

## Lean Six Sigma Green Belt - 5 Days' Intensive Classroom Training



### Benefits to the Organization

- Increase in Bottom Line
- Six Sigma Certification Increases Shareholder Value
- Total Customer Satisfaction
- Increased Employee Satisfaction
- Six Sigma Certification Creates a Win-Win Situation For The Supply Chain

### Benefits for the individuals

- Improve Employability; have a real 'stand out from the crowd' factor for prospective employers and clients
- Career Growth - enhance your career prospects and market worth Show High-Earning-Potential
- Achieve professional recognition for your abilities against a recognized competency standard
- Achieve status and recognition among your peers

### The most comprehensive and intensive 'Green Belt' programme you will find.

Sustainable business improvement ultimately depends on people at all levels within the organization understanding all the "why's-and-how's" of the Green Belt philosophy and the goals the Green Belt programme

tackles projects that can lead to significant performance improvement within an organization. Excelledia has trained hundreds of staff in Green Belt across the world to manage and overcome challenges more effectively.



### Instructor Profile

Dr. Jeff Robinson, a Master Black Belt from Motorola, and a best-selling Six Sigma author and an industry expert on Six Sigma is the course instructor and Principal Consultant.

Most recently Dr. Robinson worked with companies such as Motorola, IBM, Cisco, Xerox, Infosys, TCS, Seagate, and Thomson Reuters on benchmarking Six Sigma best practices and Six Sigma project success stories, and co-authored the book "Six Sigma Software Quality Improvement" (McGraw Hill, 2011).

Over the last 15 years in his 25+ year career, Dr. Robinson has trained, coached, and mentored hundreds of Black

and Green Belts at various companies. As a certified Master Black Belt, he has been applying and teaching Six Sigma techniques in a broad range of environments from semiconductor manufacturing, medical device manufacturing, IT, automotive, and financial management systems.

Besides being active in the industry, Dr. Robinson has been teaching graduate and undergraduate courses for over 21 years and he has been recognized for his exceptional teaching skills by Kaplan University and University of Phoenix, USA.

Dr. Robinson was recently selected by the American Society of Quality (ASQ) to teach Certified Six Sigma Black Belt (ASQ CSSBB) training courses for several ASQ sections in Pennsylvania, Delaware, and New Jersey.

### Course Objectives:

The programme trains students to use the Lean Six Sigma approach and deploy it on projects within their areas of responsibility and expertise. As an Excelledia Lean Six Sigma Green Belt you learn how to:

- Support the introduction of Lean Six Sigma into your organization
- Tackle business improvement projects successfully
- Lead improvement teams and engage them in the improvement process
- Use proven tools and methods to achieve sustainable improvement
- Influence stakeholders to effectively manage the change process
- Ensure results are shared with peers and associates



www.excelledia.com

### Who is this course for?

You will benefit from this program if you are an:

- Executive • Business Analyst • Director/VP • Consultant • Manager • Engineer • Project Manager
- Auditor • Management Representative • CEO/CF0/COO • Quality, Safety, Health, Environment Professionals

### Responsible for:

- Operations/Products/Services • Finance • Sales/Marketing • Product Development • Human Resources
- Business Transformation • Information Technology • QHSE • Distribution • Supply Chain • Healthcare

### What does the programme cover?

The course is taught over 5 days and covers the Lean Six Sigma methodology and tools in detail. Students are able to apply what they learn to a project within their own organizations during the training whilst being

supported throughout the programme by one of Excelledia's experienced trainers. This approach enhances learning and ensures an early ROI on training investment.

This approach enhances learning and ensures an early return on the training investment.

- Introduction to structured business improvement
- Launching your project
- Measuring and modeling processes
- Data analysis and waste identification
- Process improvement and optimization
- Controlling and sustaining the gains
- Software



### Course structure

The Green Belt programme merges classroom-style teaching with individual and group exercises, analysis and review of case studies and real-life examples. Accelerated Learning approaches are extensively used to ensure rapid learning and maximum knowledge retention.

During the Green Belt course, students will actively practice the application of the tools and methods and use the related software. Students are encouraged to proactively share experiences from their own projects with the training group.

### More about us

Excelledia [www.excelledia.com](http://www.excelledia.com) is a leading Business, Management Consultancy and training firm, headquartered in Doha, Qatar. Collaboration is the way we work, whether that's with government divisions or well-known commercial brands in Qatar and across the Middle East and North Africa (MENA). Excelledia helps its clients to create and deliver business and technology solutions that fit their needs and deliver the results they want. We are focused on helping businesses respond

and adapt to changes in their market and become more robust and competitive. Our comprehensive management training programmes help businesses to implement management best practice, reduce process waste and costs, improve process flows and engage employees in a culture of continuous development. Our experts collaborate with clients to build a strategically focused team that effectively meets business goals and expectations.

April 29-May 03

Venue : Fraser Suites, Doha-Qatar

Price : USD 2200

Excelledia Quality Consulting | P.O. Box 23200 | Doha-Qatar | Tel: +974 4434 2908 | Email: [info@excelledia.com](mailto:info@excelledia.com)