ENV H 433: Environmental & Occupational Sampling and Analysis - Microbial Contaminants

Winter 2025

Contact information

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Teaching Assistants

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Course times and locations

Monday, Wednesday, Friday 8:30-10:20

HSB T-369/375

SPH LAND ACKNOWLEDGMENT

The University of Washington acknowledges the Coast Salish people of this land, the land which touches the shared waters of all tribes and bands within the Duwamish, Suquamish, Tulalip and Muckleshoot nations.

ILLNESS PROTOCOL

If you feel ill or exhibit respiratory or other symptoms, you should not come to class. Seek medical attention if necessary and notify your instructor(s) as soon as possible by email. Follow the COVID-19 Public Health Flowchart if you have COVID-19 symptoms, exposure or test positive, and adhere to the UW Face Covering Policy.

Additional recommendations include getting your <u>annual flu shot</u> and getting boosted with the updated COVID vaccines (available <u>at clinics and pharmacies</u>, <u>as well as through UW Medicine</u> and local health agencies).

<u>Please check your email and CANVAS announcements daily BEFORE coming to class.</u> If we need to conduct class remotely because the instructor or a guest speaker is unable to attend in person, we will send all registered students an email and/or post a CANVAS announcement with a Zoom link for remote instruction or a plan for making up the class.

COURSE DESCRIPTION

This course will review the sampling and analysis of microbiological contaminants in water, air, and on surfaces. Topics covered will include legal considerations, sampling and experimental design, routes of exposure, sources of exposure, standard methods, QA/QC, and data management. This course will be of use for public health professionals, microbiologists, civil and environmental engineers, and environmental scientists.

COURSE LEARNING OBJECTIVES

After completing this course, students will be able to:

- Recognize the various microbial contaminants in environment/occupational settings and rationale for sampling
- Distinguish between the methods for sample collection/processing in different environment/ occupational settings
- Explain the advantages/disadvantages of using indicator bacteria in environment/occupational settings
- Display appropriate chemical and bio-safety laboratory precautions
- Describe the importance of quality assurance/quality control [QA/QC] procedures
- Analyze and manage scientific data
- Interpret legal/regulatory frameworks microbial sampling
- Write a basic research protocol

COUNCIL FOR EDUCATION OF PUBLIC HEALTH (CEPH) COMPETENCIES

D-10-1 Public Health Domains

- Role and Importance of Data in Public Health: Address the basic concepts, methods, and tools
 of public health data collection, use, and analysis and why evidence-based approaches are an
 essential part of public health practice
- **Determinants of Health**: Address the socio-economic, behavioral, biological, environmental, and other factors that impact human health and contribute to health disparities (this course covers environmental factors impacts on human health and health disparities)
- Project Implementation: Address the fundamental concepts and features of project implementation, including planning, assessment, and evaluation (this course covers: introduction to assessment concepts and features; introduction to evaluation concepts and features)
- Health Communications: Address the basic concepts of public health-specific communication, including technical and professional writing and the use of mass media and electronic technology (this course covers technical writing)

D13-1 Concepts

Research methods

REQUIRED TEXTBOOKS & READINGS

There is no required text for this course. Assigned readings and course materials will be available on the course webpage.

GRADING

Group Assignments (50%)

- <u>Protocols</u> (7%): Each lab group is responsible for developing a protocol for each lab (1 through 7). Protocols will be due by 12:00 pm the day prior to the first day of labwork for each lab, and should be submitted via canvas.
- <u>Data upload (5%):</u> Each lab group is responsible for uploading the results obtained into a shared data sheet at the conclusion of each lab (1 through 4 and 6). Uploading results will be due by 11:59 pm on the day the lab is completed and a screenshot should be **submitted via canvas**. Students are responsible for individually maintaining a lab notebook, and these will be checked at the end of each lab by the instructors or TAs.
- <u>Laboratory Write-ups</u> (38%): After each experiment is completed, each lab group will be responsible for a write-up. These should be short (4-5 pages) and will be due 11:59 pm one week after the lab is complete, and should be **submitted via Packback**.

Individual Assignments (50%)

- Online Safety Trainings (9%): Students will be responsible for completing three online safety trainings available on the UW EH&S Website: Biosafety Training-Online, Managing Laboratory Chemicals-Online, and Biosafety Cabinet Safety. Biosafety Training-Online and Managing Laboratory Chemicals-Online must be completed prior to starting work in the laboratory on January 13. Biosafety Cabinet Safety must be completed prior to starting work in the EOHML laboratory on March 3. The certificates or screenshots should be submitted via canvas.
- <u>Laboratory Quizzes (7%)</u>: Students are responsible for reviewing protocol documents uploaded to the canvas page and attending the lecture and demo for each lab. There will be a short **quiz on canvas** based on the protocols, slides, and demo to be completed prior to the first day of labwork for each lab (1 through 7).
- Packback participation and assignments (14%): Students are expected to participate in
 discussions on Packback associated with each lab and to complete writing assignments in
 Packback throughout the quarter.
- <u>Final Exam</u> (20%): Online, open book/notes. The final exam will due by 11:59 pm Thursday March 20, 2025. Once the final exam is started, you will have 2 hours to complete it and it will not be able to be reopened once closed on **Canvas**.

Grading Criteria

Grades will be assigned according to the scale below.

%	Gradepoint	
>95%	4	

94	3.9	
93	3.8	
92	3.7	
91	3.6	
90	3.5	
89	3.4	
88	3.3	
87	3.2	
86	3.1	
85	3	
84	2.9	
83	2.8	
82	2.7	
81	2.6	
80	2.5	
79	2.4	
78	2.3	
77	2.2	
76	2.1	
75	2	
74	1.9	
73	1.8	
72	1.7	
71	1.6	
70	1.5	
69	1.4	
68	1.3	
67	1.2	
66	1.1	
65	1	

Late assignment policy

It is essential that assignments are turned in on time to facilitate grading in a timely manner. Late assignments without prior approval may be penalized 10% per class period late.

Student responsibilities

Students are expected to arrive on time and be ready to start right at 8:30 AM. This is critical. Attendance will be taken.

If students must miss a class due to illness, the instructors should be notified as soon as possible. Students should notify instructors of any other absence to discuss possibility of make up work.

Students are expected to come to class prepared (keep up with the readings).

It is absolutely essential that students adhere to appropriate lab safety practices, failure to adhere to safety practices will result in immediate stop of lab practices for the day.

Above all, ask questions.

COURSE SESSION SCHEDULE

Date	Topic	Location
Jan 6	Introduction/overview, Lab safety	HSB T-369/375
Jan 8	Sterile technique, Microbiology review, Sampling & experimental design	HSB T-369/375
Jan 10	QA/QC and regulations	HSB T-369/375
Jan 13	Lab 1: Lecture and demo	HSB T-369/375
Jan 14	Due: Lab 1 protocol	N/A
Jan 15	Lab 1: MPN multiple tube fermentation, Colilert [yes/no] Due: Pre-lab quiz 1	HSB T-369/375
Jan 17	Lab 1: MPN multiple tube fermentation, Colilert [yes/no] continued	No class
Jan 20	HOLIDAY - Martin Luther King Jr Day Lab 1: Sample will be read and transferred by TAs	HSB T-369/375
Jan 22	Lab 1: MPN multiple tube fermentation, Colilert [yes/no] continued Due: Lab 1 data & notebook upload	HSB T-369/375
Jan 24	Lab 2: Lecture and demo, hand out sampling supplies	HSB T-369/375
Jan 26	Due: Lab 2 protocol	N/A
Jan 27	Lab 2: IDEXX and membrane filtration to detect enterococci/ <i>E. coli.</i> Due: Pre-lab quiz 2	HSB T-369/375
Jan 29	Lab 2: IDEXX and membrane filtration to detect enterococci/ <i>E. coli.</i> Due: Lab 2 data & notebook upload Due: Lab 1 Write-up	HSB T-369/375
Jan 31	Lab 3: Lecture and demo	HSB T-369/375
Feb 2	Due: Lab 3 protocol	N/A
Feb 3	Lab 3: Surface sampling for <i>S. aureus</i> and methicillin-resistant <i>S. aureus</i> (MRSA). Due: Pre-lab quiz 3	HSB T-369/375
Feb 5	Lab 3: Surface sampling for <i>S. aureus</i> and methicillin-resistant <i>S. aureus</i> (MRSA). Due: Lab 2 Write-up	HSB T-369/375
Feb 7	Lab 3: Surface sampling for <i>S. aureus</i> and methicillin-resistant <i>S. aureus</i> (MRSA).	HSB T-369/375
Feb 10	Lab 3: Surface sampling for <i>S. aureus</i> and methicillin-resistant <i>S. aureus</i> (MRSA). Due: Lab 3 data & notebook upload	HSB T-369/375
Feb 12	Labs 4&5: Lecture and demo	HSB T-369/375
Feb 13	Lab groups 1-3: Due: Lab 4 protocol	N/A

	Lab groups 4-6: Due: Lab 5 protocol	
Feb 14	Lab groups 1-3 Lab 4: Airborne Microbial contaminants Due: Pre-lab quiz 4 Lab groups 4-6 Lab 5: DNA extraction Due: Pre-lab quiz 5	HSB T-369/375
Feb 17	HOLIDAY - Presidents' Day Due: Lab 3 Write-up	No class
Feb 18	<u>Lab groups 1-3:</u> Due: Lab 5 protocol <u>Lab groups 4-6:</u> Due: Lab 4 protocol	N/A
Feb 19	Lab groups 1-3 Lab 5: DNA extraction Due: Pre-lab quiz 5 Lab groups 4-6 Lab 4: Airborne Microbial contaminants Due: Pre-lab quiz 4	HSB T-369/375
Feb 21	Lab 6: Lecture and demo Due: Lab 4 data & notebook upload	HSB T-369/375
Feb 23	Due: Lab 6 protocol	N/A
Feb 24	Lab 6: <i>Salmonella</i> in chicken. Due: Pre-lab quiz 6	HSB T-369/375
Feb 26	Lab 6: Salmonella in chicken.	HSB T-369/375
Feb 28	Lab 6: Salmonella in chicken. Due: Lab 6 data & notebook upload, Lab 4 Write-up	HSB T-369/375
Mar 3	Lab 7: Lecture and analysis demo	HSB T-369/375
Mar 4	Due: Lab 7 protocol	N/A
Mar 5	Lab groups 1-2 (8:30 am) Lab 7: qPCR Due: Pre-lab quiz 7	Roo 2323
Mar 7	All lab groups Due: Lab 6 Write-up Lab groups 1-2 (9:00 & 9:40 am) Lab 7: qPCR analysis Lab groups 3-4 (8:30 am) Lab 7: qPCR	Roo 2323
Mar 10	Lab groups 3-4 (9:00 & 9:40 am) Lab 7: qPCR analysis	Roo 2323
	<u>Lab groups 5-6 (8:30 am)</u>	

	Lab 7: qPCR	
11\/lar 1 /	Lab groups 5-6 (9:00 & 9:40 am) Lab 7: qPCR analysis	Roo 2323
Mar 14	Lab 7: Analysis work session	Zoom
Mar 21	Due: Lab 5/7 write-up	N/A
Mar 17-20	Final Exam - Open Book/Notes	Online

Communication Skills

Communication through writing and speaking is an important transferable skill for all career pathways. Establishing a strong foundation in communication skills will help you be successful throughout your future course work and career. Therefore, this course includes assignments with the goal to help you identify areas of strength and improvement in your communication. If you feel that you could benefit from additional opportunities to improve your writing skills in particular, a list of resources at the UW and others accessible online can be found on the SPH website

at https://sph.washington.edu/sites/default/files/inline-files/Writing-Resources-4.3.19.pdf.

IMPORTANT POLICIES & RESOURCES

Academic Integrity

Students at the University of Washington (UW) are expected to maintain the highest standards of academic conduct, professional honesty, and personal integrity.

The UW School of Public Health (SPH) is committed to upholding standards of academic integrity consistent with the academic and professional communities of which it is a part. Plagiarism, cheating, and other misconduct are serious violations of the University of Washington Student Conduct Code (WAC 478-120). We expect you to know and follow the university's policies on cheating and plagiarism, and the SPH Academic Integrity Policy. Any suspected cases of academic misconduct will be handled according to University of Washington regulations. For more information, see the University of Washington Community Standards and Student Conduct website.

Access and Accommodations

Your experience in this class is important to me. It is the policy and practice of the University of Washington to create inclusive and accessible learning environments consistent with federal and state law. If you have already established accommodations with Disability Resources for Students (DRS), please activate your accommodations via myDRS so we can discuss how they will be implemented in this course.

If you have not yet established services through DRS, but have a temporary health condition or permanent disability that requires accommodations (conditions include but not limited to; mental health, attention-related, learning, vision, hearing, physical or health impacts), contact DRS directly to set up an Access Plan. DRS facilitates the interactive process that establishes reasonable accommodations. Contact DRS at disability.uw.edu.

Religious Accommodations

Washington state law requires that UW develop a policy for accommodation of student absences or significant hardship due to reasons of faith or conscience, or for organized religious activities. The UW's policy, including more information about how to request an accommodation, is available at Religious Accommodations Policy (https://registrar.washington.edu/staffandfaculty/religious-accommodatio...). Accommodations must be requested within the first two weeks of this course using the Religious Accommodations Request form (https://registrar.washington.edu/students/religious-accommodations-requ...).

Equity, Diversity and Inclusion

Diverse backgrounds, embodiments and experiences are essential to the critical thinking endeavor at the heart of University education. In SPH, students are expected:

- 1. To respect individual differences, which may include, but are not limited to, age, cultural background, disability, ethnicity, family status, gender, immigration status, national origin, race, religion, sex, sexual orientation, socioeconomic status and veteran status.
- To engage respectfully in the discussion of diverse worldviews and ideologies embedded in course readings, presentations and artifacts, including those course materials that are at odds with personal beliefs and values.
- To encourage students with concerns about classroom climate to talk to their instructor, adviser, a member of the departmental or SPH EDI Committee, the Assistant Dean for EDI, or the program's director.

Classroom Climate

The UW School of Public Health seeks to ensure all students are fully included in each course. We strive to create an environment that reflects community and mutual caring. We encourage students with concerns about classroom climate to talk to your instructor, your faculty or academic advisor, or a member of the departmental or SPH Diversity Committee. Victoria Gardner (vg@uw.edu), SPH Assistant Dean for Equity, Diversity & Inclusion, is also a resource for students with concerns related to equity, diversity, and inclusion.

Pronouns

According to the UW First Year Programs, being an ally is not just about intention, it's also about behavior. We share our pronouns because we strive to cultivate an inclusive environment where people of all genders feel safe and respected. We cannot assume we know someone's gender just by looking at them. So we invite everyone to share their pronouns. Faculty training and consultation on pronoun use is available for SPH faculty from the Assistant Dean for EDI. Including pronouns on syllabi is optional as we work to develop and provide further training to all teaching faculty.

Bias Concerns

The Office of the Dean has a <u>student concern policy</u>, a faculty concern policy and standard HR procedures for staff concerns. Our 2018 climate survey states that most people in SPH do not report bias incidents because they do not know where to go. Students are encouraged to report any incidents of bias to someone they feel comfortable with, including instructors, advisers or department staff. They can email <u>dcinfo@uw.edu</u> for immediate follow up. Bias concerns can be anonymously and

confidentially reported at this link https://sph.washington.edu/about/diversity/bias-concerns. Data is collected by the Assistant Dean for EDI and the Director of Program Operations for Student and Academic Services and tracked for resolution and areas are identified for further training.

Safety

Call SafeCampus at 206-685-7233 anytime – no matter where you work or study – to anonymously discuss safety and well-being concerns for yourself or others. SafeCampus's team of caring professionals will provide individualized support, while discussing short- and long-term solutions and connecting you with additional resources when requested.

Excused Absence from Class

Students are expected to attend class and to participate in all graded activities, including midterms and final examinations. A student who is anticipating being absent from class due to a Religious Accommodation activity needs to complete the Religious Accommodations request process by the second Friday of the quarter. Students who anticipate missing class due to attendance at academic conferences or field trips, or participation in university sponsored activities should provide a written notice to the instructor ahead of the absence. The instructor will determine if the graded activity or exam can be rescheduled or if there is equivalent work that can be done as an equivalent, as determined by the instructor.

Medical Excuse Notes

Students are expected to attend class and to participate in all graded activities, including midterms and final examinations. To protect student privacy and the integrity of the academic experience, students will not be required to provide a medical excuse note to justify an absence from class due to illness. A student absent from any graded class activity or examination due to illness must request, in writing, to take a rescheduled examination or perform work judged by the instructor to be the equivalent. Students are responsible for taking any number of examinations for which they are scheduled on a given day and may not request an adjustment for this reason alone.