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Lean Flow Fundamentals

Courses Available

Lean Flow Fundamentals

Four days of basic Lean concepts with an advanced Lean Flow system that brings it all together. \$2000

See next page for the course agenda.

Demand Management

Two or three days on how to leverage your Leaner processes throughout the supply chain by managing demand and your markets. Learn how to calculate inventory levels required for your desired customer service level, and how to run your planning, purchasing, and forecasting processes to maintain inventory appropriately.

Lean Flow and Six Sigma

Lean Flow and Six Sigma are highly complementary methodologies that work better together than alone. We offer the full scope of Lean and Six Sigma training and implementation support. Contact us for details.

Train the Trainer

Designed to turn a select group of your exceptional personnel into Lean Flow or Six Sigma experts and trainers who can lead your organization's ongoing efforts. Detailed understanding of the material with one on one mentoring and development meant to ensure standardized teaching and application.

Lean Masters Program

Designed to expose the participant to advanced Lean tools beyond the scope and depth of most basic Lean programs. Topics include Process Layout design with data and resource calculations,, advanced kanban applications, service and transactional applications, and much more.

LEAN FLOW FUNDAMENTALS

Key Course Objectives

At the conclusion of this course, participants should:

- Have a basic understanding of Lean concepts and the Lean Flow system
- Have a basic ability to use Lean methods and data to reduce costs, shorten cycle times, expand capacity, and improve productivity
- Recognize that Lean Flow and Six Sigma are highly complementary, and together bring better results than as separate programs
- Understand how to collect relevant data to describe their processes
- Know the calculations to determine resources and material required to implement and support a Lean Flow line, and how to apply them
- Grasp the need for correct metrics to achieve bottom line results
- Understand the basics of change management and how to overcome resistance to lead an effective implementation
- Have learned techniques to maximize productivity after a new line is in place
- Know basic techniques to apply Lean to transactional and administrative processes
- Have had a brief exposure to advanced elements of Lean Flow
- Have had the opportunity to discuss specific areas of concern and projects with knowledgeable instructors to start on a proven path for success

Please Contact Us!

The logo for Six Sigma.us features a large, stylized blue letter 'S' on the left. To its right, the word 'ix' is written in a smaller blue font, followed by 'Sigma.us' in a larger blue font. The entire logo is set against a light blue rectangular background.