

***FUNDED**

LEVEL 2 DIPLOMA IN ELECTRICAL INSTALLATIONS



SKILLS MAX ACADEMY



*Subject to status & eligibility criteria



SUPPORTED BY
MAYOR OF LONDON



OVERVIEW

This qualification allows the learner to acquire knowledge and craft skills of electrical installation. It does not require occupational evidence from the workplace, so is suitable for learners who currently do not work within the electrical Industry (but may wish to do so). The qualification has been adapted from the diploma within the Apprenticeship framework; so, facilitates progression to the industry recognised qualification. It will give the learner an opportunity to practice and be assessed in a secure environment on the installation of wiring systems together with the relevant theory of electrical installation. Learner can utilise the IET On-Site Guide with some of the units and also acquire the knowledge of electrical science and principles.

TOPICS INCLUDE

- Health and Safety in Electrical Installation
- Electrical Installation Theory and Technology
- Electrical Installation Methods, Procedures and Requirements
- Electrical Installation Craft Skills
- Electrical Science and Principles

ENTRY REQUIREMENTS

Learners must be at least 19 years. There are no formal entry requirements for the qualification. However, learners must have the potential to achieve and demonstrate that they have the minimum levels of

QUALIFICATION

- **EAL Level 2 Diploma in Electrical Installation**

METHOD OF ASSESSMENT

- Online multiple choice examination
- Practical assessment

DURATION

6-8 months

ATTENDANCE OPTIONS

Days / Evenings / Weekends

*YOU MUST

- Be aged 19 or over
- Be living in the EU for the last 3 years
- Have the legal right to live & work in the UK
- Not have previously completed this qualification

TO APPLY...



020 3815 5140
07310 844 071



courses@skillsmaxacademy.com



skillsmaxacademy.com



9-11 Rathbone Market, Barking Road,
London E16 1EH

SUPPORTED BY

MAYOR OF LONDON



Education & Skills
Funding Agency



Department
for Education