

**2025 Summer Lecture Series**  
**Woods Hole Oceanographic Institution**

*June 4, 2025 - Redfield Auditorium*

**Kirstin Meyer-Kaiser**, Biology Department, “Shipwrecks: Models for understanding a changing ocean”

**Hauke Kite-Powell**, Marine Policy Center, “Farming the sea for food and energy”

*June 11, 2025 - Clark 507*

**Jonas Preine**, Geology and Geophysics, “Widespread Surtseyan Volcanism along the Northern Reykjanes Ridge”

**Kaden Martin**, Marine Chemistry and Geochemistry, “What can noble gases tell us about ocean circulation?”

*June 18, 2025 - David Center, AVAST Social Hub*

**Colleen Hansel**, Marine Chemistry and Geochemistry, “Sensing stress: Working toward a future of chemical ocean diagnostics”

**Seth McCammon**, Applied Ocean Physics and Engineering, “Active Listening with Passive Acoustics: Discovering Biological Hotspots on Coral Reefs with an Autonomous Underwater Vehicle”

*June 25, 2025 - Clark 507*

**Meagan Eagle**, U.S. Geological Survey - Woods Hole, “Restoring the tide: A century of change in coastal wetlands cut off from the ocean”

**Xavier Mouy**, Applied Ocean Physics and Engineering, “Eavesdropping on fish to help marine conservation and fisheries management”

*July 2, 2025 - Redfield Aud*

**Xiaoting Yang**, Physical Oceanography, “Bering Strait: a small oceanic opening with a big control on the global overturning circulation”

**Mak Saito**, Marine Chemistry and Geochemistry, “Diagnosing micronutrient scarcity in the oceans from the tropics to Antarctica”

*July 9, 2025 - Redfield Aud*

**Mike Neubert**, Biology, “Evolution of Stable Strategies for Cyclical Parthenogenesis in Variable Environments”

**Mike Weir**, Marine Policy Center, “Assessing public support for commercial fishing in the ocean twilight zone considering climate tradeoffs and ocean literacy”

*July 23, 202 - Clark 507*

**Elizabeth Sibert**, Geology and Geophysics, “Something fishy this way comes: investigating shark and fish evolution using microfossils in deep sea sediments”

**Henry Housekeeper**, Applied Ocean Physics and Engineering, “Optical surveys of kelp forests at the confluence of two oceans: updates from recent field campaigns in southern Africa

*July 30, 2025 - Redfield Aud*

**Alex Gonzalez**, Physical Oceanography, “From overcast clouds to some of the world’s heaviest rainfall over the tropical Pacific Ocean”

**Ann Tarrant**, Biology, “Copepods as Dynamic Components of Marine Food Webs”