

**Important Dates:** 

MLK Jr. Day (University Closed): January 15, 2024

Classes Begin: January 16, 2024

Spring Recess: March 9-17, 2024

Last Day to Defend for Spring Graduation: March 29, 2024

Classes End: April 29, 2024 Final Exams: May 1-8, 2024

Semester Ends: May 8, 2024

Deadline for Completion of Thesis/Dissertation: May 8, 2024

Spring Commencement Ceremony: May 9, 2024

#### **Spring 2024 Schedule**

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

SUBJECT/ COURSE #	SEC	CLASS ID#	COURSE NAME	CR	DAY	TIME	ROOM	INSTRUCTOR	SEATS	NOTES
ATM 632 MPO JMM/ATM 306	4D	2247	Broadcast Meteorology	3	W	11:15am-2:00pm	Wolfson 4028 Coral Gables Campus	Phillips	15	
ATM 634 ATM 534	35	3681	Introduction to Atmospheric Chemistry	3	M/W	1:30pm-2:45pm	MSC 329	Gaston	15	
ATM 636 ATM 536 MPO OCE	31	3798	Hurricanes	3	M/W	9:00am-10:15am	MSC 125	Majumdar	15	
ATM 637 ATM 537 MPO OCE	57	3837	Natural Hazards: Atmosphere & Ocean	3	T/TH	3:00pm-4:15pm	MSC 329	Shay	15	
ATM 711 MPO OCE	51	3606	Geophysical Fluid Dynamics II	3	T/TH	9:00am-10:15am	MSC 343	Mariano	12	
ATM 765 MPO	32	3632	General Circulation of the Atmosphere	3	M/W	10:30am-11:45am	MSC 329	Nolan	12	Prerequisite: MPO/ATM 651
ATM 770 MPO	01	3550	Seminar in ATM	1	W	3:00pm-4:00pm	SLAB 103	Romeiser		
ATM 805	01	3479	MPS Internship	1-6	ARR	ARR	ARR	D'Alessandro		
ATM 810	01	3465	Master's Thesis	1-6	ARR	ARR	ARR	Gaston		
ATM 830	01	3645	Doctoral Dissertation	1-12	ARR	ARR	ARR	Gaston		

12/01/2023

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

SUBJECT/ COURSE#	SEC	CLASS ID#	COURSE NAME	CR	DAY	TIME	ROOM	INSTRUCTOR	SEATS	NOTES
EVR 604 LAS 604 LAW 629 Instructor Permission Required	4K	8839	Fieldwork in Coastal Management: Tourism, Conservation, & Development	3	W	6:35pm-9:20pm	Cox Science 42 Coral Gables Campus	Suman	15	Mandatory Spring Break Field Trip Dates: TBA Location: Panama City & Chagres National Park Course Fee: \$550 + airfare
EVR 607	62	9714	Environmental Governance	3	T	10:30am-1:15pm	SLAB 120	Gruby	15	Instructor permission required for students outside of Abess PhD
EVR 610 LAW 601	57	8838	Environmental Planning & the Environmental Impact Statement	3	T/TH	3:00pm-4:15pm	SG 116	Suman	20	
EVR 611 EVR 511	37	8890	The Science of Actionable Knowledge	3	M/W	3:00pm-4:15pm	SLAB 120	Mach	30	
EVR 618 EVR 518	54	8841	Coastal Zone Management	3	T/TH	12:00pm-1:15pm	SG 116	Suman	20	
EVR 620	58	8837	Environmental Law & Policy	3	T/TH	4:30pm-5:45pm	SLAB 120	K. Cox	25	
EVR 627	49	8867	Exploration Science Field Studies	3	W	6:00pm-7:15pm	SLAB 120	Haywood	15	Seven Mandatory Field Trips (Friday) Dates: TBA Location: Miami, FL Course Fee: \$2300
EVR 629	52	8874	Biology, Ecology, & Management of Mangrove Ecosystems	3	T/TH	10:30am-11:45am	MSC 123	Araújo	30	
EVR 631	34	8878	Marine and Coastal Protected Area Theory, Planning, Management, and Issues	3	M/W	12:00pm-1:15pm	MSC 123	Shivlani	30	

EVR 634 EVR 534	38	8949	Shark Behavioral Ecology & Conservation	3	T/TH	4:30pm-5:45pm	SLAB 103	Grubbs	30	
EVR 635 EVR 535	35	8895	Oceans of Thought: Exploring Marine and Environmental Literature	3	M/W	1:30pm-2:45pm	SLAB 114	Haywood	10	
EVR 637	51	8900	Topics in Ocean Economics and Policy	3	T/TH	9:00am-10:15am	SG 116	Agar & Shivlani	15	
EVR 660	32	8833	Introduction to Marine Geographic Information Systems (GIS)	3	M/W	10:30am-11:15am	SLAB 103	Montas	30	Corequisite: EVR 661 (01 or 02)
EVR 661	01	8842	Introduction to Marine GIS Lab	0	W	10:30am-11:15am	SLAB 103	Montas	15	Corequisite: EVR 660 (31)
	02	8844	Wanne Glo Lab		W	10:30am-11:15am	SLAB 103		15	
EVR 662	34	8847	Intermediate Spatial Analysis	3	M/W	12:00pm-1:15pm	SLAB 103	Montas	20	Prerequisite: EVR 660/661 or equivalent
EVR 665 EVR 565	58	8857	Science & Natural History Media Production	3	T/TH	4:30pm-5:45pm	SLAB 114	Haywood	20	
EVR 672 EVR 572	49	8820	The Archaeology of Seafaring	3	W	5:00pm-7:45pm	MSC 125	Marano	10	
EVR 673	74	8824	Marine Conservation Outreach	3	TH	12:00pm-2:45pm	MSC 123	Fletcher	20	Mandatory Field Trip Location: John Pennekamp Coral Reef State Park, Key Largo, FL Date: TBA Course Fee: TBA
EVR 674	61	8850	Theoretical & Practical Issues in Exploration Science	3	abov arrange studen for 7 h seme	9:00am-11:45am  y the first class will take place. The remaining class soled during the first class met schedules. The class with ours each class over the ster. Extensive out of clast be given. Contact instructors	hedule will be eeting based on II meet 5 times e course of the s assignments	Broad	20	

EVR 677	37	8822	Management and Conservation of Marine Ecosystems	3	M/W	3:00pm-4:15pm	MSC 343	Die	30	
EVR 710	52	8831	International Ocean Law & Governance	3	T/TH	10:30am-11:45am	SG 116	Shivlani	20	
EVR 805	01	8823	MPS Internship	1-6	ARR	ARR	ARR	D'Alessandro		
EVR 810	01	8826	Master's Thesis	1-6	ARR	ARR	ARR	Jacquet		
EVR 830	01	8863	Doctoral Dissertation	1-12	ARR	ARR	ARR	Jacquet		

#### For Abess Fellows

SUBJECT/ COURSE #	SEC	CLASS ID#	COURSE NAME	CR	DAY	TIME	ROOM	INSTRUCTOR	SEATS	NOTES
ECS 605	R	9928	Interdisciplinary Environmental Law and Policy	3	M/W	11:00am-12:20pm	TBA Coral Gables Campus	Owley Lippmann	10	
ECS 830	01	6102	Pre-Candidacy Research	1-9	M/W/F	8:00am-8:50am	ARR	Broad	20	
ECS 840	01	6130	Doctoral Dissertation	1-12	T/TH	8:00am-9:15am	ARR	Broad	20	

Course Descriptions
<a href="http://bulletin.miami.edu/graduate-academic-programs/marine-atmospheric-science/">http://bulletin.miami.edu/graduate-academic-programs/marine-atmospheric-science/</a> Page **4** of **16** 

# Marine Biology & Ecology (MBE)

					1			1		1
SUBJECT/ COURSE #	SEC	CLASS ID#	COURSE NAME	CR	DAY	TIME	ROOM	INSTRUCTOR	SEATS	NOTES
MBE 604 MBE 504	32	8939	Biology of Marine Mammals	3	M/W	10:30am-11:45am	SG 116	Cartolano	20	Prerequisite: 1 year of General Biology is strongly recommended
MBE 605 MBE 505 Instructor Permission Required: Priority for MMS Track	51	8946	Marine Mammal Disease & Medicine	3	T/TH	9:00am-10:15am	SLAB 120	Zaias	18	Prerequisite: MBE 604 or MBE 710 or MSC/BIL 350
MBE 606 Instructor Permission Required: For MMS Track Only	01	8974	Procedures in Marine Mammal Health and Disease	1	ARR	ARR	ARR	Zaias	10	
MBE 607 Instructor Permission Required: Priority for MMS Track	42	8950	Marine Mammal Applied Behavior Analysis & Managed Care	3	F	10:00am-2:00pm	*Off-Campus Location: Dolphins Plus Marine Mammal Responder Key Largo, FL	Cooper	10	Course Fees: \$1820 *Transportation is required to travel back and forth to Key Largo
MBE 608 Instructor Permission Required: Priority for MMS Track	01	9013	Discussions of Marine Mammal Welfare	1	М	5:00pm-6:15pm	SLAB 114	Zaias	10	
MBE 613 Instructor Permission Required: Priority for AQU Track	32	8982	Aquaculture II – Lab	3	M/W	10:30am-11:45am	SLAB 120	Benetti & Stieglitz	18	
MBE 614 Instructor Permission Required	01	8955	Tropical Marine Biology	3		Special Dates Spring Break, March Location: Bimini, Ba	า 2024	D'Alessandro & Grubbs	16	Course Fee: \$2600 Fee includes housing, food, and airfare from FFL
MBE 621 Instructor Permission Required: Priority for TME Track	01	8959	Field Techniques & Instrumentation in Tropical Marine Ecology	3	F	3:00pm-4:15pm LECTURE 9:00am-12:00pm	MSC 123	Langdon & D'Alessandro	16	Mandatory Weekend Field Trips Dates: TBA Location: Broad Key, FL
MBE 621 Instructor Permission Required: Priority for	02	8965	Field Techniques & Instrumentation in Tropical Marine	3	W	3:00pm-4:15pm LECTURE 1:00pm-4:00pm	MSC 123	Langdon & D'Alessandro	16	Mandatory Weekend Field Trips Dates: TBA
TME Track			Ecology			. '				Location: Broad Key, FL

MBE 622 MBE 522 OCE	51	9720	Marine Microbial Dynamics	3	T/TH	9:00am-10:15am	SLAB 286	Popendorf	8	
MBE 623 MBE 523	42	8920	Marine Parasite Ecology	3	W	10:30am-1:15pm	MSC 343	Sikkel	15	
MBE 628  Enrollment Permission Required: Priority for AQU Track	52	8985	Seafood Market & Marketing	3	T/TH	10:30am-11:45am	SLAB 114	Walsh	18	
MBE 633 Instructor Permission Required	01	8929	Ecology, Conservation, and Ecotourism in the Galapagos I	2	TBA	TBA	ТВА	D'Alessandro	16	This is only the lecture  Part II: Field will be offered in Summer 2024 (MBE 643), Travel Dates: May/June 2024. Special Course Fee for MBE 643: \$3200 + airfare
MBE 638 MBE 538	51	8995	Tropical Marine Microbiomes	3	T/TH	9:00am-10:15am	MSC 123	L. Baker	30	Recommended Prerequisite: MBE 615
MBE 644	01	9007	Tropical Coastal Restoration	3	W	9:00am-11:45am  LECTURE  fandatory Weekend F  Special Dates: T		Kaufman	12	Prerequisite: MBE 615
MBE 649	65 LEC	9996	Molecular Methods & Bioinformatics for Marine Biologists	3	Т	1:30pm-3:00pm LECTURE	SLAB 114	L. Baker	15	Prerequisite: Graduate-level statistics course
	01 LAB	9995	Wallie biologists		TH	1:30pm-4:30pm LAB	MTLSS 168			Students must enroll for both lecture and lab sections.
MBE 651 MBE 551	47	9001	Engaging the Arts in Science Communication	1	W	3:00pm-4:00pm	SG 116	Sikkel	15	
MBE 670 BIL 261/661	R	7340	Physiology of O <sup>2</sup> Transport	3	T/TH	2:00pm-3:15pm	Cox Science 217 Coral Gables Campus	McCracken	18	
MBE 671 Instructor Permission Required: Priority for MMS Track	52	8968	Special Topics Marine Mammal Research I: Lecture	2	T/TH	10:30am- 11:15am	Online	Eskelinen	12	Part I of II: This is only the lecture  Part II: Field, MBE 672 will be offered in Summer 2024. Special Dates: May 2024. Course Fee for MBE 672: TBD. Location: Dolphins Plus Marine Mammal Responder in Key Largo, FL

MBE 686 MBE 586	54	8971	Fish Physiology	3	T/TH	12:00pm-1:15pm	SLAB 114	Grosell & Heuer	16	
MBE 716	51	8910	Bayesian Statistics for Marine Scientists	3	T/TH	9:00am-10:15am	SLAB 114	Babcock	15	Prerequisite: RSM 612, EVR 624, or equivalent class in introductory statistics
MBE 746	32	9004	Marine Population Biology: Processes & Modeling	3	M/W	10:30am-11:45am	MSC 123	Die	30	
MBE 702	01	8916	MBE Graduate Student Seminar	1	F	12:30pm-1:30pm	MSC 108 Rosenstiel Auditorium	L. Baker		
MBE 770 Instructor Permission Required	01	8978	Mentoring & Supervising Skills	1-3	ARR	ARR	ARR	Various		
MBE 805	01	8925	MPS Internship	1-6	ARR	ARR	ARR	D'Alessandro		
MBE 810	01	8931	Master's Thesis	1-6	ARR	ARR	ARR	Babcock		
MBE 830	01	8934	Doctoral Dissertation	1-12	ARR	ARR	ARR	Babcock		

# Marine Geosciences (MGS)

SUBJECT/ COURSE#	SEC	CLASS ID#	COURSE NAME	CR	DAY	TIME	ROOM	INSTRUCTOR	SEATS	NOTES
MGS 624 MGS 524	32	9050	Seismic Interpretation of Carbonate Systems	3	F	1:30pm-4:15pm	N 351	Eberli	10	
MGS 626 MGS 526	01	9055	Petrophysics of Carbonates	3	ARR	ARR	ARR	Eberli & Weger	10	
MGS 627 MGS 527	45	9059	Analysis of Carbonate Cores & Logs	3	W	1:30pm-4:15pm	N 351	Eberli	10	
MGS 634 GSC 550	1J	9048	Hydrological Hazards	3	М	5:30pm-8:15pm	Cox Science 42 Coral Gables Campus	Rossinsky	12	
MGS 638 ECS 301	J	9066	Saltwater Intrusion in South Florida	3	M/W	5:05pm-6:20pm	Dooly Memorial 214 Coral Gables Campus	Swart	5	
MGS 701	01	9039	MGS Seminar	1	W	1:00pm-2:00pm	SLAB 120	Oehlert	20	
MGS 710	54	9064	Subduction Zone Geodynamics	3	T/TH	12:00pm-1:15pm	N 373 Holt Lab	Holt	8	
MGS 722	31	9043	Geophysical Inverse Theory	3	M/W	9:00am-10:15am	N 351	Amelung	10	
MGS 750	76	9029	Stable Isotopes in Biogeochemical Processes	3	TH	2:00pm-4:45pm	N 351	Swart	8	
MGS 768	45	9018	Radiogenic Isotope Geochemistry	3	F	1:30pm-4:15pm	SLAB 114	Pourmand	10	
MGS 776	52	9722	Paleoclimatology	3	T/TH	10:30am-11:45am	N 351	Peterson	10	
MGS 810	01	9023	Master's Thesis	1-6	ARR	ARR	ARR	Pourmand		
MGS 830	01	9026	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 606 OCE	34	3553	Introduction to Ocean Remote Sensing	3	M/W	12:00pm-1:15pm	MSC 125	Romeiser	12	
MPO 632 ATM JMM/ATM 306	4D	2251	Broadcast Meteorology	3	W	11:15am-2:00pm	Wolfson 4028 Coral Gables Campus	Phillips	10	
MPO 636 ATM OCE	31	3856	Hurricanes	3	M/W	9:00am-10:15am	MSC 125	Majumdar	15	
MPO 637 ATM OCE	57	3874	Natural Hazards: Atmosphere & Ocean	3	T/TH	3:00pm-4:15pm	MSC 329	Shay	15	
MPO 707 OCE	54	3592	Advanced Ocean Remote Sensing	3	T/TH	12:00pm-1:15pm	MSC 125	Romeiser & Graber	8	
MPO 711 ATM OCE	51	3440	Geophysical Fluid Dynamics II	3	T/TH	9:00am-10:15am	MSC 343	Mariano	12	
MPO 712 OCE	55	10027	Large Scale Ocean Circulation: Models & Observations	3	T/TH	1:30pm-2:45pm	MSC 329	Johns	12	
MPO 765 ATM	32	3453	General Circulation of the Atmosphere	3	M/W	10:30am-11:45am	MSC 329	Nolan	12	Prerequisite: MPO/ATM 651
MPO 770 ATM	01	9200	Seminar in MPO	1	W	3:00pm-4:00pm	SLAB 103	Romeiser		
MPO 810	01	9196	Master's Thesis	1-6	ARR	ARR	ARR	Mapes		
MPO 830	01	9197	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 606 OCE 506 MPO	34	9311	Introduction to Ocean Remote Sensing	3	M/W	12:00pm-1:15pm	MSC 125	Romeiser	12	
OCE 609 OCE 509	57	9525	Coastal Physics & Engineering	3	T/TH	3:00pm-4:15pm	MSC 125	Haus	10	
OCE 610	57	9250	Ocean Biogeochemistry	3	T/TH	3:00pm-4:15pm	SLAB 286	Hansell	5	
OCE 612 OCE 512	35	9305	Marine Organic Geochemistry	3	M/W	1:30pm-2:45pm	MSC 343	Close	8	
OCE 622 OCE 522 MBE	51	9718	Marine Microbial Dynamics	3	T/TH	9:00am-10:15am	SLAB 286	Popendorf	8	
OCE 636 OCE 536 ATM MPO	31	3906	Hurricanes	3	M/W	9:00am-10:15am	MSC 125	Majumdar	15	
OCE 637 OCE 537 ATM MPO	57	3946	Natural Hazards: Atmosphere & Ocean	3	T/TH	3:00pm-4:15pm	MSC 329	Shay	15	
OCE 651 OCE 551	54	9296	Applied Ocean Acoustics & Marine Mammals	3	T/TH	12:00pm-1:15pm	MSC 343	Paris-Limouzy	15	
OCE 676 OCE 576	52	9281	Wave Propagation in the Ocean Environment	3	T/TH	10:30am-11:45am	MSC 125	Romeiser	15	
OCE 707 MPO	54	9318	Advanced Ocean Remote Sensing	3	T/TH	12:00pm-1:15pm	MSC 125	Romeiser & Graber	8	
OCE 711 ATM MPO	51	3498	Geophysical Fluid Dynamics II	3	T/TH	9:00am-10:15am	MSC 343	Mariano	12	
OCE 712 MPO	55	10026	Large Scale Ocean Circulation: Models & Observations	3	T/TH	1:30pm-2:45pm	MSC 329	Johns	12	

Course Descriptions
<a href="http://bulletin.miami.edu/graduate-academic-programs/marine-atmospheric-science/">http://bulletin.miami.edu/graduate-academic-programs/marine-atmospheric-science/</a> Page 10 of 16

OCE 790	51	9256	Mechanics & Thermodynamics of the Air-Sea Interface	3	T/TH	9:00am-10:15am	MSC 125	Haus & Graber	8	
OCE 770	01	9523	Seminar in OCE	1	F	11:00am-12:00pm	MSC 108 Rosenstiel Auditorium	Romeiser		
OCE 780	01	9301	Capstone Independent Study of Coastal Engineering	3	ARR	ARR	MTLSS Bldg.	Haus		
OCE 805	01	9289	MPS Internship	1-6	ARR	ARR	ARR	D'Alessandro		
OCE 810	01	9266	Master's Thesis	1-6	ARR	ARR	ARR	Romeiser		
OCE 830	01	9524	Doctoral Dissertation	1-12	ARR	ARR	ARR	Romeiser		

Course Descriptions
<a href="http://bulletin.miami.edu/graduate-academic-programs/marine-atmospheric-science/">http://bulletin.miami.edu/graduate-academic-programs/marine-atmospheric-science/</a> Page **11** of **16** 

# **Rosenstiel General Courses (RSM)**

SUBJECT/ COURSE #	SEC	CLASS ID#	COURSE NAME	CR	DAY	TIME	ROOM	INSTRUCTOR	SEATS	NOTES
RSM 601 RSM 501	47 LEC	10073	Scientific Freediving	4	W	3:00pm-4:15pm LECTURE	SLAB 114	Paris-Limouzy & R. Paris	12	Students must enroll for both lecture and lab sections.
Permission Required	02 LAB	10074			М	1:30pm-4:15pm LAB	Pool Rosenstiel Campus			
RSM 613	52	9373	Statistical Modeling of Extreme & Rare Events	3	T/TH	10:30am- 11:45am	MSC 343	Mariano	10	
RSM 616	59	9382	Florida Topics in Environmental Law & Policy	3	T/TH	6:00pm-7:15pm	SLAB 120	Cox	25	Recommended prerequisite: EVR 620
RSM 630	01	9470	Elasmobranch Field Research Skills	3	Т	4:30pm-6:00pm	SG 116	J. Jerome	15	Course Fee: \$1150
Instructor Permission Required					Fi	ield Dates: Spring E	Break, TBA			
RSM 641 RSM 541	34	9474	DEIA in Marine Science Broader Impacts: Practice & Implementation	3	M/W	12:00pm-1:15pm	SG 116	Cartolano	12	
RSM 645	01	9364	Science Communication: Professional Writing	1	Jan 18 Ma	Thursday Special Dates: 3 & 25, Feb 15 & 29, ar 28, Apr 4 & 18 a: 3:00pm-5:30pm	MSC 123	Fletcher	12	
RSM 671	01	9370	Special Topics Instrument Design and Quick Prototyping for the Marine and Environmental Scientist	1	F	3:00pm-5:00pm	Rosenstiel Makers Lab	Guigand	10	Special Fee: \$50
RSM 672	01	9974	Special Topics Climate & Society	1	W	12:00pm-1:00pm	MSC 329	Clement	20	
RSM 780	01	9291	Directed Readings Tropical Weather & Climate	1	ARR	ARR	ARR	Mapes	7	For PhD Students
RSM 780	02	9299	Directed Readings Advanced Analysis Techniques & Applications	1	ARR	ARR	ARR	Mapes	7	For PhD Students

Course Descriptions
<a href="http://bulletin.miami.edu/graduate-academic-programs/marine-atmospheric-science/">http://bulletin.miami.edu/graduate-academic-programs/marine-atmospheric-science/</a> Page 12 of 16

RSM 780	03	9309	Directed Readings Convection as a Process, and a Phenomenon	1	ARR	ARR	ARR	Mapes	7	For PhD Students
RSM 780	04	9317	Directed Readings Marine Physiology & Climate Change	1	Т	3:00pm-4:00pm	SLAB 114	Heuer	10	
RSM 780 Instructor Permission Required	05	10028	Directed Readings Coupled Atmosphere- Ocean Dynamics and Predictability	1	W	2:00pm-3:00pm	Online	Kirtman	3	
RSM 700	01	9276	Research Ethics	0	ARR	ARR	ARR	Soden		
RSM 771	01	9268	Educational Training 1	0	ARR	ARR	ARR	Soden		
RSM 772	01	9283	Educational Training 2	0	ARR	ARR	ARR	Soden		
RSM 773	01	9287	Educational Training 3	0	ARR	ARR	ARR	Soden		

Enrollment Requirements for Research Diving\*

1. 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.

\*Certain medical conditions may disqualify a student from scientific diving. Conditions include, for example, asthma, seizures, spontaneous pneumothorax, etc. Please reference the NOAA Diving Medical Standards for additional details and other potential disqualifications. Before enrollment, please contact the UM Diving Safety Office for questions relating to these

р	<u>otential</u>	disquali	ifying	medical	conditions.	

SUBJECT/ COURSE #	SEC	CLASS ID#	COURSE NAME	CR	DAY	TIME	ROOM	INSTRUCTOR	SEATS	NOTES		
RSM 600 RSM 500	01	01 9326 Research Diving		3	Т	8:00am-12:00pm	Pool Rosenstiel Campus	Nunn, Keller, & DeLillo	12			
Enrollment Permission Required		Techniques		TH	4:30pm-6:00pm LECTURE	MSC 108 Rosenstiel Auditorium						
					Special Dates: Jan 19, Feb 9 & 23 Mar 8 & 29, Apr 26	7:00am-1:00pm	Open Water Training/Dives					
RSM 600 RSM 500	02	9339	Research Diving	3	Т	1:00pm-5:00pm	Pool Rosenstiel Campus	Nunn, Keller, & DeLillo	12			
Enrollment Permission Required		Technique	Techniques		TH	4:30pm-6:00pm LECTURE	MSC 108 Rosenstiel Auditorium					
				Special Dates: Jan 19, Feb 9 & 23 Mar 8 & 29, Apr 26	1:00pm-5:00pm	Open Water Training/Dives						
RSM 600 RSM 500	03	9349	Research 3 Diving		W	8:00am-12:00pm	Pool Rosenstiel Campus	Nunn, Keller, & DeLillo	12			
Enrollment Permission Required	ion		Techniques		TH	4:30pm-6:00pm LECTURE	MSC 108 Rosenstiel Auditorium	2020				
rrequired					F Special Dates: Jan 26, Feb 16 Mar 1 & 22 Apr 5 & 26	7:00am-1:00pm	Open Water Training/Dives					
RSM 600	04					Research 3 Diving		1:00pm-5:00pm	Pool Rosenstiel Campus	Nunn, Keller, & DeLillo	12	
Enrollment Permission Required			Techniques		TH	4:30pm-6:00pm LECTURE	MSC 108 Rosenstiel Auditorium	DOLINO				
					F Special Dates: Jan 26, Feb 16 Mar 1 & 22 Apr 5 & 26	1:00pm-5:00pm	Open Water Training/Dives					

**Course Descriptions** Page 14 of 16

#### **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 February 1st, 2024.

SUBJECT/ COURSE #	SEC	CLASS ID#	COURSE NAME	CR	DAY	TIME	ROOM	INSTRUCTOR	SEATS	NOTES
RSM 664  Enrollment Permission Required	01	9385	Scientific Small Boating	2	M	8:00am-11:15am	Rosenstiel Pier	Teare & Bremen	3	The entire class will meet for the first week on Friday, January 19 <sup>th</sup> , 2024, from 8:00am-4:00pm. Regularly scheduled boating sections begin the second week of the semester.
RSM 664  Enrollment Permission Required	02	9388	Scientific Small Boating	2	M	12:00pm-3:15pm	Rosenstiel Pier	Teare & Bremen	3	The entire class will meet for the first week on Friday, January 19th, 2024, from 8:00am-4:00pm. Regularly scheduled boating sections begin the second week of the semester.
RSM 664  Enrollment Permission Required	03	9392	Scientific Small Boating	2	Τ	8:00am-11:15am	Rosenstiel Pier	Teare & Bremen	3	The entire class will meet for the first week on Friday, January 19th, 2024, from 8:00am-4:00pm. Regularly scheduled boating sections begin the second week of the semester.
RSM 664  Enrollment Permission Required	04	9399	Scientific Small Boating	2	Τ	12:00pm-3:15pm	Rosenstiel Pier	Teare & Bremen	3	The entire class will meet for the first week on Friday, January 19th, 2024, from 8:00am-4:00pm. Regularly scheduled boating sections begin the second week of the semester.
RSM 664  Enrollment Permission Required	05	9406	Scientific Small Boating	2	W	8:00am-11:15am	Rosenstiel Pier	Teare & Bremen	3	The entire class will meet for the first week on Friday, January 19th, 2024, from 8:00am-4:00pm. Regularly scheduled boating sections begin the second week of the semester.
RSM 664  Enrollment Permission Required	06	9416	Scientific Small Boating	2	W	12:00pm-3:15pm	Rosenstiel Pier	Teare & Bremen	3	The entire class will meet for the first week on Friday, January 19th, 2024, from 8:00am-4:00pm. Regularly scheduled boating sections begin the second week of the semester.
RSM 664  Enrollment Permission Required	07	9429	Scientific Small Boating	2	TH	8:00am-11:15am	Rosenstiel Pier	Teare & Bremen	3	The entire class will meet for the first week on Friday, January 19th, 2024, from 8:00am-4:00pm. Regularly scheduled boating sections begin the second week of the semester.
RSM 664  Enrollment Permission Required	08	9440	Scientific Small Boating	2	TH	12:00pm-3:15pm	Rosenstiel Pier	Teare & Bremen	3	The entire class will meet for the first week on Friday, January 19th, 2024, from 8:00am-4:00pm. Regularly scheduled boating sections begin the second week of the semester.

Course Descriptions Page 15 of 16

