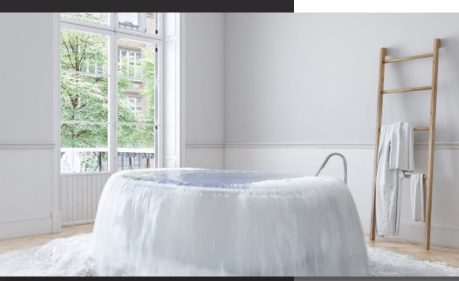


# IICRC IIICRC Water Restoration Technician

The IICRC Water Damage Course is designed for those who are starting out in the restoration industry through to experienced restoration professional who are wanting further technical insight. This course provides a great foundation to understanding water damage restoration and best practice procedures for completing jobs. This is the starting point for the learning journey in becoming a water damage specialist. In passing the course exam participants will become an IICRC Certified Water Restoration Technician.

# Course Outline





# O<sub>1</sub> Principle:

There are several major principles that underpin the science of water damage restoration. Course attendees will learn these principles and have an opportunity to apply these principles to real life scenarios and applications.

# O<sub>Moisture</sub>

Having an extensive understanding of moisture, how to assess properties for water ingress and how moisture affects building structures is essential for understanding water damage restoration. Course attendees will learn the skills to be able to confidently approach different water damage situations.



# O<sub>Science of Drying</sub>

When it comes to drying a property, there are some fundamental scientific concepts that need to be implemented. Through this course attendees will learn to use the principles of drying when approaching water damaged properties.

Learn how to make decisions as to whether building materials can be restored, how best to extract water and what equipment will return the property to pre-loss condition.

# O 1 Equipment

There is a huge range of different tools on the market that can be used to successfully complete a water damage project. Course attendees will learn about the range of moisture detection equipment available and how these tools can be utilised to make key drying decisions. Equipment used for the drying process will be explained and the pros and cons of the various methods demonstrated.



## 05 Sewage

There are a great deal of safety considerations for property occupants and workers when it comes to dealing with water damage jobs that involve sewage.

The basic principles of dealing with sewage are covered through this course giving attendees confidence to ensure they are approaching jobs safely.

# Project Design

Planning is an essential part of a successful water damage project. This course will give you the ability to set realistic drying goals and monitor how your project is tracking against these goals. Having the confidence to plan and make decisions of how a project is tracking will benefit your business.



# P.C. Cartification

# O Documentation

Whether you are dealing with a small water damage job or something more complex, documentation forms a critical part of your role. From documenting your initial assessment of the job, to recording your regular moisture monitoring, the documentation you create through a project forms a critical part of your decision making. Course attendees will learn how to create meaningful job documentation.

# IICRC Certification

At the conclusion of the course, you will have the option to sit the IICRC Exam. The exam fee is \$70 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.



"Education brings about opportunity and in turn inspiration"

