Improving Operational Performance (L2) Apprenticeships



Job title(s):

The Improving Operational Performance framework incorporates two pathways (Performing Engineering Operations (PEO2) level 2 and Performing Manufacturing Operations (PMO2) level 2) that equip apprentices with the basic skills and knowledge to carry out a range of engineering and manufacturing processes at semi-skilled and operator level.

Job role(s):

The PEO2 pathway gives apprentices working in engineering a basic all-round grounding in engineering operations and techniques. The competence element is designed to be tailored to engineering operations and techniques. On completion they will be of semi-skilled status; typical job roles would include metal working operatives, plant and machine operatives, quality control, routine inspection and testing, production of parts using computer-controlled equipment and basic maintenance activity. This pathway enables progression onto level 3 engineering apprenticeships. The PEO2 pathway includes regular college attendance as well as being delivered in the workplace.

The PMO2 pathway focuses on training apprentices to operate effectively in a manufacturing environment. Typical job roles include assembly operations of electrical and electronic products, vehicles, aerospace, marine, metal goods and production of moulded products. Other roles include receiving and checking raw materials and sub-assemblies, inspection, test and quality control.

Fully funded (excluding wage), all age, nationally recognised, work-based learning apprenticeships

