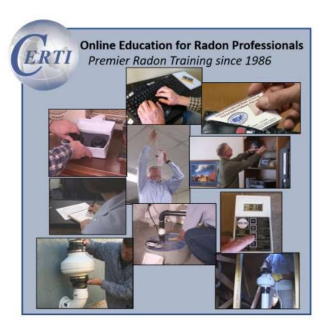


Center for Environmental Research & Technology, Inc.



Radon Training Course Catalog

Updated April 2021

Online Education for Radon Professionals

Center for Environmental Research & Technology, Inc.

800-513-8332 • <u>www.certi.us</u>

CERTI courses have been designed with the radon professional in mind. Our goal is to provide you with courses that provide you with the information, training, and resources you need to successfully conduct your business. With our students as our priority, it is important to us to provide support either by phone or email. We are happy to talk with you and help you find a course to fit your needs, assist with technical issues, answer questions about a puzzling radon situation, and be a "go-to" resource to help you in your business.

- **1. Registration** Simply select the course which best fits your needs. You can register online on our secure shopping cart or call our office and we can register you over the phone.
- **2. Go to "Class"** Once you are registered and log in go to "My Home Page" which lists all courses in which you are registered just click on the course title.
- **3. Conduct Coursework** Follow the course instructions and watch course videos, listen to audios, and complete reading assignments. Videos have table of contents, are searchable, and can be viewed at your pace.
- **4. Complete Quizzes** Quizzes are designed so you can take them multiple times. Many quizzes have "feedback" explaining answers and providing further instruction.
- **5. Download Course Certificate** Once the coursework is completed, you will have access to immediately download your course certificate.

Table of Contents

1.	Турс	es of Courses	1
	1.1.	Entry Level Courses	1
	1.1.1.	Entry Level Measurement	1
	1.1.2.	Entry Level Mitigation	1
	1.2.	Continuing Education Courses	1
	1.2.1.	One Certification – either Measurement or Mitigation – 16 Hours	1
	1.2.2.	Two Certifications – both Measurement and Mitigation – 24 Hours	1
2.	Cou	rse Descriptions	3
	2.1.	Entry Level Certification Courses	3
	2.1.1.	C-101 - Measurement Entry Level - Radon & Radon Decay Product Measurement	3
	2.1.2.	C-102 - Mitigation Entry Level - Radon Mitigation Technology	3
	2.1.3.	Bundled – Measurement & Mitigation Courses listed above	3
	2.2.	Entry Level Certification Courses – Guam	4
	2.2.1.	C-107 - Guam Entry Level Measurement	4
	2.2.2.	C-108 - Guam Entry Level Mitigation	4
	2.3.	Continuing Education Courses	5
	2.3.1.	C-4-102 - Becoming Proficient with Rad Elec E-Perm (CERTI-306 / NRPP 56)	5
	2.3.2.	C-4-103 - Radon from a Physician's Perspective (CERTI-309 / NRPP 60)	5
	2.3.3.	C-4-104 - Interviews with Radon Experts (CERTI-310 / NRPP 62)	5
	2.3.4.	C-4-105 - Radon Control Methods (CERTI-311 / NRPP 65)	6
	2.3.5.	C-4-106 - Canadian Radon Program – Measurement (CERTI-319 / NRPP 190)	6
	2.3.6.	C-4-109 – Workbook for AARST/NRPP Advanced Multi-Family Measurement Listing (CERTI-602)	6
	2.3.7.	C-4-110 – Addressing Radon Decay Products – Another Tool in the Tool Box (CERTI-324)	7
	2.3.8.	C-8-101 - RRNC Practices: Industry Discussion of Approaches to Rn Control (CERTI-500 / NRPP 135)	7
	2.3.9.	C-8-102 - Health Perspectives for Promoting RRNC (CERTI-501 / NRPP 136)	7
	2.3.10.	. C-8-103 – RRNC Practices & Health Perspectives for Promoting RRNC (CERTI-502 / NRPP 135/136)	8
	2.3.11.	. C-8-104 - Design and Installation of Radon and Soil Gas Collection Systems (CERTI-316 / NRPP 171)	8
	2.3.12.	. C-8-105 - Canadian Radon Program - Mitigation (CERTI-320 / NRPP 191)	8
	2 3 13	C-8-106 – Technical Review of Rn Meas & Mitig Techniques for Rn Professionals (CFRTI-326)	9

2.3.14	. C-8-107 – Incorporation of Rn Control Techniques in New Construction – 2020 (CERTI-503)	9
2.3.15	. C-12-102 - Radon Entry & Meas in Tropical Climate (CERTI-312 / NRPP 110)	9
2.3.16	. C-12-103 – Advanced Radon Measurements for Multi-Family and other Large Bldgs (CERTI-601)	10
2.3.17	. C-16-101 - Protecting Your Home From Radon (CERTI-302 / NRPP 3)	10
2.3.18	. C-16-102 - Radon & Radon Decay Product Measurement – 16 CE (CERTI-305 / NRPP 45B)	10
2.3.19	. C-16-103 - Radon Mitigation Technology – 16 CE (CERTI-308 / NRPP 59B)	11
2.3.20	. C-16-104 - Radon Meas & Mitig in Tropical Climate (CERTI-313 / NRPP 111)	11
2.3.21	. C-16-105 - The Basis for Promoting Radon Reduction in Your Community (CERTI-314 / NRPP 138)	11
2.3.22	. C-16-106 - Conducting Radon Surveys in Schools & Large Buildings (CERTI-315 / NRPP 153)	12
2.3.23	. C-16-107 – Review of Entry Level Measurement – 16 CE (CERTI-321)	12
2.3.24	. C-16-108 – Addressing Radon in Daycare Facilities, Schools and Large Buildings (CERTI-323)	12
2.3.25	. C-16-109 – Radon Challenges – Gnarly Tales from the Field (CERTI-325)	13
2.3.26	. C-16-111 – Presenting Radon Programs – 16 CE (CERTI-327)	13
2.3.27	. C-24-101 - Radon & Radon Decay Product Measurement – 24 CE (CERTI-304 / NRPP 45A)	13
2.3.28	. C-24-102 - Radon Mitigation Technology – 24 CE (CERTI-307 / NRPP 59A)	14
2.3.29	. C-24-103 – Review of Entry Level Measurement – 24 CE (CERTI-322)	14
3. Do-	t-Yourself Book	14
3.1.	Protecting Your Home From Radon (2nd Edition)	14
4. Con	tact Us	14
5. Ord	er Form	15

1. Types of Courses

All CERTI courses are online home study courses designed to provide you with quality education in convenient formats which can be completed at your pace and convenience. Unless otherwise indicated, all courses are available by download/streaming, with the option to have course materials also shipped to you.

1.1. Entry Level Courses

Entry level courses are designed to provide students with the required knowledge and techniques for obtaining the national certification recognized by non-regulated states and most regulated states. To become certified, individuals must successfully complete an approved entry level course, pass the national certification exam, and submit an application for certification with proof of course completion and a passing score on the national exam.

1.1.1. Entry Level Measurement

The Entry Level Measurement Course – "C-101 - Radon and Radon Decay Product Measurement" is an approved entry level course for becoming certified in Measurement of Radon. This course is also a prerequisite for taking the entry level Radon Mitigation Course.

1.1.2. Entry Level Mitigation

The Entry Level Mitigation Course – "C-102 - Radon Mitigation Technology" is an approved entry level course for becoming certified in the Mitigation of Radon (installation of systems for the reduction of radon levels). Since the Measurement Course is a prerequisite for this course, we offer an Expanded Version which includes both courses.

1.2. Continuing Education Courses

Certification is renewed every two years. A requirement for that renewal is completion of continuing education. Continuing Education (CE) requirements for the NRPP certification are as follows:

1.2.1. One Certification – either Measurement or Mitigation – 16 Hours

- Must include at least 8 hours of Category I Credits (completion of approved Courses) all of CERTI courses are approved for Category I credits for either Measurement or Mitigation.
- Up to 8 hours of Category II Credits are allowed These can be obtained by attending radon conferences, giving radon presentations to the public CERTI also provides free Category II Credits to registered students.

1.2.2. Two Certifications – both Measurement and Mitigation – 24 Hours

- Must include at least 16 hours of Category I Credits (completion of approved Courses) all of CERTI courses are approved for Category I credits for either Measurement or Mitigation.
- Up to 8 hours of Category II Credits are allowed These can be obtained by attending radon conferences, giving radon presentations to the public CERTI also provides free Category II Credits to registered students.

Entry Level Courses – Leading to Certification	Туре	Cost	Para	Page
C-101 – Measurement Entry Level - Radon & Radon Decay Product Measurement – CERTI-1	Meas	\$325	2.1.1	3
C-102 – Mitigation Entry Level - Radon Mitigation Technology – CERTI-2	Mitig	\$475	2.1.2	3
Bundled – C-101 and C-102 – both Entry Level Measurement and Mitigation	Meas/Mitig	\$695	2.1.3	3
C-107 - Guam Entry Level Measurement - Radon & RDP Meas / Guam Specific Measurement Course	Meas	\$345	2.2.1	4
C-108 - Guam Entry Level Mitigation - Radon Mitigation Technology / Guam Specific Mitigation	Mitig	\$475	2.2.2	4
Continuing Education Courses / Products	Credits	4		_
C-4-102 - Becoming Proficient with Rad Elec E-PERM — CERTI-306 / NRPP 56	4	\$55	2.3.1	5
C-4-103 - Radon from a Physician's Perspective – CERTI-309 / NRPP 60	4	\$55	2.3.2	5
C-4-104 - Interviews with Radon Experts – CERTI-310 / NRPP 62	4	\$55	2.3.3	5
C-4-105 - Radon Control Methods – CERTI-311 / NRPP 65	4	\$55	2.3.4	6
C-4-106 - Canadian Radon Program – Measurement – CERTI-319 / NRPP-190	4	\$55	2.3.5	6
C-4-109 – Workbook for AARST/NRPP Adv Multi-Family Meas Listing – CERTI-602	4	\$75	2.3.6	6
C-4-110 – Addressing Radon Decay Products – Another Tool in the Tool Box - CERTI-324	4	\$55	2.3.7	7
C-8-101 - RRNC Practices: An Industry Discussion – CERT-500 / NRPP 135	8	\$110	2.3.8	7
C-8-102 - Health Perspectives for Promoting RRNC – CERTI-501 / NRPP 136	8	\$110	2.3.9	7
C-8-103 - RRNC: Practices & Health Perspectives – CERTI-502 / NRPP 135/136	8	\$110	2.3.10	8
C-8-104 - Design & Install Rn & Soil Gas Collection Systems— CERTI- 316 / NRPP 171	8	\$110	2.3.11	8
C-8-105 - Canadian Radon Program – Mitigation – CERTI-320 / NRPP 191	8	\$110	2.3.12	8
C-8-106 – Technical Review of Rn Meas & Mitig Techniques for Rn Professionals – CERTI-326	8	\$110	2.3.13	9
C-8-107 – Incorporation of Rn Techniques in New Construction - 2020 – CERTI-503	8	\$110	2.3.14	9
C-12-102 - Radon Entry & Measurement in Tropical Climate – CERTI-312 / NRPP 110	12	\$155	2.3.15	9
C-12-103 – Advanced Rn Meas for Multi-Family & Large Bldgs – CERTI 601	12	\$155	2.3.16	10
C-16-101- Protecting Your Home from Radon – CERTI-302 / NRPP 3	16	\$235	2.3.17	10
C-16-102 - Rn & Rn Decay Product Measurement – 16 CE – CERTI-305 / NRPP 45B	16	\$225	2.3.18	10
C-16-103 - Radon Mitigation Technology – 16 CE – CERTI-308 / NRPP 59B	16	\$225	2.3.19	11
C-16-104 - Rn Meas & Mitigation in Tropical Climate – CERTI-313 / NRPP 111	16	\$225	2.3.20	11
C-16-105 - Basis for Promoting Radon Reduction – CERTI-314 / NRPP 138	16	\$225	2.3.21	11
C-16-106 - Conducting Rn Surveys in Schools / Large Bldgs — CERTI-315 / NRPP 153	16	\$225	2.3.22	12
C-16-107 – Review of Entry Level Measurement – 16 CE – CERTI-321	16	\$225	2.3.23	12
C-16-108 – Addressing Radon in Daycare Facilities, Schools & Large Buildings – 16 CE – CERTI 323	16	\$225	2.3.24	12
C-16-109 – Radon Challenges – Gnarly Tales from the Field – 16 CE – CERTI-325	16	\$225	2.3.25	13
C-16-111 – Presenting Radon programs – 16 CE – CERTI 327	16	\$225	2.3.26	13
C-24-101 - Rn & Rn Decay Product Measurement – 24 CE – CERTI-304 / NRPP 45A	24	\$325	2.3.27	13
C-24-102 - Radon Mitigation Technology – 24 CE – CERTI-307 / NRPP 59A	24	\$325	2.3.28	14
C-24-103 – Review of Entry Level Measurement – 24 CE – CERTI-322	24	\$325	2.3.29	14
*				
Do-It-Yourself Book – Protecting Your Home from Radon		\$35	3.1	14
ORDER FORM				15

2. Course Descriptions

2.1. Entry Level Certification Courses

2.1.1. C-101 - Measurement Entry Level - Radon & Radon Decay Product Measurement



Cost: \$325

Entry Level course which includes training required for becoming certified in radon measurement. This popular online includes video of a classroom session as well as many extras including business resources and online quiz questions designed to help you prepare for the national certification exam. Students also have access to the audio version of the course. - Not available in FL, IL, NJ, OH

Course Includes:

- Course Manual
- Video Instruction
- Downloadable Resources
- Online Quizzes
- Downloadable Course Certificate

2.1.2. C-102 - Mitigation Entry Level - Radon Mitigation Technology



Cost: \$475

(Approved entry level measurement course is a prerequisite)

Provides training for installation of radon mitigation systems in a convenient and comprehensive format that allows you to listen to audio (downloadable MP3 format), review key points with the course manual, and reinforce the information with online quizzes. You also receive "hands-on" field training with a mentor tailored to your experience and to fit your needs. If you are interested in both

courses, you can purchase them together at a discounted price (\$695 total) - Not available in FL, IL, IA, NJ, OH

Course Includes:

- Course Manual
- Audio Interviews and Instruction
- Online Quizzes
- "hands-on" field experience with Mentor
- Downloadable Course Certificate

2.1.3. Bundled – Measurement & Mitigation Courses listed above





Cost: \$695

The measurement and mitigation courses combined in one package at a significant discount. These courses provide all the training you need to become certified for both radon measurement and mitigation. - *Not available in FL, IL, IA, NJ, OH*

- Course Manual for each course
- Audio Interviews and Instruction
- Videos and Resources
- Online Quizzes for each course
- "hands-on" field experience with Mentor for Mitigation Course
- Downloadable Course Certificates

2.2. Entry Level Certification Courses – Guam

2.2.1. C-107 - Guam Entry Level Measurement



Cost: \$345

Includes two courses to prepare for certification to conduct radon measurements on Guam. They are presented in a convenient and comprehensive format that allows you to listen to audio (downloadable MP3 format) and view videos, review key points with the course manual, and reinforce information with online guizzes.

National Measurement Course - Radon & Radon Decay Product Measurements

This course approved by NRPP prepares you to conduct radon measurements and to take the national NRPP exam.

- Audio interviews and instruction
- Online Videos and Resources and Course Manual
- Online Quizzes
- Downloadable Course Certificate

Guam Specific Measurement Course

This course is a supplement to the National radon measurement course and is required for being listed with the Guam EPA for conducting radon measurements on Guam.

- Downloadable Course Manual
- Audio and video clips which correspond to each page of the course manual
- Research Paper Reading Assignments & Downloadable Resource Materials
- Online Quizzes
- Downloadable Course Certificate

2.2.2. C-108 - Guam Entry Level Mitigation



Cost: \$475

Includes two courses to prepare for certification to conduct radon mitigation on Guam. They are presented in a convenient and comprehensive format that allows you to listen to audio (downloadable MP3 format) and view videos, review key points with the course manual, and reinforce information with online guizzes.

National Mitigation Course - Radon Mitigation Technology

This course approved by NRPP prepares you to conduct radon mitigation and to take the national NRPP exam.

- Audio interviews and instruction
- Online Videos and Resources and Course Manual
- Online Quizzes
- "hands-on" field exercises with an instructor
- Downloadable Course Certificate

Guam Specific Mitigation Course

This course is a supplement to the national mitigation course and is required for being listed with the Guam EPA.

- Downloadable Course Manual
- Audio and video clips which correspond to each page of the course manual
- Research Paper Reading Assignments & Downloadable Resource Materials
- Online Quizzes
- Downloadable Course Certificate

2.3. Continuing Education Courses

2.3.1. C-4-102 - Becoming Proficient with Rad Elec E-Perm (CERTI-306 / NRPP 56)



Credits: 4 Cost: \$55

This home study course is an essential resource for any radon professional that is currently using or considering the use of the EPERM System in their business. This course was produced in conjunction with Rad Elec for the purpose of providing EPERM users with a thorough training to obtain the most benefit from this versatile and convenient measurement system.

Course Includes:

- Video
- Course Manual
- Online Quizzes
- Downloadable Course Certificate

2.3.2. C-4-103 - Radon from a Physician's Perspective (CERTI-309 / NRPP 60)



Credits: 4 Cost: \$55

CERTI is proud to partner with the Center of Osteopathic Education and Research of the Colorado Springs Osteopathic Foundation to produce this unique course. This round-table discussion by radon subject matter experts and Doctors of Osteopathy contains minipresentations by subject matter experts with questions asked from other panelists of a nature that are of interest to medical professionals as well as radon professionals and concerned citizens.

Course Includes:

- Video
- Online Quizzes
- Downloadable Course Certificate

2.3.3. C-4-104 - Interviews with Radon Experts (CERTI-310 / NRPP 62)



Credits: 4 Cost: \$55

This audio-based home study course provides you with an easy-to-use format of audio CD's in an easy-listening format including phone interviews with respected experts in the field providing valuable information and insight to the radon industry.

- Audio
- Course Manual
- Online Quizzes
- Downloadable Course Certificate

2.3.4. C-4-105 - Radon Control Methods (CERTI-311 / NRPP 65)



Credits: 4
Cost: \$55

This video based program, created in 2007, reviews standard radon mitigation techniques for both new and existing homes in relation to elements of the International Residential and International Mechanical Code. The program was videotaped as part of an ICC Chapter meeting where comments were provided from practicing building code officials.

Course Includes:

- Video
- Course Manual
- Online Quizzes
- Downloadable Course Certificate

2.3.5. C-4-106 - Canadian Radon Program - Measurement (CERTI-319 / NRPP 190)



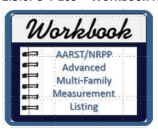
Credits: 4 Cost: \$55

This home study course provides you with a comparison of the radon measurement standards and protocols between the US and Canadian Radon Program, including the differences in Units of Measure, Consumer Guidance, and treatment of large buildings. This course is appropriate for all Canada Measurement and Mitigation professionals as well as US radon professionals with an interest in understanding the differences in the protocols.

Course Includes:

- Audio over PowerPoint
- Course Manual
- Online Quizzes
- Downloadable Course Certificate

2.3.6. C-4-109 - Workbook for AARST/NRPP Advanced Multi-Family Measurement Listing (CERTI-602)



Credits: 4
Cost: \$75

This four hour course includes the Workbook (exam) for the AARST/NRPP Advanced Multi-Family Measurement Listing. A prerequisite to this course is either **C-12-103** or **C-16-106**. After completion of either of those courses and this Workbook Course you are eligible to apply for the Advanced Multi-Family Measurement Listing with NRPP.

- Workbook Exam
- Downloadable Course Certificate

2.3.7. C-4-110 - Addressing Radon Decay Products - Another Tool in the Toolbox (CERTI-324)



Credits: 4
Cost: \$55

This course explores from a practical standpoint how radon decay products are measured and how RDP reduction can enhance soil gas remediation by reducing radon risks to very low levels. Approved for both U.S. and Canada Continuing Education for Measurement and Mitigation Professionals.

Course Includes:

- Video
- Course Manual
- Online Quizzes
- Downloadable Course Certificate

2.3.8. C-8-101 - RRNC Practices: Industry Discussion of Approaches to Rn Control (CERTI-500 / NRPP 135)



Credits: 8 Cost: \$110

This video-based course is comprised of two separate sessions recorded at the U.S. EPA, Region VIII's Radon Stakeholder's Meeting in Denver Colorado in April 2010. This program discusses current practices and an alternative to the installation of radon control techniques in building construction and incorporates valuable comments from seasoned mitigation contractors, engineers and school maintenance personnel who attended this highly interactive program.

Course Includes:

- Video
- Course Manual
- Online Quizzes
- Downloadable Course Certificate

2.3.9. C-8-102 - Health Perspectives for Promoting RRNC (CERTI-501 / NRPP 136)



Credits: 8 Cost: \$110

This video-based course was recorded at the 2010 Region 8 Stakeholders Meeting and includes presentations by Dr. Bill Field, Phil Jalbert of US EPA, and Doug Kladder, all dealing with perspectives of health effects of radon in the promotion of Radon Resistant New Construction.

- Video
- Course Manual
- Online Quizzes
- Downloadable Course Certificate

2.3.10. C-8-103 - RRNC Practices & Health Perspectives for Promoting RRNC (CERTI-502 / NRPP 135/136)



Credits: 8 Cost: \$110

This video-based course is comprised of sessions recorded at an EPA, Region VIII's Radon Stakeholder's Meeting in April 2010. It includes presentations by Dr. Bill Field, Phil Jalbert of US EPA, and Doug Kladder as well as a discussion with seasoned mitigation contractors, engineers and school maintenance personnel regarding current practices and alternatives to the installation of radon control techniques. It is a combined abbreviated version of NRPP 135 and 136 (If you have taken NRPP 135 or 136, NRPP will consider this a repeat course)

Course Includes:

- Video
- Course Manual
- Online Quizzes
- Downloadable Course Certificate

2.3.11. C-8-104 - Design and Installation of Radon and Soil Gas Collection Systems (CERTI-316 / NRPP 171)



Credits: 8 Cost: \$110

This video-based program was recorded at the 2012 Region VIII Stakeholders Meeting. The course includes the various design elements of soil gas collection systems for both radon and vapor intrusion, as well as a review of various standards of practice that may apply with a discussion on pros and cons of alternative approaches.

Course Includes:

- Video
- Course Manual
- Online Quizzes
- Downloadable Course Certificate

2.3.12. C-8-105 - Canadian Radon Program - Mitigation (CERTI-320 / NRPP 191)



Credits: 8 Cost: \$110

This course includes a comparison of the radon mitigation standards and protocols between the US and Canadian Radon Program, including the differences in fan locations, discharge points, and consumer recommendations. This course is appropriate for Canadian Radon Measurement and Mitigation professionals as well as US radon professionals interested in understanding the Canadian protocols.

- Audio over PowerPoint
- Course Manual
- Online Quizzes
- Downloadable Course Certificate

2.3.13. C-8-106 - Technical Review of Rn Meas & Mitig Techniques for Rn Professionals (CERTI-326)

COLORADO

Company of the design of the desig

Credits: 8 Cost: \$110

This course covers technical aspects of radon measurement and mitigation for residential buildings as well as schools and commercial buildings. It also encompasses techniques for fixing existing structures and design parameters for the incorporation of radon control systems during the construction of homes and large buildings.

Course Includes:

- Downloadable Technical Document
- Videos
- Online Quizzes
- Downloadable Course Certificate

2.3.14. C-8-107 – Incorporation of Rn Control Techniques in New Construction – 2020 (CERTI-503)



Credits: 8 Cost: \$110

This course revolves around a recording of a March 2020 webcast attended by members of several building departments and public health agencies. You will be able to view and benefit from the live audience questions. During the video you will hear the presentation and see the graphics as well as follow along and take notes on a downloadable guide for all the slides presented.

The course is based upon the recently published Radon Technical Guidance: Measuring and Mitigating Radon in Colorado, which you will be able to download and use for this course. It also serves as a reference for other radon related questions you may have.

Course Includes:

- Video Recording of Webcast
- Technical Guidance Document
- Installing Radon Systems in New Homes Video
- Online Quizzes
- Downloadable Course Certificate

2.3.15. C-12-102 - Radon Entry & Meas in Tropical Climate (CERTI-312 / NRPP 110)



Credits: 12 Cost: \$155

This video and audio-based course deals with pressure driven entry of radon due to environmental factors found in structures constructed on karst or limestone formations as well as the effects of very tight buildings within tropical regions.

- Audio and Video
- Course Manual
- Online Quizzes
- Downloadable Course Certificate

2.3.16. C-12-103 - Advanced Radon Measurements for Multi-Family and other Large Bldgs (CERTI-601)



Credits: 12 Cost: \$155

Students taking this course will learn about the different approaches for testing apartment buildings, as well as, the additional complexity involved with working with tenants as well as clients. Using both US EPA protocols and the newly created AARST Multi-Family Measurement protocols, students completing this course will have the tools to expand their radon

measurement into this growing segment of the radon industry. Students also receive a copy of the new AARST Protocol for Conducting Radon and Radon Decay Product Measurements in Multifamily Buildings (\$40 value). This course is approved as a prerequisite course to the Workbook Course for the AARST/NRPP Advanced Multi-Family Measurement Credential (C-4-109 - CERTI-602)

Course Includes:

- Video
- Course Manual
- Online Quizzes
- Downloadable Course Certificate

2.3.17. C-16-101 - Protecting Your Home From Radon (CERTI-302 / NRPP 3)



Credits: 16

Cost: \$235 - Book is shipped to you (cost includes shipping)

This home study course is based upon the popular reference book, "Protecting Your Home From Radon." It provides radon professionals with the homeowner's perspective when it comes to radon mitigation. Whether you are a radon measurement or mitigation professional, this course will provide you with a valuable resource you may find yourself sharing with your clients.

Course Includes:

- Book: "Protecting Your Home From Radon"
- Online Quizzes
- Downloadable Course Certificate

2.3.18. C-16-102 - Radon & Radon Decay Product Measurement – 16 CE (CERTI-305 / NRPP 45B)



Credits: 16 Cost: \$225

This home study course provides you with all the comprehensive information and audio instruction of the Home Study Measurement Certification Course, but with an abbreviated set of review questions. Students listen to the audio CDs and complete the online review questions.

- Audio
- Course Manual
- Online Quizzes
- Downloadable Course Certificate

2.3.19. C-16-103 - Radon Mitigation Technology - 16 CE (CERTI-308 / NRPP 59B)



 Credits:
 16

 Cost:
 \$225

This home study course provides you with all the comprehensive information and audio instruction of the Home Study Mitigation Certification Course, but with an abbreviated set of review questions. Students listen to the audio CDs and complete the online review questions.

Course Includes:

- Audio
- Course Manual
- Online Quizzes
- Downloadable Course Certificate

2.3.20. C-16-104 - Radon Meas & Mitig in Tropical Climate (CERTI-313 / NRPP 111)



Credits: 16 Cost: \$225

This audio and video based home study course is an extension of NRPP 110 - providing radon professionals with technical information and an overview of experiences in the measurement and mitigation of radon in tropical and karst conditions, including the differences involved in radon entry and effects of geologic formations.

Course Includes:

- Audio and Video
- Course Manual
- Online Quizzes
- Downloadable Course Certificate

2.3.21. C-16-105 - The Basis for Promoting Radon Reduction in Your Community (CERTI-314 / NRPP 138)



Credits: 16 Cost: \$225

This video-based course was recorded over a three-day period in Washington DC, this program provides a comprehensive review of the "Why's" and "How-To's" of radon control techniques in new and existing homes. These video-based presentations were presented by the nation's leading experts on radon health risk, mitigation techniques, as well as legal aspects and social marketing strategies.

- Video
- Course Manual
- Online Quizzes
- Downloadable Course Certificate

2.3.22. C-16-106 - Conducting Radon Surveys in Schools & Large Buildings (CERTI-315 / NRPP 153)



Credits: 16 Cost: \$225

This video course provides an in-depth discussion on conducting surveys in schools and large buildings and provides resources and tools in order to conduct surveys. Students also receive a copy of the new AARST Protocol for Conducting Radon and Radon Decay Product Measurements in Multifamily Buildings (\$40 value). This course is approved as a prerequisite course to the Workbook Course for the AARST/NRPP Advanced Multi-Family Measurement

Credential (C-4-109 - CERTI-602)

Course Includes:

- Video
- Course Manual
- Online Quizzes
- Tools and Resources for conducting Surveys
- AARST Protocol for Conducting Radon and RDP Measurements in Multifamily Buildings
- Downloadable Course Certificate

2.3.23. C-16-107 – Review of Entry Level Measurement – 16 CE (CERTI-321)



Credits: 16 Cost: \$225

This 16 hour CE course is a review of the new (2016) entry level measurement course. The video instruction and many resources provide a great way to review and refresh your understanding of radon measurement, QA/QC, devices, and business aspects of the profession.

Course Includes:

- Video
- Course Manual
- Online Quizzes
- Downloadable Course Certificate

2.3.24. C-16-108 – Addressing Radon in Daycare Facilities, Schools and Large Buildings (CERTI-323)



Credits: 16 Cost: \$225

This course takes radon testing to the next logical step in developing a considered approach to addressing radon concerns that have been identified during a building survey. Whether a survey involves a daycare facility, a school, or an administrative building, there is often a need, as dictated by the availability of resources versus the severity of the problem, to have a plan of attack.

- Video
- Course Manual
- Online Quizzes
- Downloadable Course Certificate

2.3.25. C-16-109 - Radon Challenges - Gnarly Tales from the Field (CERTI-325)



Credits: 16 Cost: \$225

This course goes beyond simply identifying radon measurement and mitigation challenges, but actually presents solutions using real life case studies. It also demonstrates the use of diagnostic equipment to aid one in identifying a problem and provides downloadable tools that the student can use for estimating pressure drop in mitigation systems, air flow as well as the significance of a radon emanation source.

Course Includes:

- Video
- Course Manual
- Online Quizzes
- Downloadable Course Certificate

2.3.26. C-16-111 – Presenting Radon Programs – 16 CE (CERTI-327)



Credits: 16 Cost: \$225

This course is designed to assist individuals in delivering radon programs to a host of audiences from real estate professionals to builders and ultimately to the consumer. The course is based upon many years of experience that CERTI has had in assisting State Radon Programs in public outreach efforts and recognizing what has worked and what has not.

Course Includes:

- Video
- Course Manual
- Online Quizzes
- Executable PowerPoint Presentation for Student Use
- Downloadable Course Certificate

2.3.27. C-24-101 - Radon & Radon Decay Product Measurement – 24 CE (CERTI-304 / NRPP 45A)



Credits: 24 Cost: \$325

This home study course includes all the comprehensive information and audio instruction of the Home Study Measurement Certification Course with a convenient alternative for obtaining all 24 credits required when you have both certifications. Students listen to the audio CDs and complete the online review questions.

- Audio
- Course Manual
- Online Quizzes
- Downloadable Course Certificate

2.3.28. C-24-102 - Radon Mitigation Technology - 24 CE (CERTI-307 / NRPP 59A)



Credits: 24 Cost: \$325

This home study course includes all the comprehensive information and audio CD's of the Home Study Mitigation Certification Course with a convenient alternative for obtaining all 24 credits required when you have both certifications. Students listen to the audio CDs and complete the online review questions.

Course Includes:

- Audio
- Course Manual
- Online Quizzes
- Downloadable Course Certificate

2.3.29. C-24-103 – Review of Entry Level Measurement – 24 CE (CERTI-322)



Credits: 24 Cost: \$325

This 24-hour CE course is a review of the new (2016) entry level measurement course. The video instruction and many resources provide a great way to review and refresh your understanding of radon measurement, QA/QC, devices, and business aspects of the profession.

Course Includes:

- Video
- Course Manual
- Online Quizzes
- Downloadable Course Certificate

3. Do-It-Yourself Book

3.1. Protecting Your Home From Radon (2nd Edition)



Cost: \$35 - Includes Shipping by Priority Mail (Continental US)

The first edition of this book was written in 1993, to assist what was thought to be an occasional do-it-yourself homeowner. In reality, the number of individuals wanting to reduce radon levels themselves was much higher than anticipated. The overwhelming success of the book led to the distribution of thousands of copies to individuals and libraries. Its popularity identified the need to address the process of hiring contractors and installing passive and active systems in new home construction.

The second edition has these two substantive additions. This detailed manual describes the most common methods for reliably reducing radon in a home. Written in a non-technical format, the book includes step-by-step instructions and illustrations to guide homeowners through the radon mitigation process.

4. Contact Us

Office hours are Monday through Friday 8:00AM to 4:00PM (Eastern). Phone:800-513-8332



Order Options: Online: www.certi.us • Phone: 800-513-8332 • Fax: (719) 836-8989 If you need courses for more than one person – contact us directly for discounts

5. Order Form

Materials sent to Continental US Only

Name:	Date:						
Shipping A	Shipping Address: Email:						
City:							
	ENTRY LEVEL CERTIFICATION COURSES	COST	TOTAL				
C-101: Radon & Radon Decay Product Measurement (Measurement Only)							
C-102: Ra	\$475						
В	Bundled – Entry Level Measurement and Mitigation – both courses listed						
C-107: G	C-107: Guam - Entry Level Measurement						
C-108: G	C-108: Guam - Entry Level Mitigation						
Credits	CONTINUING EDUCATION COURSES – United States and Canada						
4	C-4-102: Becoming Proficient with Rad Elec E-Perm— CERTI-306 / NRPP 56	\$55					
4	C-4-103: Radon from a Physician's Perspective – CERTI-309 / NRPP 60	\$55					
4	C-4-104: Interviews with Radon Experts – CERTI-310 / NRPP 62	\$55					
4	C-4-105: Radon Control Methods – CERTI-311 / NRPP 65	\$55					
4	C-4-106: Canadian Radon Program – Measurement – CERTI-319 / NRPP 190	\$55					
4	C-4-109: Workbook for Adv Multi-Family Meas Listing – CERTI-602	\$75					
4	C-4-110: Addressing Rn Decay Products – Another Tool in the Toolbox – CERTI-324	\$55					
8	C-8-101: RRNC Practices – CERTI-500 / NRPP 135	\$110					
8	C-8-102: Health Perspectives – CERTI-501 / NRPP 136	\$110					
8	C-8-103: RRNC: Practices and Health Perspectives – CERTI-502 / NRPP 135/136	\$110					
8	C-8-104: Design & Install Rn & Soil Gas Collection Systems – CERTI-316 / NRPP 171	\$110					
8	C-8-105: Canadian Radon Program – Mitigation – CERTI-320 / NRPP 191	\$110					
8	C-8-106: Technical Review of Rn Meas & Mitig Techniques – CERTI-326	\$110					
8	C-8-107: Incorporation of Rn Techniques in New Construction— CERTI - 503	\$110					
12	C-12-102: Radon Entry & Meas in Tropical Climate – CERTI – 312 / NRPP 110	\$155					
12	C-12-103: Advanced Rn Meas of Multi-Family & Large Bldgs – CERTI-601	\$155					
16	C-16-101: Protecting Your Home from Radon – CERTI-302 / NRPP 3 – (Book Sent)	\$235					
16	C-16-102: Rn & Rn Decay Product Measurement – 16 CE – CERTI-305 / NRPP 45B	\$225					
16	C-16-103: Radon Mitigation Technology – 16 CE – CERTI-308 / NRPP 59B	\$225					
16	C-16-104: Radon Meas & Mitig in Tropical Climate – CERTI-313 / NRPP 111	\$225					
16	C-16-105: Basis for Promoting Rn Reduction in Community — CERTI-314 / NRPP 138	\$225					
16	C-16-106: Conducting Rn Surveys in Schools & Large Bldgs – CERTI-315 / NRPP 153	\$225					
16	C-16-107: Review of Entry Level Measurement – 16 CE – CERTI-321	\$225					
16	C-16-108: Addressing Rn in Daycare Facilities, Schools & Large Bldgs – CERTI-323	\$225					
16	C-16-109: Radon Challenges – Gnarly Tales from the Field – CERTI-325	\$225					
16	C-16-110: NRPP Reinstatement – Measurement Certification – CERTI 900	\$225					
16	C-16-111: Presenting Radon Programs – CERTI-327	\$225					
24	C-24-101: Rn & Rn Decay Product Measurement – 24 CE – CERTI-304 / NRPP 45A	\$325					
24	C-24-102: Radon Mitigation Technology – 24 CE – CERTI-307 - NRPP 59A	\$325					
24	C-24-103: Review of Entry Level Measurement – 24 CE – CERTI-322	\$325					
32	C-32-101: NRPP Reinstatement – Meas & Mitig Certification – CERTI 901	\$325					
Book: Pro	otecting Your Home from Radon	\$35					
	ORDER TOTAL						
Payment:	Check (enclose with order form) Credit Card Purchase Order (attach copy)						
Credit Car	d Info: MasterCard Visa Am Exp Discover						
Credit Card Number: Exp. Date: CVV:							



Center for Environmental Research & Technology, Inc.

A sample of the reviews of our courses from our valued students...

- Louis said: This was a great course. I appreciate the home page and that we can utilize this information even after completion. I really like the online course and the flexibility to complete the course. That works very well with my schedule.
- Ryan said: Signing up for the course was easy. When I called and spoke on the phone who I spoke to was very helpful. Everything about the course was well laid out and easy to follow.
- Anthony said: The course provided me with the knowledge needed to become a professional in the field of radon measurement. I highly recommend the course.
- Joey said: Extremely informative, Mr. Kladder is a wealth of knowledge and ideas. He's ready and willing to help and responds super timely!
- Nathan said: Course was very informative and being able to print the materials was very helpful.
- Ronald said: Great knowledge for a Radon Tester to understand most homes may be straight forward; however, there is always the potential for challenges. This class gave great knowledge of potential solutions.
- Greg said: I was surprised to learn quite a lot that I did not know or was aware of, especially about the variations in protocol.
- David said: great subject matter and good presentation
- Katherine said: Thank you Doug, as always, the information you provide for us in your courses is amazing!
- Jeff said: Has great real-life examples that you come across regularly in this industry. Very informative and information is helpful

Center for Environmental Research & Technology, Inc.

www.certi.us • 800-513-8332 • 719-477-1714 Monday – Friday 8:00AM – 4:00PM (Eastern)

