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What Exactly is Electrical Training by [Fred Lannister](#)

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Many facility maintenance technicians go through electrical training for their company. Various kinds of employees and firms may come together to attend the electrical worker program. Each company has different needs and skills so general guidelines have been produced by OSHA as well as the NFPA that the employer may use to find out who has got the training.

Specialized training in electrical safety may be the most sought after course around the curriculum followed closely by basic electrical classes. More advanced and focused courses are available too such as VFD (Variable Frequency Drives) topics or PLC (Programmable Logic Controllers) topics. A student may also be able to test for ATMT electrical certification.

One of the first courses you'll require electrical training is known as "Basic Electricity for the Non Electrician." This is a two day course for building and facility maintenance personnel. The first day covers Understanding Industrial Electricity and day two covers Working with Industrial Electricity. You may also go ahead and take MTAA (Maintenance Training Association of the Americas) test for free!

This basic course teaches you concerning the Ohm's Law wheel and the way to use it, how to read basic electrical distribution diagrams and how to make use of a systematic approach when troubleshooting. After completing the course you will also be able to use a digital multimeter and record clamp-on ammeter readings. You'll be able to make the required checks that are part of an Assured Equipment Grounding Conductor Program mandated from the National Electrical Code and OSHA.

Another course that is important no matter your previous electrical training is the 2011 National Electrical Code (NEC) class. This two day course offers complete coverage from the changes which were established in 2011. NFPA stands for the National Fire Protection Association. Every 3 years NFPA updates the National Electrical Code, which many call the electrician's Bible.

The NEC is an element with the American National Standards Institute (ANSI) and it is said to be probably the most widely used construction or installation code on the planet. The course provides you with the most recent and finest practices for installation and upkeep of electrical equipment. There are lots of intricacies within the NEC, and everybody from novices to experienced electricians can benefit from the course.

There are many other electrical training classes you can take based on your level of expertise. PLC Training gives you basic knowledge for working together with programmable logic controllers inside your facility. The 2 day class on Electric Motors and Motor Control Circuits will educate you on how to keep motors properly maintained and how to troubleshoot motor problems. You will also have the ability to repair common problems in control circuits.

Instructors of these classes have "real world" experience that is invaluable because of these hands-on seminars. Principles and theories are discussed to some extent, but the knowledge needed to make your workplace safer and more efficient is emphasized even more.

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