



LEAN MANUFACTURING OPERATIVE

Level 2

Duration: 12- 15 Months

Example job roles: Production Ops | QA Ops

SME Contribution: £300

Occupational Role Profile

A Lean Manufacturing Operative will be expected to carry out their work safely and meet the exacting quality standards demanded in a fast paced and efficient processing environment and develop into a multi-skilled operator through process ownership. A lean manufacturing operative can be required to carry out manufacturing activities on multiple products with different specifications consecutively e.g. electronic manufacturing - Multi models manufacturing results in the manufacturing of different models of vehicle with different specification variants within a high volume environment.

Delivery

The training is delivered using a blended approach with a mix of on site training and online sessions. Individuals work at their own pace with support from their trainer. Progress reviews are carried on a regular basis to ensure sufficient transparent progress is being made.

CORE KNOWLEDGE & SKILL:	CORE BEHAVIOURS:	END POINT ASSESSMENT
<ul style="list-style-type: none"> • Health & Safety • Environmental • Production • Lean Manufacturing • Operations Quality Control • Problem Solving • Continuous Improvement • Communication • Workplace Organisation 	Punctual, reliable and takes responsibility Show respect for others Respond positively to change Integrates within the team and supports others An open and honest communicator A positive and respectful attitude Can work independently Maintains quality of work Seeks opportunity to develop	Upon successful completion of the training, the apprentice completes an independent assessment process carried out by a third party

Benefits of the Programme

On completion of the apprenticeship, apprentices will be able to apply to the following for membership:

During the programme, learners will gain skills to actively increase their production capability & learn about Lean techniques. This enables the business to run more efficiently, reducing production costs.