

Restoration Sciences

ALADEIVIY

15180 Josh Wilson Road — Burlington, WA 98233 — 800-932-3030 — RSA-hq.com

Microbial Remediation 210 (MR-210)

Overview:

MR-210 is a comprehensive introduction to mold and sewage remediation, incorporating handson training by an IICRC-certified Master Restorer. Attendees will acquire the necessary skills and knowledge required to manage projects involving mold and sewage remediation.

Length: 4 days Certification: RSA Certification Fee: \$40.00 USD*

Course Focus:

Microbiology:Understanding microbes such as mold, bacteria and virusesMoisture:Controlling moisture to prevent microbial growth and amplificationCurrent Guidelines:NYC Guidelines, EPA recommendations, Centers for Disease Control

(CDC), IICRC S520, Health Canada, etc.

<u>Health & Safety:</u> Personal Protective Equipment (PPE), why and how to use

Biocides: Why to use them and how

<u>IAQ/IEP Experts:</u> Why they are involved, what do they do and why <u>Containment:</u> What is it, how to build it (Hands On Exercises)

Work Practices: Processes for cleanup/remediation of both structure and contents

HVAC Systems: Evaluating restoration: can they be remediated, and how?

Certification:

Certification is administered by the Restoration Sciences Academy. Students will be provided the opportunity to challenge the RSA MR-210 exam at the conclusion of the program. Upon successful completion of the exam, students will be registered with RSA and receive both a certification card and certificate from the most trusted education provider in the cleaning and restoration industry. RSA trains more than 7,000 professionals in cleaning and restoration annually, more than any other education provider.

Instructor:

Richard (Dick) Driscoll, Professor



Dick is a Professor at <u>Webster University</u> where he provides graduate and under graduate level lectures on Marketing, International Business Management and Business Metrics. As the co-owner and General Manager of Mayhem & Mishaps Inc., Dick operated one of the largest restoration companies in South Carolina. Demand for his experience and expertise led Dick to become a full time instructor, consultant and witness in the field of business and restoration. Dick has a B.S. degree in Mechanical Engineering from Clarkson College of Technology, an MBA from the University of Dayton and is currently working on his Doctorate. He is an

IICRC Certified Master Cleaner, Master Restorer and an active member of the Mid-South Professional Cleaning Assoc. Dick has published articles in major industry magazines and presented papers on the subjects of clean up and decontamination of sewer back flows and crime/trauma scenes. He has been consulted by state governments on legislation related to the cleaning and restoration industry. He is also an IICRC approved instructor for the 3-day Water Damage Restoration School.

^{*}Certification fee may be included in your registration fee. Please check with the event sponsor to determine if this fee will be collected separately.





