# 17th Edition Updated Course City & Guilds 2382

## Course code TS4U-822

This 1 day update course is for those electricians who already have their 16th Editions Regulations.

An intensive one day update course that brings you up to current 17th Edition regulations.



# 17th Edition Wiring Regs City & Guilds 2382

### Course code TS4U-821

Get qualified for the latest IEE wiring regulations with our 3 day City and Guilds 2382-10, 17th Edition Training Course.



#### Suitability

This course and qualification is suitable for practising electricians, domestic electrical installers, contract managers, allied trades and other related trades with a good working knowledge of 16th Edition Wiring regs, who have already achieved the City & Guilds Certificate 16th Edition (BS 7671: 2001) (2381) or recognized equivalent to the City & Guilds 2381 since June 2001.

You only need to update your knowledge and attend our 1 day course and take the online test. This updated qualification is called the 2382-20.

If your 2381 qualification was obtained prior to June 2001 you will need to attend the full 3 Day 2382 -10 course and take the online test.

Electrical multimeter as used on our City & Guilds 2382 17th Edition Update Course

This course aims to update delegates on the significant differences between the 16th and 17th editions. It will, therefore, focus on the main additions and alterations that have been incorporated in the BS 7671 2008 (17th) edition.

It is intended to ensure that they are conversant with the format, content and the application of the current edition of the Requirements for Electrical Installations BS 7671: 2008 (17th edition). It should be noted that limited instruction will be provided on existing requirements and electrical science.

#### Course Content

There are eight units making up the course relating to Parts 1-7 and the Appendices of BS 7671:2008:

- 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



The 17th Edition training course is primarily aimed at practising electricians with relevant experience, domestic electrical installers and other allied professionals e.g. electrical engineers, contracts managers, designers, consultants, surveyors, and other related trades needing to update and enhance their understanding of IEE Wiring Regulations.

It may also be suitable for anyone requiring an understanding of BS 7671(17th Edition regs), although prior knowledge in basic electrical science is useful.

It is intended to ensure that on completion individuals are conversant with the format, content and the application of the Requirements for Electrical Installations BS 7671: 2008 (17th edition).

## Updating from 16th Edition with 17th Edition Courses

The new City and Guilds 2382 wiring regulations don't differ hugely from the 16th edition regulations, and those who have had the current 16th Edition since June 2001 will simply have to have a quick 1 day 17th Edition Update Course to obtain the qualification.

#### Approach to the Course and Assessment

The course consists of classroom instruction and culminates in a multiple choice online

test covering the underpinning knowledge relating to the content and application of BS 7671 17th Edition.

The exam is 'open book', meaning during the two hour exam you will be able to refer to the 17th edition book.

#### Course Content

There are eight units making up the course relating to Parts 1-7 and the Appendices of BS 7671:2008: 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

#### **Entry Requirements**

There are no formal entry requirements for candidates undertaking this qualification. However, centres must ensure that candidates have the potential and opportunity to successfully gain the qualification. It is expected that candidates will have basic knowledge of electrical science.

