

Engineering Toolmaker (L3) Apprenticeships

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

Job title(s) / role(s):

Toolmaker (Manufacture): Manufacture and maintenance of tools, jigs; dies; fixtures and moulds used in manufacturing, using a wide variety of machining, welding and hand finishing techniques.

Toolmaker (R&D): Manufacture of prototype components for new product development using a wide variety of machining, welding and hand finishing techniques.

What is involved:

Level 3 NVO: 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 NVO engineering toolmaking competence. The NVO is carried out in the place of work under the guidance of 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.

 01686668670

 MTS@MYRICK.CO.UK

 MYRICK.CO.UK