



Lean Manufacturing Operative (LMO) Level 2

"The cutting-edge qualification for today's modern manufacturing industries"

The qualification is targeted at increasing the effectiveness of the following roles within industry:

- Manufacturing Production Operative
- Manufacturing Assembly Operative
- Manufacturing Inspection/ Quality Assurance Operative
 - Manufacturing Logistics Operative
 - Manufacturing Finishing Operative

The Manufacturing Industry offers an exciting and varied career both in the UK & abroad providing a broad spectrum of opportunities for people to work in a technically advanced and innovative environment.

Businesses within the sector range from small family run manufacturing operations to large multi-national companies driving the countries growth & wealth.

The UK's Manufacturing Industry is highly regarded worldwide for its innovation and manufacturing excellence and requires a high degree of skill & knowledge across all levels of their organisations.

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. automotive manufacturing – Multi models manufacturing results in the manufacturing of different models of vehicle with different specification variants within a high volume environment.

Lean Manufacturing Operative: Knowledge and Skills Overview

- Health & Safety
- Environmental
- Production
- Lean Manufacturing Operations
 - Quality Control
 - Problem Solving
- Continuous Improvement
 - Communication
- Work Place Organisation

Qualification

Developed by leading companies within the automotive and manufacturing industries, this fresh qualification blends lean continuous improvement principles with good manufacturing practices, required for fostering the appropriate combinations of skill, knowledge and behaviour, necessary for today's competitive environment.

What skills and knowledge will be achieved?

The core knowledge required includes an understanding of Health and Safety, Environmental Practices, Specific Production Activities, Lean Manufacturing Operations, Quality Control, Problem Solving, Continuous Improvement, Communication and finally, Workplace Organisation (5S).

What are the benefits for the business?

Over the last fifteen years of training within companies of all sizes Qualitrain have found that the average cost savings have been circa £10,000 per person when undertaking Lean and Six Sigma Business Improvement Qualifications. This of course is the average and will vary from company to company but shows what can be achieved when we work in partnership with a committed customer.

Other value-added benefits can include:

- An embedded team who are skilled, motivated and experienced
- Support implementing improvements & achieving company objectives
- The development of staff who can effectively implement business improvements
- Improvements to the Safety, Quality, Cost and Delivery key performance measures
- Improved teamwork and communication across the organization
- Access to additional funded training schemes if they become available

How long does the apprenticeship take?

Typically, this apprenticeship will take around 12-18 months to complete.

Is this a Government Funded Qualification?

Funding for the Level 2 Lean Manufacturing Operative (LMO) can be accessed through the Apprenticeship Levy. In addition to delivering the training, we can provide administration support, which includes accessing the Levy.

Please contact us directly to discuss this apprenticeship or any additional training requirements:



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