

USF College of Marine Science

Spring 2019 Course Schedule

IMPORTANT DATES / INFO

PERMITS: contact the instructor by email: <http://www.marine.usf.edu/faculty/index.shtml>. **Include U# & CRN.**

REGISTRATION OPENS: *October 29* | **REGISTRATION DEADLINE (TO AVOID LATE FEE):** *January 4*

FIRST DAY OF CLASSES: *January 7* | **DROP/ADD PERIOD ENDS:** *January 11* | **TUITION PAYMENT DEADLINE:** *January 11*

LAST DAY TO DROP WITH "W" (NO REFUND): *March 23* | **LAST DAY OF CLASSES:** *April 26* | **LAST DAY OF FINALS:** *May 2*

FORMAL CLASSES

CRN	SUBJ	NUM	SEC	TITLE	CR	DAYS	TIME	BLDG	ROOM	INSTRUCTOR	CAMPUS	PERMIT REQ'D
18225	OCE	2001	650	Introduction to Oceanography	3	Online	Online	Online	Online	Arellano	Online	
22385	OCE	2001	634	Introduction to Oceanography	3	F	11:00AM-1:45PM	TBA	TBA	Greely	Tampa	
18226	OCE	4930	610	Geologic History of Florida	3	Online	Online	Online	Online	Arellano	Online	
18767	OCE	6934	610	Geologic History of Florida	3	Online	Online	Online	Online	Arellano	Online	
20180	OCE	4930	612	Port Sustainability	3	Online	Online	Online	Online	Luther	Online	
20182	OCE	6934	612	Port Sustainability	3	Online	Online	Online	Online	Luther	Online	
21702	OCE	4930	651	Marine Aquaculture	3	Online	Online	Online	Online	Main	Online	
22365	OCE	6934	651	Marine Aquaculture	3	Online	Online	Online	Online	Main	Online	
22900	OCE	4930	650	Coral Biology & Reef Ecology	3	TR	12:30PM-1:45PM	KRC	3120	Arellano	St. Pete	
22901	OCE	6934	650	Coral Biology & Reef Ecology	3	TR	12:30PM-1:45PM	KRC	3120	Arellano	St. Pete	
24327	OCB	6050	635	Biological Oceanography	3	MW	1:30PM-4:20PM	KRC	3120	Peebles	St. Pete	
18250	OCG	6051	644	Geological Oceanography	3	TR	1:15PM-3:15PM	STG	115	Shevenell	St. Pete	
21184	OCE	6609	637	Data Analysis Methods	3	MW	2:00PM-3:25PM	STG	115	Chambers	St. Pete	
21185	OCE	6609L	637	Data Analysis Programming	1	F	2:00PM-3:25PM	STG	115	Chambers	St. Pete	
24416	OCB	6626	628	Dynamics of Marine Ecosystems	3	F	9:00AM-11:50AM	KRC	3120	Daly	St. Pete	
18230	OCE	6934	645	Applied Multivariate Statistic	3	TR	3:30PM-4:55PM	KRC	3120	Kilborn	St. Pete	
17547	OCE	6934	643	Principles Applications ICP-MS	3	MW	10:00AM-11:15AM (M); 10:00AM-12:30PM (W)	KRC	2116	Deister	St. Pete	
23052	OCE	6934	638	The Warming Papers	3	R	10:30AM-12:00PM	KRC	2116	Liang	St. Pete	
17369	OCE	6934	613	Fluid Dynamics	3	MW	10:30AM-12:00PM	STG	115	Mitchum	St. Pete	
13894	OCE	6934	636	Remote Sensing in Oceanography	3	F	1:00PM-3:20PM	KRC	2116	Muller-Karger	St. Pete	
21267	OCE	6949C	634	Developing a STEM Course	3	W	10:00AM-12:00PM	MSL	COT Conf Rm	Greely	St. Pete	
24326	OCE	6921	607	Prof. Development	2	T	10:00AM-12:00PM	KRC	3120	Breitbart	St. Pete	
22902	OCE	6934	614	Writing a Scientific Paper	3	W	3:10PM-5:50PM	KRC	2116	Hallock Muller	St. Pete	
23053	OCE	6934	618	Non-Traditional Stable Isotopes Seminar	2	M	11:30AM-1:30PM	KRC	2116	Conway	St. Pete	
24736	OCE	6934	648	Geochemistry	3	TR	9:30AM-11:30AM	STG	115	Conway	St. Pete	
24737	OCE	6934	624	Pelagic Ecology Lectures: Mar. 25, 26 & 28 At Sea: April 1-5	3	MTR MTWRF	5:00PM-6:00PM April 1-5	KRC At Sea	2116 At Sea	Seibel	St. Pete	*

Legend

Core Class

MRA Core Class

PO Core Class

New/Update to Schedule

ON HOLD

Updated:

1/2/2019

All Thesis: Master's sections require a permit! To Request a Permit: Send CRN and U# to sfrancis1@usf.edu.

INFORMAL CLASSES

* Section opened upon request. Send CRN, Course Number, and Section to sfrancis1@usf.edu.

Directed Research - Master's

CRN	SUBJ	NUM	SEC	INSTRUCTOR
17404	OCE	6972	641	Ainsworth
14046	OCE	6972	607	Breitbart
18238	OCE	6972	647	Buck
13890	OCE	6972	603	Byrne
14555	OCE	6972	637	Chambers
14013	OCE	6972	628	Daly
14547	OCE	6972	614	Hallock Muller
14004	OCE	6972	621	Hollander
17405	OCE	6972	642	Murawski
14036	OCE	6972	616	Naar
14018	OCE	6972	635	Peebles
18239	OCE	6972	648	Rosenheim
21103	OCE	6972	624	Seibel
14030	OCE	6972	644	Shevenell
17403	OCE	6972	640	Stallings

Directed Research - Doctoral

CRN	SUBJ	NUM	SEC	INSTRUCTOR
17408	OCE	7910	641	Ainsworth
14047	OCE	7910	607	Breitbart
18241	OCE	7910	647	Buck
13891	OCE	7910	603	Byrne
14556	OCE	7910	637	Chambers
23043	OCE	7910	618	Conway
14014	OCE	7910	628	Daly
14545	OCE	7910	609	Galperin
14548	OCE	7910	614	Hallock Muller
14027	OCE	7910	636	Hu
17406	OCE	7910	638	Liang
14053	OCE	7910	613	Mitchum
14552	OCE	7910	615	Muller-Karger
17409	OCE	7910	642	Murawski
12405	OCE	7910	616	Naar
14019	OCE	7910	635	Peebles
18242	OCE	7910	648	Rosenheim
21104	OCE	7910	624	Seibel
14031	OCE	7910	644	Shevenell
17407	OCE	7910	640	Stallings
14023	OCE	7910	626	Weisberg

Thesis: Master's

CRN	SUBJ	NUM	SEC	INSTRUCTOR
17401	OCE	6971	641	Ainsworth
14045	OCE	6971	607	Breitbart
18233	OCE	6971	647	Buck
13889	OCE	6971	603	Byrne
14554	OCE	6971	637	Chambers*
14012	OCE	6971	628	Daly
14546	OCE	6971	614	Hallock Muller
24621	OCE	6971	621	Hollander
14025	OCE	6971	636	Hu
24841	OCE	6971	638	Liang
17402	OCE	6971	642	Murawski
14016	OCE	6971	635	Peebles*
18234	OCE	6971	648	Rosenheim*
23041	OCE	6971	624	Seibel
14029	OCE	6971	644	Shevenell*
17400	OCE	6971	640	Stallings

Dissertation: Doctoral

CRN	SUBJ	NUM	SEC	INSTRUCTOR
17411	OCE	7980	641	Ainsworth
14048	OCE	7980	607	Breitbart*
18244	OCE	7980	647	Buck
13892	OCE	7980	603	Byrne*
14557	OCE	7980	637	Chambers*
14015	OCE	7980	628	Daly
14549	OCE	7980	614	Hallock Muller
14006	OCE	7980	621	Hollander
14028	OCE	7980	636	Hu
14054	OCE	7980	613	Mitchum
14553	OCE	7980	615	Muller-Karger*
17412	OCE	7980	642	Murawski
14037	OCE	7980	616	Naar
14020	OCE	7980	635	Peebles
18246	OCE	7980	648	Rosenheim*
14032	OCE	7980	644	Shevenell
17410	OCE	7980	640	Stallings