

Spring 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>
2.683	Marine Bioacoustics & Geoacoustics 12-units	K. Foote		10:30-12:00 Clark 271 (VL)		10:30-12:00 Clark 271 (VL)	
2.688	Principles of Oceanographic Instrument Systems Sensors and Measurements	T. Maksym		1:00-2:30		10:30-12:00	
2.688	Lab	T. Maksym				1:00-4:00	
7.430	Topics in Quantitative Marine Science	M. Neubert				2:30-4:00 Redfield 204	
7.431	Topics in Marine Ecology	A. Apprill		1:00-2:30 Clark 331			
7.470	Biological Oceanography 12-units	L. Mullineaux, M. Pachiadaki		10:30-12:00 Redfield 204		10:30-12:00 Redfield 204	
12.701	Classic Papers in Physical Oceanography 12-units	I. Rypina, TBD					
12.717	Coastal Geomorphology 12-units	A. Ashton					
12.743	Geochemistry of Marine Sediments	M. Long, K. Costa		2:30-4:00 Clark 271 (VL)		2:30-4:00 Clark 271 (VL)	
12.744	Marine Isotope Chemistry 12-units	V. Galy, S. Wankel, T. Horner, B. Peucker-Ehrenbrink					
12.752/3*	Geodynamics Seminar 6-units *3-units (for students who have ATC)					1:30-2:30 Clark 507 (VL)	
12.752/3	Speaker Sessions					4:00-5:00 Fenno	
12.759	Marine Chemistry Seminar 6-units	S. Hines, A. Seltzer			4:00-5:00		
12.801	Large-Scale Ocean Dynamics 12-units	TBD MIT	10:30-12:00 54-823 (MIT) Clark 271 (VL)		10:30-12:00 54-823 (MIT) Clark 271 (VL)		
12.802	Wave Motions in the Ocean & Atmosphere 12-units	J. Yang, A. Mahadavan		1:00-2:30 Clark 271 (VL)		1:00-2:30 Clark 271 (VL)	
12.810	Dynamics of the Atmosphere	P. O'Gorman				MIT (VL)	
12.823	Modeling the Biology and Physics of the Ocean 9-units	G. Flierl, D. McGillicuddy					
12.870	Air-Sea Interaction: Boundary Layers 9-units	J. Edson, C. Clayson					

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