

Spring 2017 Schedule of Classes - Oceanography

<u>CRN</u>	<u>CREDITS</u>	<u>COURSE</u>	<u>Enroll - ment</u>	<u>CAP</u>	<u>COURSE NAME</u>	<u>INSTRUCTOR/S</u>	<u>DAYS</u>	<u>TIME</u>	<u>ROOM</u>	<u>TEXTBOOK</u>
88175	1	OCN 100 (1)	10	30	Global Environmental Science Seminar (majors only)	Guidry	F	1:00 - 2:20	POST 126	None
88185	3	OCN 105 (1)	123	122	Sustainability Changing World	Guidry* / Sansone	TR	12:00-1:15	ART 132	Diamond, Jared. Guns, Germs, and Steel: The Fates of Human Societies. Penguin Books, 1999. iClickers
81460	3	OCN 201 (1)	101	211	Science of the Sea	DeCarlo* / Measures / Goetze	MWF	10:30-11:20	PHYSICI 217	Garrison, Tom. Oceanography:An Invitation to Marine Science.3rd ed.Wiley, 2000. iClickers
81461	3	OCN 201 (2)	54	91	Science of the Sea	DeCarlo* / Measures / Goetze	MWF	12:30-1:20	MSB 100	Garrison, Tom. Oceanography:An Invitation to Marine Science.3rd ed.Wiley, 2000. iClickers
82798	1	OCN 201L (2)	20	20	Science of the Sea Lab	Leitner, Astrid	M	1:30-4:20	MSB 203	None
81462	1	OCN 201L (3)	9	20	Science of the Sea Lab	Pearson, Kelly	T	9:00-11:50	MSB 203	None
81463	1	OCN 201L (4)	15	20	Science of the Sea Lab	Moehlenkamp, Paula	T	1:30-4:20	MSB 203	None
81464	1	OCN 201L (5)	15	20	Science of the Sea Lab	Caruso, Carlo	W	1:30-4:20	MSB 203	None
85306	1	OCN 201L (6)	7	20	Science of the Sea Lab	Srsen, Pavica	R	9:00-11:50	MSB 203	None
83301	3	OCN 310 E (1) ATMO 310	46	56	Global Environmental Change	Mottl	TR	1:30-2:45	MSB 100	Broeker, Wallace, Fixing Climate: What Past Climate Changes Reveal about the Current Threat and How to Counter it. 1st Edition.
88533	3	OCN 310 E, W (3)	3	10	Global Environmental Change (majors only)	Ho	TR	10:30-11:45	MSB 307 & MSB 305	Mackenzie, F. Our Changing Planet . 4th ed, 2010.
86927	3	OCN 320 W (1)	25	20	Aquatic Pollution	Nelson	TR	9:00-10:15	SAKAM D101	Laws, Edward A. Aquatic Pollution 3rd ed, 2000, Wiley

Spring 2017 Schedule of Classes - Oceanography

88853	3	OCN 340 (1)	11	20	Ecology of Infectious Diseases	Jani	TR	12:00-1:15	HIG 311	None
83662	3	OCN 363 (1)	12	19	Earth System Science Databse (majors only)	Potemra* / Flament	WF	2:00-3:15	MSB 314	None
85375	1-3	OCN 395	0	15	Undergraduate Internship	Anthony	N/A	N/A	N/A	None
88227	V	OCN 399 (11)	12	20	Directed Reading (majors only)	Cooney	F	12:30-1:20	D102	None
88856	3	OCN 441 (1)	1	5	Principles of Sustainability Analysis	Cooney	TR	9:00-10:15	HOLM 244	None
88854 / 88855	3	OCN 481 (1) / 681 (1)	3	10	Introduction to Ocean Ecosystem Modeling (majors only)	Powell	TR F	12:00-1:15 10:30-11:20	MSB 307 MSB 307	None
84280	2	OCN 490 OC (1)	18	15	Communication of Research Results (majors only)	McManus	M	1:30-3:30	MSB 307	None
81469	3	OCN 621 (1)	6	25	Biological Oceanography (majors only)	Neuheimer* / Edwards	MWF	9:30-10:20	MSB 315	None
81470	3	OCN 623 (1)	6	25	Chemical Oceanography (majors only)	Glazer* / Measures / Sansone	TR	10:30-11:45	MSB 315	Libes, Susan. An Introduction to Marine Biogeochemistry. 2nd Ed. Academic Press, 2009.

Spring 2017 Schedule of Classes - Oceanography

88852	4	OCN 627 (1)	6	20	Ecology of Pelagic Marine Animals	Drazen* / Goetze	TR F	9:00-10:15 2:30-5:00	MSB 315 MSB 203	Miller, Charles. Biological Oceanography. 1st ed. Wiley-Blackwell, 2004.
86195	4	OCN 628 (1)	7	20	Benthic Biological Ocean	Smith	MWF W	8:30-9:20 2:30-5:00	POST 708 MSB 315	None
83872	3	OCN 631 (1)	0	10	Ocean Minerals	Wiltshire* / McMurtry	TR	12:00-1:15	MSB 305	None
89547	3	OCN 643 (1)	3	8	Topics in Marine Geochemistry (majors only)	Rouxel	MF	2:00-3:30	MSB 305	None
89567 / 89568	3	OCN/GG 644 (1)	1	8	Sediment Geochimistry	Ruttenberg	TR	10:30-11:45	MSB 306	Burdige, David. Geochemistry of Marine Sediments, 1st ed, 2006.
88855 / 88854	3	OCN 681 (1) / 481 (1)	2	3	Introduction to Ocean Ecosystem Modeling	Powell	TR F	12:00-1:15 10:30-11:20	MSB 307 MSB 307	None
86926	3	OCN 682 (1)	18	24	Programming & Statistics in R	Neuheimer	M	1:30-4:30	MSB 315	None
89570	1-6	OCN 760 (1)	1	10	Topics in Physical Ocean - Tracers: their diffusion, transport and reaction (majors only)	Richards	TBA	TBA	TBA	None
85540	1-6	OCN 760 (2)	0	10	Topics in Physical Ocean (majors only)	Schneider	F	2:00-3:15	MSB 428	None
84938	1-6	OCN 760 (4)	5	10	Topics in Physical Ocean: Data Analysis with Python (majors only)	Firing* / Merrifield	TR	1:30-2:45	MSB 307	None
89758	1-6	OCN 760 (6)	2	10	Topics in Physical Ocean: Introduction to GFD (majors only)	Firing	TR	9:00-10:15	MSB 306	None
88165	1-6	OCN 760 (8)	0	10	Topics in Physical Ocean (majors only)	Flament	W	9:00-10:30	MSB 314	None
85261	1	OCN 780 (1)	1	10	Oceanography Seminar	Schneider	R	3:00-4:15	MSB 100	None

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