

Radon Measurement Operators Course

Co-sponsored by the Cusack Center Inc. & Radon Testing Corporation of America, Inc. RTCA®

Don't miss this opportunity to attend RTCA's® Radon Measurement Operators Course. This two-day course prepares you to take the NRSB, NEHA or a State Certification Exam. The course is approved by Ohio, Pennsylvania and New York and includes a wide variety of topics

- Radiation Physics
- Health Risks
- Radon Sources, Entry and Behavior
- Measurement Protocols
- Methods, Techniques and Devices
- Radon in Water
- QA/QC
- Interpretation of Results
- Effects of Radon Test
- Worker Health and Safety

A variety of radon measurement devices will be described and some demonstrated.

As a graduate of this program, you will be able to:

- Take the radon measurement exam and become certified to make measurements of radon in air and water
- Interpret radon results and provide useful advice to homeowners
- Enhance your professional credentials and increase your business with additional services



Instructor: **Andreas George** - Fellow of the Health Physics Society and Member of the Industrial Hygiene Association and AARST.

Andreas is a physical scientist and physicist with over 38 years of experience related to radiation activities and more than 36 years of experience in radon studies and measurement, including: Environmental Measurements Laboratory (EML), US Department of Energy (DOE), US Energy Research Development Administration and US Atomic Energy Commission. In 1987 Andreas received the "Distinguished Service" medal from the DOE in recognition of his scientific efforts to assess human exposure to radon. At RTCA® we like to refer to Andy as the "Radon Guru." He is also a certified radon specialist listed with the NRSB and NEHA.

The RTCA Radon Measurement Operators Course is approved for 16 hours of continuing education credits by the National Radon Safety Board (NRSB). CE credits can be used for NRSB recertification as a Radon Measurement Specialist, Radon Measurement Technician or a Radon Remediation Specialist.

Additional Information

October 6 & 7, 2010
Check-in: 8:00 am
Sessions: 8:30am - 5:00pm

Location:
The Cusack Center
3719 Union Road
Suite 218
Buffalo, NY 14225

Course Tuition:
Early Bird Discount - Includes tuition and NRSB exam fee - \$459.00
Tuition After Sept. 24 - \$410.00 + \$129.00 NRSB exam fee.

To Register

By Phone: Not Available

By Fax: 716-683-3889

By Mail

Cusack Center
3719 Union Road #218
Buffalo, NY 14225



Limited Enrollment for Optimum Classroom Interactivity!
Reserve Your Seat Early!
Exams Administered Immediately Following 10/7 Instruction:

- Radon Measurement Technician
- Radon Measurement Specialist

Pre-registration is required by June 11. Walk-ins cannot be accommodated. Payment must accompany registration.

For directions: <http://www.virtualclassrooms.com/directions.html>

Registration Information

(one form per attendee)

Name

Company

Credit Card Billing Address

City

State, ZIP

Phone

Fax

Email Address

Payment Information

MasterCard Debit
Discover Visa

Credit Card Number

Exp. Date CVV Code

Name on Card

Signature

Please notify the Cusack Center of cancellation at least 3 business days prior to the start of the course for a full refund. If the Cusack Center is not notified within this time frame, or if a student fails to attend the course, they are liable for the entire fee.

RADON Measurement Operators Course

**CUSACK CENTER
2010
Buffalo, NY
October 6 & 7**

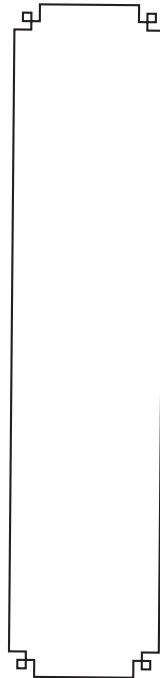
- Prep for NRSB, NEHA or State Certification Exam
- Approved for 16 CE Hours by the National Radon Safety Board
- Sit for NRSB Exams Following Instruction on 10/7:
Radon Measurement
✓ Technician or
✓ Specialist

Co-sponsored by:



THE CUSACK CENTER
3719 Union Road #218
Cheektowaga, NY 14225

TIME SENSITIVE INFORMATION



- Experience live class-room dialog & exchange of ideas with recognized "Radon Guru" Andreas George!
- Limited Enrollment!
- Optimum Classroom Interactivity!
- Reserve Your Seat Early!

