

ENVIRONMENTAL EDUCATION ASSOCIATES

888 4 ENV EDU environmentaleducation.com

Mold Assessor Initial

Presented By:

Environmental Education Associates, Inc.

www.environmentaleducation.com

888 436 8338

Training Course Schedule

Instructors:

DAY 1

15 minutes 45 minutes 30 minutes 15 minutes 60 minutes 60 minutes	Welcome, Registration and Introduction Sources, Conditions & Prevention of Indoor Mold Growth Potential Health Effects Break EPA, NYCDOH, OSHA IICRC S520 Building Construction, Building Sciences, Moisture Control, Water Intrusion Events
60 minutes 30 minutes 15 minutes 90 minutes 30 minutes 30 minutes	Lunch Basics of HVAC Systems, Inspection and Assessment of HVAC Break Prevention of IAQ Problems, Improving Maintenance, Housekeeping Survey Protocol Interviewing Occupants, Questionnaire Development and Interpreting Results

DAY 2

120 minutes	Performance of Visual Inspections for Mold**
15 minutes	Break
60 minutes	Measurement Equipment. Moisture Meters, Humidity Meters, Particle
	Counter, Data-logging, Inspection Equipment**
30 minutes	Biological Sampling Strategies and Methods, Sampling Locations
	and Techniques**
60 minutes	Lunch
60 minutes	Sampling Methods, Bulk, Surface, Tape, Air Samples, etc.**
15 minutes	Break
60 minutes	Documentation, Reports Writing, Field Notes, Chain of Custody Forms
30 minutes	Requirements for Worker Protection. Respiratory Protection
	Program. Safety Plans. Medical Surveillance
30 minutes	Workplace Hazards, PPE, Respirators, Asbestos, Confined Spaces,
	Lock out/Tag out**

All topics will be presented using a lecture teaching method, unless otherwise indicated ** indicates hands on training

Please retain copy for your records Created 8/17/2015; revised 9/14/2015, revised 1/5/16,

revised 8/4/16



Mold Assessor Initial

Presented By:

Environmental Education Associates, Inc.

www.environmentaleducation.com

888 436 8338

Training Course Schedule Continued

DAY 3

90 minutes Workplace Hazards, PPE, Respirators, Asbestos, Confined Spaces,

Lock out/Tag out** (continued from day 1)

15 minutes Break

120 minutes Overview of How Mold Remediation Projects are Conducted, Containment,

Air Filtration and Protecting the Public and Occupants from Mold and

Chemical Exposure

60 minutes Lunch

60 minutes State of the Art Work Practices and New Technologies Work Practices for Removing, Cleaning & Treating Mold

15 minutes Break

60 minutes Post Remediation Clearance TestingProcedures, Reviewing Remediation

Plans

DAY 4

120 minutes	Writing Mold Mana	gement Plans. M	Iold Remediation Plans,

Determining Clearance Criteria, Contract Specifications,

Job Cost Estimates, Liability and Insurance Costs**

30 minutes Clearance Testing and Procedures

15 minutes Break

30 minutes Interpreting Data and Sampling Results

60 minutes Lunch

60 minutes Case Studies

60 minutes Legal & Technical Considerations, NYS Law

15 minutes Break
30 minutes Review
60 minutes Exam

All topics will be presented using a lecture teaching method, unless otherwise indicated

** indicates hands on training

Please retain copy for your records Created 8/17/2015; revised 9/14/2015, revised 1/5/16,

8/4/16