

## **Applied Microbial Remediation Technician**

This **4-day hands-on** Applied Microbial Remediation Technician course covers mold and sewage remediation training for individuals engaged in property management, property restoration, IAQ investigations or other related professions. This class ensures coverage of the applicable standards and the components of a step by step remediation.

Emphasis will be placed on teaching mold and sewage remediation techniques to individuals who will perform these procedures in the field. Course graduates will be adequately equipped to perform remediation services, while protecting the health and safety of workers and occupants.

All students will participate with a hands on format in the following:

- Erecting containment, including mini-containment and demonstrating the principle of decontamination chambers
- Dismantling of containment with proper techniques
- Material selection of their containment
- Establishing and monitoring negative pressure and managing airflow in each of the containment areas
- Demolition of drywall with simulated microbial contamination (dust control methods)
- HEPA vacuuming and cleaning procedures
- Removal of simulated mold from wood studs
- Containment (bagging) of contaminated materials

PLEASE NOTE: \*Water Damage Restoration Technician is a mandatory prerequisite course needed in order to attend the AMRT and/or ASD. Those taking the
AMRT and/or ASD course must have already attended and passed an IICRC
Certified Water Damage Restoration Technician course. Those attendees whom
have neglected to obtain this pre-requisite will NOT be eligible to write the exam nor
will they be able to gain credit for the course. Please note there is a \$150 USD
Exam fee payable at the time of exam to the IICRC payable with valid credit
card

Phone: 705-792-0307 | Toll free: 1-877-792-6569 | Fax: 705-792-0686

Email: cdr@centerfordisasterrecovery.com | www.centerfordisasterrecovery.com

<sup>\*\*</sup>Course Fee Includes: Morning Snack, lunch daily and the course manual.