

LEGIONELLA AND WATER HYGIENE CONTROL WITHIN HOT AND COLD WATER SYSTEMS

CITY & GUILDS ACCREDITED (WH003)



Course Overview:

This City & Guilds accredited course will provide you with an understanding of how to control the risk from legionella bacteria within hot and cold water systems. It will enable effective management of the hot and cold water system in accordance with the Approved Code of Practice (ACOP) L8 and guidance document HSG274 Part 2.

Who Is This Course For:

This course is ideal for managers, supervisors or engineers who require knowledge of how to prevent and control legionella bacteria in the hot and cold water systems they are responsible for.

Delegates undertaking this course who need the disinfection element can book both our, "Disinfection of Hot and Cold Water Systems" and this three day legionellosis course, with both courses running consecutively.

Key Learning Areas Covered in This Course:

- Legionellosis - background - medical aspects - case studies
- Relevant statute documents - legal implications
- The requirements of Approved Code of Practice L8
- Other technical support documents
- Potential mechanical and bacterial hazards from a hot/cold system
- Hot and cold water system design
- Requirements of the Written Scheme of Control
- Implementing the Written Scheme of Control, including monitoring requirements
- Water sampling requirements and subsequent actions
- Compiling and managing the legionella water hygiene log book
- Course assessments

Course Duration / Fees / Location:

3 day training course, £870+VAT per delegate. Available in York, Slough, Livingston and On-site. Accommodation from £99+VAT (including DBB).