

Topics and activities

- Introduction to process improvement using Lean and Six Sigma
- History of Lean
- Concept of value for the customer
- Value proposition construction
- Waste, unevenness and overburden
- Takt, cycle and lead time
- 5S and 8 Wastes
- Flow, pull systems and continuous flow and Just in Time (JIT)
- Visual Management techniques
- Concept of JIDOKA / Autonomation
- Value Stream Mapping
- Process Mapping
- Implementation Strategies
- Standardisation and review

Improvement Project Simulation

Throughout the workshop we use our highly developed simulations that represent both transactional/administrative processes or manufacturing operations to explore and embed the concepts so delegates are able to transfer the capabilities to their own work.

For in-house courses we can use one of your current processes as the learning model and simulation allowing real improvements to occur simultaneously whilst learning.

Delegates will have practical workbooks to guide them in developing their thinking and ideas through team activities.

This proven method allows delegates to practice techniques in a teaching environment which maximises their learning and allows the delegates to see how the concepts work in a practical situation.

Course Structure



“An excellent start to the world of lean with a good mix of theory and practical exercises to enhance the learning experience”

Find out more and book online at

www.pmi.co.uk or call us on

+44 (0)1676 522 766

