



PRACTICAL SOLUTIONS IN HOT & HUMID CLIMATES

IEQ & Mold Assessment 2-DAY WORKSHOP



July 15th & 16th, 2024
8:00am - 4:00pm



TT \$3,873 or US \$570
**VAT exclusive*



Day 1 - Virtual Class via MS Teams
(covers theory material)



Day 2 - Hybrid via MS Teams & in-person
(Equipment practical session - ROSE Technical
Training Room, Couva)

WHO IS THIS COURSE FOR?

- Working technicians in occupational hygiene
- Health and safety personnel interested in Occupational Hygiene and Health surveillance within the workplace
- Facilities management companies
- HVAC consultants and engineers
- Building inspectors
- Mold remediation personnel

For more information, visit:

www.roseenvironmental.net 🔍

garyt@roseenvironmental.net

elizabeth@roseenvironmental.net ✉️

nadine@roseenvironmental.net

IEQ - Indoor Environmental Quality
HVAC - Heating, Ventilation and Air
Conditioning

IEQ & Mold Assessment Workshop

PRACTICAL SOLUTIONS IN HOT & HUMID CLIMATES

COURSE OBJECTIVES

- To have participants become familiar with the basic principles of indoor air quality.
- To provide insight into fungal flora and the indoor environment, including building materials, risks for indoor growth, fungi characteristics, health effects, and control.
- To introduce indoor environmental monitoring and sampling techniques.
- To provide insight into the availability and use of developed standards/ guidelines/ regulations/ scientific research proposed for the interpretation of indoor environmental quality and fungi data, as applicable.