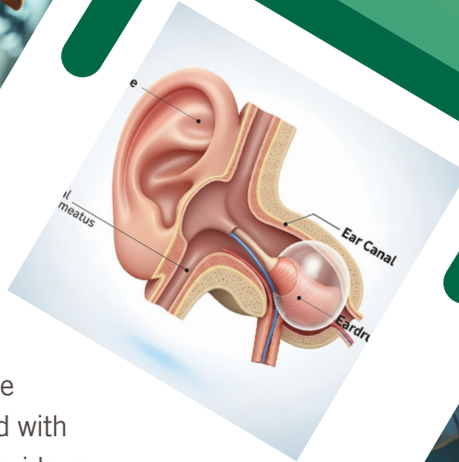


# BEYOND NOISE IN HEARING CONSERVATION:

## Overview of Common Occupational Ototoxic Exposure



Common occupational and environmental ototoxins are increasingly recognized contributors to preventable hearing loss and balance disorders, especially when combined with noise exposure. This webinar will provide an overview of common ototoxic exposures encountered in workplace settings. Using current evidence and case examples, we will review key ototoxic chemical classes and discuss how these agents interact with hazardous noise to increase risk of permanent auditory damage.

By the end of this webinar, participants will be able to:

- Briefly describe the mechanisms by which common occupational and environmental ototoxicants damage the auditory systems and how they interact with noise.
- Identify major classes of ototoxicants and the industries and tasks where these exposures most frequently occur.
- Recommend evidence informed control and prevention strategies for workers with combined noise and ototoxicant exposures, aligned with relevant regulatory or consensus guidance.



Friday, April 3, 2026

10 a.m. to 12 p.m. ET. This is a two-hour course.

### Registration:

<https://events.teams.microsoft.com/event/68cf7d00-10e2-481a-a687-ec61f1c89bb4@741bf7de-e2e5-46df-8d67-82607df9deaa>



**College of Public Health**  
our practice is our passion