

Midwest Universities Radon Consortium
Kansas State University



Radon Measurement and Mitigation Training for Tennessee Schools

Two 12 hour courses – to be conducted sequentially Wednesday through Friday

Dates: Wednesday May 29-Friday May 31

Location: Sarah Simpson Professional Development and Technology Center - RM 205
Knox County Schools
801 Tipton Avenue
Knoxville TN 37920

Fees:

TN residents

TN school district personnel or facility managers may qualify for a limited availability no-cost registration. Contact Jan Compton at Jan.Compton@tn.gov to apply

Separate course fee – TN residents \$120 per course
Combined registration for both Courses - TN residents \$240

Others

Separate course fee – \$240 per course
Combined registration for both Courses - \$400

Advanced Schools and Large Buildings Radon Measurement

Wednesday May 29 (8am) to Thursday May 30 (12 noon)

NRPP Course ID#: KSU-222

Applicable to: Measurement

Course Type: Classroom

C.E. Credits: 12 hours

Course Description: This is a 12 hour continuing education course for radon measurement professionals and environmental consultants. ***It would also be fundamental for school district facility personnel who plan to conduct their own measurement programs.*** This accelerated one-day course focuses on the skills you need to understand the major factors unique to radon measurement in schools and large buildings. The goal of the course is to help you design and manage radon measurement projects in schools and large buildings. Topics include test preparation, determining test locations, test procedures, required measurement conditions, quality control and test documentation. The course is built around the new American National Standards Institute (ANSI) standard, Protocols for Conducting Radon and Radon decay Product Measurements in Schools and Large Buildings.

Advanced Schools and Large Buildings Radon Mitigation

Thursday May 30 (1pm) to Friday May 31 (5pm)

NRPP Course ID#: **KSU-223**

Applicable to: **Mitigation**

Course Type: **Classroom**

C.E. Credits: **12 hours**

Course Description: This 12 hour continuing education course is for the radon mitigation professional and environmental consultant. ***It would also be fundamental for school district facility personnel who plan to oversee their own mitigation programs.*** This accelerated one-and-a-half-day course addresses growing demand for radon control in large buildings including schools. The focus is on skills you'll need to understand the major factors unique to radon dynamics and mitigation in large nonresidential buildings. The course emphasis is the ANSI/AARST standards on school and large buildings radon mitigation but is also thought provoking and interactive.

Both Courses Provided by

Kansas State University (MURC-KSU), Bruce Snead, Manhattan, KS, Phone: 785-532-4992 Email: bsnead@ksu.edu

Website: <http://www.radoncourses.com>

Nearby hotels – make your own accommodations

Hyatt Place Knoxville/Downtown

530 S Gay St, Knoxville, TN (865) 544-9977

Hampton Inn & Suites Knoxville-Downtown

618 West Main Street, Knoxville, TN 37902 (865) 522-5400

Hotel Knoxville

501 East Hill Avenue, Knoxville, TN 37915 (865) 637-1234

Hilton Knoxville

501 West Church Avenue, Knoxville, TN 37902 (865) 523-230

Registration

To register online: <https://radoncourses.com/classroom/schedule>

Look for Course List by Location- Tennessee

To register by mail, send your completed form to:

KSU Radon Training, Unger Complex, 2323 Anderson Ave., Suite 300, Manhattan, KS 66502

Or, fax your completed registration form to 785-532-2422.

For registration questions or problems, call 833-723-622 or email radoncourse@ksu.edu between 8 a.m. and 5 p.m., Monday through Friday. **Please register by May 20**

Registration Form – Advanced Schools and Large Buildings Courses –Knoxville TN

_____	TN resident Radon Measurement	\$ 120
_____	TN resident Radon Mitigation	\$ 120
_____	TN resident Combined Courses	\$ 200
_____	Nonresident Radon Measurement	\$ 240
_____	Nonresident Radon Mitigation	\$ 240
_____	Nonresident Combined Courses	\$ 400

Return this form by to:

KSU Radon Training
2323 Anderson Avenue
Suite 300
Manhattan, KS 66502

Name

Affiliation/Company

Address

City

_____ Zip

Daytime Phone

FAX

E-mail (Required for electronic registration confirmation)

Cancellation/Refund Policy:

If you must cancel your registration, please do so as soon as possible. Substitutions are accepted. Registration fees, less a \$20 processing fee, will be refunded if notice is received in the conference registration office by 5 p.m. on Tuesday, April 23rd to modify or cancel your registration, please send a written request to radoncourse@ksu.edu with the subject line "Radon Training." After that date, due to guarantees we must give, refunds are not available. Registered participants who do not cancel their registration in writing by the deadline are responsible for the total registration fee even if they do not attend and have not paid the registration fee.

Kansas State University Engineering Extension may cancel or postpone this program because of insufficient enrollment or other unforeseen circumstances. If the program is canceled or postponed, registration fees will be refunded but we cannot be held responsible for other costs, charges, or expenses, including cancellation/change charges assessed by airlines or travel agencies. Registration fees will not be cancelled and refunds will not be issued if the program is held but the registrant is unable to attend due to travel delays or cancellations caused by inclement weather, or due to other extraordinary circumstances beyond the control of Kansas State University.

Method of Payment

_____ Check enclosed (make checks payable to Kansas State University, FEIN # 48-0771751)

_____ Charge to my credit card ___ Visa ___ MasterCard ___ Discover ___ American Express

_____ Card Number _____ Expiration Date _____ CVV (3-digit security code)

_____ Print Cardholder's Name

_____ Cardholder's Signature

Notice of Nondiscrimination

Kansas State University prohibits discrimination on the basis of race, color, ethnicity, national origin, sex (including sexual harassment and sexual violence), sexual orientation, gender identity, religion, age, ancestry, disability, genetic information, military status, or veteran status, in the University's programs and activities as required by applicable laws and regulations. The person designated with responsibility for coordination of compliance efforts and receipt of inquiries concerning nondiscrimination policies is the University's Title IX Coordinator: the Director of the Office of Institutional Equity, equity@k-state.edu, 103 Edwards Hall, Kansas State University, Manhattan, Kansas 66506-4801, 785-532-6220. The campus ADA Coordinator is the Director of Employee Relations, charlott@k-state.edu, who may be reached at 103 Edwards Hall, Kansas State University, Manhattan, Kansas 66506-4801, 785-532-6277.

Assistance for Participants with Disabilities/Dietary Requirements

In order to assist you, please indicate by any special requirements and assistance needed.