

ADVANCED APPRENTICESHIP IN ELECTRICAL INSTALLATION WITH TRAINING ENTERPRISE AT ALDERSHOT COLLEGE

This Advanced Apprenticeship will take approximately 42 months to achieve. You will be expected to be employed with a suitable electrical contractor and you will work for your employer for 4 days each week gaining valuable experience and site skills and attend Farnborough College for 1 day each week during term time. A college placement advisor and assessor will visit you in your workplace on a regular basis to discuss your progress and observe and assess your skills against the NVQ criteria. Your employer will be responsible for paying your wages and you will have the same rights and responsibilities as any other young person in employment.

ENTRY REQUIREMENTS: **GCSE Grade A-C in maths**
Good grades in English and Science

TRAINING PROGRAMME DETAILS:

Expected Qualifications

NVQ3: **Electrotechnical Services-**
Electrical Installation Building & Structures

Technical Certificate: **City & Guilds Certificates in Electrotechnical Technology**
(Level 2 & 3)

Key Skills: **Communications Level 2**
Application of Number Level 2
Information Technology Level 1

**Employment Rights
& Responsibilities :** **ERR Workbook**

**Practical Performance
Assessment:** **AM2 Achievement Measurement Skills Test**

C&G Certificates in Electrotechnical Technology - Building & Structures

Level 2	201	Working safely in the electrotechnical environment- stage 1 (on line)
	202	Principles of electrotechnology- stage 1 (on line)
	203	Application of Health & Safety and Electrical Principles- stage 2 (on line)
	204	Application of Health & Safety and Electrical Principles –stage 2
	205	Installation Building & Structures – on line
	206	Installation Building & Structures
Level 3	301	Application of Health & Safety and electrical principles – stage 3
	302	Installation (Building & Structures): Inspection, Testing, Commissioning
	303	Installation (Building & Structures): Fault diagnosis and rectification

NVQ3 in Electrotechnical Services

301	Ensure Safe Site Working
302	Diagnose & Correct faults in Electrotechnical systems & equipment
303	Provide technical & functional information about Electrotechnical systems and equipment
304	Maintain a safe and healthy working environment
305	Prepare to install electrical wiring systems, wiring enclosures and equipment
306	Install electrical wiring systems, wiring enclosures and equipment
307	Connect wiring systems and equipment using safe and approved methods
308	Inspect, test and commission an electrical installation

CONTACT TRAINING ENTERPRISE ON 01252 407133