Engineering Technical Support

(L3) apprenticeships



Engineering Technical Support L3 Apprenticeship

Fully funded (excluding wage), All Age, nationally recognised, work-based learning apprenticeships

Job title(s) / role(s):

CAD Draught-person: Work in engineering, using computer aided design (CAD) systems to draw overall designs or detailed technical drawings. They normally work in a team with others and engineering designers, with each of them working on part of the project.

Measurement and Control Technician: Work with instruments that monitor production processes and equipment, in industries such as manufacturing, and engineering.

Quality Control Inspector: A skilled, time served individual with extensive experience of mechanical, electrical of electronic inspection techniques and processes.

Technical Support Engineer: Provides support for all areas of the technical support function including communications software, test tools, performance, capacity planning, and e-commerce technology as required. Works as team member to develop, design and implement technical support systems or to complete specialist functions.

What is involved:

Level 3 NVQ: The apprentice will follow a EAL Ltd work-based learning pathway that suits his/her job role and will produce a portfolio of work that proves L3 NVQ Technical Support Engineering competency in that discipline. The NVQ, carried out in work, is fully guided by Myrick Training Services.

Level 3 Technical qualification: The apprentice will attend college on a 1 day per week basis (day release) over a 2 year period. A nationally recognised L3 Engineering Diploma is achieved on successful completion (Pearson BTEC, City & Guilds, EAL etc).

Essential Skills: The apprentice is required to achieve level 2 standard for the ESW (Essential Skills Wales) qualifications in AoN, Comms, and Digital Literacy. These can be carried out in college or the place of work.

Engineering has been recognised by the Welsh Government as a PRIORITY skills sector. Great apprenticeship pathways exist with clear career progression routes.







