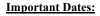
UNIVERSITY OF MIAMI
ROSENSTIEL SCHOOL of
MARINE, ATMOSPHERIC
& EARTH SCIENCE



Classes Begin: August 22, 2022

Labor Day (University Closed): September 5, 2022

Fall Recess: October 13 – 16, 2022

Last Day to Defend for Fall Graduation: November 4, 2022

Thanksgiving Recess: November 23 – 27, 2022

Thanksgiving Holiday (University Closed): November 24 – 25, 2022

Classes End: December 7, 2022

Final Exams: December 9 – 15, 2022

Deadline for Completion of Thesis/Dissertation: December 14, 2022

Fall Semester Ends: December 15, 2022

Fall Commencement: December 16, 2022

#### Fall 2022 Schedule

#### **Atmospheric Sciences (ATM)**

SUBJECT/ COURSE #	SEC	CLASS ID#	COURSE NAME	CR	DAY	TIME	ROOM	INSTRUCTOR	SEATS	NOTES
ATM 511/611 MPO OCE	38	5086	Geophysical Fluid Dynamics I	3	M/W	4:30pm-5:45pm	MSC 329	Ozgokmen	15	
ATM 614	55	5009	Introduction to Weather & Climate	3	T/TH	1:30pm-2:45pm	MSC 343	Soden	12	
ATM 651 MPO	32	5012	Introduction to Atmospheric Dynamics	3	M/W	10:30am-11:45am	MSC 343	Mapes	15	
ATM 652 MPO	52	5013	Introduction to Atmospheric Physics	3	T/TH	10:30am-11:45am	MSC 329	Zuidema	12	
ATM 653 MPO	54	4939	Climate Change	3	T/TH	12:00pm-1:15pm	MSC 329	Clement	20	
ATM 562/ 662 MPO	44	4924	Advanced Weather Forecasting	3	F	12:00pm-2:45pm	MSC 123	Murphy Goes	15	
ATM 731 MPO OCE	37	5122	Air-Sea Interaction	3	M/W	3:00pm-4:15pm	MSC 329	Shay	15	

08/25/2022

ATM 764	35	10595	Atmospheric &	3	M/W	1:30pm-2:45pm	MSC 329	Ozgokmen	10	
MPO			Oceanic							
OCE			Turbulence							
ATM 770	01	5093	Seminar in	1	W	3:00pm-4:00pm	SLAB 103	Romeiser		
MPO			ATM/MPO							
ATM 805	01	4920	MPS Internship	1-6	ARR	ARR	ARR	D'Alessandro		
ATM 810	01	4921	Master's Thesis	1-6	ARR	ARR	ARR	Gaston		
ATM 830	01	4922	Doctoral	1-12	ARR	ARR	ARR	Gaston		
			Dissertation							

# Marine Biology and Ecology (MBE)

SUBJECT/ COURSE #	SEC	CLASS ID#	COURSE NAME	CR	DAY	TIME	ROOM	INSTRUCTOR	SEATS	NOTES
MBE 604	54	4894	Biology of Marine Mammals	3	T/TH	12:00pm-1:15pm	MSC 123	Richardson & Cartolano	20	Prerequisite: 1 year of General Biology is strongly recommended
MBE 607 Instructor Permission	42	5092	Marine Mammal Applied Behavior	3	M	10:00am-2:30pm	*Off-Campus Location: Dolphins Plus	Cooper & Richardson	16	Special Fees: \$1820
Required: Priority for MMS Track			Analysis & Managed Care		W	1:00pm-2:30pm	Marine Mammal Responder Key Largo, FL			*Transportation is required to travel back and forth to Key Largo
MBE 612  Instructor Permission Required: Priority for AQU Track	52	10631	Aquaculture I	3	T/TH	10:30am-11:45am	SLAB 120	Benetti	20	
MBE 614	01	5051	Tropical Marine Biology	3		Special Dates: December 15-21, 2		D'Alessandro & Grubbs	12	
Instructor Permission Required			Biology		Fi	eld Location: Broad		Glubbs		
MBE 615	55	4895	Tropical Marine Ecology	3	T/TH	1:30pm-2:45pm	MSC 108 RSMAS Auditorium	L. Baker	80	
MBE 617  Instructor Permission Required: Priority for AQU Track	35	10632	Aquaculture IV: Aquaculture Business, Regulatory, and Environmental Considerations	3	M/W	1:30pm-2:45pm	SLAB 120	Stieglitz	18	
MBE 633  Instructor Permission Required	01	11758	Ecology, Conservation, and Ecotourism in the Galapagos I	2	TH	4:00pm-6:00pm	MSC 125	D'Alessandro	16	This is only the lecture  Part II: Field will be offered in Spring 2023 (MBE 643). Travel Dates: January 2023. Special Course Fee for MBE 643: \$2600 + airfare

MBE 671 MBE 416	С	11419	Special Topics Marine Spatial Ecology	3	M/W/F	10:10am-11:00am	Ungar 210P Coral Gables Campus	McManus	6	
MBE 704	32	4897	Biological Oceanography	3	M/W	10:30am-11:45am	SLAB 120	Brand	15	
MBE 710  Instructor Permission Required: For MMS Track Only	52	5044	Advanced Marine Mammal Biology	3	T/TH	10:30am-11:45am	MSC 123	Richardson & Cartolano	12	Prerequisites: 1 year of General Biology/Labs and General Chemistry, 1 semester of Calculus, and at least 9 credits in the Natural Sciences
MBE 713	32	10630	Marine Population Dynamics	3	M/W	10:30am-11:45am	MSC 123	Die	25	
MBE 715	57	10967	Advanced Topics in the Ecology of Coastal Tropical Marine Ecosystems	3	T/TH	3:00pm-4:15pm	MSC 108 RSMAS Auditorium	L. Baker	50	Recommended Prerequisite: Undergraduate Marine Science degree
MBE 770  Instructor Permission Required	01	5119	Mentoring & Supervising Skills	1-3	ARR	ARR	ARR	Various	12	
MBE 702	01	4896	MBE Graduate Student Seminar	1	F	12:30pm-1:30pm	MSC 108 RSMAS Auditorium	Fieber		
MBE 805	01	4898	MPS Internship	1-6	ARR	ARR	ARR	D'Alessandro		
MBE 810	01	4899	Master's Thesis	1-6	ARR	ARR	ARR	Babcock		
MBE 830	01	4900	Doctoral Dissertation	1-12	ARR	ARR	ARR	Babcock		

## **Environmental Science and Policy (EVR)**

SUBJECT/ COURSE #	SEC	CLASS ID#	COURSE NAME	CR	DAY	TIME	ROOM	INSTRUCTO R	SEATS	NOTES
EVR 602	55	10759	Economics of Natural Resources	3	T/TH	1:30pm-2:45pm	SLAB 120	Letson	18	
EVR 603 ECS 601	GH	10760	Interdisciplinary Environmental Research: Introduction to the Why & the How	3	М	2:30pm-5:00pm	Ungar 230E Coral Gables Campus	Mach	20	
EVR 616	35	10761	Ocean Policy Development & Analysis	3	M/W	1:30pm-2:45pm	MSC 108 RSMAS Auditorium	Shivlani	48	
EVR 620	58	10789	Environmental Law & Policy	3	T/TH	4:30pm-5:45pm	SLAB 103	K. Cox	30	
EVR 620	59	10790	Environmental Law & Policy	3	T/TH	6:00pm-7:15pm	SLAB 103	K. Cox	30	
EVR 622	32	10762	Principles & Practices of Marine Social Science Research	3	M/W	10:30am-11:45am	MSC 329	Araujo & Shivlani	15	
EVR 624	34	10763	Statistics & Data Analysis for	3	M/W	12:00pm-1:15pm LECTURE	MSC 123	Molina	25	Students must enroll in both
	01	10764	Environmental Science & Policy		W	3:00pm-4:00pm DISCUSSION	MSC 343			sections
EVR 625	51	10765	Fisheries Socioeconomics & Management	3	T/TH	9:00am-10:15am	MSC 123	Agar	20	
EVR 626  Instructor Permission Required. Priority for UWA Track	45	10766	Submerged Cultural Resource Management	3	W	1:30pm-4:00pm	Library Media Room	Hanselmann	10	

EVR 532/632  Instructor Permission Required. Priority for UWA Track	45	10768	Theory & Method in Underwater & Maritime Archaeology	3	M	1:30pm-4:00pm	Library Media Room	Hanselmann	10	
EVR 533/ 633	57	10769	Decision Analysis: Natural Hazards & Catastrophes	3	T/TH	3:00pm-4:15pm	SLAB 120	Letson	18	
EVR 535/ 635	35	10770	Oceans of Thought: Exploring Marine and Environmental Literature	3	M/W	1:30pm-2:45pm	MSC 123	Haywood	10	
EVR 536/ 636	35	11416	Economics and Politics of the Environment	3	M/W	1:30pm-2:45pm	MSC 343	Molina	15	
EVR 660	31	10785	Introduction to Marine Geographic Information Systems (GIS)	3	M	9:00am-10:15am	MSC 108 RSMAS Auditorium	Estevanez	40	Corequisite: EVR 661 (01, 02, 03)
EVR 661	01	10786	Intro to	0	W	9:00am-10:15am	MSC 123	Estevanez	14	Corequisite: EVR 660 (31)
	02	10787	Marine GIS Lab		W	9:00am-10:15am	SLAB 120		13	EVK 000 (31)
	03	10788			W	9:00am-10:15am	MSC 343		13	
EVR 660	34	10813	Introduction to Marine Geographic Information Systems (GIS)	3	M	12:00pm-1:15pm	SLAB 103	Estevanez	24	Corequisite: EVR 661 (04, 05)
EVR 661	04	10814	Intro to Marine GIS Lab	0	W	12:00pm-1:15pm	SLAB 103	Estevanez	12	Corequisite: EVR 660 (34)
	05	10815	Marine GIS Lab		W	12:00pm-1:15pm	SLAB 120		12	LVR 000 (34)
EVR 664	57	10774	Citizen & Participatory Science	3	T/TH	3:00pm-4:15pm	SLAB 103	Haywood	30	
EVR 670	37	10775	Conservation & Management of Marine Mammals	3	M/W	3:00pm-4:15pm	SLAB 120	Cartolano	20	

EVR 670  Instructor Permission Required: For MMS Track Only	42	10776	Conservation & Management of Marine Mammals	3	F	10:30am-1:15pm	SLAB 120	Cartolano & Loos	12	
EVR 671	32 LEC	10792	Marine Conservation	4	M/W	10:30am-11:45am LECTURE	MSC 108 RSMAS Auditorium	C. Macdonald	30	Students in lecture section 32 must enroll in discussion
	01 DIS	10794	Biology		M	3:00pm-4:30pm DISCUSSION	MSC 123	J. Jerome	15	section 01 or 02
	02 DIS	10795			M	4:45pm-6:15pm discussion	MSC 123	J. Jerome	15	
EVR 671	34 LEC	10793	Marine Conservation	4	M/W	12:00pm-1:15pm LECTURE	MSC 108 RSMAS Auditorium	C. Macdonald	30	Students in lecture section 34 must enroll in discussion
	03 DIS	10797	Biology		W	3:00pm-4:30pm DISCUSSION	MSC 123	J. Jerome	15	section 03 or 04
	04 DIS	10796			W	4:45pm-6:15pm DISCUSSION	MSC 123	J. Jerome	15	
EVR 674	61	10777	Theoretical & Practical Issues in Exploration Science	3	Т	9:00am-11:45am	Library Media Room	Broad	18	
EVR 681 ECS 609	01	11698	Special Topics Contemporary Media Representations of the Environment	3	M	12:30pm-3:00pm	Communication Intl 2058 Coral Gables Campus	Vaughan & Shiver	10	
EVR 692  Instructor Permission Required: Priority for UWA Track	01	10778	Archaeological Study of Submerged Pre-Contact Sites	3	Spe	cial Dates: TBA (Dec Location: TBA	cember)	Hanselmann	20	
EVR 714	54	10779	Population Modeling, Risk Assessment & Management	3	T/TH	12:00pm-1:15pm	SLAB 120	Ault	12	Prerequisites: MBE 713 or permission
EVR 715	51	10780	Machine Learning & Predictive Analytics in Marine Science	3	T/TH	9:00am-10:15am	SLAB 120	Ault	12	Prerequisites: EVR 624 or permission

EVR 720	58	10781	Coastal Law & Policy	3	T/TH	4:30pm-5:45pm	MSC 343	Suman	18	
EVR 805	01	10782	MPS Internship	1-6	ARR	ARR	ARR	D'Alessandro		
EVR 810	01	10783	Master's Thesis	1-6	ARR	ARR	ARR	Mach		
EVR 830	01	10784	Doctoral Dissertation	1-12	ARR	ARR	ARR	Mach		

# For Abess Fellows

SUBJECT/ COURSE #	SEC	CLASS ID#	COURSE NAME	CR	DAY	TIME	ROOM	INSTRUCTOR	SEATS	NOTES
ECS 601	GH	10760	Interdisciplinary Environmental Research: Introduction to the Why & the How	3	M	2:30pm-5:00pm	Ungar 230E Coral Gables Campus	Mach	20	
ECS 603	01	11437	Interdisciplinary Environmental Methods	3	TBA	TBA	TBA	Riopelle	10	
ECS 609	01	10843	Contemporary Media Representations of the Environment	3	M	12:30pm-3:00pm	Communication Intl 2058 Coral Gables Campus	Vaughan & Shiver	10	
ECS 830	01	10837	Pre-Candidacy Research	1-9	M/W/F	8:00am-8:50am	ARR	Broad	20	
ECS 840	01	10838	Doctoral Dissertation	1-12	T/TH	8:00am-9:15am	ARR	Broad	20	

## Marine Geosciences (MGS)

SUBJECT/ COURSE #	SEC	CLASS ID#	COURSE NAME	CR	DAY	TIME	ROOM	INSTRUCTOR	SEATS	NOTES
MGS 611	52	5085	Earth Surface Processes	3	T/TH	10:30am-11:45am	N 351	Eberli	12	
MGS 514/ 614	D	5102	Geophysics	3	M/W/F	11:15am-12:05pm	Cox 42 Coral Gables Campus	Becker	10	
MGS 535/ 635	31	4963	Geological Hazards	3	M/W	9:00am-10:15am	N 351	Amelung	10	
MGS 810	01	4916	Master's Thesis	1-6	ARR	ARR	ARR	Pourmand		
MGS 830	01	4917	Doctoral Dissertation	1-12	ARR	ARR	ARR	Pourmand		

## Meteorology and Physical Oceanography (MPO)

SUBJECT/ COURSE #	SEC	CLASS ID#	COURSE NAME	CR	DAY	TIME	ROOM	INSTRUCTOR	SEATS	NOTES
MPO 603 OCE	52	4926	Physical Oceanography	3	T/TH	10:30am-11:45am	MSC 343	Mariano	15	
MPO 611 ATM OCE	38	5087	Geophysical Fluid Dynamics I	3	M/W	4:30pm-5:45pm	MSC 329	Ozgokmen	15	
MPO 651 ATM	32	5017	Introduction to Atmospheric Dynamics	3	M/W	10:30am-11:45am	MSC 343	Mapes	15	
MPO 652 ATM	52	5014	Introduction to Atmospheric Physics	3	T/TH	10:30am-11:45am	MSC 329	Zuidema	12	
MPO 653 ATM	54	4940	Climate Change	3	T/TH	12:00pm-1:15pm	MSC 329	Clement	20	
MPO 662 ATM	44	4925	Advanced Weather Forecasting	3	F	12:00pm-2:45pm	MSC 123	Murphy Goes	15	
MPO 731 ATM OCE	37	5123	Air-Sea Interaction	3	M/W	3:00pm-4:15pm	MSC 329	Shay	15	
MPO 762 OCE	34	4927	Computer Models of Fluid Dynamics	3	M/W	12:00pm-1:15pm	MSC 329	Iskandarani	8	
MPO 764 ATM OCE	35	10596	Atmospheric & Oceanic Turbulence	3	M/W	1:30pm-2:45pm	MSC 329	Ozgokmen	10	
MPO 770 ATM	01	5094	Seminar in ATM/MPO	1	W	3:00pm-4:00pm	SLAB 103	Romeiser		
MPO 810	01	4928	Master's Thesis	1-6	ARR	ARR	ARR	Mapes		
MPO 830	01	4929	Doctoral Dissertation	1-12	ARR	ARR	ARR	Mapes		

## Ocean Sciences (OCE)

SUBJECT/ COURSE #	SEC	CLASS ID#	COURSE NAME	CR	DAY	TIME	ROOM	INSTRUCTOR	SEATS	NOTES
OCE 603 MPO	52	4941	Physical Oceanography	3	T/TH	10:30am-11:45am	MSC 343	Mariano	15	
OCE 508/ 608	45	5010	Introduction to Ocean Systems Engineering	3	F	1:30pm-4:00pm	MSC 329	Various	10	
OCE 511/611 ATM MPO	38	5088	Geophysical Fluid Dynamics I	3	M/W	4:30pm-5:45pm	MSC 329	Ozgokmen	15	
OCE 512/612	57	5108	Marine Organic Geochemistry	3	T/TH	3:00pm-4:15pm	MSC 329	Close	8	
OCE 575/ 675	A	4932	Fluid Mechanics	3	M/W/F	8:00am-8:50am	MSC 329	Brown	10	
OCE 701	В	4933	Mathematical Methods in Marine Physics	3	M/W/F	9:00am-9:50am	MSC 329	Brown	10	
OCE 731 ATM MPO	37	10565	Air-Sea Interaction	3	M/W	3:00pm-4:15pm	MSC 329	Shay	15	
OCE 762 MPO	34	4930	Computer Models of Fluid Dynamics	3	M/W	12:00pm-1:15pm	MSC 329	Iskandarani	8	
OCE 764 ATM MPO	35	10597	Atmospheric & Oceanic Turbulence	3	M/W	1:30pm-2:45pm	MSC 329	Ozgokmen	10	
OCE 770	01	4934	Seminar in OCE	1	F	11:00am-12:00pm	MSC 108 RSMAS Auditorium	Romeiser		
OCE 780	01	4951	Capstone Independent Study of Coastal Engineering	3	ARR	ARR	MTLSS Bldg.	Haus	-	
OCE 805	01	4935	MPS Internship	1-6	ARR	ARR	ARR	D'Alessandro		
OCE 810	01	4936	Master's Thesis	1-6	ARR	ARR	ARR	Romeiser		
OCE 830	01	4937	Doctoral Dissertation	1-12	ARR	ARR	ARR	Romeiser		

## RSMAS General Courses (RSM)

SUBJECT/ COURSE #	SEC	CLASS ID#	COURSE NAME	CR	DAY	TIME	ROOM	INSTRUCTOR	SEATS	NOTES
RSM 612	51	4919	Statistics for Marine Scientists	3	T/TH	9:00am-10:15am	MSC 108 RSMAS Auditorium	Babcock	60	
RSM 612	52	4968	Statistics for Marine Scientists	3	T/TH	10:30am-11:45am	MSC 108 RSMAS Auditorium	Babcock	60	
RSM 617	61	10606	Instrument Design & Quick Prototyping for Marine Science	2	Т	9:00am-10:30am	RSMAS Makers Lab	Guigand	10	Special Fee: \$200
RSM 618	01	11596	Setting a Course for Success: Professional Development for STEM Students	1	W	4:30pm-5:30pm	SLAB 120	L. Baker	20	
RSM 630 RSM 571 Instructor Permission Required	01	10791	Elasmobranch Field Research Skills	3	T	4:30pm-6:00pm	SLAB 114	C. Macdonald & J. Jerome	15	Field Dates: TBD Course Fee: \$1150
RSM 630  Instructor Permission Required	02	11757	Elasmobranch Field Research Skills	3	Т	12:00pm-1:30pm	MSC 343	C. Macdonald & J. Jerome	15	Field Dates: TBD Course Fee: \$1150
RSM 780	01	10633	Directed Readings Tropical Weather and Climate	1	ARR	ARR	ARR	Mapes	7	For PhD Students
RSM 780	02	10634	Directed Readings Advanced Analysis Techniques and Applications	1	ARR	ARR	ARR	Mapes	7	For PhD Students
RSM 780	03	10635	Directed Readings Convection as a Process, and a Phenomenon	1	ARR	ARR	ARR	Mapes	7	For PhD Students
RSM 700	Y	5038	Research Ethics	0	ARR	ARR	ARR	Soden		
RSM 771	01	4989	Educational Training 1	0	ARR	ARR	ARR	Soden		
RSM 772	01	4990	Educational Training 2	0	ARR	ARR	ARR	Soden		
RSM 773	01	4991	Educational Training 3	0	ARR	ARR	ARR	Soden		

#### **Enrollment Requirements for Research Diving**

Must have a valid recreational diver certification with a major accredited agency, pass a swim test, and complete a diving physical exam with a certified medical professional by the specified deadline.

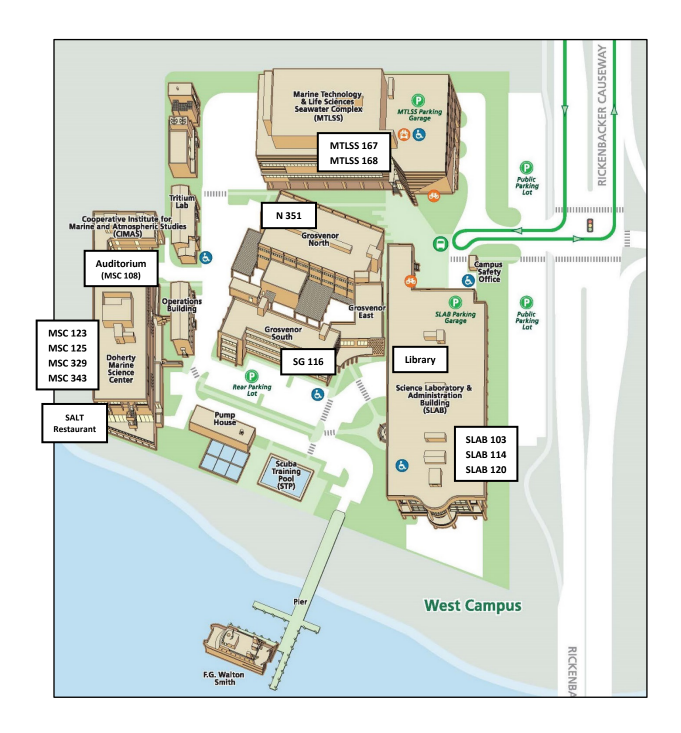
SUBJECT/ COURSE #	SEC	CLASS ID#	COURSE NAME	CR	DAY	TIME	ROOM	INSTRUCTOR	SEATS	NOTES
RSM 500/600	01	4918	Research Diving Techniques	3	T	8:00am-12:00pm	Pool RSMAS Campus	Nunn, Hanselmann &	12	Mandatory Trip Date:
Enrollment Permission Required					TH	4:30pm-6:00pm LECTURE	MSC 108 RSMAS Auditorium	Keller		October 6-9, 2022 Location:
					F Dates Vary	7:00am-1:00pm	Open Water Training/Dives			Little Salt Spring, FL
RSM 500/600	02	4992	Research Diving Techniques	3	T	1:00pm-5:00pm	Pool RSMAS Campus	Nunn, Hanselmann &	12	Mandatory Trip Date:
Permission Required					TH	4:30pm-6:00pm LECTURE	MSC 108 RSMAS Auditorium	Keller		October 13-16, 2022  Location: Little Salt Spring, FL
					F Dates Vary	1:00pm-5:00pm	Open Water Training/Dives			Ettie Sait Spring, 1 E
RSM 600	03	5052	Research Diving Techniques	3	W	8:00am-12:00pm	Pool RSMAS Campus	Nunn, Hanselmann &	12	<u>Mandatory Trip</u> Date:
Enrollment Permission Required			1		TH	4:30pm-6:00pm LECTURE	MSC 108 RSMAS Auditorium	Keller		October 20-23, 2022 <b>Location:</b>
					F Dates Vary	7:00am-1:00pm	Open Water Training/Dives			Little Salt Spring, FL
RSM 600	04	5130	Research Diving Techniques	3	W	1:00pm-5:00pm	Pool RSMAS Campus	Nunn, Hanselmann &	12	Mandatory Trip Date:
Enrollment Permission Required					TH	4:30pm-6:00pm LECTURE	MSC 108 RSMAS Auditorium	Keller		October 27-30, 2022 <b>Location:</b>
					F Dates Vary	1:00pm-5:00pm	Open Water Training/Dives			Little Salt Spring, FL

#### **Enrollment Requirements for Scientific Small Boating**

- 1. Must possess a valid US or international driver's license with a clean driving record (no at-fault accidents within the last three years and no more than 3 points on Motor Vehicle Record).
- 2. Must complete a boating physical exam. UM Boating Medical Exam forms must be completed and signed by a physician by August 26, 2022.

SUBJECT/ COURSE#	SEC	CLASS ID#	COURSE NAME	CR	DAY	TIME	ROOM	INSTRUCTOR	SEATS	NOTES
RSM 664  Enrollment Permission Required	01	11405	Scientific Small Boating	2	M	8:00am-11:15am	RSMAS Pier	Teare & Bremen	3	The entire class will meet on Saturday, August 27, 2022, from 8:00am- 4:00pm. Regularly scheduled boating sections begin the second week of the semester.
RSM 664  Enrollment Permission Required	02	11406	Scientific Small Boating	2	M	12:00pm-3:15pm	RSMAS Pier	Teare & Bremen	3	The entire class will meet on Saturday, August 27, 2022, from 8:00am-4:00pm. Regularly scheduled boating sections begin the second week of the semester.
RSM 664  Enrollment Permission Required	03	11407	Scientific Small Boating	2	Т	8:00am-11:15am	RSMAS Pier	Teare & Bremen	3	The entire class will meet on Saturday, August 27, 2022, from 8:00am- 4:00pm. Regularly scheduled boating sections begin the second week of the semester.
RSM 664  Enrollment Permission Required	04	11408	Scientific Small Boating	2	Т	12:00pm-3:15pm	RSMAS Pier	Teare & Bremen	3	The entire class will meet on Saturday, August 27, 2022, from 8:00am- 4:00pm. Regularly scheduled boating sections begin the second week of the semester.
RSM 664  Enrollment Permission Required	05	11409	Scientific Small Boating	2	W	8:00am-11:15am	RSMAS Pier	Teare & Bremen	3	The entire class will meet on Saturday, August 27, 2022, from 8:00am-4:00pm. Regularly scheduled boating sections begin the second week of the semester.
RSM 664  Enrollment Permission Required	06	11410	Scientific Small Boating	2	W	12:00pm-3:15pm	RSMAS Pier	Teare & Bremen	3	The entire class will meet on Saturday, August 27, 2022, from 8:00am-4:00pm. Regularly scheduled boating sections begin the second week of the semester.

RSM 664  Enrollment Permission Required	07	11411	Scientific Small Boating	2	Th	8:00am-11:15am	RSMAS Pier	Teare & Bremen	3	The entire class will meet on Saturday, August 27, 2022, from 8:00am-4:00pm. Regularly scheduled boating sections begin the second week of the semester.
RSM 664  Enrollment Permission Required	08	11412	Scientific Small Boating	2	Th	12:00pm-3:15pm	RSMAS Pier	Teare & Bremen	3	The entire class will meet on Saturday, August 27, 2022, from 8:00am-4:00pm. Regularly scheduled boating sections begin the second week of the semester.
RSM 664  Enrollment Permission Required	09	11413	Scientific Small Boating	2	F	8:00am-11:15am	RSMAS Pier	Teare & Bremen	3	The entire class will meet on Saturday, August 27, 2022, from 8:00am-4:00pm. Regularly scheduled boating sections begin the second week of the semester.
RSM 664  Enrollment Permission Required	10	11414	Scientific Small Boating	2	F	12:00pm-3:15pm	RSMAS Pier	Teare & Bremen	3	The entire class will meet on Saturday, August 27, 2022, from 8:00am-4:00pm. Regularly scheduled boating sections begin the second week of the semester.



Page 16 of 16