

<u>CRN</u>	<u>COU RSE #</u>	<u>SECT ION</u>	<u>SECTI ON MAX</u>	<u>COURSE TITLE</u>	<u>CRE DITS</u>	<u>DAYS</u>	<u>START TIME</u>	<u>END TIME</u>	<u>BLDG</u>	<u>RM</u>	<u>INSTRUCTOR</u>	<u>TEXTBOOK</u>
78565	100	1	30	GLOBAL ENVIRONMENTAL SCIENCE SEMINAR MAJOR RESTRICTED	1	F	1330	1420	MSB	114	GUIDRY, MICHAEL WADDELL, MYRA	None
78754	101	1	68	INTRO TO ENVIRONMENTAL SCIENCE AND SUSTAINABILITY	3	MWF	1330	1420	WAT	420	COONEY, MICHAEL	None
77031	105	1	122	SUSTAINABILITY CHANGING WORLD	3	TR	1200	1315	HIG	110	GUIDRY, MICHAEL SANSONE, FRANK ALEGADO, ROSIE KARAMPERIDOU, CHRISTINA POWELL, BRIAN	Diamond, Jared Guns, Germs and Steel: The Fates of Human Societies. Penguin Books, 1999. iClickers
74106	201	1	385	SCIENCE OF THE SEA	3	MWF	1030	1120	SPAL	155	MEASURES, CHRISTOPHER MOTTL, MICHAEL STEWART, GRIEG	Garrison, Tom. Oceanography: An Invitation to Marine Science. 3rd Ed. Wiley, 2000. iClickers
74726	201	2	363	SCIENCE OF THE SEA	3	MWF	1230	1320	BIL	152	MEASURES, CHRISTOPHER MOTTL, MICHAEL STEWART, GRIEG	Garrison, Tom. Oceanography: An Invitation to Marine Science. 3rd Ed. Wiley, 2000. iClickers
71720	201L	1	20	SCIENCE OF THE SEA LABORATORY	1	M	1330	1620	MSB	203	WALL, CHRIS MEASURES, CHRISTOPHER CARUSO, CARLO	None
74727	201L	2	20	SCIENCE OF THE SEA LABORATORY	1	T	900	1150	MSB	203	YOUNG, EMILY MEASURES, CHRISTOPHER CARUSO, CARLO	None
71721	201L	3	20	SCIENCE OF THE SEA LABORATORY	1	T	1330	1620	MSB	203	MERANDA, ANTONIO MEASURES, CHRISTOPHER CARUSO, CARLO	None
71722	201L	5	20	SCIENCE OF THE SEA LABORATORY	1	W	1330	1620	MSB	203	GIBSON, VERONICA MEASURES, CHRISTOPHER CARUSO, CARLO	None

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72876	201L	6	20	SCIENCE OF THE SEA LABORATORY	1	R	900	1150	MSB	203	SCHERRER, STEPHEN MEASURES, CHRISTOPHER CARUSO, CARLO	None
73109	201L	7	20	SCIENCE OF THE SEA LABORATORY	1	R	1330	1620	MSB	203	CARUSO, CARLO MEASURES, CHRISTOPHER	None
74729	310 D, E	1	49	GLOBAL ENVIRONMENTAL CHANGE	3	MWF	930	1020	MSB	100	MOTTL, MICHAEL	Broeker, Wallace, Fixing Climate: What Past Climate Changes Reveal about the Current Threat and How to Counter it. 1st Edition.
73680	310 E, W	2	15	GLOBAL ENVIRONMENTAL CHANGE MAJOR RESTRICTED	3	TR	1030	1145	MSB	307	POWELL, BRIAN CARTER, GLENN	None
71723	310L	1	14	GLOBAL ENVIRONMENTAL CHANGE LAB MAJOR RESTRICTED	2	W W	1330 1330	1600 1600	MSB MSB	307 314	ZEEBE, RICHARD	Consider a Spherical Cow -A course in Environmental Problem Solving
72439	312	1	22	ADVANCED MATHEMATICS I	3	MWF	930	1020	POST	723	APUZEN-ITO, GARRETT	GG will order
79868	320 W	3	20	AQUATIC POLLUTION	3	TR	900	1015	MSB	315	ROUXEL, OLIVIER	Laws, Edward A. Aquatic Pollution, 3rd Ed. 2000, Wiley
74731 / 74707 (ORE)	330	1	25	MINERAL AND ENERGY RESOURCES OF THE SEA	3	TR	1030	1145	MSB	315	MCMURTRY, GARY WILTSHIRE, JOHN	None
75392	395	2	5	UNDERGRADUATE INTERNSHIP	1-3	TBA	TBA	TBA	TBA	TBA	FLETCHER, CHARLES	None
78172	399	21	30	DIRECTED READING	1-3	F	1230	1320	SAK	D103	COONEY, MICHAEL	None
71724	401	1	20	BIOGEOCHEMICAL SYSTEMS MAJOR Restricted	3	TR	1200	1315	MSB	307	RUTTENBERG, KATHLEEN (lead) MEASURES, CHRISTOPHER GLAZER, BRIAN SANSONE, FRANK	Biochemistry: An Analysis of Global Change

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78186	418	1	10	ADVANCED ENVIRONMENTAL SYSTEMS & MEASUREMENTS MAJOR RESTRICTED	3	M	1300	1600	MSB	318	GLAZER, BRIAN GUIDRY, MICHAEL POTEMRA, JAMES POWELL, BRIAN SANSONE, FRANK	None
78756	430	1	22	INTRO TO DEEP-SEA BIOLOGY	3	TR	1200	1315	MSB	315	DRAZEN, JEFFREY SMITH, CRAIG	None
78096	441	1	5	PRINCIPLES OF SUSTAINABILITY ANALYSIS	3	TR	1500	1615	POST	126	COONEY, MICHAEL	None
73528	450	1	40	AQUACULTURE PRODUCTION	3	W	1630	1920	AGSCI	204	MALECHA, SPENCER	ATMO will order
71730	620	1	24	PHYSICAL OCEANOGRAPHY MAJOR RESTRICTED	3	MWF	1030	1120	MSB	315	RICHARDS, KELVIN SCHNEIDER, NIKLAS	None
71731	622	1	20	GEOLOGICAL OCEANOGRAPHY MAJOR RESTRICTED	3	M R	1330 1330	1445 1445	MSB MSB	307 315	MCMURTRY, GARY MOTTL, MICHAEL	Marine Geology; Earth
78755	626	1	20	MARINE MICROPLANKTON MAJOR RESTRICTED	4	TR T	900 1500	1015 1615	MSB MSB	307 307	STEWART, GRIEG EDWARDS, KYLE	TBA
78757	630	1	30	INTRO TO DEEP-SEA BIOLOGY	3	TR	1200	1315	MSB	315	DRAZEN, JEFFREY SMITH, CRAIG	None
79514	633	3	20	BIOGEOCHEMICAL METHODS IN OCEANOGRAPY	3	MW F	11:30 1330	12:20 1620	MSB Various	307 Locations	ROUXEL, OLIVIER	None
76400	660	1	10	OCEAN WAVES I MAJOR RESTRICTED	3	MWF	1230	1400	MSB	315	LUTHER, DOUGLAS	Ocean Atmosphere Dynamics Adrian Gill, 1st Ed.
71732	662	1	10	MARINE HYDRODYNAMICS	3	TR	1030	1145	MSB	305	QIU, BO	Fluid Mechanics, 5th ed., Cohen & Kundu
79515	666	3	20	LARGE-SCALE OCEAN-ATMOSPHERIC INTERACTIONS	3	MW	12:00	13:15	MSB	306	SCHNEIDER, NIKLAS ANNAMALAI, H.	None

Sorted by Course #

Oceanography Schedule of Classes Fall, 2017

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78187	683	1	22	ADVANCED STATISTICS IN R	3	MW	1230	1330	MSB	307	EDWARDS, KYLE	None
78618	750	1	10	TOPICS IN BIOLOGICAL OCEAN MAJOR RESTRICTED	1-4	TBA	TBA	TBA	TBA	TBA	ALEGADO, ROSANNA	None
71776	780	1	50	SEMINAR MAJOR RESTRICTED	1	R	1500	1615	MSB	114	NEUHEIMER, ANNA	TBA