Emergency Lighting Course

Fire Alarms Installation Course

Course code TS4U-EL

A two day course covering the design, installation, commissioning, testing and certification of emergency lighting systems as well as legislative and standards requirements including ongoing operation of the systems.



Course code TS4U-FA

Another service you can provide to your customers, a useful addition to your skills portfolio and another lucrative revenue stream for the jobbing contractor.



Emergency Lighting Course

This short course for those with electrical installation experience is designed to give you the ability and skills to design and install an emergency lighting system, knowledge of the current regulations, then testing and commissioning of the installation.

The course covers the legal requirements as well as the requirements of BS 5266-1, BS 5266-7 & BS5266-8.

Emergency Lighting Course Content:

- Design
- Locations of lights Illumination levels
- Glare index
- Types of emergency luminaire
- Requirements for safety signs

- Design exercise Installation
- Wiring Systems
- Labelling
- Practical Exercise

Operation

- Testing and Commissioning
- Certification and log books
- Servicing

Assessment:

- A practical installation exercise
- A practical design exercise

Certificate

Candidates will be awarded a TS4U certificate of achievement.



This two day course is based upon safety standards BS 5839:1, BS 5839:6.

When as a contractor you're called upon to fit a fire alarm system into a building, usually a commercial building, not only will it be necessary to install the equipment correctly, the system will need to be designed correctly to be effective. There's a little bit more to it than reading the instructions on the box, especially when your reputation is on the line. Do it competently and with confidence with the help of proper training on this course.

Fire alarm systems are essential for the safety of life and/or property.

In general, it is appropriate to install some form of fire alarm system in virtually all buildings, except very small relatively open planned buildings. The initiation of alarm

can be either manual or automatic, or a combination of both, as is usually the case.

The level of cover required by a building is based upon a fire risk assessment and a suitable system selected to meet this need.

The course provides the necessary information to design, construct and commission a non-addressable fire alarm system to BS 5839.

Certificate

Candidates will be awarded a TS4U certificate of achievement.



We're the training choice of the professional Electrician





