FULL LIST OF 2020 TRAINING COURSES

Select the training course you are interested in to find out more

**Digital Engineering**

Fundamentals of Digital Engineering (including BIM)

**Mechanical Services (HVAC)**

Air Conditioning & Cooling Systems

Design of Ductwork Systems

Design of Heating and Chilled Water Pipe Systems

Designing Water Efficient Hot & Cold Supplies

Gas Safety Regulations (designing for compliance)

Introduction to Combined Heat and Power (CHP)

Introduction to Heat Networks and Code of Practice

Mechanical Services 1 Day Overview

Mechanical Services Explained

Practical Controls for HVAC Systems

Variable Flow Water System Design

**Electrical Services**

Earthing & Bonding

Electrical Distribution Design

Electrical Services Explained - 3 Days

Emergency Lighting to Comply with Fire Safety

High Voltage (11kV) Distribution and Protection

Overview of IET Wiring Regulations (18th Edition)
Power System Harmonics
Practical LV Fault Analysis
Standby Diesel Generator

Fire Safety

Emergency Lighting to Comply with Fire Safety
Fire Detection & Alarm Systems for Buildings - BS 5839 Part 1 2013
Fire Risk Assessment to PAS 79
Fire Risk Management System Requirements – BS 9997: 2019
Fire Safety Codes for Building Design and Management: BS9999
Fire Safety in Purpose Built Blocks of Flats
Fire Safety of the Building Regulations: Part B
Fire Sprinkler Systems to BS EN 12845
Overview of Current Fire Legislation and Guidance
Understanding Smoke Control

Energy Assessor

Air Conditioning Inspection for Buildings Training
Energy Saving Opportunity Scheme (ESOS) Training
Heat Networks Code of Practice Training
ISO 50001 Half Day Update to 2018
Low Carbon Consultant Building Operations Training
Low Carbon Consultant Design Training
**Project Management**

- Mentoring Skills Training
- Practical Project Management
- Running Projects Effectively
- Successful Design Management

**Lighting**

- Emergency Lighting to Comply with Fire Safety

**Facilities Management**

- Building Services 1 Day Overview
- Building Services Explained
- Effective Management of Operational Risk in Buildings
- Mentoring Skills Workshop
- Practical Project Management
- Running Projects Effectively
- Successful Design Management

**Energy Efficiency**

- Energy Efficiency Buildings Regulations: Part L2 2020
- Energy Monitoring and Targeting
- Energy Strategy Reports
- Energy Surveys
- Introduction to Heat Networks and Code of Practice
- ISO 50001 Half Day Update to 2018
Lighting: Legislation & Energy Efficiency
Low and Zero Carbon Energy Technologies
Low Carbon Buildings and Energy Infrastructure for Local Authorities
The Importance of Energy Efficient Buildings

Water Services and Public Health
Above Ground Building Drainage
Below Ground Building Drainage
Designing Water Efficient Hot & Cold Supplies
Sanitary and Rainwater Drainage Design: BS EN 12056
Variable Flow Water System Design

Courses available for in-house only
25 Ways to Save Energy in Your Building
Construction Project Management
The Commissioning Process
HSE Guidance to Legionella Control
Implementing Energy Management System: ISO50001 (ESOS Compliant) with ESOS
Legionella Control: Role of the Responsible Person
Low and Zero Carbon Energy Technologies
Surface Water Source Heat Pump Systems: An introduction
Surface Water Source Heat Pump Systems: Implementing
The New London Plan
In-house Training:

Training multiple staff at once provides the opportunity for your organisation to have a training package crafted to your specific needs. In-house training can help your organisation overcome challenges and fill the skills gaps in your workforce. Courses run on a minimum number of six staff*.

For an In-house quote please email the following information to training@cibse.org:
1. Name of course
2. Approximate number of staff
3. Your site address

*Minimum numbers for in-house courses outside of the UK may vary

Have a query?
Email: training@cibse.org
Phone: +44 (0)20 8772 3660