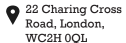


Fairfield Halls
Park Lane, Croydon
CR9 1DG
23rd August 2024
Start Time: 10.00am

Cost: £285+VAT Non-Members



# PROMOTING TECHNICAL EXCELLENCE









### **ABTT Electrical Fundamentals**

£180 +VAT for Members

#### What is the Electrical Fundamentals Course?



This CPD course is one course of five which forms the ABTT Bronze Award Course. The ABTT CPD Courses can be taken alone or as part of the larger Bronze Award which is a SCQF Level 7 qualification which is recognised through the Industry.

#### What does the course cover?

The Electrical Fundamentals (Course 2) includes Basic Electricity; measuring; resistance; power; electrical supply; generation; AC/DC; frequency; three phase and an introduction to IEE Regulations. At the end of this training you will receive CPD completion certificate. If you wish to complete the additional 4 days of CPD Training you will then be in a position to receive the full ABTT Bronze Award.



### How do I apply?

To apply for the course, simply fill in the form below and return to the ABTT Office via email on admin@abtt.org.uk

Please be aware that your course place will not be secured until full payment or purchase order has been received.





23rd August 2024, Fairfield Halls

Please complete the application below:

#### **Course Costs:**

**CPD TRAINING REGISTRATION FORM Course Date:** 

£285 + VAT for Non-Members £180 + VAT for ABTT Members

## **ABTT Electrical Fundamentals**



**EXCELLENCE** 

0207 242 9200

www.abtt.org.uk admin@abtt.org.uk

Name:	Membership No:
Address:	
	Postcode:
Telephone Number:	
Email:	
Please indicate what relevant experience you have, if any:	
Please indicate if you require any assitance during the cour	se e.α dsvlexia/disability etc.:
To be invoiced please fill in all the information below:	
Name:	Purchase Order No:
Address:	
Accounts Email	Postcode:
To pay by credit card please call the office on 0207 242 9200	and we we happily assist.
Please complete and return with your remittance to admin@	Dahtt org uk

