Radon Measurement Professional NRPP Course

July 29-30, 2024 Manhattan, KS



Conducted by KSU Serves all NRPP Certification requirements - KSU-3000 For content questions, call 785-532-6026

Location: Unger Complex | Engineering Extension 2323 Anderson Ave. Ste. 300 | Manhattan, KS 66502 (833) 723-6222

Course Time: 8 a.m. to 5 p.m. Monday-Tuesday

<u>Course Information:</u> PLEASE BRING A SMARTPHONE, TABLET, OR LAPTOP TO ACCESS REQUIRED RESOURCES DURING CLASS (free wifi provided).

Exams are online at https://nrpp.info/nrpp-exams/.

Instructors: Brian Hanson, Alexandra Bahadori, & Laura Wallace - Measurement

Accommodations nearby- arrange your own accommodations

Holiday Inn at the Campus 1641 Anderson Avenue | Manhattan, KS 66502 (785) 539-7531

Parkwood Inn & Suites 505 S. 17th St. | Manhattan, KS 66502 (785) 320-5440

Bluemont Hotel 1212 Bluemont Ave | Manhattan, KS 66502 (785) 473-7091

Four Points by Sheraton 530 Richards Dr | Manhattan, KS 66502 (785) 539 5311

Registration:

To register online, visit: https://radoncourses.com/Entry-level/In-person#kansas

- Or, fax your completed registration form to 785-532-6952.
- To register by mail, send your completed form to: KSU Radon Training, 2323 Anderson Ave., Suite 300, Manhattan, KS 66502

For registration questions or problems, call 833-723-6222 or email <u>radoncourse@ksu.edu</u> between 8 a.m. and 5 p.m., Monday through Friday. **Please register by July 22. Registrations after that date will be charged a \$50 late fee.**

Registration Fees:

Measurement course only \$400

Payment:

Please pay by credit card ahead of time. Payment is expected by the program start date. \$50 late fee applies within 7 days of start date. Course fee includes study materials, copies of the appropriate ANSI-AARST standards, and refreshment breaks. Lunch is on your own.

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 **July 22**. To modify or cancel your registration, please send a written request to <u>radoncourse@ksu.edu</u> 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.

Engineering Extension may cancel or postpone this program because of insufficient enrollment or other unforeseen circumstances. If the program is cancelled 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.

Questions:

Call the radon training toll free line at 833-723-6222 or e-mail radoncourse@ksu.edu for registration information. Please include the name of the event in the subject line of your e-mail. **For course content questions, call 785-532-6026.**

Special Assistance:

A program participant who needs accommodations due to a disability or who has special dietary requirements should indicate services needed at the time of registration. If you have further questions please contact Stephanie Lehmkuhl at 833-723-6222. Early notification is requested, **by July 15**, to ensure that accommodations can be provided in a timely manner.

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@kstate.edu, who may be reached at 103 Edwards Hall, Kansas State University, Manhattan, Kansas 66506-4801, 785-532-6277.

Registration Form – NRPP Radon Measurement Professional CourseManhattan, KSJuly 29-30, 2024

Register Online – <u>https://radoncourses.com/Entry-level/In-person#kansas</u>

Or, return this form by July 22 to:

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

Name	
Affiliation/Company	
Address	
City	
State Zip	
Daytime Phone	
FAX	
E-mail (Required for electronic registration confirmation)	
Registration Fees	
Measurement course	\$400
Method of Payment Check enclosed (make checks payable to Kansas State	University, FEIN # 48-0771751)
Charge to my credit cardVisaMaster	CardDiscoverAmerican Express
Card Number	Expiration Date CVV (3-digit security code)
	Print Cardholder's Name
	Cardholder's Signature
Assistance for Participants with Disabilitie In order to assist you, please indicate by July	es/Dietary Requirements y 15 any special requirements and assistance needed.

For registration questions, call 833-723-6222 or email

radoncourse@ksu.edu between 8 a.m. and 5 p.m., Monday through Friday.

Agenda: Measurement Professional NRPP Course

Location: Unger Complex | Engineering Extension 2323 Anderson Ave. Ste. 300 Manhattan, KS 66502 **Instructors:** Brian Hanson, Alexandra Bahadori, & Laura Wallace

- Breaks We will take breaks often to stay fresh and alert
- Agenda: Day One Measurement
- 7:45 Coffee, Registration Check-in
- 8:00 Course and participant Introductions
- Unit 1 What is radon?
 - Unit 2 What does radon do to us?
- 12pm Lunch
- 1:00 Unit 3 Why do houses have radon problems?
 - Unit 4 How do we measure radon?
 - Unit 5 What are the standards for conducting measurements?
- 5:00 Homework and Quizzes Assignments

Day Two - Measurement

- 8:00 Practice Questions Review
 - Unit 6 MAH Standard
 - Unit 7 How do we assure our measurements are accurate?
- 12pm Lunch
- 1:00 Unit 8 MSQA Standard
 - Unit 9 How do we evaluate and interpret measurements? Unit 10 How do we mitigate radon in homes? Practice Questions Review
 - Practice Questions R
- 5:00 Adjourn