

<u>Enr</u>	<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>
125	81800	3	OCN 201 (1)	Science of the Sea	DeCarlo*/Goetze/Carter	MWF	10:30-11:20	PHYSCI 217	Garrison, Tom. Oceanography:An Invitation to Marine Science.3rd ed.Wiley, 2000. iClickers
59	81801	3	OCN 201 (2)	Science of the Sea	DeCarlo*/Goetze/Carter	MWF	12:30-1:20	ART 132	Garrison, Tom. Oceanography:An Invitation to Marine Science.3rd ed.Wiley, 2000. iClickers
18	83451	1	OCN 201L (2)	Science of the Sea Lab	Rebecca Simpson	M	1:30-4:20	MSB 203	None
19	81802	1	OCN 201L (3)	Science of the Sea Lab	Kristen Fogaren	T	9:00-11:50	MSB 203	None
18	81803	1	OCN 201L (4)	Science of the Sea Lab	Chris Schvarcz	T	1:30-4:20	MSB 203	None
16	81804	1	OCN 201L (5)	Science of the Sea Lab	Sara Coffey	W	1:30-4:20	MSB 203	None
17	87495	1	OCN 201L (6)	Science of the Sea Lab	Nin Gan	R	9:00-11:50	MSB 203	None
31/4	84061/ 84228	3	OCN 310 E MET 310	Global Environmental Change	Mottl	TR	1:30-2:45	MSB 100	Mackenzie, Fred T., Our Changing Planet: An Introduction to Earth System Science and Global Environmental Change. 4th ed. Princeton Hall, 2010.
21	81805	3	OCN 320 (WI)	Aquatic Pollution	Alegado	TR	9:00-10:15	HIG 311	Laws, Ed. Aquatic Pollution: An introductory text. 3rd ed. Wiley, 2000.
12	84565	3	OCN 363	Earth System Science Databases	Potemra	WF	2:00-3:15	MSB 314	None
0	87602	V	OCN 395	Undergraduate Internship	Anthony	TBA	TBA	TBA	None
4	88981	3	OCN 480/680	Dynamics of Marine Ecosystems: Biological-Physical Interactions in the Oceans	McManus	TR	12:00-1:15	MSB 307	Mann and Lazier. Dynamics of marine ecosystems: Biological physical interactions in the oceans. 3rd ed. Wiley-Blackwell. 2005.
8	85430	2	OCN 490 (O)	Communication of Research Results	Schoonmaker	M	1:30-3:30	MSB 307	Speaking About Science: A Manual for Creating Clear Presentations by S. Morgan and B. Whitener, paperback, ISBN 0521683459, 1st Edition, 2006
5	81814	3	OCN 621	Biological Oceanography	Church*/Neuheimer	MWF	9:30 - 10:20	MSB 315	None
7	81815	3	OCN 623	Chemical Oceanography	Glazer*/Measures/Mottl/Sa nsone/ Ho	TR	10:30 - 11:45	MSB 315	An Introduction to Marine Biogeochemistry by Susan Libes, 2nd ed., 2009, ISBN 0120885301, Academic Press
8	88982	4	OCN 627	Ecology of Pelagic Marine Animals	Drazen*/Goetze	TH F	9:00-10:15 2:30-5:00	MSB 315 203	Miller, Charles. Biological Oceanography. 1st ed. Wiley-Blackwell, 2004.
3	89156	4	OCN 628	Benthic Biological Oceanography	Smith	MWF W	8:30-9:20 2:30-5:00	POST 708 MSB 315	None
0/3	84820/ 84819	3	OCN 631 / ORE 678	Ocean Minerals	Wiltshire*/ McMurtry	TR	12:00-1:15	MSB 305	None
0	89373	3	OCN 643 (1)	Topics in Chemical Oceanography: Gas Exchange	Ho	TBA	TBA	TBA	None

4	89374	3	OCN 643 (2)	Topics in Marine Geochemistry: Focused Discussions on Current Thesis/Dissertation Research in Aquatic and/or Sediment Biogeochemistry	Ruttenberg	W	10:00-12:00	MSB 307	
0	86007	3	OCN 661	Ocean Waves II: Free and forced baroclinic waves	McCreary	MWF	11:30- 1:00	MSB 305	None
3/1	88967/ 88968	3	OCN/MET 666	Large-Scale Ocean-Atmosphere Interactions	Schneider*/Timmermann	TR T	10:30-11:45 3:00-4:15	MSB 307	None
10	88980	3	OCN 680/480	Dynamics of Marine Ecosystems: Biological-Physical Interactions in the Oceans	McManus	TR	12:00-1:15	MSB 307	Mann and Lazier. Dynamics of marine ecosystems: Biological physical interactions in the oceans. 3rd ed. Wiley-Blackwell. 2005.
7	87325	2	OCN 750 (1)	Topics in Oceanography: Professional Development Skills Training	Bruno*/Guannel	T	2:00-4:00	POST 703	None
0	87712	V	OCN 760 (2)	Topics in Physical Ocean: Classical Geophysical Fluid Dynamics using a	Schneider	F	2:00-3:15	MSB 428	None
3	86459	V	OCN 760 (4)	Topics in Physical Ocean: Data Analysis	Merrifield/Firing	TR	9:00-10:15	MSB 307/314	Emery, W.J. Data Analysis Methods in Physical Oceanography. Elsevier Science. 2001.
3	86467	V	OCN 760 (6)	Topics in Physical Ocean: Intro to Geophysical Fluid Dynamics	Firing	TR	1:30-245	MSB 315	Vallis, Geoff. Atmospheric and Oceanic Fluid Dynamics: Fundamentals and large-scale circulation. Cambridge University Press, 2006.
0	87326	V	OCN 760 (7)	Topics: Tracers: their diffusion, transport and reaction	Richards	TBA	TBA	TBA	None
0	87339	1	OCN 780	Seminar	Richards*/Qiu	R	3:00-4:15	MSB 100	None