

## Spring 2026 MIT-WHOI Joint Program 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>	<u>ZOOM ID</u>
6.7020	Array Processing (12 units)	Gil Averbuch, Yongsung Park		1:00-2:30 Bigelow 217 MIT 54-827 (VL)		1:00-2:30 Bigelow 217 MIT 54-827 (VL)		931 3031 1460
7.433	Topics in Biological Oceanography: Data Savvy Oceanographer (6 units)	Stace Beaulieu			1:00-2:30 Redfield 204 MIT 54-823 (VL)			999 9849 0159
7.438	Topics in the Behavior of Marine Animals (6 units)	Aran Mooney, Layla Sayigh				2:30-4:00 MRF 204 MIT 54-820 (VL)		943 1481 4107
7.440	An Introduction to Mathematical Ecology (12 units)	Mike Neubert		1:00-2:30 Redfield 204 MIT 54-823 (VL)		1:00-2:30 Redfield 204 MIT 54-823 (VL)		929 6564 9647
7.470	Biological Oceanography (12 units)	Jesus Pineda, Harriet Alexander		10:30-12:00 Redfield 204		10:30-12:00 Redfield 204		N/A
12.701	<del>Classic Papers in Physical Oceanography (6 units)</del>	<del>Irina Rypina</del>		<i>cancelled due to insufficient enrollment</i>				<b>CANCELLED</b>
12.741	Marine Bioinorganic Chemistry (9 units)	Mak Saito TT: Emily Burdige		2:30-4:00 Watson 201 MIT 54-823(VL)		2:30-4:00 Watson 201 MIT 54-823 (VL)		954 6834 4524
12.746	Marine Organic Geochemistry (9 units)	Valier Galy		10:30-12:00 MRF 204 MIT E25-605 (VL)		10:30-12:00 MRF 204 MIT E25-605 (VL)		
12.752/ 12.753*	Marine Geodynamics Seminar (P/D/F graded) letter-graded option for Navy students* (6 units)	Forrest Horton, Peter Barry				1:30-2:30, Clark 507/Carriage <b>and</b> 4-5pm, Clark 507/Carriage		N/A
12.759	Marine Chemistry Seminar (6 units)	Ann Dunlea, Aleck Wang		4:00-5:30 Clark 271 MIT 54-823 (VL)				925 7633 6548
12.801	Large-scale Ocean Dynamics (12 units)	Jiayan Yang, Young-Oh Kwon		1:00-2:30 Clark 271 MIT 54-820 (VL)		1:00-2:30 Clark 271 MIT 54-820 (VL)		927 6413 9231
12.802	Waves, Instability and Turbulence at Small Scales (12 units)	Glenn Flierl	9:00-10:00 MIT 54-823 Clark 271 (VL)		9:00-10:00 MIT 54-823 Clark 271 (VL)		9:00-10:00 MIT 54-823 Clark 271 (VL)	
12.820	Turbulence in the Ocean and Atmosphere (12 units)	Glenn Flierl, Raf Ferrari		11:00-12:30 MIT 54-1623 Clark 331 (VL)		11:00-12:30 MIT 54-1623 Clark 331 (VL)		999 6691 7015 PW: 12820
12.850	Computational Ocean Modeling (12 units)	Amala Mahadevan, Abigail Bodner TA: Ashley Lasinsky	10:30-12:00 MIT 54-823 Clark 271 (VL)		10:30-12:00 MIT 54-823 Clark 271 (VL)			953 2989 4279
12.860	<del>Climate Variability and Diagnostics (12 units)</del>	<del>Alex Gonzalez</del>		<i>cancelled due to insufficient enrollment</i>				<b>CANCELLED</b>
12.910	<del>Communicating Ocean Science (9 units)</del>	<del>Tom Bell, Lauren Mullineaux</del>		<i>cancelled due to insufficient enrollment</i>				<b>CANCELLED</b>