

USF College of Marine Science

Fall 2016 Course Schedule

IMPORTANT DATES / INFO

PERMITS: contact the instructor by email: <http://www.marine.usf.edu/faculty/index.shtml>

REGISTRATION DEADLINE (TO AVOID LATE FEE): August 19th

DROP/ADD PERIOD ENDS: August 26th

TUITION PAYMENT DEADLINE: August 26th

FIRST DAY OF CLASSES: August 22nd

LAST DAY TO DROP WITH "W" (NO REFUND): October 29th

LAST DAY OF CLASSES: November 30th

Graduation Application Deadline: September 16th



FORMAL CLASSES

CRN	SUBJ	CRS#	SEC	TITLE	CR	DAYS	TIME	BLDG	ROOM	INSTRUCTOR	CAMPUS
93533	OCE	2001	650	Introduction to Oceanography Online	3	Online	Online	Online	Online	Cook	Tampa Off Campus
93820	OCE	4930	612	Ports Sustainability Online	3	Online	Online	Online	Online	Luther	Tampa Off Campus
93824	OCE	4930	617	Marine Microbiology Online	3	Online	Online	Online	Online	Paul	Tampa Off Campus
92479	OCE	4930	650	Marine Aquaculture Online	3	Online	Online	Online	Online	Main	Tampa Off Campus
93823	OCE	6934	612	Port Sustainability Online	3	Online	Online	Online	Online	Luther	Tampa Off Campus
92478	OCE	6934	650	Marine Aquaculture Online	3	Online	Online	Online	Online	Main	Tampa Off Campus
94455	OCE	4930	610	Geologic History of Florida	3	Online	Online	Online	Online	Hine	Tampa Off Campus
80469	OCB	6050	635	Biological Oceanography	3	MW	01:00pm-03:50pm	KRC	3120	Peebles	St. Petersburg
94348	OCE	6934	614	Coral Biology & Reef Ecology	3	TR	02:00pm-03:15pm	STG	112	Hallock-Muller	St. Petersburg
94345	OCE	4930	614	Coral Biology & Reef Ecology	3	TR	02:00pm-03:15pm	STG	112	Hallock-Muller	St. Petersburg
94522	OCG	6551C	632	Scan Elec Mic: Theory/Tech	4	TR/R	09:30am-10:55am/01:00pm-2:55pm	KRC	2116/2125	Greco	St. Petersburg
94523	OCE	4930	632	Scanning Electron Microscopy	3	TR	09:30am-10:55am	KRC	2116	Greco	St. Petersburg
94524	OCE	4930	633	SEM Lab	1	F	01:00pm-02:55pm	KRC	2125	Greco	St. Petersburg
92439	OCP	6050	613	Physical Oceanography	3	MW	10:00am-12:00pm	STG	114	Mitchum	St. Petersburg
81211	OCE	2001	634	Introduction to Oceanography	3	F	11:00am-01:45pm	EDU	408A	Greely	Tampa
94220	OCE	6934	636	Optical Oceanography	3	F	09:00am-11:50am	KRC	2116	Hu	St. Petersburg
94219	OCE	6934	637	Altimetry & Gravimetry	3	MW	02:00pm-03:20pm	KRC	2116	Chambers	St. Petersburg
89618	IDH	3350	001	Natural Sciences Honors	3	TR	12:30pm-01:45pm	ALN	252	Domack	St. Petersburg
91074	OCE	6934	645	Biometry	3	TR	03:30pm-04:55pm	KRC	3120	Jones, David	St. Petersburg
89484	OCE	6934	641	Population Dynamics	3	TR	01:00pm-02:30pm	KRC	3120	Ainsworth	St. Petersburg
94064	OCE	6934	603	The Physical Chemistry of Seawater	3	TR	09:30am-10:45am	DAV	236	Byrne	St. Petersburg
87377	OCE	6934	607	Professional Development I	2	T	10:00am-11:50am	KRC	3120	Breitbart	St. Petersburg
85450	OCE	6934	609	Fluid Dynamics	3	TBA	TBA	TBA	TBA	Mitchum	St. Petersburg
91229	OCE	6934	626	Readings on Ocean Circulation	3	TR	03:00pm-04:15pm	KRC	2116	Weisberg	St. Petersburg
94633	OCE	6934	648	Quaternary Marine Geochronology	3	MW	10:00am-11:15am	KRC	3120	Rosenheim	St. Petersburg
94834	OCE	6048	634	Scientist in the Classroom	3	W	01:00pm-4:00pm	COT Conf. &	Clam Bayou	Greely	St. Petersburg
94977	OCE	6934	625	Applied Phytoplankton Ecology	3	TR	01:30pm-3:00pm	KRC	2116	Walsh	St. Petersburg
95417	OCE	6934	644	Paleoceanography Seminar	2	F	10:00am-Noon	COT	Conference	Shevenell	St. Petersburg

MRA Core Class

Core Class

INFORMAL CLASSES

CRN	SUBJ CRS#	SEC	TITLE	INSTRUCTOR
85237	<u>OCE 6972</u>	641	Directed Research MS	Ainsworth
84198	<u>OCE 7910</u>	641	Directed Research PhD	Ainsworth
85238	<u>OCE 7980</u>	641	Dissertation: Doctoral	Ainsworth
85236	<u>OCE 6971</u>	641	Thesis: Master's	Ainsworth
85215	<u>OCE 6972</u>	607	Directed Research MS	Breitbart
83140	<u>OCE 7910</u>	607	Directed Research PhD	Breitbart
85216	<u>OCE 7980</u>	607	Dissertation: Doctoral	Breitbart
83925	<u>OCE 6971</u>	607	Thesis: Master's	Breitbart
92623	<u>OCE 6972</u>	647	Directed Research MS	Buck
92624	<u>OCE 7910</u>	647	Directed Research PhD	Buck
92564	<u>OCE 6972</u>	603	Directed Research MS	Byrne
81205	<u>OCE 7910</u>	603	Directed Research PhD	Byrne
81682	<u>OCE 7980</u>	603	Dissertation: Doctoral	Byrne
81686	<u>OCE 6971</u>	603	Thesis: Master's	Byrne
87177	<u>OCE 6972</u>	637	Directed Research MS	Chambers
87178	<u>OCE 7910</u>	637	Directed Research PhD	Chambers
92565	<u>OCE 7980</u>	637	Dissertation: Doctoral	Chambers
87176	<u>OCE 6971</u>	637	Thesis: Master's	Chambers
83931	<u>OCE 6972</u>	628	Directed Research MS	Daly
81209	<u>OCE 7910</u>	628	Directed Research PhD	Daly
92568	<u>OCE 7980</u>	628	Dissertation: Doctoral	Daly
81695	<u>OCE 6971</u>	628	Thesis: Master's	Daly
92592	<u>OCE 6972</u>	646	Directed Research MS	Domack
92593	<u>OCE 7910</u>	646	Directed Research PhD	Domack
92569	<u>OCE 6972</u>	609	Directed Research MS	Galperin
85221	<u>OCE 7910</u>	609	Directed Research PhD	Galperin
92570	<u>OCE 7980</u>	609	Dissertation: Doctoral	Galperin
92571	<u>OCE 6971</u>	609	Thesis: Master's	Galperin
81201	<u>OCE 6972</u>	614	Directed Research MS	Hallock Muller
81206	<u>OCE 7910</u>	614	Directed Research PhD	Hallock Muller
85222	<u>OCE 7980</u>	614	Dissertation: Doctoral	Hallock Muller
83926	<u>OCE 6971</u>	614	Thesis: Master's	Hallock Muller
85223	<u>OCE 6972</u>	610	Directed Research MS	Hine
85224	<u>OCE 7910</u>	610	Directed Research PhD	Hine
85225	<u>OCE 7980</u>	610	Dissertation: Doctoral	Hine
81691	<u>OCE 6971</u>	610	Thesis: Master's	Hine
83930	<u>OCE 6972</u>	621	Directed Research MS	Hollander
81208	<u>OCE 7910</u>	621	Directed Research PhD	Hollander
83244	<u>OCE 7980</u>	621	Dissertation: Doctoral	Hollander
93711	<u>OCE 6971</u>	621	Thesis: Master's	Hollander
86283	<u>OCE 6972</u>	636	Directed Research MS	Hu
86284	<u>OCE 7910</u>	636	Directed Research PhD	Hu
86285	<u>OCE 7980</u>	636	Dissertation: Doctoral	Hu
86282	<u>OCE 6971</u>	636	Thesis: Master's	Hu
94216	<u>OCE 6972</u>	638	Directed Research MS	Liang
94217	<u>OCE 7910</u>	638	Directed Research PhD	Liang

92586	OCE 6972	612	Directed Research MS	Luther
92587	OCE 7910	612	Directed Research PhD	Luther
85226	OCE 7980	612	Dissertation: Doctoral	Luther
81692	OCE 6971	612	Thesis: Master's	Luther
81200	OCE 6972	613	Directed Research MS	Mitchum
83932	OCE 7910	613	Directed Research PhD	Mitchum
85229	OCE 7980	613	Dissertation: Doctoral	Mitchum
81693	OCE 6971	613	Thesis: Master's	Mitchum
83927	OCE 6972	615	Directed Research MS	Muller-Karger
83933	OCE 7910	615	Directed Research PhD	Muller-Karger
86178	OCE 7980	615	Dissertation: Doctoral	Muller-Karger
86177	OCE 6971	615	Thesis: Master's	Muller-Karger
87180	OCE 6972	642	Directed Research MS	Murawski
89649	OCE 7910	642	Directed Research PhD	Murawski
87181	OCE 7980	642	Dissertation: Doctoral	Murawski
87179	OCE 6971	642	Thesis: Master's	Murawski
85231	OCE 6972	616	Directed Research MS	Naar
85232	OCE 7910	616	Directed Research PhD	Naar
92583	OCE 7980	616	Dissertation: Doctoral	Naar
85230	OCE 6971	616	Thesis: Master's	Naar
92588	OCE 6972	617	Directed Research MS	Paul
81207	OCE 7910	617	Directed Research PhD	Paul
85233	OCE 7980	617	Dissertation: Doctoral	Paul
81694	OCE 6971	617	Thesis: Master's	Paul
86232	OCE 6972	635	Directed Research MS	Peebles
86233	OCE 7910	635	Directed Research PhD	Peebles
86234	OCE 7980	635	Dissertation: Doctoral	Peebles
86231	OCE 6971	635	Thesis: Master's	Peebles
92625	OCE 6972	648	Directed Research MS	Rosenheim
92626	OCE 7910	648	Directed Research PhD	Rosenheim
94214	OCE 6972	624	Directed Research MS	Seibel
94215	OCE 7910	624	Directed Research PhD	Seibel
83928	OCE 6972	644	Directed Research MS	Shevenell
85219	OCE 7910	644	Directed Research PhD	Shevenell
85220	OCE 7980	644	Dissertation: Doctoral	Shevenell
85218	OCE 6971	644	Thesis: Master's	Shevenell
81779	OCE 6972	640	Directed Research MS	Stallings
81780	OCE 7910	640	Directed Research PhD	Stallings
85235	OCE 7980	640	Dissertation: Doctoral	Stallings
85234	OCE 6971	640	Thesis: Master's	Stallings
94395	OCE 6972	625	Directed Research MS	Walsh
92590	OCE 6971	625	Thesis: Master's	Walsh
85240	OCE 6972	626	Directed Research MS	Weisberg
85241	OCE 7910	626	Directed Research PhD	Weisberg
92591	OCE 7980	626	Dissertation: Doctoral	Weisberg
93636	OCE 6971	626	Thesis: Master's	Weisberg