



Fall Quarter 2016

Course Syllabus

Course Description

This course explores the relationship of people to their environment -- how it affects their health and physical well-being, and what they can do to protect and enhance their health, and to influence the quality of the environment.

The course is a survey course intended to give students a basic understanding of how environmental factors impact the health of people and the community, and of the efforts made to prevent or minimize the effects of negative impacts. The course is designed to acquaint the student with the scientific and technical foundations of the field, and examines both the practice of environmental health and the problems, which are addressed by the practitioners in this career discipline. Emphasis is on providing a general understanding of how environmental factors are involved in the transmission of communicable diseases and on some of the health hazards resulting from exposure to chemical and physical materials in our environment.

Course Meeting Times and Location

10:30 - 11:20 a.m.

Monday, Wednesday & Friday

Room T-435 Health Sciences Building

Course Instructors

Tania Busch Isaksen, Lecturer

Department of Environmental & Occupational Health Sciences (DEOHS)

Office: F-561B Health Sciences Center

Phone: (206) 685-4919 -- during office hours only

E-Mail: tania@uw.edu (Best way to contact)

Office Hours: 11:30 a.m.-12:30 p.m., Mondays, Wednesdays and Fridays; other times by appointment.

Ryan Babadi, Graduate Teaching Assistant

Office: E-179F Health Sciences Center

Phone: (206) 616-4086 (during office hours only) / rbabadi@uw.edu

Office Hours: By appointment only

Breana Bennett, Graduate Teaching Assistant
Office: E-179F Health Sciences Center
Phone: (206) 616-4086 (during office hours only) / benneb3@uw.edu
Office Hours: By appointment only

Learning Objectives

It is intended that at the completion of this course, each student should be able to:

1. Describe, and illustrate through case example(s), ways in which environmental factors in community, occupational and residential settings impact health;
2. List the major agencies and organizations involved in environmental health protection and explain their basic responsibilities, programs and problems;
3. Explain the pertinent scientific principles associated with the major environmental health program areas;
4. Explain, and be able to illustrate with examples, how factors, such as community perceptions, public health law, traditions, socioeconomic conditions, politics and interpersonal communications, may influence the practice of environmental health;
5. Describe the benefits and limitations of the various methodologies (such as regulation, education, impact statements and public funding) through which society attempts to minimize negative environmental health impacts;
6. Examine personal contributions to environmental degradation and their potential health consequences; and
7. Analyze at least one environmental health topic for its impact on health and propose solutions based on what is known about the challenges/barriers.

Course Requirements

1. **Individual Assignments/Participation:** Students are expected to come to class having read and prepared for the day. Questions and comments on the subject matter are encouraged. Most class sessions will include two class response questions (1 pt each) using Canvas's PollEverywhere feature. Students can use laptops, tablets or smart phones to reply to these questions and will accumulate points (~50 pts). Additionally, throughout the quarter several self-assessment / module assessment activities will be used to supplement the student's self-awareness on a particular topic OR to assess comprehension at the end of a module. These assignments will be listed on the canvas website in each applicable module, as well as introduced during class (~50 pts).
2. **Examinations:** There will be two progress assessment tests (100 pts each) -- one at approximately the halfway mark, and the other at the end of the regular class lectures. The test will be cumulative only in the sense that the basic principles and concepts learned in the early portions of the course are applicable to the problems examined in the later portions.

Both exams will consist of 50 multiple-choice questions (2 pts each). They will be delivered online through canvas. They will open after class on their respective Friday and close on 11:59 pm, Sunday. Both exams can only be taken once, and will be time-limited to 60 minutes. Just like in a classroom, once you start the exam, you must finish it in its entirety within the next 60 minutes. Make sure you start your exam before 10:58 pm on Sunday, as the exam window-of-opportunity will close at 11:59 pm.

- Progress Assessment Test #1: Available Friday, October 28 (11:30 am) – Closes Sunday, October 30 (11:59pm)
- Progress Assessment Test #2: Available Friday, December 9 (11:30 am) – Closes Sunday, December 11 (11:59pm)

3. Group Course Project/Final Examination: During the third week of the course, the class will be divided into groups, assigned by the instructors, and each group will analyze an environmental health issue or problem that is currently topical and/or controversial. The group course project has two components:

1. A “poster” to be presented to the entire class on **Monday, December 12, 2016 (8:30 – 10:20 am HSB T-435)**
2. An accompanying written report.

- Overall Group Course Project Requirements:

- Sources: Information gathered by the group should come from the periodic literature; government, NGO and other websites; the popular press. a visit to a federal, state or local government agency (or attendance of a city or county council meeting, a regional planning council meeting, or a public hearing), dealing with your environmental health program or issue would also be helpful and is encouraged, but is not required.
- Content: Information gathered by the group should include:
 - Defining the Problem: - What is the problem? - Why is it a problem, i.e. what are the health consequences? Who are the health consequences affecting?
 - Describe the underlying scientific evidence or theories.
 - Describe the Environmental Public Health Issue(s)
 - Identify the "stakeholders": Responsible government agency or agencies; Industry; User (consumers) groups
 - Discuss the political and legal ramifications
- Objective: The “poster” and written report should present the group's conclusions and recommendations including an assessment of how well the agency is (or agencies are) dealing with the problem and your reactions and/or observations concerning the relevancy of the agency program and/or activities to community needs.

- “Poster” Requirements: The “posters” will be presented to the class during the last week of the quarter. In order to reduce waste, conserve resources and save the students money, the "poster" presentation will consist of a single PowerPoint slide

submitted electronically to the instructor by Noon on Sunday, December 4th and include the following:

- The project title;
 - The names of each of the group members;
 - The date;
 - A statement of the problem or issue being investigated;
 - A discussion of the legal, political and social issues affecting the problem;
 - Identification of the major government agencies, private sector and non-governmental organizations or citizen groups involved; and,
 - The results found and conclusions drawn by the group.
 - Each group should download the PowerPoint template available on the canvas website for use in constructing their "poster".
- **Written Report Requirements:** The written report, approximately 10 pages double-spaced with 1" margins, should include the content information listed above, but additionally:
 - information on any field visits, any desired additional information or discussion; and
 - appropriate in-text citations as well as a complete reference section or bibliography. Any academic citation style is fine.
 - **Note:** A single grade will be assigned to each group. However, the grade for each member of the group will be adjusted based on a peer evaluation performed by each member of the group. It is critically important to your grade that everyone (including yourself) complete the peer evaluation form -- failure to do so could negatively affect your grade in the course as your final grade for the project will be adjusted according to the grades submitted by your peers. A major purpose of the group project is for each member of the class to gain experience working together as a group to analyze a current issue or problem. This is a skill, which has become increasingly important in both private and public agencies and organizations. Additional details are contained on the Projects page of the course web site.

4. **Extra Credit Points:** There a couple of opportunities for students to earn extra credit points.

Extra credit #1: After the first lecture, the course title slide (not the lesson title slide) shown before the start of each lecture session will depict a scene relevant to the lecture. To receive extra credit points (10 max.) you will need to use the canvas course website to correctly identify the title slide for each class lesson. One point will be awarded for correctly identifying 60% (or 18 sessions) of the 30 possible title slide pictures; two points will be awarded for correctly identifying 64% (or 19 sessions), and so on to 10 points for correctly identifying all 30 title slide pictures.

Extra Credit #2: Recognizing that the Instructor and TAs offices can be difficult to find, we will award 5 extra credit points to any student who comes to one of our offices to talk

with one us (during their office hours, or at a scheduled appointment) BEFORE the progress #1 examination. However, you can only earn the points once.

Other: There may be additional extra credit opportunities made available during the quarter.

Course Materials

1. **Textbook:** Nadakavukaren, Anne, *Our Global Environment: A Health Perspective*, 7th Ed., Waveland Press, Prospect Heights, Illinois, 2011. (The textbook is available at the South Campus Center branch of the University Bookstore.)

2. **Required Readings:** The materials in the above textbook will be supplemented by a series of readings. These readings are designed to enrich your learning experience by providing increased depth in a topic or by presenting a sample or case that illustrates the principles covered in the text and lectures. All of these readings are available as PDF files that can be read or downloaded to your computer by following the links provided in each lesson module; or in a several cases, the links will take you to a web site that contains additional information.

3. **Supplementary (Optional) Readings:** The course modules also list a number of journal articles, reports and other materials that expand upon or illuminate specific aspects of the topics covered in this course. Most of these are also available on-line. In some cases, the suggested readings may be links to a governmental or other web site. These links also provide you with additional information on the topic of the lesson, and provide you with an opportunity to explore the type and scope of information available from these various sources.

Also, there are a number of journals related to environmental health currently available. People wishing to stay abreast of this fast changing field should at least scan the journals most related to their interests every month. Some of the best of them (or at least the ones most directly related to this course) include:

- *Environmental Health Perspectives*
- *Journal of Environmental Health*
- *American Journal of Public Health*
- *Emerging Infectious Disease Journal*
- *Environment*
- *EPA Journal*

In addition, there are a number of general textbooks in ecology, environmental engineering and environmental health which are recommended for students desiring to obtain greater technical information in the practice of environmental health.

a) Frumkin, H. *Environmental Health: From Global to Local*, Jossey-Bass, San Francisco, 2016. [This text is found online through UW libraries and is an E-book.]

b) Friis RH. *Essentials of Environmental Health*, 2d Edition, Jones & Bartlett Learning, Burlington, MA, 2012.

c) Nemerow NL, Agardy FJ, Sullivan, Salvato JA. *Environmental Engineering* [6th Ed.], John Wiley & Sons. 2009. [This is the most recent edition of Joe Salvato's classical work on environmental engineering which has been the best, up-to-date, comprehensive environmental health textbook available, however, it is technical and somewhat tedious to read, and unfortunately it has been carved up into three separate book, each of which are expensive.]

Course Policies

1. Academic Integrity (<http://sph.washington.edu/students/academicintegrity/>)

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.

Notice: The University has a license agreement with VeriCite, an educational tool that helps prevent or identify plagiarism from Internet resources. Your instructor may use the service in this class by requiring that assignments are submitted electronically to be checked by VeriCite. The VeriCite Report will indicate the amount of original text in your work and whether all material that you quoted, paraphrased, summarized, or used from another source is appropriately referenced.

2. Access and Accommodation (<http://depts.washington.edu/uwdrs/faculty-resources/syllabus-statement/>):

Your experience in this class is important to me. If you have already established accommodations with Disability Resources for Students (DRS), please communicate your approved accommodations to me at your earliest convenience so we can discuss your needs 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), you are welcome to contact DRS at 206-543-8924 or uwdrs@uw.edu or

disability.uw.edu. DRS offers resources and coordinates reasonable accommodations for students with disabilities and/or temporary health conditions. Reasonable accommodations are established through an interactive process between you, your instructor(s) and DRS. It is the policy and practice of the University of Washington to create inclusive and accessible learning environments consistent with federal and state law.

3. **Written Assignments:** All written assignments, including the group course project's written report, must be typewritten and submitted electronically through Canvas. Your written assignments will be graded on the substance of your report and on the effectiveness of its organization and presentation. Groups should see the instructor or one of the TAs if they have questions about making their PowerPoint slide, including graphics.
4. **Tests:** There will be no make-up examinations unless approved by the instructor in advance. If a test is missed because of an unexcused absence, it will not be rescheduled.
5. **Grading:** Your final grade will be the average of the two course exams (200 pts), your group course project (100 pts), individual assignments/participation points and any extra credit points (100+pts).

**ENVH 311 - Fall Quarter 2016
Tentative Course Schedule**

(NOTE: This schedule is still under construction and the list of lectures and assignments is subject to change.)

IMPORTANT: The reading assignments for each class session are listed on the course Canvas website in the module for each class day. Be sure that you have read the reading assignment before coming to class.

No.	Day	Date	Lesson Topic	Comments / Travel*
1	Wed.	9/28/16	Course Introduction	Tania Busch Isaksen, DEOHS
2	Fri.	9/30/16	EH/Risk framework	Tania Busch Isaksen, DEOHS
			Case 1: Flint, MI	
3	Mon.	10/3/16	Toxicology	Breana Bennett, DEOHS
4	Wed.	10/5/16	Epidemiology	Tania Busch Isaksen, DEOHS
5	Fri.	10/7/16	Group Report Topic Assignment	Instructor & TAs
6	Mon.	10/10/16	Exposure Assess. & Control	Tania Busch Isaksen, DEOHS
7	Wed.	10/12/16	Water resources	Tania Busch Isaksen, DEOHS
8	Fri.	10/14/16	Drinking water quality	Tania Busch Isaksen, DEOHS

No.	Day	Date	Lesson Topic	Comments / Travel*
9	Mon.	10/17/16	Waste water treatment - centralized	Tania Busch Isaksen, DEOHS
10	Wed.	10/19/16	Waste Water treatment	Jeff Hutchison, Snohomish County Health District
11	Fri.	10/21/16	Case Wrap Up	Tania Busch Isaksen, DEOHS
			Case 2: Chipotle FBI	
12	Mon.	10/24/16	Disease trans. & control	Tania Busch Isaksen, DEOHS
13	Wed.	10/26/16	FBI risks	Joe Graham, WA State Health Department
14	Fri.	10/28/16	Food Protection & Policy	Tania Busch Isaksen, DEOHS
			Case 3: Duwamish River Cleanup	
15	Mon.	10/31/16	Historical overview	Bill Daniell, DEOHS
16	Wed.	11/2/16	Legacy Waste Risk	Ryan Babadi, DEOHS
17	Fri.	11/4/16	Solid Waste disposal	Tania Busch Isaksen, DEOHS
18	Mon.	11/7/16	Alternatives to MSW landfilling	Tania Busch Isaksen, DEOHS
19	Wed.	11/9/16	Environmental justice & Community Action	Linn Gould, Just Health Action
	Fri.	11/11/16	No Class - Veterans Day	
20	Mon.	11/14/16	Sustainability & green chemistry / Wrap up	Ryan Babadi, DEOHS
			Global Climate Change	
21	Wed.	11/16/16	Climate basics	Tania Busch Isaksen, DEOHS
22	Fri.	11/18/16	Community & Occupational health effects - overview	Tania Busch Isaksen, DEOHS
23	Mon.	11/21/16	Vector borne disease transmission & control	Cory Morin, CHanGE (tentative)
24	Wed.	11/23/16	Zoonotic disease transmission & control	Heather Fowler, DEOHS
	Fri.	11/25/16	No Class - Thanksgiving	
25	Mon.	11/28/16	Air pollution	Breana Bennett, DEOHS
26	Wed.	11/30/16	Indoor Air Q and Housing	Aileen Gagney, Consultant
27	Fri.	12/2/16	Smart Urban planning / CC Wrap up	Tania Busch Isaksen, DEOHS
			Occupational Health & Safety	
28	Mon.	12/5/16	Occ. Health & Safety Overview	Marissa Baker, DEOHS
29	Wed.	12/7/16	Traditional OH&S: Radiation Health	Philip Campbell, UW EH&S
30	Fri.	12/9/16	Future concerns: CC Effects, green technologies /	Tania Busch Isaksen

No.	Day	Date	Lesson Topic	Comments / Travel*
			nanotechnology / Cannabis industry	
	Mon.	12/12/16 8:30- 10:20 am	Group Presentations	MANDATORY ATTENDANCE

* DEOHS = [UW Department of Environmental and Occupational Health Sciences](#)