

MBL-ASU History of Biology 2016 Schedule

Seminar Topic: Why Marine Studies?

Wednesday, May 18: Travel Day to Woods Hole, MA

2:00 - 9:00 PM Swope Housing Check-in and MBL Registration

5:30 - 7:00 PM Dinner (all meals served in Swope Dining Hall)

Thursday, May 19:

7:00 – 8:30 AM Breakfast

9:00 - 10:30 AM Intro (and paperwork): Who, What, When, Where?
Jane Maienschein & Jessica Ranney
Location: MBL Club (all sessions held here – map on logistics page)

11:00 AM - 12:30 PM Scientific Practice at the Sea and with Marine life - Lynn Nyhart

12:30 – 1:30 PM Lunch

2:00 - 3:30 PM Studying Diverse Organisms in Aquariums - Samantha Muka

4:00 - 5:00 PM Library and Archives Tour - Diane Rielinger and team

5:30 - 7:00 PM Dinner

7:00 – 8:00 PM Boveri to Davidson: Sea Urchins and Cells - Manfred Laubichler

Friday, May 20:

7:00 – 8:30 AM Breakfast

9:00 - 10:00 AM Biodiversity and Collecting - Kate MacCord and Sean Cohmer

10:30 AM - 12:00 PM Boat Trip - Dave Remsen

12:00 – 1:30 PM Lunch

2:00 - 3:30 PM Relations between Material Culture of Marine Biology and Development of Concepts such as Environment, Milieu, and *Lebensgemeinschaft* and Modern Ecology.
Christina Wessely and Florian Huber

4:00 - 5:30 PM Student Presentations

5:30 - 7:00 PM Dinner

Saturday, May 21:

7:00 – 8:30 AM Breakfast

9:00 AM - 12:30 PM The Role of Place in Environmental Studies - Rachel Ankeny and Jim Collins

MBL-ASU History of Biology 2016 Schedule

Seminar Topic: Why Marine Studies?

12:30 – 1:30 PM	Lunch
2:00 - 3:00 PM	Environmental Politics and Marine Systems - Christine Keiner
3:30 - 5:00 PM	Midweek Summary & Discussion; break into groups
5:30 - 7:00 PM	Dinner

Sunday, May 22:

Free day to explore, catch up on reading, work in groups

Monday, May 23:

7:00 – 8:30 AM	Breakfast
9:00 - 10:30 AM	On Marine Organisms in Embryology Studies - Michael Dietrich
11:00 AM - 12:30 PM	Marine Invertebrate Larvae for Phylogeny, Ecology, and Evolution in the mid-20 th century - Alan Love
12:30 – 1:30 PM	Lunch
2:00 – 4:00 PM	The International Census of Marine Microbes - Mitch Sogin
4:00 – 5:00 PM	Time for Groups to Work
5:30 - 7:00 PM	Dinner

Tuesday, May 24:

7:00 – 8:30 AM	Breakfast
9:30 AM – 12:00 PM	Why Marine Studies? Panel Discussion with MBL Scientists - Karl Matlin, Facilitator
12:30 – 1:30 PM	Lunch
2:00 – 3:00 PM	Groups Preparation Time
3:30 - 5:00 PM	Group Presentations and General Discussion
6:00 PM	Farewell Dinner (Location TBA)

Wednesday May 25: Day of Departure

7:00 – 8:30 AM	Breakfast (<i>For those with earlier departures, you may RSVP for a boxed lunch with the Swope Dining Hall staff.</i>)
12:30 – 1:30 PM	Lunch for those still onsite.