# Coming Soon to Salem, NH

## **IAQA Mold Remediation Technician**

**April 4-5, 2017** \*IAQA Members \$550 Non Member \$625

### Four in One Course Objective:

- 1. Learn to perform mold remediation projects
- 2. Hands-on training in engineering controls & PPE
- 3. Earn a certificate of attendance from IAQA and IAQ Training Institute
- **4.** Study for \*ACAC Certified Residential Mold Remediator (CRMR)

## **IAQA Microbial Remediation Supervisor**

**April 4-6, 2017** \*IAQA Members \$800 Non Member \$925

### Five in One Course Objective:

- 1. Learn how to supervise microbial remediation projects
- 2. Learn how to develop scope of work & protocols
- 3. Study for \*ACAC CMR or CMRS certification exams.
- 4. Continuing education credits for ACAC, IICRC, ABIH
- **5.** Earn a certificate of attendance from IAQA and IAQ Training Institute
- \* Discount For IAQA Members Membership application available at www.iaqa.org
  Price does not include independent, third party Certification Testing Fee. Visit www.acac.org for certification information.



Joe "Radio Joe" Hughes
President, IAQ Training Institute

The IAQ Training Institute courses are taught by Radio Joe Hughes and a select group of industry experts. Radio Joe has over 30 years experience teaching indoor environmental consulting and remediation courses. He is a member of the IAQA Hall of Fame and Co-host of IAQ Radio where he has interviewed over 500 leading IAQ, disaster restoration and building science experts. Joe has extensive hands on experience in investigation and remediation of buildings.

**CLASS LOCATION:** 

Jon-Don 7 A Raymond Ave. Salem, NH 03079 Ph: 800-542-8090

Local Hotels: (Call for Jon-Don Price) Holiday Inn Salem 603-893-5511 La Quinta Inn & Suites \$69/night 603-893-4722

Park View Inn Salem 603-898-5632

#### PRESENTED BY:



To Register call Dotty at **814-754-4808** 

## IAQ Training Institute | www.iaqtraining.com

Visit our web-site, enroll online or download registration form, fax or mail it back to us. FAX: 814-754-4093

