

IICRC Applied Microbial Remediation

February 7 - 10, 2017 | 8:00 AM - 4:30 PM | \$895 if paid by 12/23/16 | Instructor: Rachel Adams

Barker-Hammer Assoc, Inc. 4565 West 77th Street, Edina, MN 55435 | 952-926-7117 | 800-726-4686

IICRC Applied Microbial Remediation

February 7 - 10, 2017
Instructor: Rachel Adams
Pre-Registration - \$895
If paid by 12/23/16

(Prerequisite: IICRC Certification in WRT)

The Applied Microbial Remediation Technician course covers mold and sewage remediation techniques to individuals engaged in property management, property restoration, IEQ investigations or other related professions. 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. (4 day course; 28 hours, not including exam time, lunch and breaks) Test fee \$150

- Discussing liability & documentation & how to reduce to work efficiently.
 - Principles of mold & sewage remediation.
 - PPE and safety to be compliant with OSHA.
- The science behind the pathogens associated with mold & sewage remediation.
- Hands-on containment building & establishing negative air, Using HEPA AFDs, Manometers & doing a mock remediation project as part of the hands-on
 - Understanding the limitations of biocide use for mold & sewage projects.
 - Protocols and sample results provided by I.H.
- Taught by an IEP that has owned & built a restoration company as well as worked in the IEP field so I can bring field experience to the classroom for the students to relate to.

Register Today!

Questions?
Call 952-926-7117