

# 3 Day 18th Edition Wiring Regulations Course (Requirements for Electrical Installations 2382)

Course Code: C&G2382

#### Introduction

You can study online, in our centre and on-site.

Choosing our onsite or classroom based training means you have no need to purchase your own regs books because we even loan the regs books to you for the duration of the course.

In the meantime or examinations will be based on amendment one, should you need to undertake your examination before this time. All material will cover the new amendments so you will understand them for when they are released.

Our 3 Day 18th Edition Wiring Regulations Course for Amendment 2:2022 to the BS 7671 could not be more convenient as their is no need to purchase your regs book before you attend, as you can loan a copy for the course.

Free Parking, Lunch and light refreshments are provided during the course.

### Content

Scope, object and fundamental principles

**Definitions** 

Assessment of general characteristics

Protection for safety

Selection and erection of equipment



Inspection and testing

Special installations or locations

**Appendices** 

### Aim

This qualification is primarily aimed at practising electricians with relevant experience and other allied professionals e.g. surveyors, consultants and other trades needing to update and enhance their understanding of IET Wiring Regulations. It is also suitable for anyone wishing to demonstrate an understanding of the IET 18th Edition Wiring Regulations (BS 7671).

# **Participants**

There are no formal entry requirements for candidates undertaking this qualification. This qualification will help successful candidates to demonstrate their knowledge.

It is expected that candidates will have basic knowledge of electrical science.

## Certification

Candidates must successfully complete one multiple choice online test.

Speak to a course advisor

01782 461 506

enquiries@sestraining.co.uk

Units 14-15
Park Hall Business Village
Park Hall Road
Longton



#### Stoke-on-Trent, ST3 5XAE











