

GREEN BELT CERTIFICATION



Every business and every person uses processes to get work done. All businesses both Service and manufacturing...there are processes within all departments in all companies. Processes are designed and created to deliver the product or the service.

However, things change...the economy, the market, competition, business goals, etc. The business grows or moves into new markets and continually needs to meet profit demands. The company's internal processes also must morph to meet the changing needs. Unfortunately...company processes are pushed to do things they were never designed to do. The process originally may have been designed to be efficient....it seldom remains efficient. Every process has variation. Variation causes inconsistencies resulting in increased time, increased resources, increased employee frustration, increased costs, decreased profits and decreased Customer satisfaction.

Lean and Six Sigma are integrated, disciplines and proven approaches if done correctly, can improve business performance. Rather than using theories or hunches to make business decisions. Lean is a logical process that removes the non-value added activities that exist in all process and Six Sigma brings the process up to a level of quality necessary for the product /service delivery.

Six Sigma relies on data to make better, faster business decisions and focuses on projects that will produce measurable business results. For example, GE Capital saved \$2 Billion in 1999 by utilizing Six Sigma. Lean focuses on eliminating waste, time, costs and non value-added process steps.

Successful Lean Six Sigma Green Belts are future business leaders for a reason. They have advanced knowledge and experience about the business which they learn in applying Lean, Six Sigma methods, tools and more importantly a unique business understanding attained during the training and project completion. Their knowledge in working on projects allows them to build new and critical business skills and to think outside the box when resolving business problems.

Our Green Belt Certification is on line training for your convenience. Twelve instructor lead and twenty-two hours simulation based). We will cover the technical Lean Six Sigma knowledge and the 'Real Life' problems encountered along with the solutions. The Green Belt Certification includes a manual, CD and Michael George's book plus shipping. If you sign-up after June 23rd. you will need to pay for express shipping if you are to receive the manual on-time.

MoZen is a provider of practical, real world business coaching and executive education development. We dedicate ourselves to making the complex simple and the sometimes difficult or overwhelming easy. We leverage a client's current knowledge and experience and take them to the next level.

Helping good employees become better at what they do is the most valuable investment business management can make in their future and their team.

Lean Six Sigma Green Belt Certification



Green Belts are the best and brightest employees of an organization. Green Belts solve chronic problems that plague company performance and are a vital component to any successful Lean Six Sigma program. Lean Six Sigma Green Belts lead business projects that impact business success.

Why become a Green Belt? Today more than ever it is critical to understand the business and business model. To be able to show an ROI on what you do and the value you bring to the company. Build strong relationships across the company as you make a daily difference for your company.

GE made it a requirement for all employees to complete a Green Belt Certification. Lean Six Sigma helps participants understand how to make better business decisions; improve business results, improve customer satisfaction, improve process efficiency and understand how they all relate to the bottom line.

What You Will Learn

- Lean Six Sigma Roadmap & Tools
- The DMAIC process
- Project Objectives & charter
- Defining Current State
- 8 Types of Waste
- Value Stream Mapping
- Data Collection & MSA
- Meeting Facilitation Skills
- Teams and team motivation
- Successful project transition
- LSS tools and templates
- Change Leadership
- And more importantly “Real Life Tips” ...where you will run into problems and how to solve them.

COURSE DESCRIPTION

- How to prioritize projects, how to link them to business strategy, the infrastructure for successful deployment and stakeholder buy-in.
- How to apply Lean Six Sigma and the DMAIC methodology to a business project.
- How to identify, scope and define Six Sigma projects.
- Key player roles, responsibilities and how to manage/motivate your team along with the Orming model.
- How to influence culture change and increase productivity up to 40%.
- The 20 questions ensuring project definition is based on root cause.
- Project planning and deliverables along with how to complete a project ROI.
- Flowcharting and Value-stream mapping to the 5th power.
- How to apply Lean concepts such as 5S, waste reduction and Kaizen event management.
- Receive a CD with LSS tools and templates.