

PDC – Wednesday, October 18 - 8:00 am - 4:30 pm

Indoor Air Quality: Sampling, Analysis and Problem Solving.

On Wednesday, October 18, 2017 OHAO will be hosting a professional development course (PDC) on **Indoor Air Quality: Sampling, Analysis and Problem Solving.**

This PDC will provide the Occupational Hygienist with an overview of sampling techniques and analytical methods for indoor air quality assessments in commercial or residential buildings.

A Review of Indoor Air Quality Issues and Standards by John Oudyk (MSc ROH CIH) Occupational Hygienist at the Occupational Health Clinic for Ontario Workers. This presentation will provide the practicing hygienist with a detailed overview of indoor environmental quality issues and include case studies and discussion to help to build the hygienists practice.

No Indoor air quality study is complete without samples. The range of indoor air quality contaminants and the elusive nature of the source of concerns sometimes make developing a sampling plan difficult.

The PDC will include presentations from Cecelia Chan, Principal CASSEN Testing Laboratories on **Sampling Techniques for Volatile Organic Compounds in Indoor Air Quality investigations** and Sneha Panchal (MSc RMCCM) Microbiology Laboratory Manager at EMSL Canada who will provide an overview of **Biological Sampling for Bioaerosols, Allergens and Endotoxins.**