



**Be at the leading edge of
improvement!**

**Lean Six Sigma
Accreditation Courses**

Starting

April 2008

Norfolk Location

WLP

improving performance

*To guarantee your place **BOOK NOW***

What is Lean Six Sigma?

Lean Six Sigma is a *rigorous and systematic* approach to problem solving and real, sustainable process improvement. It is based on a combined analytical, lean and people centred process.

Motorola developed the methodology to deliver step change improvements in product quality, customer service and manufacturing effectiveness.

It motivates individuals and teams, to solve complex and long running problems and deliver reliable process improvements.

Lean Six Sigma is the application of problem solving and statistical analysis techniques to eliminate defects and process variation whilst making processes flow faster.

With a constant eye on customer service and real financial benefits many commercial, industrial, not for profit and government organisations have seen the benefit of applying the Lean Six Sigma way.

*Lean Six Sigma
Professional Training locally.
Call 01953 882141
email enquiry@w-l-p.co.uk*

Booking Form

http://www.w-l-p.co.uk/private_sector/seminars.html

*Please detach or photocopy, complete and return to:-
WLP 11 Ventura House, Norwich Road, Watton, Norfolk, IP25 6JU*

Your details

Delegate Name.....

Company Name.....

Address.....

.....

.....

Telephone.....Postcode.....

Booking Request

Course Name Yellow Belt	<input type="checkbox"/>	£550 + VAT (£646.25)
Green Belt	<input type="checkbox"/>	£1,380 + VAT (£1,621.50)
Joint Yellow and Green Belt	<input type="checkbox"/>	£1,800 + VAT (£2,115.00)
	<input type="checkbox"/>	

Payment Detail

Cheque enclosed for £ _____ **(please complete)**
(Please make cheques payable to WLP)

A VAT Invoice and Confirmation of your booking, along with more details about the course will be sent to you.

Please note that this booking is subject to confirmation by WLP, who reserve the right to change the course content and /or the trainer, at any time. WLP also reserve the right to change the published dates and venues without liability, however, in these circumstances, delegates will be contacted and offered an alternative date or full refund. Once the course has been confirmed, no refund of payment will be made for non attendance.

These training courses are brought to you by
your local training provider

WLP

improving performance

WLP are:

- Professional and Confidential. A registered practice of the Institute of Business Consulting and follow their code of conduct.
- Totally committed to high standards and with a successful track record of achievement with clients.
- A practice focusing on the full range of services to both, Small and Medium Sized business and the Public Sector.

We bring:

- Practical Experience with Hands On action. We do much more than just recommend and then leave. We achieve results because of our practical recommendations and actions.
- Local Knowledge. We are local with an intimate knowledge of your trading area.
- Care and Commitment. We are always focussed on the client's interests and have been established for more than a decade. We will be here to help in the long term if, and when you require assistance.

11 Ventura House, Norwich Road, Watton, Norfolk, IP25 6JU
01953 882141
email enquiry@w-l-p.co.uk
www.w-l-p.co.uk

Lean Six Sigma has several skill accreditation levels
within its umbrella.

Yellow Belt

is the entry level for all practitioners. Learn the Lean Six Sigma way with a comprehensive practical toolbox.

Green Belt

is suitable for line managers and technicians charged with delivering improvement projects. Yellow Belt plus the statistical toolset.

Black Belt

is for employees charged with delivering significant improvement in complex and / or cross functional situations.

Master Black Belt

is for people strategically implementing Lean Six Sigma within a company and for mentoring and training Lean Six Sigma practitioners.

Champion

is for senior managers responsible for driving change and improvement within an organisation.

*Courses for each level can be delivered.
Phone or email for more information.*

*The following components can also be delivered
as stand alone courses:*

An Introduction to Lean Six Sigma

Basic Statistics

Design of Experiments

Statistical Process Control (SPC)

Lean Processing

Introduction to Design for Lean Six Sigma

*Why travel miles when we can deliver
Professional Training locally.
Call 01953 882141
email enquiry@w-l-p.co.uk*

Lean Six Sigma – Yellow Belt

You need this course if...

- You want a basic understanding of what Lean Six Sigma is and a clear explanation of the DMAIC structure
- You need a systematic problem solving, process or manufacturing improvement methodology

You will learn...

- About the need and opportunity to improve
- About the roles within Lean Six Sigma
- A set of non statistical six sigma tools and techniques to deliver real improvement and solve problems
- The benefits of team working and have some insight into change management

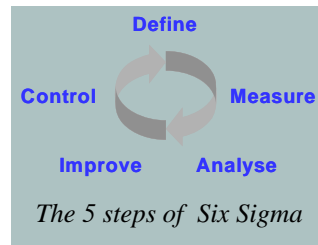
Course Length

3 days

Cost per delegate

£ 550.00 + VAT

(discount available if booked with Green Belt Course)



How do I book?

See booking form at back of brochure or visit

http://www.w-l-p.co.uk/private_sector/seminars.html

Course dates

14th, 15th & 16th April 2008

Norfolk , close to Norwich

What others say about Lean Six Sigma

"Six Sigma is the only programme I've ever seen where customers win, employees are engaged in and satisfied by, and shareholders are rewarded – everybody who touches it wins."

Jack Welch, past chairman of GE

"...a business process that allows companies to drastically improve their bottom line by designing and monitoring everyday business activities in ways that minimise waste and resources whilst increasing customer satisfaction. Six Sigma guides companies into making fewer mistakes in everything they do – from filling out a purchase order to manufacturing airplane engines – eliminating lapses in quality at the earliest possible occurrence. Six Sigma provides specific methods to re-create the process so that defects and errors never arise in the first place."

Six Sigma –
The Management Breakthrough Strategy.
Harry and Schroeder

Course Style

Courses are designed to be practical and interactive.

The course will be supported by handouts and facilitated by our experienced trainer and manager.

Exercises will be used throughout to support the techniques introduced.

Candidates will be provided with full training notes.

Facilitated time will be made available for project work (as appropriate) during the course.

Delegates will be encouraged to work as a team during the exercises.

Lean Six Sigma – Green Belt

You need this course if...

- You have completed the Yellow Belt course and want to learn the key statistical tools for comparing data, running efficient experimentation and trials (Design of Experiments), and controlling processes (Statistical Process Control (SPC))
- You want to achieve Green Belt accreditation

You will learn...

- How the tools and techniques are used within the Lean Six Sigma improvement process
- Basic statistics in order to understand data and to make judgements when comparing two sets of data
- To design and analyse simple, but efficient experimental systems
- The need for and power of SPC, as well as how to produce and analyse a number of SPC charts
- How to use MINITAB 14 in Lean Six Sigma projects

Course Length

7 days

Cost per delegate

£1,380.00 + VAT (joint Yellow & Green Belt £1,800 + VAT)

Course dates

First 3 days – 12th, 13th & 14th May 2008
Then 4 days – 9th, 10th, 11th & 12th June 2008

Norfolk, close to Norwich



Your Trainer

Steve Palmer
Lean Six Sigma
Master Black Belt

Steve is an experienced Lean Six Sigma Master Black Belt, with over twenty years experience in business, manufacturing and service improvement and complex problem solving. His experience has been within blue chip and SME companies and the Public Sector.

He is a Member of the
Institute of Operations Management
and the
Institute of Business Consulting.

Accreditation

Candidates can become accredited Green Belt practitioners after training, provided they submit a project which demonstrates effective use of the Lean Six Sigma process, together with appropriate tools and techniques.

The project needs to demonstrate significant organisational benefit. More details will be provided before the course.

Testimonials

Yellow Belt Course

Objective for attending this course

Getting buy-in to the organisation for developing Lean Six Sigma as a means of facilitating continuous improvement

Result

"The course met this objective 100%."

Objective for attending this course

To learn about Lean Six Sigma and how it could work in our Company

Result

"Yes. I think 100% for that."

Green Belt Course

Objective for attending this course

Familiarisation with Minitab. Learn Lean Six Sigma tools for data analysis

Result

"Great Workshop! I like the hands on nature of the course."

Objective for attending this course

Developing practical understanding of Six Sigma

Result

"Good course. Well Done."