



goLEANSIXSIGMA.com

Instantly improve any process

Lean Six Sigma Training & Certification that makes it easy for you and your teams to start improving processes right away.

HIGHEST RATED



LEAN SIX SIGMA COURSES

Start Improving Today and Register for the Highest Rated, Most Practical Lean and Six Sigma Courses Available!

Introduction PDCA Overview

PDCA Overview

ACT / ADJUST
Fine-Tune the Fix
Continuous Improvement

PLAN
Identify the Issue & Root Cause
Use visual management to make problems visible

DO
Fix a Problem
Apply countermeasures to fix root cause

CHECK
Assess if a Problem is Fixed
Compare results to goal

Lean Six Sigma Green Belt Training

Improve Conduct Risk Management Visual Management

Visual Management for Improvement - Kanban Boards

Kanban Boards provide a way to manage work at various stages of a process.

Idea	To Do	Doing	Done
[Sticky Note]	[Sticky Note]	[Sticky Note]	[Sticky Note]

Lean Six Sigma Green Belt Training

Define Understand the Current State Process Walk

What Is a Process Walk?

- 1 Pick a Process to Walk
- 2 Create a High-Level Map
- 3 Identify People Who Work in the Process
- 4 Select Interviewees and Process Walkers
- 5 Create the Schedule and Walk the Process
- 6 Debrief Walk Observations

Lean Six Sigma Green Belt Training

Lean Six Sigma Green Belt Training & Certification will enable you to easily complete successful projects by building your problem-solving muscles.

This engaging course draws on 25 years of success helping the world's leading organizations create happier customers and save millions of dollars.

Green Belt Training will enable to:

- **Select** the right projects
- **Define** the problem that needs to be solved
- **Measure** the current problem and baseline the process
- **Analyze** the process and identify the cause of the problem
- **Improve** the process by implementing and verifying the best solution
- **Control** the new process by maintaining the solution



goLEANSIXSIGMA.com



LEAN SIX SIGMA GREEN BELT TRAINING



Learning Objectives:

- Define what Lean Six Sigma is, where it came from and why organizations benefit from it
- List and describe the Lean Six Sigma Roles
- List and define each of the 8 Wastes
- Describe how to find and select a worthwhile Lean Six Sigma Project
- Summarize the Lean Six Sigma Improvement method known as DMAIC (Define, Measure, Analyze, Improve and Control)
- Describe how to create a project charter, gather the voice of the customer and build a high-level map of the process
- Describe how to select measures, plan for data collection and collect baseline data about a process
- Describe how to conduct process analysis, conduct data analysis and then brainstorm and validate root causes of process problems
- Describe how to craft, filter and determine solutions to process problems and then mitigate the risks of process change
- Describe how to create monitoring plans, develop response plans and document the project

Program Description: GoLeanSixSigma.com's Green Belt course is an intensely practical, interactive and enjoyable online course that quickly and effectively builds your process improvement and project management skills using clear language and plenty of fun examples.

Delivery Method: Online, QAS Self Study

CPE Credits: 35.6 CPE Credits

Study Area: Business Management & Organization

Pre-Requisites: None

Preparation: None

Program Level: Basic

Refund Policy: We offer full refunds if you have not logged into the system

Complaint Resolution: All inquiries can be sent to contact@goleansixsigma.com. Responses will be sent within 1 business day

Register today at GoLeanSixSigma.com!

GoLeanSixSigma.com is registered with the National Association of State Boards of Accountancy (NASBA) as a sponsor of continuing professional education on the National Registry of CPE Sponsors. State boards of accountancy have final authority on the acceptance of individual courses for CPE credit. Complaints regarding registered sponsors may be submitted to the National Registry of CPE Sponsors through its web site: www.NASBAregistry.org



GoLeanSixSigma.com