

Level 2 Enhanced Engineering Learning Programme (Full-Time)

This Enhanced full-time one year course is designed as pre-apprenticeship course involves the skills and knowledge needed to do the job, ability to organise work and identify and prevent problems for candidates wanting to progress into the field of Maintenance/Manufacturing and General Engineering.

There are both practical and theoretical classes in subjects such as: Hand fitting and Maintenance techniques, Electronic and Electronics, CAD. Students will also develop soft skills, such as Application of Number, Communication, Problem Solving, Literacy and Numeracy skills related to an Engineering environment.

This Engineering course is made up of practical and theoretical lessons, VRQ2 qualification and also Essential Skills Wales

In addition, you will need to complete a minimum of five weeks work experience and participate in the minimum of five industrial visits.

Entry Requirements

As required by Skills Council.

5 GCSE's at grade A*-C including Math's, English or Welsh

Career Prospects

Success in this course gives opportunities to enter into employment and continue to study on a day release basis or enter into a sponsored Modern Apprenticeship with a participating employer or would qualify students for progression to the second year which is the Extended Diploma

Course Modules

EAL Performing Engineering Operations Level 2 +

Course Duration: As an enhanced a 40 week programme. 35 weeks will be spent in college for up to 30 hours a week on the main qualifications, while the remainder of the course will be a mixture of work experience and industrial visits.

> Coleg Afan Colea Bannau Brycheinioa Academi Chwaraeon Llandarcy Coleg Castell-nedd Coleg Y Drenewydd Coleg Pontardawe Canolfan Adeiladwaith Abertawe

Afan College Brecon Beacons College Llandarcy Academy of Sport Neath College Newtown College Pontardawe College Swansea Construction Centre















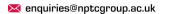














In addition learners will be linked to a company for work experience placements.

Assessment

This course requires continual assessment of practical observations, quality checks of engineered components and college based assignments which will be collated as portfolio evidence to meet the needs of the awarding body.

Short written assignments and online examinations are scheduled at key stages throughout the course.

Additional Costs

Workshop PPE such as: Fire retardant overalls, safety boots, glasses etc. Students will need drawing equipment and general stationery.

STUDY MODE

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LOCATION

Neath College - 0330 818 8100

COURSE LENGTH

1Y























