



# Green Belt Training Course

11 Days (4 Weeks) – Open Access Training - £3,450

## The most comprehensive Green Belt programme you'll find

*Green Belts take up Six Sigma responsibilities alongside their normal tasks in the company. Green Belts learn operational tools and methods of Six Sigma, and hands on support to run and supervise local improvement projects. They help to run projects that lead to bottom line savings and improved business performance.*

### When should you book this course?

If you have been asked to participate in a current or future Six Sigma or business improvement programme, or you would like to take your career one step further, then our Green Belt course will provide the essential training that will allow you to take your skills to the next level.

### What will you learn?

The Green Belt course provides you with an understanding of the DMAIC structure, plus the tools and methods that will allow you to successfully lead DMAIC improvement projects. The course is a mix of up-front teaching, group and individual exercises. Ideally you will complete a real project during the training to help you apply your skills. Our Green Belt course is delivered in four weekly blocks spread over four months, allowing you to apply what you have learnt while being supported by one of our Master Black Belts.

Green Belt Course Price & Discount	
First Delegate	£3,450
Second Delegate	£3,100
Third and subsequent Delegates	£2,750

### Which software is used during the course?

This course includes tuition on state of the art statistical and analytical software packages including Minitab™ 15, SigmaWorks™, and ProcessModel™. Trial versions are available, full licenses can be purchased through SigmaPro.

### Who are typical participants?

Previous delegates have been technical and quality staff, line, projects and middle managers, engineers and others involved in the process improvement activities.

### What are the prerequisites?

Ideal candidates possess good communicational skills and enjoy working in teams. Green Belts should be results oriented, and a basic understanding of maths is of help as some of the tools include statistical analysis of data.

### Certification

Upon successful completion of the training, you will receive a certificate of training competence. If you wish to become formally certified, you can do so by completing a project, and passing a short exam. Details are available on request.

### Training material

We have developed our own, proprietary course material, You will receive all training material as hard copy folders as well as digitally as PDF.

Course content includes...	
<b>The Business Case</b>	Approaches to Improvement Programme Success Factors Project Selection
<b>Define</b>	Launching Projects Managing Stakeholders Voice of the Customer
<b>Measure</b>	Validating Measurement Systems Data Collection & Value Stream Mapping Capability and Stability
<b>Analyse</b>	Graphical Methods Basic Statistics & Capability / Stability Hypothesis Testing
<b>Improve</b>	Creative Problem Solving Design of Experiments, Pilots and Trials / Waste Elimination
<b>Control</b>	Control Plans & Charts Mistake Proofing, Sampling & Controlling Kaizen & Closing Projects

### Testimonials

*"Thanks again for all your help. The training went really well, great tutor also – all our candidates commented on how well the training was presented and managed"*

Laura Ducker, Firth Rixson

*"The course is brilliant and I am really pleased with the skills that I have learnt and cannot wait to develop them further"*

Helen Garrett, Ensign Insurance

*"SigmaPro's training materials are outstanding, the best I've encountered anywhere. [...] focusing on [...] resolving questions and obtaining clear answers."*

George Antonsen, Varian Medical Systems