2014 Schedule for AQUAVET®II

Locations:

Marine and Natural Sciences Building = MNS
Lecture rooms: MNS 200, MNS 210, MNS 213
Lab: MNS 103, MNS 106

Sunday, 25. May 2014

12:00–13:30 Registration – Check-In
Bayside Apartments

14:00 Orientation
MNS 200 Directors

15:00 RWU Required Safety Lecture
MNS 200 Caitlin Conley

16:00 Comparative Anatomy of Shellfish – Introduction to Pathology of Molluscan Diseases
MNS 213 Dr. Roxanna Smolowitz – Roger Williams University

18:30 Comparative Anatomy of Shellfish – Introduction to Pathology of Molluscan Diseases (continued)
MNS 213 Dr. Roxanna Smolowitz

Monday, 26. May 2014

8:00 Invertebrate Pathology – Diseases of Bivalves
MNS 213 Dr. Roxanna Smolowitz

13:00 Normal Anatomy and Diseases of Echinoderms and Jellies
MNS 213 Dr. Roxanna Smolowitz

18:30 Normal Anatomy and Diseases of Cephalopods and Opistobranchs
MNS 213 Dr. Roxanna Smolowitz

Tuesday, 27. May 2014

8:00 Using Animals in Research
MNS 200 Dr. Amy Hancock–Ronemus – Marine Biological Laboratory

9:30 Normal Anatomy of Crustaceans and Limulus
MNS 213 Dr. Roxanna Smolowitz

13:00 Fish Hematology
MNS 213 Dr. Diane Brown – Morris Animal Foundation
**2013 Schedule for AQUAVET®II**

18:30  Diseases of Crustaceans and Limulus  
MNS 213  Dr. Roxanna Smolowitz

**Wednesday, 28. May 2014**

8:00  Parasites in Aquatic Animals  
MNS 213  Dr. Sarah Poynton – John Hopkins Medical University, School of Medicine

13:00  Conundrums  
MNS 213  Dr. Getchell

15:00  Diagnosis of Pathogens Affecting Shellfish: Methods and regulatory Requirements  
MNS 213  Dr. Marta Gomez-Chiarri – University of Rhode Island

18:30  Diseases of Crustaceans and Limulus (continued)  
MNS 213  Dr. Roxanna Smolowitz

**Thursday, 29. May 2014**

8:00  Invertebrate Pathology – WET LAB  
MNS 103  (need dissection kit, lab coats)  
Dr. Roxanna Smolowitz

13:00  Invertebrate Pathology – WET LAB  
MNS 103  (need dissection kit, lab coats)  
Dr. Roxanna Smolowitz

18:30  Lab open for slide viewing  
MNS 213

**Friday, 30. May 2014**

8:00  Toxicologic Pathology of Fishes  
MNS 213  Dr. Jeff Wolf – Experimental Pathology Laboratories, Inc

13:00  Toxicologic Pathology of Fishes (continued)  
MNS 213  Dr. Jeff Wolf

18:30  Toxicologic Pathology of Fishes (continued) – Lab Open to View Slides  
MNS 213  Drs. Jeff Wolf and Rod Getchell

**Saturday, 31. May 2014**

8:00  Toxicologic Pathology of Fishes (continued)  
MNS 213  Dr. Jeff Wolf
2013 Schedule for AQUAVET®II

13:00  Toxicologic Pathology of Fishes (continued)  Dr. Jeff Wolf
MNS 213

18:00  AQUAVET® Joint Class Picnic
courtyard

Sunday, 1. June 2014 – OFF

8:30   leave campus for OPTIONAL Whale Watch – Barnstable, MA
10:00  check in for Whale Watch
11:00  OPTIONAL Whale Watch $35 per person
       Barnstable, MA

Monday, 2. June 2014

8:00   Fish as Lab Animals
       MNS 213
       Dr. Paul Bowser – Cornell University
       AQUAVET® Associate Director Emeritus

10:00  Neoplasia of Fish
       MNS 213
       Dr. Judy St. Leger – SeaWorld Parks and Entertainment

13:00  Neoplasia of Fish (continued)
       MNS 213
       Dr. Judy St. Leger

15:00  Emerging Viral Fish Diseases in the US – SVCV, SHSV, KHV, LMBV
       MNS 213
       Dr. Rod Getchell

18:30  Aquaculture Vaccine Reactions Histologically Speaking
       MNS 213
       Dr. Rod Getchell

Tuesday, 3. June 2014

8:00   Diagnostic Case Studies and Practicum – Aquacultured Species
       MNS 213
       Dr. Laura Coffee – NJ Animal Health Diagnostic Lab
       Dr. Sal Frasca – University of Connecticut
       Dr. Rod Getchell

11:00  Diseases of Coldwater Aquaculture Species – Infectious and Non-Infectious
       MNS 213
       Drs. Laura Coffee, Sal Frasca, and Rod Getchell

13:00  Diseases of Coldwater Aquaculture Species – Infectious and Non-Infectious (continued)
       MNS 213
       Drs. Laura Coffee, Sal Frasca, and Rod Getchell

18:30  Diseases of Coldwater Aquaculture Species – Infectious and Non-Infectious (continued)
       MNS 213
       Drs. Laura Coffee, Sal Frasca, and Rod Getchell
2013 Schedule for AQUAVET®II

Wednesday, 4. June 2014

8:00  Conundrums
MNS 213  Drs. Getchell and Coffee

9:30  Introduction to Diseases of Aquaculture Species – Warmwater – Catfish
MNS 213  Dr. Sherman Jack – Mississippi State University

13:00  Pathology of Catfish Diseases
MNS 213  Dr. Sherman Jack

18:30  Diagnostic Case Studies and Practicum – Aquacultured Species
MNS 213  Drs. Sherman Jack and Rod Getchell

Thursday, 5. June 2014

8:00  Fish Diagnostics and Techniques  WET LAB (need dissection kit, lab coats)
MNS 103  Dr. Rod Getchell

13:00  Corals
MNS 213  Dr. Ilze Berzins – One World, One Water, One Health, LLC

18:30  Corals (continued)
MNS 213  Dr. Ilze Berzins

Friday, 6. June 2014

8:00  Overview of the Principal Infectious Diseases Found in Farmed Penaeid Shrimp
MNS 213  Dr. Arun Dhar – BrioBiotech LLC
Dr. Robert Bullis – Florida Keys Community College

13:00  Overview of the Principal Infectious Diseases Found in Farmed Penaeid Shrimp
MNS 213  Drs. Arun Dhar and Robert Bullis

18:30  AQUAVET®II Clambake

Saturday, 7. June 2014

By 10:00  check out – back to reality