

Full Course List*

All our public courses can be delivered in-house.

Air Conditioning Inspection for Buildings	IET Wiring Regulations for Electrical Installations
Air Conditioning Systems and Cooling Systems	Implementing Energy Management System: ISO 50001
Building Drainage Explained	Introduction to Combined Heat and Power (CHP)
Building Services 1 Day Overview	Introduction to ground and water source heat pump schemes - Day 1
Building Services Explained for FM's (3 Days)	Implementing ground and water source heat pump schemes - Day 2
Design of Ductwork Systems	Introduction to Heat Networks and Code of Practice
Design of Heating and Chilled Water Pipe Systems	Lighting Design: Principles and Application
Designing Water Efficient Hot & Cold Supplies	Lighting: Legislation & Energy Efficiency
Earthing and Bonding Systems	Low and Zero Carbon Energy Technologies
Electrical Distribution Design	Low Carbon Buildings and Energy Infrastructure for Local Authorities
Electrical Services Explained (3 Days)	Low Carbon Consultant Building Operations Training: DEC's (3 Days)
Emergency Lighting to Comply with Fire Safety	Low Carbon Consultant Design Training: EPC's (2 Days)
Energy Efficiency Building Regulations: Part L	Low Carbon Consultant Energy Management System Training: ISO 50001 (3 Days)
Energy Monitoring and Targeting	Mechanical Services Explained (3 Days)
Energy Savings Opportunity Scheme (ESOS)	Overview of Current Fire Legislation and Guidance
Energy Strategy Reports	Power System Harmonics
Energy Surveys	Practical Approach to LV Fault Level Analysis
Fire Detection & Alarm Systems for Buildings – BS 5839 Part 1:2013	Practical Controls for HVAC Systems
Fire Risk Assessment: PAS 79	Practical Project Management
Fire Risk Management Systems: PAS7 2013	Sanitary and Rainwater Design using BS EN 12056:2000
Fire Safety Building Regulations: Part B	Standby Diesel Generator
Fire Safety in Purpose Built Blocks of Flats	Understanding and Application of Psychrometric Charts
Fire Safety in the Design, Management and Use of Buildings: BS 9999	Variable Flow Water Systems Design
Fire Smoke Control: Matching to the Building	
Fire Sprinkler Systems: Design to BS EN 12845	
Gas Safety Regulations Explained and Designing for Compliance	
Heat Networks Code of Practice (2 Days)	
High Voltage (11kV) Distribution and Protection	

*Course duration is one day unless stated otherwise

In-house Only Courses

Cost effective learning for six or more people.

[25 Ways to Save Energy in Your Building](#)

[Construction Project Management](#)

[HSE Guidance on Legionella Control](#)

[Legionella Control: Role of the Responsible Person](#)

[Soft Landings - Delivering Operationally Ready Buildings](#)

[The Commissioning Process](#)

Online Learning Courses

CIBSE currently offers 13 online courses, each consisting of seven hours' worth of content; knowledge test quizzes; and supporting materials, including glossary of terms.

[Air Distribution](#)

[Air Conditioning Systems](#)

[Cable Sizing](#)

[Commissioning and Testing of Mechanical Services](#)

[Drainage](#)

[Electrical Commissioning and Testing](#)

[Heating System Design](#)

[High Voltage Distribution](#)

[Hot and Chilled Water Pipework Systems](#)

[Introduction to Mechanical & Electrical Building Services](#)

[Lighting Design](#)

[Low Voltage Distribution](#)

[Ventilation Design](#)