<u>TIME</u>	<u>ROOM</u>	<u>TEXTBOOK</u>
27	73088	1	OCN 100	Global Environmental Science Seminar	Schoonmaker	R	12:00 - 1:00	MSB 315	None
195	79331	3	OCN 201 (1)	Science of the Sea	Measures*/Mottl/Waller	MWF	10:30-11:20	Spalding 155	OCEANOGRAPHY: An Invitation to Marine Science, 6th Ed.; iClickers
176	79332	3	OCN 201 (2)	Science of the Sea	Measures*/Mottl/Waller	MWF	12:30-1:20	Spalding 155	OCEANOGRAPHY: An Invitation to Marine Science, 6th Ed.; iClickers
17	73091	1	OCN 201L (2)	Science of the Sea Lab	A. Fetherolf	M	1:30 - 4:20	MSB 203	None
14	73092	1	OCN 201L (3)	Science of the Sea Lab	A. Okazaki	T	9:00 - 11:50	MSB 203	None
19	73093	1	OCN 201L (4)	Science of the Sea Lab	B. Baltes	T	1:30 - 4:20	MSB 203	None
6	78034	1	OCN 201L (5)	Science of the Sea Lab	J. Padilla-Gamino	W	9:00-11:50	MSB 203	None
19	73094	1	OCN 201L (6)	Science of the Sea Lab	A. Choy	W	1:30 - 4:20	MSB 203	None
20	75211	1	OCN 201L (7)	Science of the Sea Lab	J. Murphy	R	9:00 - 11:50	MSB 203	None
17	75746	1	OCN 201L (8)	Science of the Seal Lab	M. Matzinger	R	1:30 - 4:20	MSB 203	None
8	75212	1	OCN 201L (9)	Science of the Sea Lab	G. Ghen	F	9:00 - 11:50	MSB 203	None
24 4 7	73095 73184 72719	3	OCN 310 (E) (1) OEST 310 MET 310	Global Environmental Change	Goetze* / Ho	MWF MWF	12:30-1:20 12:30-1:20	MSB 100 MSB 305-306	Our Changing Planet
13	77237	3	OCN 310 (E) (2)	Global Environmental Change	Schoonmaker*/Mackenzie	MWF	11:30-12:20	MSB 307	Our Changing Planet
13 0 0	73096 73185 72720	2	OCN 310L OEST 310L MET 310L	Global Environmental Change Lab	Zeebe	T	1:30 - 4:00	MSB 307 MSB 314	Consider a Spherical Cow - A Course in Environmental Problem Solving
20 4	74325 71930	3	OCN 312 GG 312	Geomathematics	Powell	MWF	9:30-10:20	POST 703	**GG will order; Advanced Engineering Mathematics, 2nd ed., M. Greenberg
20	73097	3	OCN 320 (WI) (1)	Aquatic Pollution	DeCarlo	MWF	8:30 - 9:20	MSB 315	Aquatic Pollution, 3 <sup>rd</sup> Edition
20	78683	3	OCN 320 (WI) (2)	Aquatic Pollution	Cowen	TR	9:00-10:15	MSB 315	Aquatic Pollution, 3 <sup>rd</sup> Edition
6 3	73098 74630	3	OCN 330 ORE 330	Mineral & Energy Resources of Sea	McMurtry*/Wiltshire	TR	10:30-11:45	MSB 315	None
37	74656	3	OCN 331	Living Resources of the Sea	Bienfang*/Trapido-Rosenthal	TR	9:00 - 10:15	KUY 201	None
11	73099	3	OCN 401 (WI)	Biogeochemical Systems	Ruttenberg* /Sansone/ Measures/ Glazer	TR	12:00-1:15	MSB 307	Biochemistry: An Analysis of Global Change, Latest Edition/Paper
7	79172	3	OCN 435	Climate Change and Urbanization	B. Dousset	TR	10:30-11:45	MSB 307	None
0 11	79653 79286	3	OCN 444 GG 444	Plate Tectonics	R. Hey	M F	2:30-4:30 2:30-3:20	HIG 311	
18 3	76811 76523	3	OCN 450 ANSC 450	Aquaculture Production	Malecha	W	4:30p-7:20	AGSCI 220	**ANSC will order

Last Revised: 11/05/09

## SCHEDULE OF CLASSES - FALL 2009

13	73108	3	OCN 620	Physical Oceanography	Schneider*/Firing/Flament	MWF	10:30-11:20	MSB 315	Introduction to Physical Oceanography (on-line <a href="http://oceanworld.tamu.edu:80/resources/ocng_textbook/contents.html">http://oceanworld.tamu.edu:80/resources/ocng_textbook/contents.html</a> )
16	73109	3	OCN 622	Geological Oceanography	McMurtry*/Mottl	TR	1:30- 2:45	MSB 315	Marine Geology; Earth
12			OCN 626	Marine Microplankton Ecology	Church*/Steward/Selph	TR	9:00-10:15	MSB 307	None
	73110	4				T	3:00-4:15	MSB 315	
10			OCN 628	Benthic Biological Oceanography	C. Smith	MWF	8:30-9:20	MSB 307	None
	77234	4				F	2:30-5:00	MSB 315	
7			OCN 629	Applied Biological Ocean	Wang	M	2:00-3:40	MSB 307	Molecular Microbial Ecology, by A. Mark Osborn and Cindy J. Smith (2005, ISBN 1-8599-6283-1)
	78684	2							
7	78685	3	OCN 630	Deep-Sea Biology	Drazen/C. Smith	TBA	TBA	TBA	
5			OCN 633	Biogeochemical Methods in Oceanography	DeCarlo*/Measures/Sansone	TBA	TBA	TBA	
	78686	3							
2	78687	3	OCN 638	Earth System Science and Global Change	Zeebe	WR	1:30-2:45	MSB 307	
0	79539		GG 638						
6		3	OCN 643	Topics in Marine Geochemistry: Aquatic Geomicrobiology	Glazer*/DeCarlo	TBA	TBA	TBA	None
	78688								
5	73111	3	OCN 660	Ocean Waves I	Luther	MWF	12:30- 2:00	MSB 315	Atmosphere-Ocean Dynamics
7		3	OCN 662	Marine Hydrodynamics	Qiu	TR	10:30-11:45	MSB 305	Fluid Mechanics, 4th ed., Cohen & Kundu, Cambridge U. Press
	73112								
5	78692	3	OCN 665	Small-Scale Air-Sea Interaction	Lukas	MWF	10:30-11:20	MSB 307	An Introduction to Boundary Layer Meteorology, Roland Stull, Kluwer Academic Publishers, 1988
1	78707		MET 665						
5	78689	1	OCN 750 (1)	Topics in Biological Ocean: Marine Viral Ecology	Steward*/Culley	TBA	TBA	TBA	
7	78691	2	OCN 760 (2)	Topics in Physical Ocean: Numerical Modeling	Timmermann	T	3:00-5:00	MSB 305	
11	73166	1	OCN 780	Seminar	Timmermann	R	3:00 - 4:15	MSB 100	None

\* Listed as main instructor in Schedule of Classes