FHS NEWS – December 2022

Fish Health Section website: https://units.fisheries.org/fhs/

Fish Health Section Facebook Site: https://facebook.com/FishHealthSectionAFS

Fish Health Section Twitter feed: @AFSFishHealth

Would you like your recent open-access publication featured on our Twitter feed? We would like to share one publication per week. Just fill out the form at: https://forms.gle/NWVXEFoGcdYME6gh8.

Membership notice: Starting in March 2023, only paid FHS members will receive newsletters and communications from the section. We are giving you several months notice to get your AFS & FHS membership up to date. Please join us and don’t miss out on the connection to your peers. We will also be transitioning to a new listserv service so emails will be coming from fhs@afsmembers.simplelists.com soon. Keep an eye on those spam/junk mailboxes!

S.F. Snieszko Distinguished Service Award Nomination Announcement

As we approach the end of 2022, we would like to solicit nominations for the S.F. Snieszko Distinguished Service Award (SDSA). As you know, the SDSA is the highest award presented by the Fish Health Section. This award is presented for the purpose of honoring individuals for outstanding accomplishments in the field of aquatic animal health. This is a career award and while it may be given to more than one individual in a year, it is not necessarily awarded every year.

Because this is a career award, candidates should have a significant number of active years in science within the finfish or shellfish health field as well as significant accomplishments which are not limited to but may include a significant number of publications, a significant number of secured grants for grad student thesis projects, administration of a successful lab, a major discovery in the field of finfish or shellfish health, and/or previous recognition by other professional societies or committees.

If you wish to nominate an individual for the SDSA please send nomination packages to the Awards Committee Chair (Isaac Standish, sirisaac_standish@fws.gov) by February 1, 2023. Awards recipient(s) will be honored at the Annual Fish Health Section Meeting.

Nomination packages must include:

1. Six letters of recommendation from fish health professionals that support the nominee’s dedication to research, teaching and/or service to the field of aquatic animal health.
2. The nominee’s curriculum vitae.
3. A general letter of recommendation by the primary nominator.

Additional guidance can be found on page 20 of the FHS procedures manual. More information about the award and list of past SDSA recipients can be found here.
Special Achievement Award

We would like to solicit nominations for the Special Achievement Award. The award is presented to a Fish Health Section member who has made a significant accomplishment or advancement in the field of fish health. The award is for a one-time accomplishment and may be given for: (1) a unique contribution to the fish health field (such as a new diagnostic tool, a new technique to control disease, etc.), (2) a significant research accomplishment, or (3) outstanding leadership in resolving a major aquatic animal health problem.

If you wish to nominate an individual for the SDSA please send nomination packages to the Awards Committee Chair (Isaac Standish, sirisaac_standish@fws.gov). Awards recipient(s) will be honored at the Annual Fish Health Section Meeting.

Individuals must be nominated by a current FHS member and packages must include:

1. The accomplishment.
2. The significance of the accomplishment to the field of fish health.
3. Implication of the accomplishment to aquaculture (local, regional, national, or worldwide).

Copies of any articles or supporting documents related to the work should be included in the nomination package. Nominations for the Special Achievement Award should be made within one year of the accomplishment. Additional guidance can be found on page 21 of the FHS procedures manual.

Feel free to contact members of the Awards Committee with questions.

Meetings, Workshops and Courses

Western Fish Disease Workshop
June 6-8, 2023
Parksville, B.C.

We are very excited to be hosting the 62nd annual meeting at the Tigh-na-Mara Seaside Spa Resort from June 6-8, 2023 in Parksville, British Columbia. We hope to see you all in person at this event! More details will be forthcoming about accommodations, CE session, travel details, conference fees and more in the coming months. So please mark your calendars to join us on Vancouver Island, BC.
Fish Disease in Conservation Biology and Aquaculture (remote section: MB 591-002; CRN 41039)
Winter term 2022 (Jan 9 - March 24); Thurs 10-11:30
Oregon State University
Instructor: Dr. Jerri Bartholomew and guest speakers

The Salmon Disease Workshop will not be offered this coming summer. In lieu of that, this hybrid lecture course will have a remote option this year and will be open to non-degree students. As a hybrid course, half of the course content is available online and there is one 80 min lecture that will be in person or accessed remotely. Many of the speakers are those that teach in the summer workshop, so there will be some overlap of information. Attached is the draft course syllabus and schedule.

The instructions for registration are:

1. **Apply as a Non-Degree Student** ([https://gradschool.oregonstate.edu/admissions/non-degree](https://gradschool.oregonstate.edu/admissions/non-degree)): can do so as graduate student if they’ve previously earned a bachelor’s degree or an undergraduate if they have not.
2. **Priority Registration**: Non-Degrees students can begin registering typically one full week before the term starts, which means you can register on Tues, Jan 3. Non-degree students do not need a PIN to register.

To register as non-degree grad student there is a standard one-time enrollment fee (I think $350) plus tuition for 3 credits at the graduate level (resident rate as long as less than 8 credits), which is $1,494. If you are interested in taking the class, please contact Jerri Bartholomew (jerri.bartholomew@oregonstate.edu) so I can design appropriate exercises and content, and if you have any questions.
Registration is now open for the 29th Annual Aquaculture Drug Approval Coordination Workshop! Hosted by the United States Fish & Wildlife Service - Aquatic Animal Drug Approval Partnership Program, the workshop will take place in Atlantic Beach, NC on March 27th, 2023. We also have a weather-dependent welcome social planned for March 26th, 2023 for in-person attendees. For those that are unable to join us in-person this year, we are providing the option to tune in to the workshop virtually. The deadline for registration is Wednesday, March 22nd, 2023, and if you register for the in-person option before February 28th, 2023, we'll do our best to ensure you receive a workshop t-shirt! Please visit our 29th Annual Aquaculture Drug Approval Coordination Workshop Registration Webpage to get signed up!

The 29th Annual Aquaculture Drug Approval Coordination Workshop will be hosted back to back with the 46th Annual Eastern Fish Health Workshop (EFHW), which will take place from March 27th-31st, 2023. For more information about workshop lodging, travel, and presentations, please visit our 29th Annual Aquaculture Drug Approval Coordination Workshop Webpage.

JOBS/GRADUATE ASSISTANTSHIPS

Veterinarian
Huon Aquaculture
Hideaway Bay, Australia

Employing over 1,000 talented individuals across Australia, we are proud to be recognised as an employer of choice with a strong focus on quality, innovation and providing career growth and opportunities for our people.

Looking to use your veterinary skills in a way you may not have considered? Whether you’ve just graduated or you’re seeking a career change, we offer flexibility to maintain work life balance in the picturesque southern Tasmania.

We are Australia’s only RSPCA approved seafood producer, producing over 38,000 tonnes of our Atlantic Salmon and Ocean Trout globally and leading the way in innovative farming technologies.

Working alongside Huon’s Fish Health Manager, you’ll spend your days undertaking and co-ordinating field investigations, post-mortem analysis, disease diagnosis and management, proactive fish health monitoring and certification. You’ll additionally enjoy an involvement in many fascinating fish handling activities, from gill checks, freshwater bathing and vaccinations, alongside our marine and freshwater crews.

You will have a key role assisting the implementation of preventative health initiatives, prescription and regulation of veterinary medicines and assisting with development and implementation of biosecurity plans and welfare standards at our Freshwater and Marine operational facilities.

You’ll see yourself traveling to our various sites across Tasmania and building strong relationships with our regional managers and operational crews, optimising the health of our livestock.

We understand the importance of work life balance and keeping your veterinary skills relevant which is why we are open to discuss flexible working arrangements for this full-time position.
Epidemiologist 1 – Fish Health Specialist
Washington Dept. of Fish and Wildlife
Ephrata, WA
Link: https://www.governmentjobs.com/careers/washington/jobs/3449350/epidemiologist-1-fish-health-specialist-permanent-03128-22?department[0]=Dept.%20of%20Fish%20and%20Wildlife&sort=PostingDate%7CDescending&pagetype=jobOpportunitiesJobs

Duties:

Clinical Health Monitoring: Provides clinical support to assigned facilities in an effort to protect humans and fish from zoonotic and non-zoonotic disease. With funding, conduct research designed to improve the fish disease diagnostic capacities especially for those with zoonotic potential. Occasional screening and diagnosis of wild fish. Tasks include:

- Conducts zoonotic and non-zoonotic fish disease investigations for hatchery or wild morbidity and mortality events at designated hatcheries and watersheds within regions 1, 2, & 3. Includes conducting surgical and other pathologist-related procedures.
- Conducts necropsies; collect, process, and submit appropriate specimens; and interpret findings from fish and wildlife morbidity and mortality investigations.
- May be required to euthanize animals using methods approved by the American Veterinary Medical Association.
- Recognizes and detects non-zoonotic and potentially zoonotic fish pathogens, including viral, bacterial, fungal, or parasitic pathogens.
- Recognizes environmental factors, including toxicants, or fish culture practices that may cause or contribute to fish disease.
- Collects the appropriate samples for detection, confirmation, and prevalence testing, ensuring that sampling is consistent with at least the Co-Managers Salmonid Disease Control Policy for regions 1, 2, & 3.
- Trains hatchery staff to correctly obtain samples when this position is unavailable. Directs hatchery staff to maintain compliance with the Policy when carrying out their fish culture duties.
- Ensures that for all stocks samples are taken properly, and they are packaged and labeled correctly for transport to the laboratory.
- When working with Veterinary Feed Directives (VFDs) and prescribed therapeutants, follows directions from VOR (Veterinarian of Record) and advises VOR as to effects of treatments.
- Communicates with hatchery staff and federal or tribal co-managers when regulated or reportable pathogens, as defined by the Policy, are detected and confirmed, and with appropriate state and federal public health agencies, including, but not limited to Washington State Department of Agriculture (WSDA), Washington Department of Health (WDOH), and United States Department of Agriculture – Animal and Plant Health Inspection Service (USDA-APHIS), when known zoonotic pathogens are detected and confirmed.

Microbiologist 2
Washington Dept. of Fish and Wildlife
Olympia, WA
Link: https://www.governmentjobs.com/careers/washington/jobs/3771088/microbiologist-2-in-training-option-fish-program-permanent-22-15217?department[0]=Dept.%20of%20Fish%20and%20Wildlife&sort=PostingDate%7CDescending&pagetype=jobOpportunitiesJobs
Some of what our Microbiologist will do:

- Molecular Genetics: DNA extractions; end point PCR, nested PCR, qPCR methods; protocol development; instrumentation; and interpretation.
- Virology: Sample processing and plating, maintain cell culture and cell lines, microscopy, viral CPE, identification of certifiable aquatic animal pathogens, cryopreservation of viral positives and cell lines, dot blot, maintain records logs.
- Bacteriology: Sample processing, plating, streaking, and culture isolation, use of Gram stain, biochemistry, microscopy, antibiotic sensitivity testing, or API testing for identification of certifiable fish pathogens, ELISA for the identification of bacterial antigens, necropsy diagnostics submissions, maintain records log.
- Standard lab procedures: Media preparation, sample submission and record keeping, stocking and inventory of consumables, supply ordering, data entry and review, report preparation, establish procedures and tests, SOP (Standard Operating Procedure) development and writing, equipment maintenance, special project coordination and development as assigned.

Zebrafish Related Job Announcements
https://wiki.zfin.org/display/jobs/Zebrafish-Related+Job+Announcements

RESOURCES/NEWS

Aquatic Animal Drug Approval Partnership (AADAP) Updates are now available online (new link): https://www.fws.gov/library/collections/aquatic-animal-drug-approval-partnership-update

Editor’s Random Pics

Injecting adult female summer steelhead with thiamine at Round Butte Hatchery, Madras, OR, December 2022.
Special Achievement Award

We would like to solicit nominations for the Special Achievement Award. The award is presented to a Fish Health Section member who has made a significant accomplishment or advancement in the field of fish health. The award is for a one-time accomplishment and may be given for: (1) a unique contribution to the fish health field (such as a new diagnostic tool, a new technique to control disease, etc.), (2) a significant research accomplishment, or (3) outstanding leadership in resolving a major aquatic animal health problem.

If you wish to nominate an individual for the SDSA please send nomination packages to the Awards Committee Chair (Isaac Standish, sirisaac_standish@fws.gov). Awards recipient(s) will be honored at the Annual Fish Health Section Meeting.

Individuals must be nominated by a current FHS member and packages must include:

1. The accomplishment.
2. The significance of the accomplishment to the field of fish health.
3. Implication of the accomplishment to aquaculture (local, regional, national, or worldwide).

Copies of any articles or supporting documents related to the work should be included in the nomination package. Nominations for the Special Achievement Award should be made within one year of the accomplishment. Additional guidance can be found on page 21 of the FHS procedures manual.

Feel free to contact members of the Awards Committee with questions.

Awards Committee

Isaac Standish, Chair (sirisaac_standish@fws.gov)
Nicole Nietlisbach (nicole.nietlisbach@wisconsin.gov)
Luke Iwanowicz (liwanowicz@usgs.gov)
As we approach the end of 2022, we would like to solicit nominations for the S.F. Snieszko Distinguished Service Award (SDSA). As you know, the SDSA is the highest award presented by the Fish Health Section. This award is presented for the purpose of honoring individuals for outstanding accomplishments in the field of aquatic animal health. This is a career award and while it may be given to more than one individual in a year, it is not necessarily awarded every year.

Because this is a career award, candidates should have a significant number of active years in science within the finfish or shellfish health field as well as significant accomplishments which are not limited to but may include a significant number of publications, a significant number of secured grants for grad student thesis projects, administration of a successful lab, a major discovery in the field of finfish or shellfish health, and/or previous recognition by other professional societies or committees.

If you wish to nominate an individual for the SDSA please send nomination packages to the Awards Committee Chair (Isaac Standish, sirisaac_standish@fws.gov) by February 1, 2023. Awards recipient(s) will be honored at the Annual Fish Health Section Meeting.

Nomination packages must include:

1. Six letters of recommendation from fish health professionals that support the nominee's dedication to research, teaching and/or service to the field of aquatic animal health.
2. The nominee’s curriculum vitae.
3. A general letter of recommendation by the primary nominator.

Additional guidance can be found on page 20 of the FHS procedures manual. More information about the award and list of past SDSA recipients can be found here.

Feel free to contact members of the Awards Committee with questions.

Awards Committee

Isaac Standish, Chair (sirisaac_standish@fws.gov)
Nicole Nietlisbach (nicole.nietlisbach@wisconsin.gov)
Luke Iwanowicz (liwanowicz@usgs.gov)
Fish Diseases in Conservation Biology and Aquaculture

Course Number: FW/MB 491/591
Term Offered: Winter
Credits: 3
Classroom: Remote and in person Thurs 10-11:30 am
Instructor name: Jerri Bartholomew
Instructor email: jerribartholomew@oregonstate.edu
Instructor phone: 7-1834
Instructor office: Nash 524
Website: http://microbiology.science.oregonstate.edu/content/dr-jerri-bartholomew

Course Description

Prerequisites: 9 credits of upper division fisheries or biology

Course Content: In this course we’ll cover a broad array of diseases of marine and freshwater fishes, covering important pathogen groups (viruses, bacteria, parasites, fungi), host/parasite relationships and disease ecology. Diseases important to aquaculture and ornamental industries as well as wild fish populations and conservation programs will be included. The course includes a comprehensive overview of important pathogen groups, host responses to infection (including the role of immune and stress responses), diseases of importance to various aquaculture species, diseases in natural populations, epidemiology and treatments. Guest lectures will cover selected current topics of regional interest, emerging diseases, the effects of climate change and group presentations.

This is a Hybrid Course

This is a hybrid class and incorporates a range of course materials (microlectures, videos, literature, web pages) and an assortment of activities and assignments. Half of the traditional class time is replaced with these online activities.

Class time is for:
1) Expanding on the online material to include newer and more advanced information
2) Overviewing major concepts, minor points, and how they fit together
3) Group discussions
4) Guest speakers

Online activities include:
1) Pre-lecture quizzes so the instructor knows which topics to concentrate on
2) Videos and lectures that provide examples of key concepts
3) Study guides
4) Peer review of group assignments

This table compares the allocation of time in a hybrid course compared to a traditional 3 credit course

<table>
<thead>
<tr>
<th></th>
<th>HYBRID</th>
<th>Traditional</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class meetings per week</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>Classroom minutes per week</td>
<td>80 minutes</td>
<td>150 minutes</td>
</tr>
<tr>
<td>Required online activity per week</td>
<td>60-120 minutes</td>
<td>0-20 minutes</td>
</tr>
<tr>
<td>Recommended study time per week*</td>
<td>6-9 hours</td>
<td>6-9 hours</td>
</tr>
<tr>
<td>Total time per week</td>
<td>9-12 hours</td>
<td>9-12 hours</td>
</tr>
</tbody>
</table>

* This is in addition to the class meetings and required online activities. It may include reading text and articles, preparing for exams and reading quizzes, preparing and completing assignments.
Communication
Please post all course-related questions in the Q&A Discussion forum so that the whole class may benefit from our conversation. Please email me for matters of a personal nature. I will reply to course-related questions and email within 24-48 hours.

I encourage you to ask any questions you may have about the course schedule or content, no matter how basic — others may have the same question; but please check the Announcements, General Discussion Forum and read the syllabus first!

In addition to the General Discussion Board, there will be specific Discussion Board conversations developed around particular topics, for which you will receive directions with that week's course material.

Learning Resources

Canvas
This course will use an online portal where you will interact with your classmates and with your instructor. Within the course Canvas site you will access the learning materials, such as the syllabus, class discussions, assignments, projects, and quizzes.

Measurable Student Learning Outcomes

Undergraduate student learning outcomes:
By the end of this course, students will be able to
1. Describe the different types of pathogens that affect fish in culture and in the wild.
2. Outline important similarities and differences in the pathology, epidemiology, and control and treatment for different pathogens and pathogen groups.
3. Interpret and explain fundamental concepts in host-parasite interactions and disease ecology.
4. Assess a current biological problem and recommend an approach for solving the problem.
5. Communicate scientific concepts and analytical arguments clearly and concisely both verbally and in writing.

Graduate student learning outcomes:
In addition to the above learning outcomes for undergraduate students, by the end of this course, graduate students will be able to
1. Synthesize concepts and demonstrate an understanding of disease interactions at the ecosystem level.
2. Manage group activities and play a leadership role.
Evaluation of Student Performance

Undergraduate students

- 1 mid-term exam (weeks 1-5 inclusive) 100
- 1 final exam (cumulative, but focus on weeks 6-10) 100
- Small group exercise 150
- Attending and contributing to online discussion 60
- Online quizzes and survey 90
- **Total possible points for 491** 500

Graduate students

Graduate students taking the course as 591 will be graded separately and the final exam will be oral. In addition to the above requirements, you will be required to act as leaders of small group exercises. You will also be required to lead 2 discussions (in class and online) sometime during the term.

- Leading discussions 50
- **Total possible points for 591** 550

Point Distribution

- A = 90 -100%
- B = 80 - 89%
- C = 70 - 79%
- D = 60 - 69%
- F = 0 - 59%

I will endeavor to grade assignments within one week.
<table>
<thead>
<tr>
<th>Week</th>
<th>Topic</th>
<th>Online Learning Activities</th>
<th>Assignments Due Wed prior to class at 5 pm</th>
<th>Thurs Classroom Learning Activities</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Jan 9-15</td>
<td>Introduction, disease transmission, host-pathogen relationship</td>
<td>Prezi: Overview of course</td>
<td>Quiz 1 (Online)</td>
<td>Discussion of course expectations and additional topic background</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Microlecture: Basics of the host-pathogen relationship</td>
<td>Assignment 1 Disease Transmission</td>
<td>Aquaculture lecture</td>
</tr>
<tr>
<td>In person</td>
<td></td>
<td>Prezi: Disease transmission</td>
<td></td>
<td>Group exercise on disease transmission</td>
</tr>
<tr>
<td>Jan 12</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 Jan 16-22</td>
<td>Bacterial pathogens - provide list of pathogens</td>
<td>Microlecture: bacterial pathogens</td>
<td>Quiz 2 (O)</td>
<td>Group discussion: characteristics of bacterial pathogens</td>
</tr>
<tr>
<td>In person</td>
<td>Immunology</td>
<td>Bacterial pathogens video</td>
<td>Assignment 2 Population-Level Characteristics of Disease</td>
<td>How the host fights back – Brian Dolan, immunologist</td>
</tr>
<tr>
<td>Jan 19</td>
<td></td>
<td>Immunology review paper</td>
<td>Assignment 3a Describe a bacterial pathogen</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 Jan 23-29</td>
<td>Viral pathogens - provide list of pathogens</td>
<td>Microlecture: viral pathogens</td>
<td>Quiz 3 (O)</td>
<td>Group discussion: characteristics of viral pathogens</td>
</tr>
<tr>
<td>In person</td>
<td></td>
<td>Viral pathogens video</td>
<td>Assignment 3b Describe a viral pathogen</td>
<td>ODFW: Melissa White on IHNV epidemiology</td>
</tr>
<tr>
<td>Jan 26</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 Jan 30-Feb 5</td>
<td>Protozoan parasites - provide list of pathogens</td>
<td>Microlecture: protozoan parasites</td>
<td>Quiz 4 (O)</td>
<td>Group discussion: characteristics of protozoan pathogens</td>
</tr>
<tr>
<td>In person</td>
<td>Treating diseases in hatcheries</td>
<td>Protozoan pathogens video</td>
<td>Assignment 4a Protozoan Parasites</td>
<td>Treating diseases – ODFW – Sarah Bjork</td>
</tr>
<tr>
<td>Feb 2</td>
<td></td>
<td>Prezi: Group projects</td>
<td></td>
<td>Group Projects</td>
</tr>
<tr>
<td>5 Feb 6-12</td>
<td>Myxozoan and Metazoan parasites - provide list of pathogens</td>
<td>Myxozoan pathogens microlecture</td>
<td>Quiz 5 (O)</td>
<td>Group discussion: characteristics of myxozoan and metazoan parasites</td>
</tr>
<tr>
<td>In person</td>
<td></td>
<td>Review paper</td>
<td>Assignment 4b Myxozoan and Metazoan parasites</td>
<td></td>
</tr>
<tr>
<td>Feb 9</td>
<td></td>
<td>Other metazoan parasites microlecture</td>
<td>Group project assignment 1 (Due at 11:59 PM)</td>
<td>Mid-term Review</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Date</td>
<td>In person</td>
<td>Midterm</td>
<td>Midterm</td>
<td>Midterm(O) (Due at 11:59 PM)</td>
</tr>
<tr>
<td>------------</td>
<td>-----------</td>
<td>---------</td>
<td>---------</td>
<td>-------------------------------</td>
</tr>
<tr>
<td>Feb 13-19</td>
<td>Feb 16</td>
<td>Midterm</td>
<td>Midterm</td>
<td>Group project assignment 2 (Due at 11:59 PM)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Myxozoan disease in wild populations</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Feb 20-26</td>
<td>Feb 23</td>
<td>Disease in warmwater aquaculture</td>
<td>Warmwater aquaculture lecture</td>
<td>Quiz 6 (O)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Discussion board – what is an emerging pathogen</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Group project assignment 3 (Due at 11:59 PM)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mar 2-5</td>
<td>Mar 2</td>
<td>Disease in the marine fish</td>
<td>Disease in wild marine fish microlecture</td>
<td>Quiz 7(O)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Review paper</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Current press on disease interactions</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Group project assignment 4 (Due at 11:59 PM)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mar 6-12</td>
<td>Mar 9</td>
<td>Climate change and effects of stressors on disease</td>
<td>Climate change microlecture</td>
<td>Quiz 8 (O)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Review paper</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Group project assignment 5 (Due at 11:59 PM)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mar 13-19</td>
<td>Mar 16</td>
<td>Group presentation</td>
<td>Course survey</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mar 20-26</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>