

Schedule of Classes
Spring 2018
Sorted by Course #

<u>CRN</u>	<u>DEPT</u>	<u>COURSE #</u>	<u>SECT- ION</u>	<u>SECT- ION MAX</u>	<u>COURSE TITLE</u>	<u>FOCUS DESIGNATIO N</u>	<u>CRED- ITS</u>	<u>DAYS</u>	<u>START TIME</u>	<u>END TIME</u>	<u>BLDG</u>	<u>RM</u>	<u>INSTRUCTOR</u>	<u>TEXTBOOK</u>
86906	OCN	100	1	30	Global Environmental Science Seminar (Major Restricted)		1	F	13:30	14:20	HIG	311	Guidry, Michael	None
89071	OCN	101	1	68	Introduction to Environmental Science & Sustainability		3	MWF	13:30	14:20	WAT	420	Cooney, Michael	None
86911	OCN	105	1	180	Sustainability in the Changing World		3	TR	12:00	13:15	PHY SCI	217	Guidry, Michael (lead) Powell, Brian Karamperidou, Christina	Diamond, Jared. Guns, Germs, and Steel: The Fates of Human Societies. Penguin Books, 1999. iClickers
81279	OCN	201	1	211	Science of the Sea		3	MWF	10:30	11:20	PHY SCI	217	Carter, Glenn (lead) Mottl, Michael Goetze, Erica	Garrison, Tom. Oceanography: An Invitation to Marine Science. 7th ed. Garrison, 2009. iClickers
81280	OCN	201	2	57	Science of the Sea		3	MWF	12:30	13:20	MSB	100	Carter, Glenn (lead) Mottl, Michael Goetze, Erica	Garrison, Tom. Oceanography: An Invitation to Marine Science. 7th ed. Garrison, 2009. iClickers
81282	OCN	201L	4	20	Science of the Sea Laboratory		1	T	13:30	16:20	MSB	203	TBA	None
81283	OCN	201L	5	20	Science of the Sea Laboratory		1	W	13:30	16:20	MSB	203	TBA	None
84686	OCN	201L	6	20	Science of the Sea Laboratory		1	R	9:00	11:50	MSB	203	TBA	None
82461	OCN	210L	2	20	Science of the Sea Laboratory		1	M	13:30	16:20	MSB	203	TBA	None
81281	OCN	210L	3	20	Science of the Sea Laboratory		1	T	9:00	11:50	MSB	203	TBA	None
82920 / 86482	OCN / ATMO	310	1	56	Global Environmental Change	E	3	TR	13:30	14:45	MSB	100	Mottl, Michael	Broeker, Wallace, Fixing Climate: What Past Climate Changes Reveal about the Current Threat and How to Counter it. 4th Edition.
89680	OCN	310	4	10	Global Environmental Change (Major Restricted & GES Required)		3	TR	10:30	11:45	MSB MSB	307 305	Ho, David	Mackenzie, F. Our Changing Planet . 4th ed, 2010.
89683	OCN	318	1	20	Intoduction to Environmental Systems (Major Restricted)		3	M	13:00	15:30	MSB	318	Glazer, Brian Powell, Brian Potemra, Jim	
86037	OCN	320	1	10	Aquatic Pollution	WI	3	TR	9:00	10:15	SAKAM D103	SAKA M D103	Alegado, Rosie	Laws, Edward A. Aquatic Pollution 3rd ed, 2000, Wiley
89072	OCN	331	1	45	Living Resources of the Sea		3	TR	12:00	13:15	POST	126	Alegado, Rosie (lead) Drazen, Jeff	None
87388	OCN	340	1	20	Ecology of Infectious Diseases and Symbioses		3	TR	12:00	13:15	HIG	311	Jani, Andrea	None
83229	OCN	363	1	19	Earth System Science Database		3	WF	14:00	15:15	MSB	314	Potemra, James (lead) Flament, Pierre	None
84749	OCN	395	1	15	Undergraduate Internship (Major Restricted)		1-3	TBA	TBA	TBA	TBA	TBA	Fletcher, Charles	None

Schedule of Classes
Spring 2018
Sorted by Course #

<u>CRN</u>	<u>DEPT</u>	<u>COURSE #</u>	<u>SECT- ION</u>	<u>SECT- ION MAX</u>	<u>COURSE TITLE</u>	<u>FOCUS DESIGNATIO N</u>	<u>CRED- ITS</u>	<u>DAYS</u>	<u>START TIME</u>	<u>END TIME</u>	<u>BLDG</u>	<u>RM</u>	<u>INSTRUCTOR</u>	<u>TEXTBOOK</u>
88578	OCN	399		30	Directed Reading (Major Restricted)		1-3	F	12:30	13:20	SAKAM	D103	Cooney, Michael	None
87391	OCN	441	1		Principals of Sustainability Analysis		3	TR	1:30	2:45	HOLM	244	Cooney, Michael	None
89073	OCN	457	1	20	Ridge to Reef: Coastal Ecosystem Ecology and Connectivity	WI	3	TR	13:00	16:00	SAK	D103	Nelson, Craig	None
89074	OCN	480	1	10	Dynamics of Marine Ecosystems: Biological-Physical Interactions in the Oceans (Major Restricted)		3	TR	12:00	13:15	MSB	307	McManus, Margaret	Mann and Lazier. Dynamics of marine ecosystems: Biological physical interactions in the oceans. 3rd ed. Wiley-Blackwell. 2005.
83791	OCN	490	1	15	Commucation of Research Results (Major Restricted)	O	2	M	13:30	15:20	MSB	307	Carter, Glenn Glazer, Brian	None
81288	OCN	621	1	25	Biological Oceanography (Major Restricted)		3	MWF	9:30	10:20	MSB	315	Edwards, Kyle (lead) TBA	None
81289	OCN	623	1	25	Chemical Oceanography (Major Restricted)		3	TR	10:30	11:45	MSB	315	Glazer, Brian (lead) Measures, Chris	Libes, Susan. An Introduction to Marine Biogeochemistry. 2nd Ed. Academic Press, 2009.
87387	OCN	627	1	15	Ecology of Pelagic Marine Animals		4	TR F	9:00 14:30	10:15 17:00	MSB MSB	315 TBA	Drazen, Jeffery (lead) Goetze, Erica	Miller, Charles. Biological Oceanography. 1st ed. Wiley-Blackwell, 2012.
85462	OCN	628	1	20	Benthic Biological Ocean (Major Restricted: OC, MB, MBN, MBS)		4	MWF W	8:30 14:30	9:20 17:00	POST MSB	708 307	Smith, Craig	None
83421	OCN	631	1	10	Ocean Minerals		3	TR	12:00	13:15	MSB	305	Wiltshire, John (lead) McMurtry, Gary	None
89075	OCN	665		20	Small-Scale Air-Sea Interaction		3	TR	13:30	15:00	REQ POST	401	Richards, Kelvin (lead) Carter, Glenn	None
89076	OCN	680		10	Dynamics of Marine Ecosystems: Biological-Physical Interactions in the Oceans		3	TR	12:00	13:15	MSB	307	McManus, Margaret	Mann and Lazier. Dynamics of marine ecosystems: Biological physical interactions in the oceans. 3rd ed. Wiley-Blackwell. 2005.
88136	OCN	760	3	10	Topics in Physical Ocean: Introduction to Geophysical Fluid Dynamics		1-6	TR	9:00	10:15	MSB	307	Firing, Eric	None
84365	OCN	760	2	10	Topics in Physical Ocean: Data analysis with Python		1-6	TR	13:30	14:45	MSB	307	Firing, Eric	None

Schedule of Classes
 Spring 2018
 Sorted by Course #

<u>CRN</u>	<u>DEPT</u>	<u>COURSE #</u>	<u>SECT- ION</u>	<u>SECT- ION MAX</u>	<u>COURSE TITLE</u>	<u>FOCUS DESIGNATIO N</u>	<u>CRED- ITS</u>	<u>DAYS</u>	<u>START TIME</u>	<u>END TIME</u>	<u>BLDG</u>	<u>RM</u>	<u>INSTRUCTOR</u>	<u>TEXTBOOK</u>
84651	OCN	780	1	10	Seminar		1	R	15:00	16:15	MSB	100	Measures, Chris	None
	MB							MW	11:30	12:50	MSB	315		