

Odour Control Technician

This **1-day** Odour Control Technician course covers odour sources, detection processes, theory of odour control, equipment, chemical options and applications.

Students will learn how to address odours caused from biological sources such as decomposition, urine contamination, mold, combustion sources such as fire and smoke damage, and chemical sources such as fuel oil spills or volatile organic chemicals.

The course will include information on the following:

- The four principles of odour removal
- The 3 challenges removing fire & smoke odours
- Different types of odours and challenges of each type
- Deodorizing agents (Chemicals and types of deodorization)
- Urine decontamination
- Use of fogging equipment
- Odour distinction
- Fire / smoke odours
- Protein odours and how to neutralize them
- Deodorization equipment – choosing the right type for the job
- Structural / contents deodorization principles
- Microbiological odours (fungi, mycotoxins, bacteria, virus)

This course is a must for contractors, cleaners, restorers and maintenance personnel. The concentration on step-by-step procedures helps bring ease of understanding to solve each and every odour control problem including animal urine and smoke odours.

Learn how to increase profits on deodorization projects as well as matching the control to the source.

Not only does this course address the concerns of urine contamination that plagues most contractors, but also prepares the insurance restoration contractor for handling problems such as fire & smoke odours, water damage odours, as well as death and trauma claims odours.

****Course Fee includes: Morning snack, lunch and the course manual**