

<u>CRN</u>	<u>CREDIT S</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>
89501	1	OCN 100	Global Environmental Science Seminar	Guidry	R	12:00-1:00	MSB 315	None
89512	3	OCN 105 FGA	Sustainability in a Changing World	Guidry*/ Sansone	TR	1:30-2:45	MSB 100	Diamond, Jared. <i>Collapse</i> , Penguin Books: 2011 Burney, David. <i>Back to the Future in the Caves of Kaua'i: a scientist's adventure in the dark</i> . Yale University Press: 2011.
81571	3	OCN 201 (1)	Science of the Sea	DeCarlo*/Carter/Steward	MWF	10:30-11:20	PHYSICI 217	Garrison, Tom. <i>Oceanography:An Invitation to Marine Science</i> .3rd ed.Wiley, 2000. iClickers
81572	3	OCN 201 (2)	Science of the Sea	DeCarlo*/Carter/Steward	MWF	12:30-1:20	MSB 114	Garrison, Tom. <i>Oceanography:An Invitation to Marine Science</i> .3rd ed.Wiley, 2000. iClickers
82991	1	OCN 201L (2)	Science of the Sea Lab	Pavica Srsen	M	1:30-4:20	MSB 203	None
81573	1	OCN 201L (3)	Science of the Sea Lab	Lauren Van Woudenberg	T	9:00-11:50	MSB 203	None
81574	1	OCN 201L (4)	Science of the Sea Lab	Jonathan Sleeper	T	1:30-4:20	MSB 203	None
81575	1	OCN 201L (5)	Science of the Sea Lab	Chantel Chang	W	1:30-4:20	MSB 203	None
85775	1	OCN 201L (6)	Science of the Sea Lab	Emma Nuss	R	9:00-11:50	MSB 203	None
83525/ 88590	3	OCN 310 ATMO 310 (1) E	Global Environmental Change	Mottl	TR	1:30-2:45	MSB 114	Broeker, Wallace, <i>Fixing Climate: What Past Climate Changes Reveal about the Current Threat and How to Counter it</i> . 1st Edition.
89893	3	OCN 310 (3) E	Global Environmental Change majors only	Ho	TR	10:30-11:45	MSB 307/305	Mackenzie, F. <i>Our Changing Planet</i> . 4th ed, 2010.
87919	3	OCN 320 (2) WI	Aquatic Pollution	Alegado	TR	9:00-10:15	HIG 311	Laws, Ed. <i>Aquatic Pollution: An introductory text</i> . 3rd ed. Wiley, 2000.
83916	3	OCN 363	Earth System Science Databases	Potemra*/Flament	WF	2:00-3:15	MSB 314	None
85851	V	OCN 395	Undergraduate Internship	Anthony	TBA	TBA	TBA	None
89554 / 85782	1	OCN 399 (4) / (11) WI	Independent Study/Proposal Writing & Thesis Project	Cooney	F	12:30-1:20	Sakamaki-D103	
87913	3	OCN 457 WI	Ridge to Reef: Coastal Ecosystem	Nelson	T R	1:00-4:00pm	Sakamaki-D103	TBA
84599	2	OCN 490 O	Communication of Research Results	Carter	M	1:30-3:30	MSB 307	TBA
81581	3	OCN 621	Biological Oceanography	Church*/Neuheimer	MWF	9:30 - 10:20	MSB 315	None
81582	3	OCN 623	Chemical Oceanography	Glazer*/Sansone/Measures	TR	10:30 - 11:45	MSB 315	An Introduction to Marine Biogeochemistry by Susan Libes, 2nd ed., 2009, ISBN 0120885301, Academic Press

86775	4	OCN 628	Benthic Biological Oceanography	Smith*/Edwards	MWF W	8:30-9:20 2:30-5:00	POST 708 MSB 315	None
84144/ 84143	3	OCN 631 / ORE 678	Ocean Minerals	Wiltshire*/ McMurtry	TR	12:00-1:15	MSB 305	None
89436	3	OCN 665	Small -Scale Air-Sea Interaction	Richards*/ Carter	TR	1:30-3:00	POST 401	None
87916	3	OCN 682	Programing & Statistics in R	Neuheimer	M	1:30-4:30	MSB 315	None
89487	V	OCN 750 (1)	Topics in Biological Ocean: Contemporary Approaches in Ocean Microbiome Studies`	DeLong	F	1:00-3:00	MSB 307	None
85926	V	OCN 760 (2)	Topics in Physical Ocean: Classical Geophysical Fluid Dynamics using a Rotating Tank	Schneider	F	2:00-3:15	MSB 428 MSB 305	None
85324	V	OCN 760 (4)	Topics in Physical Ocean: Data Analysis	Merrifield*/Firing	TR	9:00-10:15	MSB 307 MSB 314	None
85331	V	OCN 760 (6)	Topics in Physical Ocean: Intro to Geophysical Fluid Dynamics	Firing	TR	1:30-2:45	MSB 315	Vallis, Geoff. Atmospheric and Oceanic Fluid Dynamics: Fundamentals and large-scale circulation. Cambridge University Press, 2006.
89490	3	OCN 760 (8)	Oceanographic Instrumentation and Technology	Flament	W	9-10:30	MSB 314	None
85721	1	OCN 780	Seminar	Edwards	R	3:00-4:15	MSB 100	None