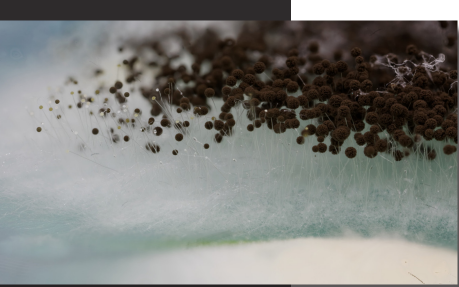


Applied Microbial Remediation Technician

The IICRC Applied Microbial Remediation Course provides a great foundation of the key concepts involved in remediating a mould or sewage contaminated property. This course provides attendees with the confidence to approach projects and deliver work practices in line with the S520 IICRC Mould Remediation Standards, The IICRC Water Damage Course is a pre-requisite for this specialised course.

Course Outline





O 1 Mould Contaminants

Understanding how mould contamination grows and spreads in a building structure is essential to being able to assess and remediate mould affected properties. Course attendees will learn about mould ecology and its affects on different building materials.

O2 Antimicrobials

Understanding the role that antimicrobials play in remediation projects is important in ensuring works are completed effectively. Course attendees will learn about their limitations in remediation projects, as well as gaining confidence in making judgments about the appropriateness of antimicrobial use.



1607

O_{Mould Sampling}

Mould sampling is a key tool in giving remediation professionals an understanding of the property they are dealing with, both before commencing remediation works and also to confirm effective completion of desired outcomes has been achieved.

Course attendees will gain a basic understanding of the various mould sampling tools/techniques and how they can be utilised to make decisions about remediation practices.

O A Remediation

Understanding the principles of remediation and the science behind how and when each process should be used, gives remediators the confidence to approach any remediation project, regardless of size. Course attendees are taught to complete remediation projects in line with the IICRC S520 Mould Remediation Standards. Course attendees will leave the class with the ability to choose the remediation methods to suit each project.



05 Sewage

Responding to sewage remediation projects safely requires a unique skill set and knowledge base to ensure swift appropriate action is taken to achieve desired outcomes. Course attendees will gain confidence in their own ability to respond safely to sewage damaged properties.

OSafety

When approaching remediation projects the most important thing to consider is the safety of you and your team, as well as the safety of customers and others that may be affected by the remediation work site. Course attendees will learn to assess the risks associated with remediation projects and implement control measures to ensure everyone involved is kept safe. They will gain confidence in making safety decisions based on sound principles of risk management.



Containment

Controlling a remediation work site is critical to the success of any remediation project. The principles of containment and how and why containments are used in different situation including key concepts such as access, airmovement and pressurization control will be addressed. Course attendees will develop an appreciation of the importance of containment when approaching any remediation project.

"Education brings about opportunity and in turn inspiration"





IICRC Certification nclusion of the course, you

At the conclusion of the course, you will have the option to sit the IICRC Exam. The exam fee is \$150 and is paid directly to IICRC. Please ensure you have a credit card with you for the last day of the course in order to pay this fee.