

Course Syllabus

[Jump to Today](#)

 [Edit](#)

Course Syllabus

Department of Environmental and Occupational Health Sciences

School of Public Health, University of Washington

ENVH 111

Exploring Environmental Health Connections

Winter 2021

3 credit hours

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.

Course Description

This course serves as a portal through which students can learn about the complex and multi-disciplinary field of Environmental Health Sciences. The natural environment presents a rich variety of hazards to human health: chemical, physical and biological. To these, our species has added its own assortment of hazards; for example, synthetic pesticides, industrial pollution and toxic waste. Environmental Health Sciences is the study of the health consequences of human-environment interaction. It is an applied science, with an emphasis on prevention or intervention to eliminate or reduce human health risks.

The course will focus on major environmental health hazards and controversies, raising issues of science and policy through lectures and discussions. Tuesday and Thursday class sessions will be lecture/class discussion format. Friday class sessions will be class discussions and presentations of controversial issues in Environmental Health Sciences

Learning Objectives

At the end of this course, students will be able to:

1. Identify major current and historic environmental health hazards
2. Describe the various approaches to identifying and studying these hazards
3. Describe the various exposure pathways and routes of human exposure to environmental hazards
4. Describe the various approaches to link environmental exposures to human health effects
5. Describe the major agencies, programs, and organizations involved in environmental and occupational health protection.

6. Describe the major public health policies that have been established to protect humans from exposure to environmental and occupational hazards.

Disability Notice

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 or [\(http://depts.washington.edu/uwdrs/\)](http://depts.washington.edu/uwdrs/).

Academic Integrity Statement

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](https://sph.washington.edu/students/academic-integrity-policy) [_ \(https://sph.washington.edu/students/academic-integrity-policy\)](https://sph.washington.edu/students/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](http://www.washington.edu/cssc/) [_ \(http://www.washington.edu/cssc/\)](http://www.washington.edu/cssc/)

For this class, students must read the [SPH Academic Integrity Policy](https://sph.washington.edu/students/academic-integrity-policy) [_ \(https://sph.washington.edu/students/academic-integrity-policy\)](https://sph.washington.edu/students/academic-integrity-policy) and indicate that they have read the policy during the first week of class. Instructions for accessing the SPH Academic Integrity Policy are located on the Modules page of the class website.

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-accommodations-policy/) [_ \(https://registrar.washington.edu/staffandfaculty/religious-accommodations-policy/\)](https://registrar.washington.edu/staffandfaculty/religious-accommodations-policy/) [_ \(https://registrar.washington.edu/staffandfaculty/religious-accommodations-policy/\)](https://registrar.washington.edu/staffandfaculty/religious-accommodations-policy/). Accommodations must be requested within the first two weeks of this course using the [Religious Accommodations Request form](#)

[\(https://registrar.washington.edu/students/religious-accommodations-request/\)](https://registrar.washington.edu/students/religious-accommodations-request/) [↗]

[\(https://registrar.washington.edu/students/religious-accommodations-request/\)](https://registrar.washington.edu/students/religious-accommodations-request/).”

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 advisor, a member of the departmental or SPH Diversity Committee and/or the program director. [vg@uw.edu \(mailto:vg@uw.edu\)](mailto:vg@uw.edu) is a resource for students with classroom climate concerns.

Bias Concerns

The Office of the Dean in the SPH has a [student concern policy](https://sph.washington.edu/students/student-concern-policy/) [↗] [\(https://sph.washington.edu/students/student-concern-policy/\)](https://sph.washington.edu/students/student-concern-policy/), a faculty concern policy and standard HR procedures for staff concerns. Our 2018 climate survey states that most people in the 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 [dcinfo@uw.edu \(mailto:dcinfo@uw.edu\)](mailto:dcinfo@uw.edu) for immediate follow up. Bias concerns can be anonymously and confidentially reported at this link <https://sph.washington.edu/about/diversity/bias-concerns> [↗] [\(https://sph.washington.edu/about/diversity/bias-concerns/\)](https://sph.washington.edu/about/diversity/bias-concerns/). Data are collected by the Assistant Dean for Equity, Diversity, and Inclusion (EDI) and the Director of Program Operations for Student and Academic Services and tracked for resolution and areas are identified for further training.

Writing Skills Resources

Writing is an important transferable skill for all career pathways. Establishing a strong foundation in writing skills will help you be successful throughout your future course work and career. Therefore, this course includes written assignments with the goal to help you identify areas of strength and improvement in your writing. However, if you feel that you could benefit from additional opportunities to improve your writing skills, 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> [↗] [\(https://sph.washington.edu/sites/default/files/inline-files/Writing-Resources-4.3.19.pdf/\)](https://sph.washington.edu/sites/default/files/inline-files/Writing-Resources-4.3.19.pdf/).”

Class Recording

All class lectures will be recorded using Zoom. Recordings of the lectures can be accessed through the class website (see Zoom on the left side-bar).

Course Requirements

Tuesday & Thursday Lecture “Share Your Thoughts” Questions

- Students will read news articles and “share their thoughts” about the articles in response to discussion questions on topics covered during Tuesday and Thursday lectures.
- Responses to the discussion questions will be submitted via the class website and are due by 9AM on the day of class (before class) in order to promote discussion during the class.
- Students will be asked to discuss their response during our Breakout Room session in class. We will hopefully have volunteers to share their responses after the breakout room discussion.
- Students will receive 10 points for submitting their responses to the discussion questions before each Tuesday and Thursday lecture. Students should be sure to respond to the questions clearly and completely. Vague and/or incomplete responses will not receive full credit. Late responses will also not be accepted.
- Detailed instructions on how to submit responses to the discussion questions can be found on the Modules page of the class website. If you have questions regarding submitting your responses to the discussion questions, please contact Tom or one of the TAs.

Friday Discussion/Presentation Sessions

The topics for Friday discussion/presentation sessions are provided below.

Week 1: Review of class requirements

Week 2: Discussion of selected Environmental Epidemiology articles from scientific journals

Week 3: Discussion of selected Toxicology (animal/cell-based) articles from scientific journals

Week 4: Discussion of commentaries from Example Case Study

Week 5: Discussion of commentaries from Case Study on the use of DDT to combat malaria

Week 6: Discussion of Case Study Written Reports

Weeks 7 & 8: Discussions to develop Case Study Presentations

Weeks 9 & 10: Case Study Presentations and Questions and Answers

- Students will receive 25 points for participating in discussion sessions/presentations during weeks 2-10.
- Students who will be absent from a Friday session are required to fill out and submit an absentee form prior to class to ensure they will not lose points for missing class.
- Detailed instructions regarding student assignments for each discussion/presentation session can be found on the Modules page of the class website.
- If you have questions regarding any aspect of the discussion/presentation sessions, please contact Tom or one of the TAs.

Case Study Written Report

During week 6 of the quarter:

- Students will search PubMed and select a scientific research article from a peer reviewed journal that provides data regarding the use of DDT to combat malaria.
- Students will submit their selected peer reviewed journal article for approval by the instructor.
- After the article is approved, students will read the approved article and write a 2-page Case Study Report that responds to a series of questions provided by the instructor. These questions will be posted on the class website under the Modules page.
- Detailed instructions on the Case Study Report can be found on the Modules page of the class website. If you have questions regarding the Case Study Report, please contact Tom or one of the TAs.

Take-Home Exams

There will be two take-home exams during the quarter.

- The first exam will cover material from the first 6 weeks of class.
- The second exam will cover material from weeks 7-10 of class.
- Exams will be posted on the Modules page of the class website and students will submit their responses through the website.
- Detailed instructions on how to access the exams and submit your answers to the exam questions can be found on the Modules page of the class website. If you have questions regarding the exam questions, please contact Tom or one of the TAs.

Grading

The total number of points awarded for each of the assignment types will be divided by the total number of points available to calculate a final % score for each assignment type. These % scores will then be weighed according to the percentages listed below to calculate a final % score for the class. This final % score will then be translated into your GPA score using the table below.

Once GPAs are calculated for all students, the instructor will "adjust" the grades depending on the distribution of grades for the entire class. If you have questions regarding grading, please contact Tom or one of the TAs.

- | | |
|---|-----|
| • Tuesday and Thursday Lecture Discussion Questions | 10% |
| • Friday Discussions/Presentations | 10% |
| • Case Study Written Report | 20% |
| • Take Home Exams (2 at 30% each) | 60% |

Translating your Total Percent Scores to GPA Scores

<u>GPA</u>	<u>Minimum % Correct</u>	<u>GPA</u>	<u>Minimum % Correct</u>
4.0	97	2.3	78

3.9	96	2.2	77
3.8	95	2.1	76
3.7	94	2	75
3.6	93	1.9	74
3.5	92	1.8	73
3.4	90	1.7	72
3.3	89	1.6	70
3.2	88	1.5	69
3.1	87	1.4	68
3	86	1.3	67
2.9	85	1.2	66
2.8	84	1.1	65
2.7	83	1	64
2.6	82	0.9	63
2.5	80	0.8	62
2.4	79	0.7	60
		0.0	<60

Course Summary:

Date	Details	Due
Fri Oct 2, 2020	 ENV H 111 A Au 20: Exploring Environment And Health Connections (https://canvas.uw.edu/calendar?event_id=1774564&include_contexts=course_1434477)	10:30am to 11:30am
	 ENV H 111 A Au 20: Exploring Environment And Health Connections (https://canvas.uw.edu/calendar?event_id=1774563&include_contexts=course_1434477)	11:30am to 12:30pm
Tue Oct 6, 2020	 ENV H 111 A Au 20: Exploring Environment And Health Connections (https://canvas.uw.edu/calendar?event_id=1774565&include_contexts=course_1434477)	10:30am to 11:30am
Thu Oct 8, 2020	 ENV H 111 A Au 20: Exploring Environment And Health Connections (https://canvas.uw.edu/calendar?event_id=1774566&include_contexts=course_1434477)	10:30am to 11:30am
	 ENV H 111 A Au 20: Exploring Environment And Health Connections (https://canvas.uw.edu/calendar?event_id=1774585&include_contexts=course_1434477)	10:30am to 11:30am
Fri Oct 9, 2020	 ENV H 111 A Au 20: Exploring Environment And Health Connections (https://canvas.uw.edu/calendar?event_id=1774586&include_contexts=course_1434477)	10:30am to 11:30am
	 ENV H 111 A Au 20: Exploring Environment And Health Connections (Section AD) (https://canvas.uw.edu/calendar?event_id=1774596&include_contexts=course_1434477)	11:30am to 12:30pm






Date	Details	Due
Tue Oct 13, 2020	 ENV H 111 A Au 20: Exploring Environment And Health Connections (https://canvas.uw.edu/calendar?event_id=1774567&include_contexts=course_1434477)	10:30am to 11:30am
Thu Oct 15, 2020	 ENV H 111 A Au 20: Exploring Environment And Health Connections (https://canvas.uw.edu/calendar?event_id=1774568&include_contexts=course_1434477)	10:30am to 11:30am
	 ENV H 111 A Au 20: Exploring Environment And Health Connections (https://canvas.uw.edu/calendar?event_id=1774587&include_contexts=course_1434477)	10:30am to 11:30am
Fri Oct 16, 2020	 ENV H 111 A Au 20: Exploring Environment And Health Connections (Section AC) (https://canvas.uw.edu/calendar?event_id=1774606&include_contexts=course_1434477)	11:30am to 12:30pm
	 ENV H 111 A Au 20: Exploring Environment And Health Connections (Section AD) (https://canvas.uw.edu/calendar?event_id=1774597&include_contexts=course_1434477)	11:30am to 12:30pm
Tue Oct 20, 2020	 ENV H 111 A Au 20: Exploring Environment And Health Connections (https://canvas.uw.edu/calendar?event_id=1774569&include_contexts=course_1434477)	10:30am to 11:30am
Thu Oct 22, 2020	 ENV H 111 A Au 20: Exploring Environment And Health Connections (https://canvas.uw.edu/calendar?event_id=1774570&include_contexts=course_1434477)	10:30am to 11:30am






Date	Details	Due
Fri Oct 23, 2020	 ENV H 111 A Au 20: Exploring Environment And Health Connections (https://canvas.uw.edu/calendar?event_id=1774588&include_contexts=course_1434477)	10:30am to 11:30am
Fri Oct 23, 2020	 ENV H 111 A Au 20: Exploring Environment And Health Connections (Section AC) (https://canvas.uw.edu/calendar?event_id=1774607&include_contexts=course_1434477)	11:30am to 12:30pm
Fri Oct 23, 2020	 ENV H 111 A Au 20: Exploring Environment And Health Connections (Section AD) (https://canvas.uw.edu/calendar?event_id=1774598&include_contexts=course_1434477)	11:30am to 12:30pm
Tue Oct 27, 2020	 ENV H 111 A Au 20: Exploring Environment And Health Connections (https://canvas.uw.edu/calendar?event_id=1774572&include_contexts=course_1434477)	10:30am to 11:30am
Thu Oct 29, 2020	 ENV H 111 A Au 20: Exploring Environment And Health Connections (https://canvas.uw.edu/calendar?event_id=1774571&include_contexts=course_1434477)	10:30am to 11:30am
Fri Oct 30, 2020	 ENV H 111 A Au 20: Exploring Environment And Health Connections (https://canvas.uw.edu/calendar?event_id=1774589&include_contexts=course_1434477)	10:30am to 11:30am
Fri Oct 30, 2020	 ENV H 111 A Au 20: Exploring Environment And Health Connections (Section AC) (https://canvas.uw.edu/calendar?event_id=1774608&include_contexts=course_1434477)	11:30am to 12:30pm










Date	Details	Due
	 ENV H 111 A Au 20: Exploring Environment And Health Connections (Section AD) https://canvas.uw.edu/calendar?event_id=1774599&include_contexts=course_1434477	11:30am to 12:30pm
Tue Nov 3, 2020	 ENV H 111 A Au 20: Exploring Environment And Health Connections https://canvas.uw.edu/calendar?event_id=1774573&include_contexts=course_1434477	10:30am to 11:30am
Thu Nov 5, 2020	 ENV H 111 A Au 20: Exploring Environment And Health Connections https://canvas.uw.edu/calendar?event_id=1774574&include_contexts=course_1434477	10:30am to 11:30am
	 ENV H 111 A Au 20: Exploring Environment And Health Connections https://canvas.uw.edu/calendar?event_id=1774590&include_contexts=course_1434477	10:30am to 11:30am
Fri Nov 6, 2020	 11/6 Class ENV H 111 A Au 20: Exploring Environment And Health Connections: Sections AC/AD https://canvas.uw.edu/calendar?event_id=1774615&include_contexts=course_1434477	11:30am to 12:30pm
	 ENV H 111 A Au 20: Exploring Environment And Health Connections (Section AC) https://canvas.uw.edu/calendar?event_id=1774609&include_contexts=course_1434477	11:30am to 12:30pm
	 ENV H 111 A Au 20: Exploring Environment And Health Connections (Section AD) https://canvas.uw.edu/calendar?event_id=1774600&include_contexts=course_1434477	11:30am to 12:30pm

Date	Details	Due
Tue Nov 10, 2020	 ENV H 111 A Au 20: Exploring Environment And Health Connections (https://canvas.uw.edu/calendar?event_id=1774575&include_contexts=course_1434477)	10:30am to 11:30am
Thu Nov 12, 2020	 ENV H 111 A Au 20: Exploring Environment And Health Connections (https://canvas.uw.edu/calendar?event_id=1774576&include_contexts=course_1434477)	10:30am to 11:30am
	 ENV H 111 A Au 20: Exploring Environment And Health Connections (https://canvas.uw.edu/calendar?event_id=1774591&include_contexts=course_1434477)	10:30am to 11:30am
Fri Nov 13, 2020	 ENV H 111 A Au 20: Exploring Environment And Health Connections (Section AC) (https://canvas.uw.edu/calendar?event_id=1774610&include_contexts=course_1434477)	11:30am to 12:30pm
	 ENV H 111 A Au 20: Exploring Environment And Health Connections (Section AD) (https://canvas.uw.edu/calendar?event_id=1774601&include_contexts=course_1434477)	11:30am to 12:30pm
Tue Nov 17, 2020	 ENV H 111 A Au 20: Exploring Environment And Health Connections (https://canvas.uw.edu/calendar?event_id=1774577&include_contexts=course_1434477)	10:30am to 11:30am
Thu Nov 19, 2020	 ENV H 111 A Au 20: Exploring Environment And Health Connections (https://canvas.uw.edu/calendar?event_id=1774578&include_contexts=course_1434477)	10:30am to 11:30am






Date	Details	Due
Fri Nov 20, 2020	 ENV H 111 A Au 20: Exploring Environment And Health Connections (https://canvas.uw.edu/calendar?event_id=1774592&include_contexts=course_1434477)	10:30am to 11:30am
Fri Nov 20, 2020	 ENV H 111 A Au 20: Exploring Environment And Health Connections (Section AC) (https://canvas.uw.edu/calendar?event_id=1774611&include_contexts=course_1434477)	11:30am to 12:30pm
Fri Nov 20, 2020	 ENV H 111 A Au 20: Exploring Environment And Health Connections (Section AD) (https://canvas.uw.edu/calendar?event_id=1774602&include_contexts=course_1434477)	11:30am to 12:30pm
Tue Nov 24, 2020	 ENV H 111 A Au 20: Exploring Environment And Health Connections (https://canvas.uw.edu/calendar?event_id=1774580&include_contexts=course_1434477)	10:30am to 11:30am
Thu Nov 26, 2020	 ENV H 111 A Au 20: Exploring Environment And Health Connections (https://canvas.uw.edu/calendar?event_id=1774582&include_contexts=course_1434477)	10:30am to 11:30am
Fri Nov 27, 2020	 ENV H 111 A Au 20: Exploring Environment And Health Connections (https://canvas.uw.edu/calendar?event_id=1774593&include_contexts=course_1434477)	10:30am to 11:30am
Fri Nov 27, 2020	 ENV H 111 A Au 20: Exploring Environment And Health Connections (Section AC) (https://canvas.uw.edu/calendar?event_id=1774612&include_contexts=course_1434477)	11:30am to 12:30pm









Date	Details	Due
	 ENV H 111 A Au 20: Exploring Environment And Health Connections (Section AD) (https://canvas.uw.edu/calendar?event_id=1774603&include_contexts=course_1434477)	11:30am to 12:30pm
Tue Dec 1, 2020	 ENV H 111 A Au 20: Exploring Environment And Health Connections (https://canvas.uw.edu/calendar?event_id=1774583&include_contexts=course_1434477)	10:30am to 11:30am
Thu Dec 3, 2020	 12/3 Share Your Thoughts on Reading for Today "Africa declared free of wild polio in 'milestone'" (https://canvas.uw.edu/courses/1434477/assignments/5882120)	due by 9am
	 ENV H 111 A Au 20: Exploring Environment And Health Connections (https://canvas.uw.edu/calendar?event_id=1774584&include_contexts=course_1434477)	10:30am to 11:30am
	 ENV H 111 A Au 20: Exploring Environment And Health Connections (https://canvas.uw.edu/calendar?event_id=1774594&include_contexts=course_1434477)	10:30am to 11:30am
Fri Dec 4, 2020	 ENV H 111 A Au 20: Exploring Environment And Health Connections (Section AC) (https://canvas.uw.edu/calendar?event_id=1774613&include_contexts=course_1434477)	11:30am to 12:30pm
	 ENV H 111 A Au 20: Exploring Environment And Health Connections (Section AD) (https://canvas.uw.edu/calendar?event_id=1774604&include_contexts=course_1434477)	11:30am to 12:30pm




Date	Details	Due
Tue Dec 8, 2020	 ENV H 111 A Au 20: Exploring Environment And Health Connections (https://canvas.uw.edu/calendar?event_id=1774579&include_contexts=course_1434477)	10:30am to 11:30am
Thu Dec 10, 2020	 ENV H 111 A Au 20: Exploring Environment And Health Connections (https://canvas.uw.edu/calendar?event_id=1774581&include_contexts=course_1434477)	10:30am to 11:30am
Fri Dec 11, 2020	 ENV H 111 A Au 20: Exploring Environment And Health Connections (https://canvas.uw.edu/calendar?event_id=1774595&include_contexts=course_1434477)	10:30am to 11:30am
Fri Dec 11, 2020	 ENV H 111 A Au 20: Exploring Environment And Health Connections (Section AC) (https://canvas.uw.edu/calendar?event_id=1774614&include_contexts=course_1434477)	11:30am to 12:30pm
Fri Dec 11, 2020	 ENV H 111 A Au 20: Exploring Environment And Health Connections (Section AD) (https://canvas.uw.edu/calendar?event_id=1774605&include_contexts=course_1434477)	11:30am to 12:30pm
Tue Jan 5, 2021	 ENV H 111 A Wi 21: Exploring Environment And Health Connections (Lecture) (https://canvas.uw.edu/calendar?event_id=1825820&include_contexts=course_1434477)	10:30am to 11:30am
Tue Jan 5, 2021	 1/5 Read -Instructions for Using Poll Everywhere (https://canvas.uw.edu/courses/1434477/assignments/5882083)	due by 10:30am
Thu Jan 7, 2021	 ENV H 111 A Wi 21: Exploring Environment And Health Connections (Lecture) (https://canvas.uw.edu/calendar?event_id=1825821&include_contexts=course_1434477)	10:30am to 11:30am

Date	Details	Due
Fri Jan 8, 2021	 ENV H 111 A Wi 21: Exploring Environment And Health Connections (AB Section) (https://canvas.uw.edu/calendar?event_id=1825840&include_contexts=course_1434477)	10:30am to 11:30am
	 ENV H 111 A Wi 21: Exploring Environment And Health Connections (Section AA) (https://canvas.uw.edu/calendar?event_id=1808664&include_contexts=course_1434477)	10:30am to 11:30am
	 1/8 Read -Course Syllabus (https://canvas.uw.edu/courses/1434477/assignments/5882091)	due by 10:30am
	 1/8 Read -Instructions for Submitting "Share Your Thoughts" (https://canvas.uw.edu/courses/1434477/assignments/5882092)	due by 10:30am
	 1/8 Read -Instructions for Using PubMed for Case Study (https://canvas.uw.edu/courses/1434477/assignments/5882093)	due by 10:30am
	 1/8 Read -Overview of Case Study Requirements (https://canvas.uw.edu/courses/1434477/assignments/5882094)	due by 10:30am
	 1/8 Read and Respond -SPH Academic Integrity Statement (https://canvas.uw.edu/courses/1434477/assignments/5882090)	due by 10:30am
	 ENV H 111 A Wi 21: Exploring Environment And Health Connections (AD Section) (https://canvas.uw.edu/calendar?event_id=1825850&include_contexts=course_1434477)	11:30am to 12:30pm
 ENV H 111 A Wi 21: Exploring Environment And Health Connections (Section AC) (https://canvas.uw.edu/calendar?event_id=1808686&include_contexts=course_1434477)	11:30am to 12:30pm	








Date	Details	Due
Tue Jan 12, 2021	 1/8 Sign up for Environmental Epidemiology Article (Deadline 1/12, 9 AM) (https://canvas.uw.edu/courses/1434477/assignments/5882095)	due by 9am
	 ENV H 111 A Wi 21: Exploring Environment And Health Connections (Lecture) (https://canvas.uw.edu/calendar?event_id=1825822&include_contexts=course_1434477)	10:30am to 11:30am
Thu Jan 14, 2021	 1/14 Reading for Today "Banned in Europe, Safe in the US" (https://canvas.uw.edu/courses/1434477/assignments/5882079)	due by 9am
	 1/14 Share Your Thoughts on Flame Retardant Experiment (https://canvas.uw.edu/courses/1434477/assignments/5882084)	due by 9am
	 ENV H 111 A Wi 21: Exploring Environment And Health Connections (Lecture) (https://canvas.uw.edu/calendar?event_id=1825823&include_contexts=course_1434477)	10:30am to 11:30am
Fri Jan 15, 2021	 ENV H 111 A Wi 21: Exploring Environment And Health Connections (AB Section) (https://canvas.uw.edu/calendar?event_id=1825841&include_contexts=course_1434477)	10:30am to 11:30am
	 ENV H 111 A Wi 21: Exploring Environment And Health Connections (Section AA) (https://canvas.uw.edu/calendar?event_id=1808665&include_contexts=course_1434477)	10:30am to 11:30am
	 ENV H 111 A Wi 21: Exploring Environment And Health Connections (AD Section) (https://canvas.uw.edu/calendar?event_id=1825851&include_contexts=course_1434477)	11:30am to 12:30pm








Date	Details	Due
	 ENV H 111 A Wi 21: Exploring Environment And Health Connections (Section AC) https://canvas.uw.edu/calendar?event_id=1808687&include_contexts=course_1434477	11:30am to 12:30pm
	 1/15 Discussion of Environmental Epidemiology Articles https://canvas.uw.edu/courses/1434477/assignments/5882098	due by 12:30pm
Tue Jan 19, 2021	 1/15 - Sign Up for Toxicology Article (Deadline 1/19, 9AM) https://canvas.uw.edu/courses/1434477/assignments/5882099	due by 9am
	 1/19 Share Your Thoughts on Reading "Banned in Europe, Safe in the US" https://canvas.uw.edu/courses/1434477/assignments/5882080	due by 9am
	 ENV H 111 A Wi 21: Exploring Environment And Health Connections (Lecture) https://canvas.uw.edu/calendar?event_id=1825824&include_contexts=course_1434477	10:30am to 11:30am
Thu Jan 21, 2021	 1/21 Share Your Thoughts on Reading for Today "Silent Epidemic': Nearly 1 In 3 Kids Exposed To Damaging Levels Of Lead" https://canvas.uw.edu/courses/1434477/assignments/5882085	due by 9am
	 ENV H 111 A Wi 21: Exploring Environment And Health Connections (Lecture) https://canvas.uw.edu/calendar?event_id=1825825&include_contexts=course_1434477	10:30am to 11:30am
Fri Jan 22, 2021	 ENV H 111 A Wi 21: Exploring Environment And Health Connections (AB Section) https://canvas.uw.edu/calendar?event_id=1825842&include_contexts=course_1434477	10:30am to 11:30am


Date	Details	Due
	 ENV H 111 A Wi 21: Exploring Environment And Health Connections (Section AA) (https://canvas.uw.edu/calendar?event_id=1808666&include_contexts=course_1434477)	10:30am to 11:30am
	 ENV H 111 A Wi 21: Exploring Environment And Health Connections (AD Section) (https://canvas.uw.edu/calendar?event_id=1825852&include_contexts=course_1434477)	11:30am to 12:30pm
	 ENV H 111 A Wi 21: Exploring Environment And Health Connections (Section AC) (https://canvas.uw.edu/calendar?event_id=1808688&include_contexts=course_1434477)	11:30am to 12:30pm
	 1/22 Discussion of Toxicology Articles (https://canvas.uw.edu/courses/1434477/assignments/5882081)	due by 12:30pm
	 1/22 - Sign Up for Example Case Study Commentaries (Deadline 1/26, 9AM) (https://canvas.uw.edu/courses/1434477/assignments/5882082)	due by 9am
Tue Jan 26, 2021	 1/26 Share Your Thoughts on Reading for Today "EPA committed to regulating mercury 17 years ago. Now it's having second thoughts" (https://canvas.uw.edu/courses/1434477/assignments/6004687)	due by 9am
	 ENV H 111 A Wi 21: Exploring Environment And Health Connections (Lecture) (https://canvas.uw.edu/calendar?event_id=1825826&include_contexts=course_1434477)	10:30am to 11:30am
Thu Jan 28, 2021	 1/28 Share Your Thoughts on Reading for Today "First International Day for Clean Air calls for decisive global action to beat air pollution" (https://canvas.uw.edu/courses/1434477/assignments/5882089)	due by 9am

Date	Details	Due
	 ENV H 111 A Wi 21: Exploring Environment And Health Connections (Lecture) (https://canvas.uw.edu/calendar?event_id=1825827&include_contexts=course_1434477)	10:30am to 11:30am
	 ENV H 111 A Wi 21: Exploring Environment And Health Connections (AB Section) (https://canvas.uw.edu/calendar?event_id=1825843&include_contexts=course_1434477)	10:30am to 11:30am
	 ENV H 111 A Wi 21: Exploring Environment And Health Connections (Section AA) (https://canvas.uw.edu/calendar?event_id=1808667&include_contexts=course_1434477)	10:30am to 11:30am
Fri Jan 29, 2021	 ENV H 111 A Wi 21: Exploring Environment And Health Connections (AD Section) (https://canvas.uw.edu/calendar?event_id=1825853&include_contexts=course_1434477)	11:30am to 12:30pm
	 ENV H 111 A Wi 21: Exploring Environment And Health Connections (Section AC) (https://canvas.uw.edu/calendar?event_id=1808689&include_contexts=course_1434477)	11:30am to 12:30pm
	 1/29 Discussion of Commentaries for Example Case Study (https://canvas.uw.edu/courses/1434477/assignments/5882086)	due by 1pm
Tue Feb 2, 2021	 1/29 Sign Up for DDT & Malaria Case Study Commentaries (Deadline 2/2, 9 AM) (https://canvas.uw.edu/courses/1434477/assignments/5882087)	due by 9am
	 2/2 Share Your Thoughts on Reading for Today -Case Study: "WHO Backs Use of DDT Against Malaria" (https://canvas.uw.edu/courses/1434477/assignments/5882088)	due by 9am








Date	Details	Due
	 ENV H 111 A Wi 21: Exploring Environment And Health Connections (Lecture) (https://canvas.uw.edu/calendar?event_id=1825828&include_contexts=course_1434477)	10:30am to 11:30am
Thu Feb 4, 2021	 2/4 Share Your Thoughts on Reading for Today "Will the Duwamish Ever Be Clean?" Guest Speaker, BJ Cummings (https://canvas.uw.edu/courses/1434477/assignments/5882107)	due by 9am
	 ENV H 111 A Wi 21: Exploring Environment And Health Connections (Lecture) (https://canvas.uw.edu/calendar?event_id=1825829&include_contexts=course_1434477)	10:30am to 11:30am
	 ENV H 111 A Wi 21: Exploring Environment And Health Connections (AB Section) (https://canvas.uw.edu/calendar?event_id=1825844&include_contexts=course_1434477)	10:30am to 11:30am
	 ENV H 111 A Wi 21: Exploring Environment And Health Connections (Section AA) (https://canvas.uw.edu/calendar?event_id=1808668&include_contexts=course_1434477)	10:30am to 11:30am
Fri Feb 5, 2021	 ENV H 111 A Wi 21: Exploring Environment And Health Connections (AD Section) (https://canvas.uw.edu/calendar?event_id=1825854&include_contexts=course_1434477)	11:30am to 12:30pm
	 ENV H 111 A Wi 21: Exploring Environment And Health Connections (Section AC) (https://canvas.uw.edu/calendar?event_id=1808690&include_contexts=course_1434477)	11:30am to 12:30pm
	 2/5 Discussion of Commentaries for DDT & Malaria Case Study (https://canvas.uw.edu/courses/1434477/assignments/5882096)	due by 1pm









Date	Details	Due
Mon Feb 8, 2021	 2/5 Submit PDF for Chosen Research Article for DDT & Malaria Case Study_(Deadline Monday, 2/8 by 9 AM) https://canvas.uw.edu/courses/1434477/assignments/5882097	due by 9am
Tue Feb 9, 2021	 2/9 Share Your Thoughts on Reading for Today "A CEO just got 28 years in prison after 9 people died from his salmonella-tainted peanuts" https://canvas.uw.edu/courses/1434477/assignments/5882108	due by 9am
	 ENV H 111 A Wi 21: Exploring Environment And Health Connections (Lecture) https://canvas.uw.edu/calendar?event_id=1825830&include_contexts=course_1434477	10:30am to 11:30am
Thu Feb 11, 2021	 2/11 Share Your Thoughts on Reading for Today "Documents That Changed the World: John Snow's Cholera Map, 1853" https://canvas.uw.edu/courses/1434477/assignments/5882109	due by 9am
	 ENV H 111 A Wi 21: Exploring Environment And Health Connections (Lecture) https://canvas.uw.edu/calendar?event_id=1825831&include_contexts=course_1434477	10:30am to 11:30am
Fri Feb 12, 2021	 2/12 Instructions for Submitting Case Study Report (Deadline 2/12, 9 AM) https://canvas.uw.edu/courses/1434477/assignments/5882112	due by 9am
	 2/12 Instructions for Writing Report for Students Reviewing Environmental Epidemiology Articles (Deadline 2/12, 9AM) https://canvas.uw.edu/courses/1434477/assignments/5882113	due by 9am









Date	Details	Due
	 2/12 Instructions for Writing Report for Students Reviewing Toxicology Articles (Deadline 2/12, 9AM) https://canvas.uw.edu/courses/1434477/assignments/5882114	due by 9am
	 ENV H 111 A Wi 21: Exploring Environment And Health Connections (AB Section) https://canvas.uw.edu/calendar?event_id=1825845&include_contexts=course_1434477	10:30am to 11:30am
	 ENV H 111 A Wi 21: Exploring Environment And Health Connections (Section AA) https://canvas.uw.edu/calendar?event_id=1808669&include_contexts=course_1434477	10:30am to 11:30am
	 ENV H 111 A Wi 21: Exploring Environment And Health Connections (AD Section) https://canvas.uw.edu/calendar?event_id=1825855&include_contexts=course_1434477	11:30am to 12:30pm
	 ENV H 111 A Wi 21: Exploring Environment And Health Connections (Section AC) https://canvas.uw.edu/calendar?event_id=1808691&include_contexts=course_1434477	11:30am to 12:30pm
	 2/12 Instructions for Discussing Case Study Report (Deadline 2/12, 10:30AM) https://canvas.uw.edu/courses/1434477/assignments/5882111	due by 1pm
Tue Feb 16, 2021	 2/16 Share Your Thoughts on Reading for Today "Zoonoses: beyond the human-animal-environment interface" Guest Speaker, Marguerite Pappaioanu https://canvas.uw.edu/courses/1434477/assignments/5882100	due by 9am





Date	Details	Due
	 ENV H 111 A Wi 21: Exploring Environment And Health Connections (Lecture) (https://canvas.uw.edu/calendar?event_id=1825832&include_contexts=course_1434477)	10:30am to 11:30am
Thu Feb 18, 2021	 2/18 Share Your Thoughts on Reading for Today "COVID-19 pandemic in Washington State" Guest Speaker, Liz Dykstra (https://canvas.uw.edu/courses/1434477/assignments/5882101)	due by 9am
	 ENV H 111 A Wi 21: Exploring Environment And Health Connections (Lecture) (https://canvas.uw.edu/calendar?event_id=1825833&include_contexts=course_1434477)	10:30am to 11:30am
	 ENV H 111 A Wi 21: Exploring Environment And Health Connections (AB Section) (https://canvas.uw.edu/calendar?event_id=1825846&include_contexts=course_1434477)	10:30am to 11:30am
	 ENV H 111 A Wi 21: Exploring Environment And Health Connections (Section AA) (https://canvas.uw.edu/calendar?event_id=1808670&include_contexts=course_1434477)	10:30am to 11:30am
Fri Feb 19, 2021	 ENV H 111 A Wi 21: Exploring Environment And Health Connections (AD Section) (https://canvas.uw.edu/calendar?event_id=1825856&include_contexts=course_1434477)	11:30am to 12:30pm
	 ENV H 111 A Wi 21: Exploring Environment And Health Connections (Section AC) (https://canvas.uw.edu/calendar?event_id=1808692&include_contexts=course_1434477)	11:30am to 12:30pm
	 2/19 Instructions for Developing and Submitting Draft Presentation for Case Study (https://canvas.uw.edu/courses/1434477/assignments/5882102)	due by 1pm

Date	Details	Due
Tue Feb 23, 2021	 2/12 Exam #1 Posted Today (Due 2/23, 9AM) https://canvas.uw.edu/courses/1434477/assignments/5882110	due by 9am
	 2/23 Share Your Thoughts on Reading for Today "A comprehensive guide to the messy, frustrating science of cellphones and health" https://canvas.uw.edu/courses/1434477/assignments/5882103	due by 9am
	 2/23 Submit Exam #1 Here by 9AM https://canvas.uw.edu/courses/1434477/assignments/5882104	due by 9am
	 ENV H 111 A Wi 21: Exploring Environment And Health Connections (Lecture) https://canvas.uw.edu/calendar?event_id=1825834&include_contexts=course_1434477	10:30am to 11:30am
Thu Feb 25, 2021	 2/25 Share Your Thoughts on Reading for Today "How a Home Radon Test Could Prevent Lung Cancer" https://canvas.uw.edu/courses/1434477/assignments/5882105	due by 9am
	 ENV H 111 A Wi 21: Exploring Environment And Health Connections (Lecture) https://canvas.uw.edu/calendar?event_id=1825835&include_contexts=course_1434477	10:30am to 11:30am
Fri Feb 26, 2021	 ENV H 111 A Wi 21: Exploring Environment And Health Connections (AB Section) https://canvas.uw.edu/calendar?event_id=1825847&include_contexts=course_1434477	10:30am to 11:30am
	 ENV H 111 A Wi 21: Exploring Environment And Health Connections (Section AA) https://canvas.uw.edu/calendar?event_id=1808671&include_contexts=course_1434477	10:30am to 11:30am

Date	Details	Due
	 ENV H 111 A Wi 21: Exploring Environment And Health Connections (AD Section) (https://canvas.uw.edu/calendar?event_id=1825857&include_contexts=course_1434477)	11:30am to 12:30pm
	 ENV H 111 A Wi 21: Exploring Environment And Health Connections (Section AC) (https://canvas.uw.edu/calendar?event_id=1808693&include_contexts=course_1434477)	11:30am to 12:30pm
	 2/26 Instructions for Submitting Updated Case Study Presentations (https://canvas.uw.edu/courses/1434477/assignments/5882106)	due by 1pm
Mon Mar 1, 2021	 Monday 3/1 -DDT & Malaria Case Study -Instructions for Submitting Final Presentations (https://canvas.uw.edu/courses/1434477/assignments/5882125)	due by 5pm
Tue Mar 2, 2021	 3/2 Share Your Thoughts on Reading for Today "Breathing Death" (https://canvas.uw.edu/courses/1434477/assignments/5882119)	due by 9am
Thu Mar 4, 2021	 3/4 Share Your Thoughts on Reading "Temp Workers Face Greater Risk and Insecurity in COVID-19 Crisis" (https://canvas.uw.edu/courses/1434477/assignments/5882121)	due by 9am
	 ENV H 111 A Wi 21: Exploring Environment And Health Connections (Lecture) (https://canvas.uw.edu/calendar?event_id=1825837&include_contexts=course_1434477)	10:30am to 11:30am

Date	Details	Due
Fri Mar 5, 2021	 ENV H 111 A Wi 21: Exploring Environment And Health Connections (AB Section) (https://canvas.uw.edu/calendar?event_id=1825848&include_contexts=course_1434477)	10:30am to 11:30am
	 ENV H 111 A Wi 21: Exploring Environment And Health Connections (Section AA) (https://canvas.uw.edu/calendar?event_id=1808672&include_contexts=course_1434477)	10:30am to 11:30am
	 3/5 -Instructions for Group Presentations (Deadline 3/5, 10:30AM) (https://canvas.uw.edu/courses/1434477/assignments/5882122)	due by 10:30am
	 ENV H 111 A Wi 21: Exploring Environment And Health Connections (AD Section) (https://canvas.uw.edu/calendar?event_id=1825858&include_contexts=course_1434477)	11:30am to 12:30pm
	 ENV H 111 A Wi 21: Exploring Environment And Health Connections (Section AC) (https://canvas.uw.edu/calendar?event_id=1808694&include_contexts=course_1434477)	11:30am to 12:30pm
Tue Mar 9, 2021	 ENV H 111 A Wi 21: Exploring Environment And Health Connections (Lecture) (https://canvas.uw.edu/calendar?event_id=1825838&include_contexts=course_1434477)	10:30am to 11:30am
	 3/11 Share Your Thoughts on Reading for Today "How screen time and green time may affect youth psychological outcomes" (https://canvas.uw.edu/courses/1434477/assignments/5882115)	due by 9am
Thu Mar 11, 2021	 ENV H 111 A Wi 21: Exploring Environment And Health Connections (Lecture) (https://canvas.uw.edu/calendar?event_id=1825839&include_contexts=course_1434477)	10:30am to 11:30am

Date	Details	Due
Fri Mar 12, 2021	 ENV H 111 A Wi 21: Exploring Environment And Health Connections (AB Section) (https://canvas.uw.edu/calendar?event_id=1825849&include_contexts=course_1434477)	10:30am to 11:30am
	 ENV H 111 A Wi 21: Exploring Environment And Health Connections (Section AA) (https://canvas.uw.edu/calendar?event_id=1808673&include_contexts=course_1434477)	10:30am to 11:30am
	 3/12 -Instructions for Group Presentations (Deadline 3/12, 10:30AM) (https://canvas.uw.edu/courses/1434477/assignments/5882117)	due by 10:30am
	 ENV H 111 A Wi 21: Exploring Environment And Health Connections (AD Section) (https://canvas.uw.edu/calendar?event_id=1825859&include_contexts=course_1434477)	11:30am to 12:30pm
	 ENV H 111 A Wi 21: Exploring Environment And Health Connections (Section AC) (https://canvas.uw.edu/calendar?event_id=1808695&include_contexts=course_1434477)	11:30am to 12:30pm
Thu Mar 18, 2021	 3/12 Exam #2 Posted Today (Due 3/18, 1PM) (https://canvas.uw.edu/courses/1434477/assignments/5882116)	due by 1pm
	 3/18 Submit Exam #2 Here by 1PM (https://canvas.uw.edu/courses/1434477/assignments/5882118)	due by 1pm
Fri Mar 19, 2021	 ENV H 111 A Wi 21: Exploring Environment And Health Connections (Section AA) (https://canvas.uw.edu/calendar?event_id=1808674&include_contexts=course_1434477)	10:30am to 11:30am

Date	Details	Due
	 ENV H 111 A Wi 21: Exploring Environment And Health Connections (Section AC) (https://canvas.uw.edu/calendar?event_id=1808696&include_contexts=course_1434477)	11:30am to 12:30pm
	 2/25 AIESEC Slides (https://canvas.uw.edu/courses/1434477/assignments/6105349)	
	 2/26 DDT & Malaria Case Study -Assignment of Presentation Dates and "Group Discussion Leaders" (https://canvas.uw.edu/courses/1434477/assignments/5882124)	
	 3/9 Reading for Today "Why climate change is also a public health problem" Guest Speaker, Tania Bush Isaksen (https://canvas.uw.edu/courses/1434477/assignments/5882123)	