Spring 2015 Weekly Seminar Series

DateSpeaker/AffiliationSeminar TitleHost ProfessorHost Student

1/26/2015
Adina Paytan  (UC Santa Cruz)

RESCHEDULED for next Fall

Jeana Drake

2/2/2015
Vincent Saba  (NOAA/GFDL)

Climate Change in the U.S. Northeast Shelf: Observations and Projections

Grace Saba

Kaycee Coleman

2/9/2015
Piero Mazzini (DMCS Postdoc)

The Effect of River Discharge and Wind Forcing on the Oregon Coastal Ocean During Fall and Winter
2/16/2015
Ryan Batt  (DMCS Postdoc)

Trajectories of climate and biodiversity around coastal North America

2/23/2015
Peter Franks  (UC San Diego)

Spontaneous Patch Formation in a Swarm of Robotic Plankton: Depth-Keeping in Internal Waves

John Wilkin

Patrick Flanagan

3/2/2015
Andreas Teske  (University of North Carolina Chapel Hill)

Methane- and sulfur-cycling hydrothermal microbial communities in  Guaymas Basin

Costa Vetriani

Sushmita Patwardhan

3/9/2015
Reinhard Kozdon (DMCS)

Micron-scale stable isotope analyses in foraminiferal shells by SIMS: Getting the big picture from a small spot
3/16/2015
SPRING BREAK

3/23/2015
Tobias Kukulka (University of Delaware)

Upper ocean
turbulence: Langmuir circulation, tides, and marine debris

Bob Chant

Greg Seroka

3/30/2015
Jon Hare (NOAA)

Climate and marine fisheries in the Northeast U.S.: changing perspectives

Talia Young

4/6/2015
Huan Qiu (DMCS Postdoc)

The rise and fall of genome through algal evolution

4/13/2015
Bob Steneck (University of Maine)
Ecosystem flips, locks and feedbacks: The lasting effects of fisheries on Maine's kelp forest ecosystem

Malin Pinsky
Chris Free

4/20/2015
Josh Roerig  (University of Oregon)

RESCHEDULED for next Fall

Ben Horton
Jack McSweeney

4/27/2015
Baylor Fox-Kemper  (Brown)

The role of the ocean surface and its dynamics in climate

Enrique Curchitser
Nicole Couto

5/4/2015
Monica Medina  (Penn State)

Symbiosis-driven development and physiology and cnidarian hosts

Jeana Drake

5/11/2015
Sergio Fagherazzi  (Boston University)

Marsh Collapse Does Not Require Sea Level Rise