



SAFE WATER COMPETENT PERSON IN HEALTHCARE PREMISES (HTM & SHTM)

ON-SITE

2 DAY OPEN CLASSROOM

TRAINING OVERVIEW

This 2-day course will cover the required learning objectives for staff to comply with HTM04:01 Part B 6.27 – 6.32.

Upon the successful completion of the course and assessment, delegates will be deemed a Competent Person (Water).

COURSE AIMS

- Requirements of legislation and Regulations for water distribution systems (HTM 04-01)
- Learn about the different waterborne pathogens and their transmission routes around the buildings water systems and equipment
- Other water safety issues in a distribution system including physical and chemical contamination
- Methods of preventing contamination and cross-contamination within healthcare premises
- Sampling requirements and methods to ensure accurate results including interpreting the results and remedial actions
- Logbook records and recording of remedial actions
- Understand the role of the Water Safety Group and the Water safety Plan within health care premises

DURATION

2-day course classroom based commencing at 10:00 hours, ending at no later than 16:30 hours, with a 60-minute lunch break.

HXT-CPW

SOLIHULL

SLOUGH

SHEFFIELD

BOOK ONLINE TODAY

Or speak to a member of our sales team



LEARNING OUTCOMES

Develop or reinforce knowledge of:

1. Compliance of the healthcare estate and Regulations.
Understand the legislative / local governance and relative Regulations applicable to their healthcare estate.
2. Case studies
Reflect on issues raised by examples of prosecutions and news articles. Group to discuss their view of case studies.
3. Health & Social Care Act 2012
4. Identification of the relevant sections within the Health & Social Care Act 2012 pertinence to CP and local governance.
5. Never events
Understanding of the term Never Events through case examples and discussion of learner's personal experiences.
6. HTM 04 2. Governance & management responsibility.
Identification of relevant sections which relate to average health care estate premises.
7. Safe working practices & processes
8. Understanding the implications of health and safety legislation on the day-to-day job and related processes.
9. Qualified, competent & trained staff
Discussion with learners on their understanding of qualified and competent staff. Emphasis on this course content and assessments.
10. Water safety group
Examples of other healthcare estates who have established WSG which have a positive impact on water hygiene.
11. Water safety plan
Examples of other healthcare estates who have established WSP which have a positive impact on water hygiene.
12. Risk assessment
Identification of statutory and non-statutory requirements for the provision of RA.
Identification of compliant and non-compliant risk assessment reporting through examples and input of learner's experiences.
13. Written control scheme. The compliance requirements, including: Understanding the aims and principles relating to the ACOP L8 and HSG 274 - HTMs
14. Legionella Bacteria
Identification of legionella bacteria as a pathogen, explanation regarding species, serogroup, nutrients and health implications.
Areas of water systems where legionella bacteria are likely to proliferate.
15. Pseudomonas aeruginosa
Examples of illnesses caused by pseudomonas aeruginosa, the environment in which it derives nutrients. Health implications for specific types of patients within healthcare.
16. Other waterborne pathogens
Identification of other waterborne pathogens, Stenotrophomonas maltophilia and Mycobacterium Chimera. Health implications for specific types of patients within healthcare.
17. Thermostatic mixing valves
Identification of failsafe testing and cleaning as per the NHS D08 guidance documentation.
18. Cleaning & disinfection
Examples of correct cleaning techniques for various items of equipment and how to prevent the spread of pathogens
19. Microbiological Monitoring
Explanation of correct sampling techniques and how to interpret results.



Hydro-X Training

Specialist Training Solutions

ANTICIPATED BENEFITS OF ATTENDING (FOR THE EMPLOYER)

20. Compliance with the “L8 Fourth edition” code of practice and HTM/SHTM Technical Guidance.
21. More effective control of the risk associated with legionella bacteria.
22. Reduced risk of associated moral / legal / financial implications associated with prosecution for poor legionella control

WHAT CERTIFICATION WILL YOU ACHIEVE?

On successful completion of this Competent Person: Water Training you will receive a City and Guilds Accredited Programme Certificate.

A digital certificate will be made available for you to download normally within 48hrs of successfully completing this course.

Paper copies of certificates can be supplied subject to a small administration fee.

This will need renewing every 2 years.

HOW IS THIS COURSE DELIVERED?

Learning will come in a classroom environment in the form of trainer explanation, group discussions, videos, practical classroom exercises and will be broken up with breakout sessions. Assessment of learning will be a multiple-choice assessment delivered by paper and is an open book assessment.

DO YOU NEED TO BRING ANYTHING WITH YOU?

- Photographic ID
- The course trainer will provide everything else for the course



RELATED COURSES

Delegates undertaking this course may also be interested in the following City & Guilds accredited training courses:

HXT-F01



ON-SITE
OPEN CLASSROOM

FIRE DAMPER INSPECTION
1 Day (Open Classroom)

HXT-F04



ON-SITE **LIVE WEB-CONFERENCE**
OPEN CLASSROOM

FIRE DAMPER AWARENESS
1 Day (Open Classroom)
3 Hours (Live Web-Conference)

HXT-F05



ON-SITE **LIVE WEB-CONFERENCE**
OPEN CLASSROOM

FIRE DOOR INSPECTION
1 Day (Open Classroom)
3.5 Hours (Live Web-Conference)


IOSH-WS



ON-SITE **LIVE WEB-CONFERENCE**
OPEN CLASSROOM

IOSH WORKING SAFELY
1 Day (Open Classroom)
1 Day (Live Web-Conference)


HXT-W04



ON-SITE **LIVE WEB-CONFERENCE**
OPEN CLASSROOM

LEGIONELLA OPERATIVE
1 Day (Open Classroom)
4 Hours (Live Web-Conference)

HXT-W13



ON-SITE **LIVE WEB-CONFERENCE**
OPEN CLASSROOM

TMV INSTALLATION, COMMISSIONING & MAINTENANCE FOR HEALTHCARE HTM
1 Day (Open Classroom)