



## DOCS Spring 2021 Schedule

(11/05/20)

Course	Course Title	Time & Day	Professor	Room	Enrl. max
OCS 1005 (1)	Introduction to Oceanography	MWF 10:30—11:20	H. Huang	Web-based	100
OCS 1005 (2)	Introduction to Oceanography	TBA, Web-based	M. Polito	Web-based	100
OCS 1005 (3)	Introduction to Oceanography	T TH 12:00-1:20	Z. Xue	Web-based	60
OCS 1005 (4)	Introduction to Oceanography	T TH 1:30-2:50	V. Van Heerden	001 Hatcher Hall	40
OCS 1005 (5)	Introduction to Oceanography	TBA, Web-based	M. Sutor	Web-based	125
OCS 1006	Honors: Introduction to Oceanography	T TH 1:30-2:50	N. Walker	200 Tureaud Hall	25
OCS 1010*	Intro. to Coastal Environmental Science	W 9:30-10:20	S. Bargu Ates	1001 ECE	55
OCS 2007	Intro. To Marine Sciences: Geo & Phy	T TH 3:00-4:20	J. Liang	1070 ECE	28
OCS 2008	Intro. To Marine Sciences: Life Processes	T TH 12:00-1:20	M. Benfield	204 Tureaud	40
OCS 2011	Intro. To MATLAB for Coastal Sciences	T TH 9:00-10:20	M. Hiatt	1280 ECE	25
OCS 2020 LAB	Field Lab Methods	M 2:00-3:50	T. Quirk	1070 ECE	12
OCS 3103	Global Environmental Cycles	T TH 3:00-4:20	W. Bam	103 Tureaud	80
OCS 3200	Hurricanes & Typhoons	T TH 1:30-2:50	K. Liu	Web-based	28
OCS 3999 (1)	Undergraduate Research	TBA	T. Quirk	TBA	1
OCS 3999 (2)	Undergraduate Research	TBA	M. Polito	TBA	2
OCS 3999 (3)	Undergraduate Research	TBA	M. Dance	TBA	1
OCS 3999 (4)	Undergraduate Research	TBA	K. Maiti	TBA	1
OCS 3999 (5)	Undergraduate Research	TBA	TBA	TBA	3
OCS 3999 (6)	Undergraduate Research	TBA	TBA	TBA	1
OCS 3999 (7)	Undergraduate Research	TBA	TBA	TBA	1
OCS 4001	Coral Reef Ecology	MW 1:30-2:50	D. Holstein	3178 ECE	15
OCS 4013	Survey of Coastal Meteorology	TBA	R. Rohli	Web-based	40
OCS 4030 SEM	Techniques of Research Presentation	W 1:30-2:20	S. Midway	2215 ECE	20
OCS 4090*	Marine and Environmental Microbiology	MWF 9:30-10:20	J. Brum	Web-based	15
OCS 4126*	Chemical Oceanography	T TH 12:00-1:20	E. Laws	19 Allen	30
OCS 4170	Physical Oceanography	T TH 9:00-10:20	J. Liang	1070 ECE	25
OCS 4126*	Chemical Oceanography	T TH 12:00-1:20	E. Laws	19 Allen	30
OCS 4268*	Env. & Natural Resource Policy	MWF 10:30-11:20	T. Douthat	9 Lockett	20

OCS 4308*	Plants in Coastal Environments	T TH 9:00-10:20	T. Quirk	3178 ECE	15
OCS 4372	Estuarine Ecology	T TH 3:00-4:20	R. Twilley	TBA	20
OCS 4410	Ecosystem Modeling	TH 4:30-7:20	D. Justice	Sea Grant	30
OCS 4465	Coastal Zone Management	M 5:00-7:50	G. Kemp	132 Allen	25
OCS 4999*	Capstone in CES	M 4:00-4:50	N. Rabalais	3178 ECE	10
OCS 7001 (1)	Coral Reef Ecology	MW 1:30-2:50	D. Holstein	3178 ECE	15
OCS 7001 (4)	Benthic Ecology	MW 10:30-11:50	C. Galaspie	1070 ECE	15
OCS 7001 (5)	Modeling Marine Atmosphere	MWF 9:30-10:20	P. Miller	1070 ECE	10
OCS 7001 (7)	Supervised Teaching	TBA	J. Brum	TBA	15
OCS 7001 (8)	Gen. Add Mod-Ecology/MSC	TBA	M. Dance	TBA	15
OCS 7001 (9)	Coastal Systems Ecology	TBA	R. Twilley	Web-based	10
OCS 7122	Gravity Waves in Shallow Water	MW 12:00-1:20	G. Mariotti	1280 ECE	15
OCS 7123	Ocean Data Analysis	MW 10:30-11:50	C. Li	310 Howe	5
OCS 7129	Global Climate Change & Wetlands	T TH 3:00-4:20	V. Rivera-Monroy	3178 ECE	12

\*Cross-listed LSU Online