



Qualification:	Electrical Pre-Apprenticeship
Level:	1 & 2
Duration:	Year 1, Level 1 Year 2, Level 2
Date/s:	September - July
Location:	Pembrokeshire College and the Workplace
Attendace:	Full Time

COURSE CONTENT:

Careers/Further Study

This programme is aimed at providing Electrical Engineering/Installation training to those wishing to go on to an Apprenticeship.

Qualifications

Year 1

EAL 0409 Level 1 Electro-technical Diploma
Level 1 Essential Skills

Year 2

EAL 6724 Level 2 Electro-technical Diploma
Level 2 Essential Skills

Entry Requirements

Minimum of two GCSEs (or equivalent) at Grade D or above, to include Mathematics and Science.

Entry will be by interview only.

(All students will undertake the Initial Assessment test at time of interview).

Course Assessment

Continuous Assessment by examination, observation and assignment work, multiple choice Exams in years 1 and 2 of the course.

The learner is required to create Classroom (coursework theory) and Practical Portfolios of the work they carry out throughout the course.

Throughout the course, continued emphasis is placed on developing the learner's practical abilities and knowledge in order to provide him/ her with the basic skills required for an Electrical Apprenticeship.

N.B. The learner must successfully complete all elements of the year 1 learning programme to enable progression to year 2 of the course.

**Essential Equipment**

Stationery (A4 writing and drawing pads, pens, coloured pencils, ruler, etc.)

Scientific Calculator

Basic Drawing Instruments (Protractor, compass, ruler, etc.)

Personal Protective Equipment for workshop activities.

(Steel toe capped boots and overalls/lab coat).

Required Text books

Peter Roberts and Mark Baker: 'Electrical Installation Work' (EAL) ISBN: 978-1-138-91714-9

IET On-site Guide BS7671:2008 (Amdt.3 - 2015) (Required for Year 2)

Mandatory Fees

A £25 administration fee is payable at the start of year 1.

A £35 consumables fee is payable at the start of each year.

(Fees may be subject to change)

Electrical Qualifications Progression *

