2023 Schedule for AQUAVET® I

Locations:
Marine and Natural Sciences Building = MNS
Lecture rooms: MNS 200, MNS 210, MNS 213
Labs: MNS 103, MNS 107, MNS 203

Sunday, 28. May 2023

11:30–12:30  Registration – Check-In
Bayside Apartments

13:00  Orientation
MNS 200  Dr. Donald W. Stremme - Cornell University
AQUAVET® Director

14:00  History of AQUAVET®
MNS 200  Dr. Laurie Landeau - Marinetics, Inc.
AQUAVET® Associate Director

15:00  RWU Required Safety Lecture
MNS 200  Caitlin Conley

16:00  An Overview of the Primary Marine Invertebrate Phyla we are Likely to Encounter
MNS 210  Dr. Robert Maze – Marinetics, Inc.
AQUAVET® Associate Director

18:30  An Overview of the Primary Marine Invertebrate Phyla we are Likely to Encounter (continued)
MNS 210  Dr. Maze

19:30  Welcome to AQUAVET Party
Dorm Courtyard Area (weather permitting)

Monday, 29. May 2023 – Memorial Day

8:00  Rocky Intertidal Invertebrate Collecting  LOW TIDE 9:41
leave from MSN 103  (dress appropriately – will be outside and in water)

10:00  Anatomy of Bilvalvia, Crustaceanss, Cephalopoda and Echinodermata as they Pertain to our Lab
MNS 210  Dr. Maze
### 2023 Schedule for AQUAVET® I

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Location</th>
<th>Presenter(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>13:00</td>
<td>Marine Metazoan Parasites and an Introduction to Public Health Issues (e.g. Anisakiasis), those Parasites likely to be seen in AQUAVET (a plethora, including those of Limulus, Dorytheuthus and in our Marine Mammals labs) and have been researched by AQUAVET students in the past</td>
<td>MNS 210</td>
<td>Dr. Maze</td>
</tr>
<tr>
<td>15:00</td>
<td>Invertebrates – WET LAB – (need dissection kit, lab coats)</td>
<td>MNS 103</td>
<td>Dr. Maze</td>
</tr>
<tr>
<td>18:30</td>
<td>History of Fishes: Taxonomy from an Evolutionary and Ecological Perspective</td>
<td>MNS 210</td>
<td>Dr. Roy Yanong – U FL – Tropical Aquaculture Laboratory</td>
</tr>
</tbody>
</table>

**Tuesday, 30. May 2023**

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Location</th>
<th>Presenter(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:00</td>
<td>Fish Anatomy – Structure and Function</td>
<td>MNS 210</td>
<td>Dr. Yanong</td>
</tr>
<tr>
<td>10:00</td>
<td>Invertebrates – WET LAB – (need dissection kit, lab coats)</td>
<td>MNS 103</td>
<td>Dr. Maze, Dr. Roxanna Smolowitz – Roger Williams University, Dr. Jennifer Dill – Regeneron, Dr. Alisa Newton – OCEARCH – ZooQuatic Laboratory</td>
</tr>
<tr>
<td>13:00</td>
<td>Invertebrates – WET LAB – (continued)</td>
<td>MNS 103</td>
<td>Drs. Dill and Maze</td>
</tr>
<tr>
<td>18:30</td>
<td>Invertebrates – WET LAB – (continued)</td>
<td>MNS 103</td>
<td>Drs. Dill and Maze</td>
</tr>
<tr>
<td>20:30</td>
<td>AQUAVET® I T-shirt LOGO contest</td>
<td>MNS 210</td>
<td>Dr. Landeau</td>
</tr>
</tbody>
</table>

**Wednesday, 31. May 2023**

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Location</th>
<th>Presenter(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:00</td>
<td>Fish Anatomy – Structure and Function (continued)</td>
<td>MNS 210</td>
<td>Dr. Yanong</td>
</tr>
<tr>
<td>13:00</td>
<td>Fish Physiology</td>
<td>MNS 210</td>
<td>Dr. Lysa Posner – NC State University</td>
</tr>
<tr>
<td>18:30</td>
<td>Invertebrates – WET LAB – (continued)</td>
<td>MNS 103</td>
<td>Drs. Newton, Dill, Maze</td>
</tr>
</tbody>
</table>
## 2023 Schedule for AQUAVET® I

### Thursday, 1. June 2023

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
<th>Location</th>
<th>Speakers</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:00</td>
<td>Fish Diagnostics and Techniques LAB</td>
<td>MNS 103</td>
<td>Drs. Yanong and Getchell</td>
</tr>
<tr>
<td>9:30</td>
<td>Fish Anatomy – Structure and Function WET LAB</td>
<td>MNS 103</td>
<td>Drs. Yanong and Getchell</td>
</tr>
<tr>
<td>13:00</td>
<td>Fish Physiology (continued)</td>
<td>MNS 210</td>
<td>Dr. Posner</td>
</tr>
<tr>
<td>15:00</td>
<td>Important Diseases of Marine Invertebrates</td>
<td>MNS 210</td>
<td>Dr. Roxanna Smolowitz – Roger Williams University</td>
</tr>
<tr>
<td>18:30</td>
<td>Using Aquatic Animals in Research and the Role of IACUC</td>
<td>MNS 200</td>
<td>Dr. Lisa Abbo – Marine Biological Laboratory</td>
</tr>
</tbody>
</table>

### Friday, 2. June 2023

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
<th>Location</th>
<th>Speakers</th>
</tr>
</thead>
</table>
| 8:00   | Regulations in Aquaculture                                             | MNS 210  | Dr. Kathleen Hartmann – USDA APHIS Veterinary Services  
|        |                                                                        |          | Bill Keleher – USDA APHIS Veterinary Services       |
| 10:00  | Life Cycles of Aquarium Raised Fish                                   | MNS 210  | Dr. Andy Rhyne – Roger Williams University         |
| 13:00  | Aquatic Immunity                                                      | MNS 210  | Dr. Erin Bromage – University of Massachusetts Dartmouth |
| 18:30  | Water Quality                                                          | MNS 210  | Dr. Laurie Landeau – Marinetics, Inc.              
|        |                                                                        |          | AQUAVET® Associate Director                        |

### Saturday, 3. June 2023

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
<th>Location</th>
<th>Speakers</th>
</tr>
</thead>
</table>
| 8:00   | Microbiology Lab Set Up (lab coats and dissection kits)               | MNS 203  | Dr. Lester Khoo – Mississippi State University     
|        |                                                                        |          | AQUAVET® Director Emeritus                        |
| 10:00  | Microbiology – Specimen Necropsy (lab coats and dissection kits)     | MNS 203  | Dr. Khoo                                           |
### 2023 Schedule for AQUAVET® I

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>13:00</td>
<td>Student Seminars (Cornell today)</td>
</tr>
<tr>
<td></td>
<td><strong>1 Madison Huber</strong> – The Biology and Behavior of Orca</td>
</tr>
<tr>
<td></td>
<td><strong>2 Kathleen Wendover</strong> – Coral Bleaching and Its Impacts on Marine Ecosystems</td>
</tr>
<tr>
<td>14:00</td>
<td>Selected Bacterial and Viral Pathogens of Fishes</td>
</tr>
<tr>
<td></td>
<td>Dr. Lester Khoo</td>
</tr>
<tr>
<td>16:00</td>
<td>Elasmobranchs – VIRTUAL</td>
</tr>
<tr>
<td></td>
<td>Dr. Frasca and Newton</td>
</tr>
<tr>
<td>18h30</td>
<td>Elasmobranchs – VIRTUAL (continued)</td>
</tr>
<tr>
<td></td>
<td>Dr. Frasca and Newton</td>
</tr>
</tbody>
</table>

**Sunday, 4. June 2023 – OFF**

**Morning**

- OPTIONAL Whale Watch
  - Barnstable, MA

**19:00**

- AQUAVET® Joint Class Picnic
  - courtyard

**Monday, 5. June 2023**

- 8:00
  - **Selected Bacterial and Viral Pathogens of Fishes**
    - Micro Lab (lab coats and dissection kits)
    - Dr. Khoo
  - **Water Quality Lab** (half of the class)
    - Dr. Landeau

- 10:00
  - Life Cycles of Aquarium Raised Fish – facilities visit (other half of class)
    - Dr. Andy Rhyne – Roger Williams University

- 13:00
  - **Water Quality Lab** (repeat – other ½ of class)
    - Dr. Landeau

- 13:00
  - Life Cycles of Aquarium Raised Fish – facilities visit (repeat)
    - Dr. Rhyne

- 15:00
  - Normal Fish Histology
    - Dr. Sal Frasca – ZooQuatic, LLC

- 18:30
  - **Normal Fish Histology** – Microscope Lab
    - Dr. Frasca
    - Dr. Emily Reinhardt – University of Connecticut
## Tuesday, 6. June 2023

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Location</th>
<th>Speaker(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:00</td>
<td>Pathology and Histopathology of Fish</td>
<td>MNS 210</td>
<td>Dr. Frasca</td>
</tr>
<tr>
<td>11:00</td>
<td>Pathology and Histopathology of Fish – Microscope Lab</td>
<td>MNS 103</td>
<td>Drs. Frasca and Reinhardt</td>
</tr>
<tr>
<td>13:00</td>
<td>Pathology and Histopathology of Fish – Microscope Lab (cont)</td>
<td>MNS 103</td>
<td>Drs. Frasca and Reinhardt</td>
</tr>
<tr>
<td>14:30</td>
<td>Student Seminars (Cornell today)</td>
<td>MNS 210</td>
<td>Kate Alex – Cuttlefish Physiology and Color Changing Behaviors</td>
</tr>
<tr>
<td></td>
<td>3 Natalia Antonsanti–Santana – Nonmammalian/Avian Endothermic Strategies in Aquatic Animals</td>
<td></td>
<td>Natalia Antonsanti–Santana – Nonmammalian/Avian Endothermic Strategies in Aquatic Animals</td>
</tr>
<tr>
<td></td>
<td>5 Lauren Salsburg – Sea Turtle Microbiome</td>
<td></td>
<td>Lauren Salsburg – Sea Turtle Microbiome</td>
</tr>
<tr>
<td></td>
<td>6 Sabrina Graham – Bacterial Zoonoses of Marine Mammals</td>
<td></td>
<td>Sabrina Graham – Bacterial Zoonoses of Marine Mammals</td>
</tr>
<tr>
<td>18:30</td>
<td>Introduction to Fish Hematology</td>
<td>MNS 210/103</td>
<td>Jill Arnold – Zooquatic Lab</td>
</tr>
<tr>
<td>19:30</td>
<td>Fish Hematology – Microscope Lab</td>
<td>MNS 103</td>
<td>Jill Arnold</td>
</tr>
</tbody>
</table>

## Wednesday, 7. June 2023

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Location</th>
<th>Speaker(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:00</td>
<td>Disease Investigations and Case Reports for Coldwater Fishes</td>
<td>MNS 210</td>
<td>Dr. Lovy – USGS Western Fisheries Research Center</td>
</tr>
<tr>
<td>9:00</td>
<td>Environmental/Nutritional Disease of Coldwater Fishes</td>
<td>MNS 210</td>
<td>Dr. Lovy</td>
</tr>
<tr>
<td>10:00</td>
<td>Student Seminars</td>
<td>MNS 210</td>
<td>8 Erika Mueller – Tetrodotoxin in the Blue-Ringed Octopus</td>
</tr>
<tr>
<td></td>
<td>9 Alyssa Ungemach – Reported Reproductive Disorders of Elasmobranchs</td>
<td></td>
<td>Alyssa Ungemach – Reported Reproductive Disorders of Elasmobranchs</td>
</tr>
<tr>
<td></td>
<td>10 Thomas LeClair – Falling Stars: Sea Star Wasting Syndrome</td>
<td></td>
<td>Thomas LeClair – Falling Stars: Sea Star Wasting Syndrome</td>
</tr>
<tr>
<td></td>
<td>11 Kelsie Chisholm – Feeding Mechanism of the Goblin Shark</td>
<td></td>
<td>Kelsie Chisholm – Feeding Mechanism of the Goblin Shark</td>
</tr>
<tr>
<td>13:00</td>
<td>Viral Diseases of Coldwater Fishes</td>
<td>MNS 210</td>
<td>Dr. Tom Loch – MSU–AAHL, Colleges of Agriculture &amp; Natural Resources and Veterinary Medicine</td>
</tr>
<tr>
<td>15:00</td>
<td>Parasitic and Fungal Diseases of Coldwater Fishes</td>
<td>MNS 210</td>
<td>Dr. Lovy</td>
</tr>
</tbody>
</table>
2023 Schedule for AQUAVET® I

18:30  Seafood Safety – The Risks of Eating Raw Seafood  
MNS 210  Dr. Maze

Thursday, 8. June 2023

8:00  What is Unique about Eye Structure and Sight: From A (Avian) to Z (Zalophus or Zebrafish)  
MNS 210  Dr. Carmen Colitz – Aquatic Animal Eye Care, LLC

11:00  Marine Mammal Anaesthesia – VIRTUAL  
MNS 210  Dr. James Bailey – National Marine Mammal Foundation

13:00  Diseases of Warmwater Aquaculture Fishes – Infectious Diseases (con’t)  
MNS 210  Dr. Jack

15:00  Diseases of Warmwater Aquaculture Fishes – Non-Infectious Diseases  
MNS 210  Dr. Jack

18:30  Culture and Health Concerns of Baitfish and Hybrid Striped Bass  
MNS 210  Dr. Jack

Friday, 9. June 2023

8:00  Amphibians!  
MNS 210  Dr. Kathy Tuxbury – New England Aquarium

10:00  Reptile Medicine  
MNS 210  Dr. Jessica Lovstad – Roger Williams Park Zoo

13:00  Student Seminars  
MNS 210  12 Wonsoek Lee – Sea Turtle Rehabilitation  
13 Siobhan Stiimpson – The Impact of Climate Change on Aquaculture

14:00  Corals  
MNS 210  Dr. Ilze Berzins – One Water, One Health, LLC

16:00  Aquaculture Systems  
MNS 210  Dr. Rhyne

18:30  Aquaculture Systems  (continued)  
MNS 210  Dr. Rhyne
2023 Schedule for AQUAVET®

Saturday, 10. June 2023

8:00 | Shrimp Industry
MNS 210 | Dr. Bob Bullis – Florida Keys Community College
| Dr. Arun Dhar – University of AZ, Aquatic Pathology Laboratory

13:00 | Student Seminars
MNS 210 | 14 Caitlyn Stearns – The Effects of Plastic Pollution and Microplastics on Marine Animals
| 15 Autumn Carroll – The Effects of Oil Spills on Aquatic Wildlife
| 16 Ysanne Michaud-Simard

14:30 | Oyster Culture, Environment, Disease and Nutrition
MNS 210 | Dr. Maze

17:00 | OFF

Sunday, 11. June 2023

OPEN

Monday, 12. June 2023

8:00 | Drugs used in Aquaculture – Regulations, labels, FDA, CVM and Medicated Feeds
MNS 210 | Dr. Emily Cornwell – Food and Drug Administration

10:00 | Harmful Algal Blooms
MNS 210 | Dr. Chris Gobler – Stony Brook University

13:00 | Medical Aspects of HABs – and Aquatic Toxicology
MNS 210 | Dr. Lisa Murphy – University of Pennsylvania

14:00 | (Sea)food Safety – Emphasis on Toxins
MNS 210 | Dr. Murphy

15:00 | Other Aspects of Aquatic Toxicology and Selected Cases
MNS 210 | Dr. Murphy

16:00 | Student Seminars
MNS 210 | 17 Viviana Lee – Invasive Lionfish
| 18 Bailey George – Comparative Marine Mammal Neonatal Care

18:30 | Economic Considerations in the Development of Aquaculture Operations
MNS 210 | Dr. Landeau
**Tuesday, 13. June 2023**

8:00  Biology, Medicine and Surgery of Turtles Including Sea Turtles  
MNS 210  Dr. Charles Innis – New England Aquarium

13:00  Turtle Necropsy Lab (lab coats, dissection kit)  
MNS 103  Dr. Innis

16:00  Fish Nutrition  
MNS 210  Dr. Allen Davis – Auburn University

18:30  Fish Nutrition (continued)  
MNS 210  Dr. Davis

**Wednesday, 14. June 2023**

*Today is overnight trip to Riverhead, NY. Take what you will need with you.*

8:00  Leave RWU for Mystic, CT

9:30  arrive at Mystic Aquarium

9:30  Mystic Aquarium Tour  
Dr. Allison Tuttle et al – Mystic Aquarium and Institute for Exploration

15:00  Leave Mystic for New London – must arrive by 15:30

15:30  Arrive New London Ferry Terminal  
they require arrival 30 minutes ahead of departure

16:00  Ferry to Orient Point, NY  
17:30 or so  arrive Orient Point – drive to Riverhead, NY

18:30  arrive Riverhead, NY

18:30  Long Island Aquarium tour

19:30  Coral Biology, Husbandry and Propagation  
Joe Yaiullo – Atlantis Marine World

21:00  Dinner nearby – stay overnight at Hyatt (next to aquarium)
2023 Schedule for AQUAVET® I

Thursday, 15. June 2023

6:30  Hyatt Hotel breakfast
7:30  pack, check out and load cars – save clean clothes for trip back
9:00  Aquarium Visit – Training Demo – Penguin Exams
      Long Island Aquarium and
      Riverhead Foundation for Marine Research and Preservation
      Dr. Robert Pisciotta
      Dr. Richard Hanusch
      Maggie Seiler
      Candyce Paparo
      Maxine Montello

12:00 lunch on own

13:00  RFMRP – Clinical Techniques for Marine Mammals and Aquatic Animals – WET LAB – Bring Old Clothes or Clothing Covers
       Dr. Robert Pisciotta
       Dr. Richard Hanusch
       Maggie Seiler
       Candyce Paparo
       Maxine Montello

By 16:30  Leave Riverhead for ferry
17:30  arrive at Orient Point, NY
18:00  Ferry leaves for New London, CT
19:20  arrive New London – Dinner somewhere – drive to campus

Friday, 16. June 2023

8:00  Overview of Pet Fish Medicine Including LSS and Water Quality
      MNS 210  Dr. Jessie Sanders – Aquatic Veterinary Services
10:00 Pet Fish Medicine – Common Diagnostic Techniques
      MNS 210  Dr. Sanders
11:00 Aquarium World Diagnostics and Selected Aquarium Cases
      MNS 210  Dr. Shane Boylan – SeaWorld Abu Dhabi
13:00 Treatments for Fish Diseases in Warmwater Pet Fish: Goiter, Gas
      Saturation, Trauma, Infectious Diseases, etc.
      MNS 210  Dr. Boylan
15:00 Selection of Pet Fish Cases
      MNS 210  Dr. Geoffrey Groocock – Transit Animal Hospital
2023 Schedule for AQUAVET® I

16:00 Selection of Pet Fish Cases (continued)
MNS 210    Dr. Sanders

18:30 Fish Anaesthesia and Surgical Techniques
MNS 210    Dr. Groocock

Saturday, 17. June 2023

8:00 Fish Surgery Lab – HALF of CLASS
MNS 103    no special equipment needed by students
wear scrubs or tshirt
Drs. Groocock, Boylan and Sanders

8:00 RWU Shellfish Facility Visit (half of the class)
Meet MNS 103 Kristen Savastano – Roger Williams University

10:00 Both halves switch

13:00 Zebra Fish Husbandry and Use as Research Model
MNS 210    Dr. Nick Saint-Erne – Certified Aquatic Veterinarian

14:00 Common Koi Problems
MNS 210    Dr. Saint-Erne

16:00 Large Display Aquaria
MNS 210    Dr. Boylan

Sunday, 18. June 2023

OPEN

Monday, 19. June 2023

8:00 Marine Mammals
MNS 210    Dr. Inga Sidor – University of New Hampshire
Dr. Paul Calle – Zool. Health Program, Wildlife Conservtn. Society
Dr. Cara Field – The Marine Mammal Center
Dr. Chelsea Anderson – Mystic Aquarium
Dr. Eric Anderson – Mystic Aquarium

8:00 Important Marine Mammal Legislation, Regulatory Agencies, and Member Organizations
MNS 210    Dr. Calle
# 2023 Schedule for AQUAVET® I

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
<th>Location</th>
<th>Speaker/Speaker Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>9:00</td>
<td>Marine Mammals - Taxonomy, Anatomy, Physiology, Reproduction</td>
<td>MNS 210</td>
<td>Dr. Field</td>
</tr>
<tr>
<td>10:45</td>
<td>Marine Mammals - Husbandry and Aquarium/Zoo Management</td>
<td>MNS 210</td>
<td>Dr. Calle</td>
</tr>
</tbody>
</table>
| 12:45 | Student Seminars                                                     | MNS 210   | 19 Benjamin Rosenbloom - Mycobacteriosis in Fish – Treatable?  
|       |                                                                      |            | 20 Sara Jayne Wint – Delphinapterus leucas – Life History and Captive Husbandry |
| 14:15 | Marine Mammal Clinical Techniques                                    | MNS 210   | Dr. Calle               |
| 15:30 | Marine Mammal Diseases I (Bacterial, Viral)                          | MNS 210   | Dr. Field               |
| 18:00 | Marine Mammal Diseases II (Fungal, Parasitic, Toxins, Misc.)         | MNS 210   | Dr. Field               |
| 19:15 | Ethics of Keeping Marine Mammals Under Human Care (discussion)       | MNS 210   | Marine Mammal Group     |

**Tuesday, 20. June 2023**

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
<th>Location</th>
<th>Speaker/Speaker Details</th>
</tr>
</thead>
</table>
| 8:00  | Student Seminars                                                     | MNS 210   | 21 Kim Le – Diagnostic Imaging of Aquatic Animals  
|       |                                                                      |            | 22 Samantha Amey-Gonzalez – Whale Sharks          |
| 9:15  | Marine Mammal Water Quality/Life Support/Environmental Considerations | MNS 210   | Dr. Calle               |
| 10:00 | Marine Mammal Reproduction                                           | MNS 210   | Dr. Anderson            |
| 11:00 | Marine Mammal Clinical Cases                                         | MNS 210   | Dr. Calle               |
| 13:00 | Marine Mammals – Clinical Cases                                      | MNS 210   | Dr. Anderson            |
| 14:30 | Marine Mammal Special Topics from the Marine Mammal Center           | MNS 210   | Dr. Field               |
| 15:45 | Marine Mammal Stranding Cases                                        | MNS 210   | Dr. Sidor               |
2023 Schedule for AQUAVET® I

18:30  Marine Mammals – Pathology, Principals of Necropsy, Forensics – “How To”
       MNS 210  Dr. Sidor

Wednesday, 21. June 2023

6:00   Iv RWU for Woods Hole
7:30   Required OSHA training to be in the necropsy lab
       Carriage House  Misty Niemeyer – Woods Hole Oceanographic Institution
       Breakfast during this training
8:00   Marine Mammal Necropsy Lab  WET LAB
       WHOI  (need dissection kit – protective clothing will be provided)
       Consider bring change of clothes for after this lab
       Drs. Sidor, Field, Calle
       Dr. Eric Anderson – Mystic Aquarium
12:30  Students Present Results of Necropsies for the Group
       Carriage House  Dr. Sidor leading discussion
13:00  lunch
       Carriage House
13:30  Stranding & What We Can Learn from Strandings, Including Large Whale
       Carriage House  Strandings and Mass Strandings
       Dr. Sarah Sharp – International Fund for Animal Welfare
16:00  leave MBL by this time or earlier
16:15  arrive at MBL and park
16:30  meet at MRC entrance
16:30  Tour of MBL and MRC Facilities
       Dr. Lisa Abbo, MBL Veterinarian
17:30  approx  Group Photo and time to explore town
18:30  Dinner at Captain Kidd
20:30  approx  depart for RWU
22:00  approx  arrive RWU

Thursday, 22. June 2023

8:00  Student Seminars
       MNS 210
23 Ashley Duncan – Northern Right Whale Conservation
24 Jérôme Parenteau –
2023 Schedule for AQUAVET® I

circa
10:00 leave RWU for Boston – New England Aquarium
12:00 estimated arrival time – lunch Faneuil Hall
13:00 New England Aquarium – Behind the Scenes Tours
   Dr. Tuxbury and staff
15:00 open time to visit NEAQ on own
   (aquarium closes at 5pm)
17:15 drive back to RWU

Friday, 23. June 2023
8:00 Aquatic Birds
   MNS 210 Dr. Cindy P. Driscoll – Maryland Department of Natural Resources
13:00 Aquatic Birds Anatomy Lab – WEB LAB – (dissection kits, lab coats)
   MNS 103 (NOTE: due to HPAI need special PPE this year)
   Dr. Driscoll
   Dr. Tuxbury
19:00 AQUAVET®I Clambake

Saturday, 24. June 2023
By 10:00 check out – back to reality