



PROJECTS, LOGISTICS, QUALITY & AUDIT

PL41-2 Lean and Continuous Improvement Fundamentals

This two-day programme provides a practical introduction to Lean thinking and continuous improvement for manufacturing and operational environments. Participants will learn how to identify waste, optimise processes, and plan small improvement initiatives to enhance efficiency and performance.

Course Information

Duration: 2 days

London (£1980): 27th July 2026, 9th November 2026

Companies nominating 3 or more delegates to attend the same programme will enjoy a special discount on the course fees.

Upon completion of one of our CPD certified courses, delegates will be awarded both an LMC certificate and a CPD certificate. No examination required.

Who is the course suitable for?

This course is designed for supervisors, engineers, team leaders and operators in manufacturing or operational environments who seek a practical introduction to Lean and continuous improvement techniques without committing to a full Green Belt programme.

Course profile

Lean Fundamentals

- Lean principles and philosophy
- Identifying types of waste in processes
- Value stream mapping
- Basic problem-solving tools
- Workplace organisation and 5S methodology

Continuous Improvement and Six Sigma Introduction

- Introduction to Six Sigma and DMAIC methodology
- Basic metrics for process improvement
- Selecting, scoping, and planning improvement projects
- Techniques for sustaining gains and continuous monitoring

Competencies

At the end of this course, delegates will be able to:

- Understand the principles of Lean thinking and waste reduction
- Map processes and identify non-value-adding activities
- Apply basic problem-solving tools and workplace organisation techniques (5S)
- Plan and scope small improvement projects within their area of responsibility
- Gain an introduction to Six Sigma concepts and performance metrics (optional Day 2)

Course Booking

Call us: +44 (0) 207 724 6007

Email us: training@lmcuk.com

www.lmcuk.com

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