

ENV H 597 A Au 24: Case Studies In Environmental And Occupational Health

[Jump to Today](#)

 Edit

ENV H 597 Autumn 24: Case Studies In Environmental And Occupational Health

Welcome to ENVH 597 OEM Case Conference!

Quarter: Autumn 2024

Time & Location: Fridays, 1:30-2:30, video conference

Zoom Link: <https://washington.zoom.us/j/93837089028>

Meeting ID: 938 3708 9028

Course Description:

Case Conference is an opportunity to present and learn about cases and clinical scenarios relevant to occupational and environmental medicine and health.

The majority of the sessions will be an opportunity for a student/practitioner to present a case and provide thoughtful slides and discussion around relevant occupational, environmental, and preventive medicine topics. We will continue with Zoom conferencing to allow for greater ease of involvement by students and community faculty. Sessions that are not student led may include presentations on a variety of topics relevant to the field of OEM.

Student Responsibilities:

Case Presentation

Students will be assigned to present on a specific week. This will be coordinated after the initial class session. Please email/contact the instructor (havensde@uw.edu (<mailto:havensde@uw.edu>)) one week before the presentation to discuss case selection/topic. By Sunday at 7 pm of the presenting week please provide a title, draft slide deck, and one reading/reference article. Final presentations should include title, objectives, case, teaching points, references, and 4-5 board style questions. The finished slide decks will be posted under the module section after the presentation is complete. Any additional pertinent readings can also be made available. Required readings should be reasonably succinct and available by Monday so that students will have a chance to review prior to class on Friday.

Board style questions or use of other techniques to involve the audience as a part of the presentation are highly encouraged. It is expected that students will be attentive and considerate when their peers are presenting.

We will continue to track cases presented compared to the types of cases needed to ensure a complete OEM curriculum. Cases this quarter might ideally focus on musculoskeletal, neurological, and psychological issues related to OEM.

Assignments:

Review the primary reading provided by the presenter. If a presenter has additional suggested readings, they will be made available in the weekly module for reference. Presentation slides will also be added after the lecture. Feedback in the form of a short paragraph regarding two main items learned from the presentation will need to be submitted/completed by Saturday at midnight. The feedback is required and is a part of the class grade. If you are not able to submit it on Canvas, please email the instructor.

Grading:

If a student cannot attend a session, it is expected that they will contact the instructor to determine an appropriate make up assignment. Missed sessions, without notice, will lead to a decrease in the final grade. Not turning in the assignments or completing a presentation will lead to a decrease in the final grade.

SCHEDULE

Date	Topic	Presenter(s)
September 27	A case of radiation exposure	Phil Campbell
October 4		Tsu Kanaoka
October 11	Chemical hazards in the university environment	Eleanor Wade, Grant Whitman
October 18		
October 25	NAOEM	
November 1		
November 8		
November 15		
November 22		
November 29	Native American Heritage Day	NO CLASS
December 6	Book Exchange	

Course Summary:

Date	Details	Due
Sat Sep 28, 2024	 Week 1 (https://canvas.uw.edu/courses/1747767/assignments/9687147)	due by 11:59pm
Sat Oct 5, 2024	 Week 2 (https://canvas.uw.edu/courses/1747767/assignments/9687148)	due by 11:59pm
Sat Oct 12, 2024	 Week 3 (https://canvas.uw.edu/courses/1747767/assignments/9687151)	due by 11:59pm
Sat Oct 19, 2024	 Week 4 (https://canvas.uw.edu/courses/1747767/assignments/9687175)	due by 11:59pm
Sat Nov 2, 2024	 Week 6 (https://canvas.uw.edu/courses/1747767/assignments/9687187)	due by 11:59pm
Sat Nov 9, 2024	 Week 7 (https://canvas.uw.edu/courses/1747767/assignments/9687189)	due by 11:59pm
Sat Nov 16, 2024	 Week 8 (https://canvas.uw.edu/courses/1747767/assignments/9687202)	due by 11:59pm
Sat Nov 23, 2024	 Week 9 (https://canvas.uw.edu/courses/1747767/assignments/9687204)	due by 11:59pm