

City & Guilds 2391-50

Level 3 Award in Initial Verification of Electrical Intallations

Learn to perform initial inspection of electrical installations with this fully accredited City and Guilds Level 3 training course.

Upon completion of this course you will be fully prepared for completing initial verification on electrical installation work.

Who is the Course Suitable For?

This course is recommended for practisting electricians who are yet to perform initial inspection on electrical installations, or those with previous experience in this field looking for an update on their previous training. The City and Guilds 2391-50 Initial Verification course is also suitable for those entering the industry from other disciplines (for example other engineering fields, or those who have been working in allied trades).

What is Covered in the Course?

City and Guilds 2391-50 is both a theory-based and a practical course; you can both expect to be in the classroom carrying out important theory based on initial verification and you can also expect to gain practical experience on our in-house electrical training bays.

Taught by our experienced, friendly and helpful electrical training tutors, we will guide you through all of the modules and prepare you as much as possible for the examinations and practical assignments you will have to complete at the end of the course.

The following sections are covered in the course:

- Understanding the requirements for initial verification of electrical installations
- Understanding safety mangement procedures when undertaking initial verification
- Understanding the requirements for the initial inspection of an electrical installation
- Understanding the requirements for testing electrical installations at initial verification
- Performing inspection and testing of electrical installations

Did You Know?

This course is also available as a combined course which also includes City and Guilds 2391-51 (Periodic Inspection & Testing).

5 Day Course

Price: £695+VAT (per person)



Course Code: CG2391-50 **Locations:** Stockton, Watford (London)

Find Out More!

Get course dates and advice

Phone

01642 987 978

Email

training@pass.co.uk

Online

www.electricaltrainingcourse.co.uk



City & Guilds Accredited Centre

City & Guilds are represented in over 100 countries worldwide as a vocational awarding body for qualifications.







City & Guilds 2391-50

Level 3 Award in Initial Verification of Electrical Installations

5 Day Course

Price: £695+VAT (per person) **Locations:** Stockton, Watford (London)

What Assessments Are There?

This course includes a multiple choice examination (40 questions - 80 minutes), a short answer test (1 hour) and a practical test (2 hours)

Are There Any Entry Requirements?

There are no prior qualifications required to attend this course. We do recommend that those interested in this course have basic knowledge and understanding of electrical science and/or principles/experience of electrical installation work.

What Are The Reading Requirements?

We recommend purchasing a copy of the IET Wiring Regulations and IET Guidance Note 3 for use on the course. Both books can be used during the course and during the open book examinations.

Final Thought

If you are interested in this course and would like to find out more about the content, other courses on offer or would like to find out more information about PASS itself and the facilities available to you, contact the training centre where an advisor will be happy to answer all your questions.

Don't forget: lunch is provided on all our courses along with Coffee, Tea and Juice.

Phone

01642 987 978

Email

training@pass.co.uk

Online

www.electricaltrainingcourse.co.uk

Head Office Address

1 Alberto Street, Stockton, TS18 2BQ

About Us

PASS Training and Development is a fully accredited, full service organisation that is recognised as a specialist in the training and development of electrical skills. Offering a huge range of electrical training courses along with many City & Guilds qualifications.













