

# Agenda

## Comprehensive Industrial Hygiene Review

February 3 – April 9, 2026

The pre-recorded video Presentations (i.e., Lectures) *listed below in red italics* are available in the [Canvas Media Gallery](#). Recommended viewing dates are given so that you are prepared for the corresponding synchronous Discussion Sessions, *listed below in blue*. Please log in to [Zoom](#) to join these lively sessions at the scheduled times.

Date / Time	Presentation (Numbers correspond with notes)	Instructor
<b>Week 1</b>		
<b>Tuesday, February 3</b>		
12:00 - 12:30 p.m.	<b>Course Overview, Introductions, Instructions</b>	Sheryl Ulin
12:30 - 2:00 p.m.	<b>01: Air Sampling Issues and Methods</b>	Ted Zellers
	<i>02: Exam Tips (pre-recorded - 30 minutes)</i>	Stephanie Sayler
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<b>Thursday, February 5</b>		
12:00 - 1:00 p.m.	<b>01: Air Sampling Issues and Methods</b>	Ted Zellers
1:00 - 2:00 p.m.	<b>01: Air Monitoring Instruments and Sampling Statistics</b>	Ted Zellers
<b>Week 2</b>		
<b>Tuesday, February 10</b>		
12:00 - 2:00 p.m.	<b>01: Air Monitoring Instruments, Sampling Statistics, and Compliance Determinations</b>	Ted Zellers
	<i>01: Problem Solving Session on Air Sampling, Monitoring, Modeling, and Statistics (pre-recorded - 60 min)</i>	Ted Zellers
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<b>Thursday, February 12</b>		
12:00 - 2:00 p.m.	<b>03: Analytical Methods</b>	Cynthia Ostrowski

## Week 3

**Tuesday, February 17**

12:00 - 2:00 p.m.

**04: Ethics Presentation & Discussion**

Stephanie Sayler

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**Thursday, February 19**

12:00 - 1:00 p.m.

**05: Industrial Hygiene Program Management**

Nancy McClellan

1:00 - 2:00 p.m.

**06: Ventilation I**

Gregg Grubb

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## Week 4

**Tuesday, February 24**

12:00 - 1:00 p.m.

**06: Ventilation II**

Gregg Grubb

1:00 - 2:00 p.m.

**06: Ventilation III**

Gregg Grubb

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**Thursday, February 26**

12:00 - 1:00 p.m.

**06: Ventilation IV**

Gregg Grubb

1:00 - 2:00 p.m.

**06: Ventilation V**

Gregg Grubb

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## Week 5

**Tuesday, March 3**

12:00 - 2:00 p.m.

**07: Personal Protective Equipment**

Aaron Jacob

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**Thursday, March 5**

**Break:** Optional review of prior lecture notes and recordings. Begin viewing additional pre-recorded presentations. Contact instructors directly via email with questions.

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## Week 6

**Tuesday, March 10**

**08: BioHazards (pre-recorded - 1.5 hrs)**

Cynthia Ostrowski

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**Thursday, March 12**

**09: Chemical Health Effects (pre-recorded - 2 hrs)**

Tony Burton

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**\*Note:** Agenda subject to change

## Week 7

Tuesday, March 17

*10: Toxicology (pre-recorded - 2 hrs)*  
*11: Noise Effects, Measurement, Control (pre-recorded - 2 hrs)*

Justin Colacino  
Rick Neitzel

Thursday, March 19

1:00 - 2:00 p.m

### Discussion Session

**Topics:** BioHazards, Chemical Health Effects, Toxicology, Q&A, and review of Quiz Book problems

Cynthia Ostrowski  
Tony Burton  
Justin Colacino

## Week 8

Tuesday, March 24

*12: Heat/Cold Stress (pre-recorded - 50 min)*  
*13: Epidemiology (pre-recorded - 70 min)*  
*14: Non-Ionizing Radiation (pre-recorded - 2 hrs)*

Rick Neitzel  
John Meeker  
Rick Neitzel

Thursday, March 26

1:00 - 2:00 p.m

### Discussion Session

**Topics:** Heat/Cold Stress, Epidemiology, Non-Ionizing Radiation, Noise Effects, Q&A and review of Quiz Book problems

Rick Neitzel  
John Meeker

## Week 9

Tuesday, March 31

*15: Ergonomics (pre-recorded - 1.5 hrs)*  
*16: Work Processes (pre-recorded - 1.5 hrs)*  
*17: Hazard/Risk Communication (pre-recorded - 30 min)*  
*18: Air Pollution Parts 1-2 of 4 (pre-recorded - 30 min)*

Sheryl Ulin  
Bert Schiller  
Nancy McClellan  
Stuart Batterman

Thursday, April 2

1:00 - 2:00 p.m

### Discussion Session

**Topics:** Work Processes, Hazard/Risk Communication, Ergonomics, Q&A and review of Quiz Book problems

Bert Schiller  
Nancy McClellan  
Sheryl Ulin

## Week 10

Tuesday, April 7

*18: Ionizing Radiation (pre-recorded - 2 hrs)*

*19: Air Pollution Parts 3-4 of 4 (pre-recorded - 1.5 hrs)*

*20: Indoor Air Quality (pre-recorded - 1 hr)*

Stephanie Sayler

Stuart Batterman

Stuart Batterman

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Thursday, April 9

1:00 - 2:00 p.m

**Discussion Session**

**Topics:** Ionizing Radiation, Air Pollution, Indoor Air Quality, Q&A and review of Quiz Book problems

**Course Wrap-up**

Stephanie Sayler

Stuart Batterman

Bill Kilgore

Sheryl Ulin