



## Microbial “Mold” and “IAQ” Investigation Training Course February 7<sup>th</sup> and 8<sup>th</sup>, 2013 | Fremont, CA

**Overview:** The Microbial “Mold” and “IAQ” Investigation two day training course, offered by Indoor Sciences, Inc., prepares students for one of the following accreditation certifications offered through the American Council for Accredited Certification (**ACAC**): Certified Microbial Investigator (**CMI**), Certified Microbial Consultant (**CMC**), Certified Indoor Environmentalist (**CIE**), and Certified Indoor Environmental Consultant (**CIEC**).

The ACAC is an internationally recognized certifying body with accredited certifications that have been included in several state licensing programs. Our primary objective is for all students to successfully pass the ACAC certification proctored exam. We have created a fun and interactive learning environment that helps students better retain the information after successfully completing this two day preparatory training course. Page 2 of this flyer has more information with associated website links.



**Instructor Bio: Ian Cull, PE, CIEC and CIAQP**

Ian is the President of Indoor Sciences, Inc., and is an internationally recognized "Subject-Matter-Expert" in the field of indoor air quality. He has experience handling complex IAQ problems in various structures including commercial, residential, healthcare and industrial. Ian has been retained as an expert for litigation support related to mold and indoor air quality. Ian has a Bachelor of Science Degree from the University of Illinois in Civil / Environmental Engineering, and is a Licensed Professional Engineer (P.E.) in Environmental Engineering (State of Illinois # 062-055689). Ian has 15+ years of experience in the IAQ field and is active on many national industry boards, committees and associations. He is a member of ASHRAE, AIHA, ISIAQ, ASTM and IAQA. Ian has authored over 50 classes on a wide range of IAQ topics. He has taught over 3,000 professionals as a featured speaker and lecturer at IAQ conferences worldwide.

For more information about Indoor Sciences, please visit [www.IndoorSciences.com](http://www.IndoorSciences.com).

### **AGENDA**

**Day 1 (8:00 AM – 5:00 PM):**

- Introductions
- Activity: Develop a list of questions
- IAQ Contaminants
- Health Effects
- The Built Environment
- HVAC
- Equipment
- Assessments
- Guidelines, Regulations & Standards
- Remediation

**Day 2 (8:00 AM – 5:00 PM):**

- Recap of Day 1: Any Questions?
- Activity: Break into groups “Quiz Contest”
- Drills with Test Questions (ACAC Prep)
- Hands on Demonstration & Discussion
- Walk-through Assessments
- Practice Questions (ACAC Prep)
- Q&A Session
- Study & Exam Taking Tips (ACAC Prep)
- Course Wrap-up

**Indoor Sciences, Inc.**

105 W. Madison Street Suite 802 Chicago, IL 60602

**Toll Free:** 877.426.2855 **Phone:** 312.920.9393 **Fax:** 312.637.9393 **Web:** [www.IndoorSciences.com](http://www.IndoorSciences.com)

**Cost:** The cost for the two day training course is **\$670.00** when you enter or mention coupon code “**aemtek**” to receive a **\$25.00** discount. If you do not enter or mention this code, then the price is \$695.00. This class is not being offered again on the **West Coast** in 2013, so do not wait to sign up! Space is limited at the request of the instructor. The class size is being limited to **15** students for instructor to student ratio standards.

**Register:** To sign up online for this training course, please visit [www.IndoorSciences.com](http://www.IndoorSciences.com) or use your QR reader to follow the link on your Smartphone. Space is extremely limited and filling up fast, so to secure your seat in this training it is best to register online. Do not forget to enter coupon code “**aemtek**” to receive a **\$25.00** discount. Please call **1.877.426.2855** for more information or if you have any questions.



Upon completion of the training course, participants will receive a **Certificate of Completion** from Indoor Sciences, Inc. In order to obtain the designation/certification/accreditation, all participants must qualify by applying and paying an additional fee to the ACAC. Those with a college degree in science or engineering need 1 year of experience performing Mold/IAQ assessments/investigations. Those without this degree need 2 years of experience. Some of the designations mentioned require a total of 8 years of experience. This course is not a prerequisite to applying for accreditation or taking the proctored ACAC examination. For more information about ACAC, please visit their website at [www.acac.org](http://www.acac.org) or use your QR reader to follow the link on your Smartphone.



**Location:** The course is being held at AEMTEK’s Training Facility, located at **46309 Warm Springs Blvd. Fremont, CA 94539**. Please use your QR reader to follow the link on your Smartphone for mobile GPS directions. AEMTEK is a leading accredited laboratory specializing in environmental, food, water and pharmaceutical microbiology and chemistry testing. For more information on their lab services, please visit [www.aemtek.com](http://www.aemtek.com).



**AEMTEK**