



# Lean Six Sigma

Lean Six Sigma combines two powerful continuous improvement concepts to provide organisations with a systematic approach to **enhance productivity, profitability** and improve overall business **performance**. Virtually any business process where the Lean Six Sigma methodology is properly applied and sustained, could **return high yield**, bottom-line results.

## Who should attend?

Any personnel who are interested in engaging in continuous improvement activity from:

- Business
- Manufacturing/Engineering
- Service environments
- Transactional backgrounds

## Why Strathclyde?

We are a leading provider of Lean Six Sigma training in Scotland. Our programmes are delivered by University of Strathclyde staff equipped with in-depth research knowledge and years of practical industrial experience in the field.

Participants on our courses can work towards a recognised Certificate of Performance in Lean Six Sigma from the University of Strathclyde.

## How can it benefit your company?



Increase profits,  
decrease costs



Boost efficiency and  
effectiveness across  
organisation



Improve customer  
satisfaction



Develop your staff  
and resources

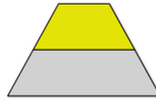


Achieve a recognised  
qualification



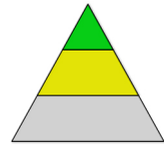
### White Belt

Our White Belt is an introductory level course designed to create **awareness** of how Lean Six Sigma should be implemented to drive organisational change.



### Yellow Belt

Our Yellow Belt introduces delegates to **fundamental** Lean Six Sigma techniques and provides delegates with a basic toolkit to deliver small savings.



### Green Belt

Our Green Belt delves into more **advanced** aspects of Lean Six Sigma, highlighting the benefits of data driven decision making and statistical analysis.



To gain the qualification, attendees will need to:

- Complete the certification exam.
- Complete a LSS project demonstrating bottom line benefits confirmed by the business and application of relevant LSS concepts.

Past industrial clients have come from a number of public and private backgrounds, these include:



Food & drink



Public Sector (Health, Councils)



Manufacturing & Engineering



Transactional & Service organisations

Courses are run several times a year and are all based at the University of Strathclyde in the heart of Glasgow. In house options are also available.

For more information concerning prices, dates or anything else, do not hesitate to contact us, details below:

[dmem-cpd@strath.ac.uk](mailto:dmem-cpd@strath.ac.uk)

DMEM  
University of Strathclyde  
James Weir Level 7  
75 Montrose Street  
Glasgow, G1 1XJ

For more information visit:  
<https://goo.gl/7deQh3>

or scan the QR code with  
your smart phone

t: +44 (0) 141 548 2091

