# CBRNE RESPONSE HANDS ON TRAINING





### **DESCRIPTION:**

NOBLE CBRNE ResponselQ builds upon the knowledge gained from previous HazMatlQ training and experience, allowing departments to apply their skills to real world response scenarios.

Students will begin training with a refresher on the HazMatlQ Response System, followed by a discussion on hazard analysis/reconnaissance. The morning portion is concluded with hands-on public safety sampling of solids, liquids and biologicals. After lunch, students participate in full scale response scenarios to known and unknown hazards. Using HazMatlQ response charts, monitoring instruments, and the correct PPE, students will enter the "Hot Zone", collect meter readings and samples, and report back using the techniques discussed in training. Students will use the information gathered to confirm or identify the hazards and determine next steps needed. Training concludes with full-scale decon and hot wash. These realistic scenarios will not only challenge students, but also help improve your response techniques and procedures.

COURSE LENGTH: 8-Hours Free Training

DETAILS

### DATE:

Thursday, May 23, 2024

# TIME:

8:00am to 5:00pm

## **LOCATION:**

Harrison Fire Department Station 56 200 Harrison Avenue Harrison, OH 45030

Registration: Doug.Witsken@HamiltonCountyOhio.gov



# **COURSE OBIECTIVES**

# **Training topics include:**

- Apply the HazMatlQ 4-Step System to Real World Response
- Perform a hazard analysis of an event
- Determine the proper techniques required to collect a solid, liquid, gas, and biological sample.
- Respond effectively and efficiently to a known and unknown hazard.
- Identify/confirm a known/unknown hazard based on meter and paper readings.
- Collect a sample and identify an unknown hazard (Red 1)
- Report back findings and determine next steps forward.
- Perform the appropriate decon required, based on the hazard(s).





TRAINING@NOBLE.COM WWW.NOBLE.COM