

FALL 2023 MIT/WHOI Joint Program
WHOI First-Day Class Schedule

<u>COURSE #</u>	<u>SUBJECT TITLE</u>	<u>INSTRUCTOR</u>	<u>MONDAY</u>	<u>TUESDAY</u>	<u>WEDNESDAY</u>	<u>THURSDAY</u>	<u>FRIDAY</u>	Zoom ID
1.69	Introduction to Coastal Engineering	M. Scully		1:00-2:30 Clark 237 (VL) 54-517 (MIT)		1:00-2:30 Clark 237 (VL) 54-517 (MIT)		993 7756 1108
2.688	Principles of Oceanographic Systems Sensors and Measurements	T. Maksym		10:30-12:00 Clark 271 (VL) 54-827 (MIT)		10:30-12:00 Clark 271 (VL) 54-827 (MIT)		948 2543 9162
2.688	Lab	T. Maksym				1:00-4:00 Clark 509 (VL) 54-1623 (MIT)		917 2467 6587
6.702	Array Processing	J. Bonnel			Canceled			
12.703	Presenting Scientific Research	A. Condron, S. Lang		2:30-4:00 Clark 271				
12.708	Special Topics in Paleoclimatology Past, Present, and Future AMOC: Variability and Impacts	D. Oppo, A. Condron				2:30-4:00 Clark 271 (VL) 54-819 (MIT)		930 9001 0565
12.710	Geological Oceanography	O. Marchal, D. Lizzaralde, F. Horton A. Ashton		4:00-5:30 Clark 271 (VL) 54-823(MIT)		4:00-5:30 Clar 271 (VL) 54-823(MIT)		93663822385
12.715	Environmental Bioinformatics	H. Alexander, C. Tepolt, M. Pachiadaki		2:30-4:00 Redfield 204 (VL) 54-823 (MIT)		2:30-4:00 Redfield 204 (VL) 54-823 (MIT)		92201698699
12.739	Marine Microbiology and Biogeochemistry	S. Sievert, A. Apprill		1:00-2:30 Clark 271 (VL) 54-824 (MIT)		1:00-2:30 Clark 271 (VL) 54-824 (MIT)		922 5660 2013
12.742	Marine Chemistry	A. Subhas, A. Babbin Katie Squires (TA)		10:30-12:00 54-823 (MIT) Clark 201 (VL)		10:30-12:00 54-823 (MIT) Clark 201 (VL)		919 8059 5654
12.757	Climate Change Science: Extreme Events in a Warming World	S. Das, C. Piecuch				1:00-2:30 AVAST/QRF 113 (VL) 54-827 (MIT)		942 8349 0757
12.800	Fluid Dynamics and Ocean	A. Mahadevan, C. Cenedese	10:30-12:00 54-823 (MIT) Clark 331 (VL)		10:30-12:00 54-823 (MIT) Clark 331 (VL)		10:30-12:00 (Rec) 54-823 (MIT) Clark 331 (VL)	910 2133 2765
12.805	Data Analysis in Physical Oceanography	J. Gebbie, T. Farrar		10:30-12:00 Clark 331 (VL) 54-819 (MIT)		10:30-12:00 Clark 331 (VL) 54-819 (MIT)		971 3776 6186
12.808	Introduction to Observational Physical Oceanography	N. Foukal, M. Andres, J. Gebbie		1:00-2:30 Clark 331 (VL) 54-823 (MIT)		1:00-2:30 Clark 331 (VL) 54-823 (MIT)		95377355743
12.824	Stability Theory for Oceanic & Atmospheric Flows	G.Flierl (MIT)	3:30-5:00 54-823 (MIT) Clark 331 (VL)		3:30-5:00 54-823 (MIT) Clark 331 (VL)			970 4851 0061 pw: 54823
12.843	Large-scale Atmosphere and Ocean Dynamics	R. Ferrari, G. Flierl, Illari (MIT)	1:00-2:30 56-180 (MIT) Clark 331 (VL)		1:00-2:30 56-180 (MIT) Clark 331 (VL)		1:00-2:30 56-180 (MIT) Clark 331 (VL)	
12.901	Proposals Papers and Pathways	P. O'Gorman				9:00-10:30 MIT 54-517 Clark 271 (VL)		927 0209 0623
12.S992	Extreme Value Analysis for Climate Change	C. Piecuch		4:00-5:30 54-824 (MIT) Clark 331 (VL)				

VL = class available via video link at both MIT and WHOI. (Instructor teaches primarily from the first classroom listed.)