

## FALL 2024 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>
1.76	Aquatic Chemistry	Desiree Plata	10:30-12:00 MIT E25-605 (VL) Clark 201		10:30-12:00 MIT E25-605 (VL) Clark 201			945 7800 9484
1.83	Environmental Organic Chemistry	Phil Gschwend	1:00-2:30 MIT 48-303		1:00-2:30 MIT 48-303		1:00-2:00 MIT 48-303 (Recitation)	n/a
2.681	Environmental Ocean Acoustics	Julien Bonnel & Brendan Decourcy		1:00-2:30* Clark 509 (VL) MIT 54-819		1:00-2:30* Clark 509 (VL) MIT 54-819		ID: 995 8015 8352
Lab	<i>(Lab meets every other week; in-person only)</i>					1:00-4:00 (Lab)* Clark 509		n/a
2.688	Principles of Oceanographic Instrument Systems	Ted Maksym		10:30-12:00 Clark 509		10:30-12:00** Clark 509 (VL) MIT 54-827		ID: 990 5135 1984
Lab	<i>(Lab and T lecture in-person only)</i>			2:30-5:30 (Lab)*** Clark 509				n/a
7.430	Topics in Quantitative Marine Ecology: Adaptive Diversification & Adaptive Dynamics	Michael Neubert			2:30-4:00**** Redfield 204 (VL) MIT 54-827			ID: 961 3380 9349
7.431	Topics in Marine Ecology: Salty Symbiosis	Amy Apprill		10:30-12:00 Redfield 204 (VL) MIT 54-915				
12.702	Elements of Modern Oceanography	Jesus Pineda & Magdalena Andres	10:30-12:00 Clark 271 (VL) MIT 54-819		10:30-12:00 Clark 271 (VL) MIT 54-819			<a href="https://mit.zoom.us/j/92229023791">https://mit.zoom.us/j/92229023791</a>
12.703	Presenting Scientific Research	Alan Condron & Susan Lang		1:00-2:30 Clark 237				n/a
12.708	Special Topics in Paleoclimatology	Alan Condron & Kassandra Costa				1:00-2:30 Clark 237 (VL) MIT 54-827		<a href="https://mit.zoom.us/j/94658697282">https://mit.zoom.us/j/94658697282</a>
12.710	Geological Oceanography	O. Marchal, A. Ashton, F. Horton, D. Lizzaralde		4:00-5:30 Clark 271 (VL) MIT 54-823		4:00-5:30 Clark 271 (VL) MIT 54-823		ID: 980 7625 3794
12.741	<i>Marine Biogeochemistry:</i> <b>CANCELLED: moving to SP25</b>							
12.742	Marine Chemistry	Scott Wankel & Ben Van Mooy Fadime Stemmer (TT)		2:30-4:00 Clark 271 (VL) MIT 54-824		2:30-4:00 Clark 271 (VL) MIT 54-824		ID: 965 5089 2958 Passcode: 131893110
12.747	<i>Modeling, Data Analysis &amp; Numerical Techniques for Geochemistry</i> <b>CANCELLED: moving to SP25</b>							
12.757	Climate Change Science: Tipping Points in the Climate System	Sarah Das & Chris Piecuch				2:30-4:00 David Ctr 113 (VL) MIT 54-819		ID: 987 6213 0665
12.800	Fluid Dynamics of the Atmosphere and Ocean	Amala Mahadevan & Alex Gonzalez  Shikhar Rai (TT)	10:30-12:00 MIT 54-823 (VL) Clark 331		10:30-12:00 MIT 54-823 (VL) Clark 331			<a href="https://mit.zoom.us/j/95423849481">https://mit.zoom.us/j/95423849481</a>
			2:30-3:30 Recitation (VL) MIT 54-824 & CI. 271					<a href="https://mit.zoom.us/j/95423849481">https://mit.zoom.us/j/95423849481</a>
12.808	Introduction to Observational Physical Oceanography	Isabela LeBras & Svenja Ryan Clara Pimm (TT)		1:00-2:30 Clark 271 (VL) MIT 54-823		1:00-2:30 Clark 271 (VL) MIT 54-823		ID: 940 4962 1591 Passcode: 128082024
12.843	Large-scale Atmosphere & Ocean Dynamics	Raffaele Ferrari & Glenn Flierl	1:00-2:30 MIT 54-1623 (VL) Clark 331		1:00-2:30 MIT 54-1623 (VL) Clark 331		1:00-2:30 (Lab) MIT 54-1623	<a href="https://mit.zoom.us/j/8576740953">https://mit.zoom.us/j/8576740953</a>
12.860	Climate Variability & Diagnostics	Caroline Ummerhofer & Alex Gonzalez Theo Carr (TT)		2:30-4:00 Clark 331 (VL) MIT E25-605		2:30-4:00 Clark 331 (VL) MIT E25-605		ID: 912 6579 6399 Passcode: 12860
12.862	Coastal Physical Oceanography	Dave Ralston & Robert Todd		10:30-12:00 Clark 271 (VL) MIT 55-110		10:30-12:00 Clark 271 (VL) MIT 55-110		<a href="https://mit.zoom.us/j/99641231760">https://mit.zoom.us/j/99641231760</a>
12.951	Seminar in PO: Polar Physical Oceanography	Mike Spall & Sylvia Cole		1:00-2:30 Clark 331 (VL) E25-605				ID: 919 6476 2337

\* 2.681 will meet in Bigelow 217 on 10/15 & 10/17. \*\* 2.688 (Lab) will meet in David Ctr. 113 on 10/15. \*\*\* 2.688 (Lecture) will meet in David Ctr. 113 on 10/17. \*\*\*\* 7.430 will meet in Smith Conf. Rm. on 10/16.