ENV H 550 A Sp 17: Occupational And Environmental Disease

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ENVH 550: Occupational & Environmental Disease

3 or 4 credits, Graded

Quarter: Spring 2017 Time: Tuesdays & Thursdays, 8:30 to 10:20 AM Location: Health Sciences Building T474

Instructor:



June Spector, Assistant Professor Office: HSB 225 Phone: (206) 897-1979 Email: <u>spectj@uw.edu (mailto:spectj@uw.edu)</u> (mailto:marilynr@uw.edu)_Office Hours: By appointment

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Course Website: https://canvas.uw.edu/courses/1139048

Course Description:

This course serves as an introduction to occupational and environmental diseases. Classes are organized around diseases using public health scenarios and clinical cases. To promote integration of concepts, lecture materials and other illustrative multimedia content are reviewed outside of class, and multi-disciplinary discussions involving both students and faculty occur during class time. This course is designed to ensure that, upon completion, students can effectively apply evidence-based principles to their work.

Course Learning Objectives:*

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

- Recognize and describe the epidemiology and pathophysiology of classic, common, and emerging occupational and environmental diseases (PC1)
- Identify potential relationships between exposures and symptoms in workers, working populations, and communities (PC1, MK2)
- Select appropriate initial diagnostic tests to evaluate symptoms in potentially exposed individuals (PC1)
- Work in multi-disciplinary teams to manage and prevent occupational and environmental diseases at the population level using such approaches as hazard evaluation, disease surveillance, policy development, and health protection programs (PC8, PC6)
- Evaluate regulatory occupational exposure limits with respect to disease prevention (PC9)
- Recommend appropriate medical surveillance activities, integrating information about regulatory requirements (PC12)
- Critically review the scientific literature to address specific occupational and environmental disease questions, and determine the validity of the work (MK4)

Additional learning objectives for clinical (four-credit course option) students are:

- Formulate a differential diagnosis for patients with symptoms potentially related to occupational and environmental exposures (PC8)
- Select and interpret appropriate diagnostic tests (including imaging studies, audiograms, nerve conduction/electromyography studies, pulmonary function tests, and allergy tests) and workplace/environmental evaluations that can best distinguish between specific occupational illnesses, and evaluations that can help distinguish conditions caused by occupational and environmental exposures from other conditions (PC1)
- Manage workers with occupational and environmental diseases, including by selecting appropriate treatments and referrals, while incorporating best
 practices from medical guidelines (PC1, PC6, PC8)

* Objectives are mapped to relevant Accreditation Council for Graduate Medical Education (ACGME) milestones (<u>https://www.acgme.org/acgmeweb/Portals/0/PDFs/Milestones/PreventiveMedicineMilestones-OccupationalMedicine.pdf</u> (<u>https://www.acgme.org/acgmeweb/Portals/0/PDFs/Milestones/PreventiveMedicineMilestones-OccupationalMedicine.pdf</u>), shown in parentheses after each objective.

Course Format:

The course consists of nine units, with each unit focusing on a different occupational/environmental disease. Diseases will be introduced using public health scenarios and clinical cases. The course will be delivered using a "flipped-classroom" approach,[1] in which lecture and other materials will be reviewed outside of class, and interactive, multidisciplinary activities will be conducted during class time. Guest experts supplement lectures and class sessions led by the instructor. There will often be several student-led discussions per week (see details below).

[1] http://www.washington.edu/teaching/teaching-resources/flipping-the-classroom/ (http://www.washington.edu/teaching/teaching-resources/flipping-the-classroom/)

In general, each disease-unit will be covered over the course of one week. The general scheme includes:

- Basic descriptive epidemiology and evidence of exposure/disease association:
- Student preparation (outside of class):
 - Review workplace scenario and illustrative YouTube video clips, other media sources, and/or readings
 - View pre-recorded video mini-lecture (background, basic descriptive epidemiology of disease)
 - Read journal article or report addressing exposure/disease relationship (if applicable)
- In-class:
 - Review of scenario
 - Q&A/discussion of descriptive epidemiology using student response approach
 - Brief review of journal article/report addressing exposure/disease relationship (student-led, if applicable)
- 2) Basic pathophysiology and diagnostic considerations (individual patient-level):
- Student preparation (outside of class):
 - Review clinical case and illustrative YouTube video clips, other media sources, and/or readings covering clinical disease presentation and/or diagnostic considerations
 - View pre-recorded video mini-lecture (basic pathophysiology)
- In-class:
 - Review of case
 - Discussion of classic diagnostic tests and disease findings using actual examples (clinical student-led)
- 3) Selected aspects of management (workplace/population-level):
- Student preparation:
 - Review/read resources, including occupational safety and health standards, if applicable, covering disease prevention and management at the workplace/population level
- In-class:
 - Interactive discussion of population-level disease management/prevention topic (e.g. hazard evaluation, disease surveillance, policy development, health protection programs) (student-led)

For clinical students/students enrolled in the four-credit course option, there will be an additional clinical laboratory each week focusing on diagnosis and clinical management:

4) Clinical Laboratory – differential diagnosis, clinical management

• Student preparation:

- o Review/read resources covering differential diagnosis and management
- View pre-recorded video mini-lecture (diagnosis and management)
- In-class:
 - Student collaboratively work through clinical cases, including to interpret key diagnostic tests for each disease and distinguish findings from other related diseases

Course Requirements:

High-yield readings and review of multimedia resources combined with instructor- and student-led discussions and activities in class, and a final examination (clinically-oriented students only), will test students' ability to demonstrate application of knowledge.

Evaluation methods

Student-led discussions: Groups of 1-2 students will be formed. Each group will:

#1) non-clinical students: lead an approximately 20-30 minute discussion of an illustrative journal article focusing on exposure-disease relationships corresponding to the weekly occupational/environmental disease. The discussion should emphasize a critical review of the article and focus on any evidence of an exposure-disease association and, if relevant, dose-response relationship

or

lead an approximately 30 minute discussion of the workplace/population management topic corresponding to the weekly occupational/environmental disease. Discussions should be interactive and participatory, evidence-based, and build on the scenario for each disease. Students are required to communicate with the instructor at least one week prior to the presentation for feedback on the plan for the discussion.

#2) *clinical students:* lead two approximately 30 minute discussions of the clinical evaluation topic corresponding to the weekly occupational/environmental disease. Discussions should be interactive and participatory, evidence-based, and build on the case for each disease. Students are required to communicate with the instructor at least one week prior to the presentation for feedback on the plan for the discussion.

Final presentation: Multidisciplinary groups of 4-5 students will be formed. Each group will choose an emerging and/or global occupational or environmental disease of interest. Groups will present an approximately 15-25 minute overview of the chosen disease covering information about what is known about the exposure, disease/case epidemiology, diagnosis/case definition, population management, and clinical management (if relevant). Non-clinical students will present on clinical subtopics with guidance from clinically-oriented group members, and clinically-oriented students will present on non-clinical (e.g. exposure) subtopics with guidance from non-clinical students.

Weekly reflection: Once a week, students will be asked to write and submit a brief written reflection on one aspect of the weekly disease that were most notable to them, and why, and indicate what aspects of the course (online mini-lectures, pre-class preparatory written materials or videos, in-class question and answer sessions or discussions with peers/instructor, guest expert sessions, journal article reviews, independent learning stimulated by class discussion/materials, etc.) drew these aspects to their attention. These assignments will be graded.

Final examination (clinical students only): There will be a written final examination at the end of the course. The examination will cover aspects of diagnostic testing and interpretation, differential diagnosis, and clinical management covered in clinical laboratory sessions. The examination format will be multiple-choice and short answer.

Readings and Other Preparatory Materials:

All readings, videos, and other materials will be posted on the class website. All students are expected to be able to access class materials via the course website. If this presents a problem, students are expected to let the instructor know immediately.

Please be advised that to use the electronic material on the course website, you must agree to the following statement:

The copyright law of the United States (Title 17, United States Code) governs the making of photocopies or other reproductions of copyrighted materials. Under certain conditions specified in the law, libraries and archives are authorized to furnish a photocopy or other reproduction. One of these specified conditions is that the photocopy or reproduction is not to be used for any purpose other than private study, scholarship, or research. If a user makes a request for, or later uses, a photocopy or reproduction for purposes in excess of fair use that user may be liable for copyright infringement.

Course Textbook: Rosenstock, L. Textbook of Clinical Occupational and Environmental Medicine, 2nd edition (2005).

Student Evaluation:

Course grades will be determined on the basis of:

	Three-credit option	Four-credit option (clinically-oriented students)
Individual products (90%)		
Student-led discussion 1	35%	15%
Student-led discussion 2		15%
Final presentation	55%	45%
Final examination		15%
Other (10%)		
Weekly reflection	10%	10%

3.9-4.0 Excellent and exceptional work ... for a graduate student

- 3.7-3.8 Strong work
- 3.4-3.6 Competent and sound work (default category)
- 3.2-3.3 Adequate work, although some weaknesses are evident
- 2.9-3.1 Borderline work
- 2.7-2.8 Deficient but acceptable work
- <2.7 Unacceptable work

Access and Accommodations:

Your experience in this class is important to us, and 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 experience barriers based on a disability or temporary health condition, please seek a meeting with Disability Resources for Students (DRS) to discuss and address them. If you have already established accommodations with DRS, please communicate your approved accommodations to your instructor at your earliest convenience so we can discuss your needs in this course.

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. If you have not yet established services through DRS, but have a temporary health condition or permanent disability that requires accommodations (this can 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 <u>uwdrs@uw.edu (mailto:uwdrs@uw.edu)</u> or <u>disability.uw.edu</u> (<u>http://depts.washington.edu/uwdrs/</u>)

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 <u>SPH Academic Integrity Policy</u>. (<u>http://sph.washington.edu/students/academicintegrity/</u>). 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.

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.

Course Summary:

Date	Details	
	Bi To do before 3/28 class (https://canvas.uw.edu/courses/1139048/assignments/3611393)	due by 8:29am
Tue Mar 28, 2017	<u>Course intro (https://canvas.uw.edu/calendar?</u> event_id=990359&include_contexts=course_1139048)	8:30am to 9:20am
	Asbestosis epi (https://canvas.uw.edu/calendar? event_id=990344&include_contexts=course_1139048)	9:30am to 10:20am
Thu Mar 30, 2017	a i <u>To do before 3/30 class (https://canvas.uw.edu/courses/1139048/assignments/3611394)</u>	due by 8:29am
	Asbestosis pathophys & diag, med surveillance (https://canvas.uw.edu/calendar? event_id=990343&include_contexts=course_1139048)	8:30am to 9:20am
	Asbestosis radiology w/ Dr. David Godwin (https://canvas.uw.edu/calendar? event_id=990342&include_contexts=course_1139048)	9:30am to 10:20am
Tue Apr 4, 2017	Bi To do before 4/4 class (https://canvas.uw.edu/courses/1139048/assignments/3611403)	due by 8:29am
	Derm pathophys & diag (https://canvas.uw.edu/calendar? event_id=990340&include_contexts=course_1139048)	9:30am to 10:30am
Thu Apr 6, 2017	Bi To do before 4/6 class (https://canvas.uw.edu/courses/1139048/assignments/3611404)	due by 8:29am
	Derm diag & clinical cases w/ Dr. Marshall Welch (https://canvas.uw.edu/calendar? event_id=990339&include_contexts=course_1139048)	8:30am to 10:20am
	To do before 4/11 class (https://canvas.uw.edu/courses/1139048/assignments/3611391)	due by 8:29am
Tue Apr 11, 2017	Back MSD epi, diagnosis (https://canvas.uw.edu/calendar? event_id=990349&include_contexts=course_1139048)	8:30am to 9:20am
	Back MSD diag, pop manage (https://canvas.uw.edu/calendar? event_id=990348&include_contexts=course_1139048)	9:30am to 10:20am
	Bi To do before 4/13 class (https://canvas.uw.edu/courses/1139048/assignments/3611392)	due by 8:29am
Thu Apr 13, 2017	Back MSD guidelines & coverage policies, Dr. Nicholas Reul (https://canvas.uw.edu/calendar?event_id=990347&include_contexts=course_1139048)	8:30am to 9:20am
	Back MSD imaging w/ Dr. Chris Standaert (https://canvas.uw.edu/calendar? event_id=990346&include_contexts=course_1139048)	9:30am to 10:20am

Tue Apr 18, 2017	In <u>To do before 4/18 class (https://canvas.uw.edu/courses/1139048/assignments/3611395)</u>	due by 8:29am
	CTS epi (https://canvas.uw.edu/calendar? event_id=990356&include_contexts=course_1139048)	8:30am to 9:20am
	CTS diag (https://canvas.uw.edu/calendar? event_id=990355&include_contexts=course_1139048)	9:30am to 10:20am
Thu Apr 20, 2017	Bi <u>To do before 4/20 class (https://canvas.uw.edu/courses/1139048/assignments/3611396)</u>	due by 8:29am
	CTS manage (https://canvas.uw.edu/calendar? event_id=990354&include_contexts=course_1139048)	8:30am to 9:20am
	Bi <u>To do before 4/25 class (https://canvas.uw.edu/courses/1139048/assignments/3611397)</u>	due by 8:29am
Tue Apr 25, 2017	Lead epi (https://canvas.uw.edu/calendar? event_id=990338&include_contexts=course_1139048)	8:30am to 9:20am
	Lead diag (https://canvas.uw.edu/calendar? event_id=990336&include_contexts=course_1139048)	9:30am to 10:20am
Thu Apr 27, 2017	To do before 4/27 class (https://canvas.uw.edu/courses/1139048/assignments/3611398)	due by 8:29am
	Lead NIOSH HHE w/ Dr. Shilpa Gowda (https://canvas.uw.edu/calendar? event_id=990335&include_contexts=course_1139048)	8:30am to 9:20am
Tue May 2, 2017	To do before 5/2 class (https://canvas.uw.edu/courses/1139048/assignments/3611401)	due by 8:29am
	NIHL epi & journal club w/ Noah Seixas, PhD (https://canvas.uw.edu/calendar? event_id=990330&include_contexts=course_1139048)	8:30am to 9:20am
	NIHL diag (https://canvas.uw.edu/calendar? event_id=990329&include_contexts=course_1139048)	9:30am to 10:20am
Thu May 4, 2017	To do before 5/4 class (https://canvas.uw.edu/courses/1139048/assignments/3611402)	due by 8:29am
	NIHL manage (https://canvas.uw.edu/calendar? event_id=990328&include_contexts=course_1139048)	8:30am to 9:20am
	NIHL clinical cases w/ Mary McDaniel, AuD (https://canvas.uw.edu/calendar? event_id=990327&include_contexts=course_1139048)	9:30am to 10:20am
	To do before 5/9 class (https://canvas.uw.edu/courses/1139048/assignments/3611399)	due by 8:29am
Tue May 9, 2017	Silicosis epi (https://canvas.uw.edu/calendar? event_id=990334&include_contexts=course_1139048)	8:30am to 9:20am
	Silicosis diag (https://canvas.uw.edu/calendar? event_id=990333&include_contexts=course_1139048)	9:30am to 10:20am
Thu May 11, 2017	☐i <u>To do before 5/11 class (https://canvas.uw.edu/courses/1139048/assignments/3611400)</u>	due by 8:29am
	Silicosis manage/rule-making w/ Dr. Nicholas Reul (https://canvas.uw.edu/calendar? event_id=990332&include_contexts=course_1139048)	8:30am to 9:20am
	Silicosis/ILD w/ Dr. Richard Kim (https://canvas.uw.edu/calendar? event_id=990331&include_contexts=course_1139048)	9:30am to 10:20am
Tue May 16, 2017	To do before 5/16 class (https://canvas.uw.edu/courses/1139048/assignments/3626222)	due by 8:29am
	CSE epi (https://canvas.uw.edu/calendar? event_id=990357&include_contexts=course_1139048)	8:30am to 10:20am

Thu May 18, 2017	Bi To do before 5/18 class (https://canvas.uw.edu/courses/1139048/assignments/3611388)	due by 8:29am
	CSE neuropsych testing w/ Dr. Vaishali Phatak (https://canvas.uw.edu/calendar? event_id=990358&include_contexts=course_1139048)	9:30am to 10:20am
Tue May 23, 2017	Bi To do before 5/23 class (https://canvas.uw.edu/courses/1139048/assignments/3611389)	due by 8:29am
	Asthma epi (https://canvas.uw.edu/calendar? event_id=990353&include_contexts=course_1139048)	8:30am to 9:20am
	Asthma diag (https://canvas.uw.edu/calendar? event_id=990352&include_contexts=course_1139048)	9:30am to 10:20am
Thu May 25, 2017	Bi To do before 5/25 class (https://canvas.uw.edu/courses/1139048/assignments/3611390)	due by 8:29am
	Asthma surveillance w/ Carolyn Whitaker, SHARP (https://canvas.uw.edu/calendar? event_id=990351&include_contexts=course_1139048)	8:30am to 9:20am
	Asthma clinical lab w/ Dr. Sverre Vedal (https://canvas.uw.edu/calendar? event_id=990350&include_contexts=course_1139048)	9:30am to 10:20am
Tue May 30, 2017	(Lead) toxic/compressive neuropathy cases w/ Dr. Eric Kraus (https://canvas.uw.edu/calendar?event_id=990337&include_contexts=course_1139048)	8:30am to 10:20am
Thu Jun 1, 2017	Wrap-up and presentations! (https://canvas.uw.edu/calendar? event_id=994890&include_contexts=course_1139048)	8:30am to 9:20am