



Electrical Installation

Apprenticeships

A guide for employers

Apprenticeships



We are proud of our history of teaching Electrical Installation. Our reputation for high standards and good quality teaching has made our Apprenticeship programme one of the most popular in the south east. Our practical training at college will reinforce what your apprentice does at work. We have sixteen brand new electrical installation cubicles as well as combined theory/practical classrooms.

Apprentices are:

- **Cost effective - a great investment for the future**
- **Motivated - loyal workers who want to succeed**
- **Professionally trained - adapting to your way of working**

Your apprentice will:

- **Do on-the-job and off-the-job training**
- **Gain job-specific skills**
- **Get a National Vocational Qualification (NVQ) at Level 3 Diploma**
- **Improve their Functional Skills in Maths, English and IT**
- **Become a qualified electrician**

Course length

- Four years (only three years at college)

Attendance

- Four days at work
- One day (day release) at college. Plus a maximum of two block week releases in the first two years
- The Training Advisers at college will design an Individual Learning Plan and will visit the apprentice both in college and the workplace

Qualifications

- Level 3 NVQ Diploma in Installing Electro-technical Systems and Equipment
- Functional Skills - English (Level 2), Maths (Level 2) and IT (Level 1)

Entry requirements

There are no specific entry requirements, however, candidates should be able to demonstrate the potential to achieve the NVQ Level 3 Diploma and Functional Skills at Level 2. This is in the form of a verbal and written assessment.



Electrical Installation Facilities



The Certificate in 17th Edition Regulations is included as part of the course.

Electrical installation team

Watch other
employers online at
www.bracknell.ac.uk



Allen Cook, Section Head, Electrical Installation
“Our Apprenticeship programme provides the ideal mix of theory and practical work. There are many safety considerations so students should learn the electrical theory first before putting it into practise. With a little imagination, students can relate the classroom theory to their torch, or the installation they are working on. I would like to think that we also look at the apprenticeship from the employer’s point of view. It is important that we produce students with good practical skills, with a strong emphasis on high quality workmanship.”



Neil Coult collecting his Achievers Award from “Comedy Dave” of Radio 1



The Electrical Installation team with Allen Cook (back row, far right)



Bob Coult, owner of Bob Coult Electrical
“An Apprenticeship gives you a career for life and you can earn a good living. I’ve worked in some amazing places, including the House of Commons, and I want my son to have a good career too. The college has been fantastic. They have led us through the whole process smoothly and we’ve not had to worry about the finances. We’ve had regular visits from the Training Advisers to check on his progress and get our feedback. We’re so proud that he has won a college Achiever Award too!”

Gary Lopez, Senior Training Adviser, Electrical Installation

“A good working relationship between the student, the college and the employer is crucial in turning the apprentice into a fully qualified electrician. We assist in recruitment, carry out an initial assessment and produce an Individual Learning Plan for each apprentice. We will do a review every 12 weeks with the employer to keep them up to date. I get great job satisfaction when I see my apprentices become qualified electricians.”



The Electrical Installation Training Advisers: Gary Lopez, Phil Longman, Graham Poulter (left to right)