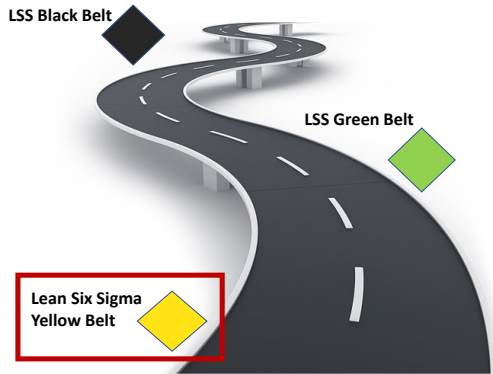


# LEAN SIX SIGMA

## YELLOW BELT CERTIFICATION



- ◆ Take the first step in your Lean Six Sigma Certification.
- ◆ Build your problem-solving and analytical skills.
- ◆ Successfully lead focused process improvement projects.
- ◆ 8 hours of CPE credits.

You'll leave with a Yellow Belt Certificate and new skills that can be applied immediately in your business.

**WHEN:** FEBRUARY 25, 2026  
Wednesday  
9am to 4:30pm EST

**WHERE:** LIVE, ONLINE, INSTRUCTOR-LED



**PRESENTED BY**



**RIVERWOOD**  
ASSOCIATES

**REGISTRATION**

**\$600** Registration

*Includes PDF course materials, tools & templates and certification exam.*

**CLICK TO REGISTER**

**[Tinyurl.com/YB-FEB2026](http://tinyurl.com/YB-FEB2026)**

Contact: Peter Sherman  
(678) 595-7942  
[peter@riverwoodassociates.com](mailto:peter@riverwoodassociates.com)

**[www.riverwoodassociates.com](http://www.riverwoodassociates.com)**

## About This Workshop

Lean Six Sigma is a powerful process improvement system that helps organizations streamline operations, reduce waste and increase productivity. The **Lean Six Sigma Yellow Belt Certification** is a 1-day, instructor-led course that combines key concepts, tools and practical applications.

## How it Works

- 1. Pre-Training:** Submit a business problem you are facing using our "Pain Point" template. We provide feedback to help you define and scope the problem and build the business case.
- 2. Training:** We explain the concepts and show you how to apply the tools and techniques to your project. You practice the exercises and build muscle memory. Participants take a certification exam to demonstrate knowledge and proficiency in Lean Six Sigma. Minimum 80% for passing.
- 3. Post-training:** Receive 1hour of personal coaching on your project and a compelling storyboard template to help ensure your success.

## How You Will Benefit

- Apply powerful analytical tools to identify and verify root causes.
- Discover proven techniques for improving and streamlining processes.
- Successfully lead focused process-improvement projects.

## What You Will Learn

- Lean Six Sigma Methodology
- DMAIC Framework
- 8 Wastes in the Office, Manufacturing, Logistics, IT, and Healthcare
- Value Add vs. Non-Value Add
- Push vs. Pull flow
- Problem Definition
- Process Mapping
- Lean and Six Sigma Metrics
- Root Cause Analysis and Tools
- Improvement techniques (Standard Work, Checklists, ECRS, Poka-yoke, Visual Management, Kanban, 5S)
- Intro to Control Charts



RIVERWOOD  
ASSOCIATES

## Why Choose Riverwood Associates for Lean Six Sigma Training?

Riverwood Associates is a leading provider of Lean Six Sigma training for businesses and individuals. Our trainers are industry practitioners with more than 25 years of experience in the practical application of Lean Six Sigma methods and techniques. Riverwood Associates training programs are interactive, combining instruction with actual problem-solving applications. We provide training that enables participants to build problem-solving skills, streamline operations in their businesses, and increase profitability, quality, and customer satisfaction.

[www.riverwoodassociates.com](http://www.riverwoodassociates.com)

## Your Facilitator



**Peter J. Sherman** brings 25+ years experience leading operational and process improvement initiatives across manufacturing, technology, and healthcare.

He is a Certified Lean Six Sigma Master Black Belt, ASQ Certified Quality Engineer, and APICS Certified Supply Chain Professional.

Peter has held senior operational excellence roles including Director of Process Improvement at Cbeyond Communications, a publicly traded \$500M telecommunications company, and Master Black Belt at AT&T, where he led enterprise-wide improvement programs for more than a decade.

He began his career in Japan as a visiting Massachusetts Institute of Technology Scholar. Peter worked at Toyota's Kamigo Engine Plant, applying the principles of the Toyota Production System and working directly with W. Edwards Deming. Peter later served as Lead Instructor for Emory University's Six Sigma Program in Atlanta.

Peter is a recognized thought leader in continuous improvement, having authored 100+ articles and served as Operational Excellence columnist for ASCM Magazine and ASQ's Expert Answers Panel. He previously chaired the ASQ Atlanta Section and serves on the board of the ASCM Atlanta Chapter as VP Education. Peter serves as Membership Chair of the Rotary Club of Dunwoody.

He holds a B.S. from the University of Florida, an M.S. in Civil Engineering from MIT, and an MBA from Georgia State University.

**CLICK TO REGISTER**

**Tinyurl.com/YB-FEB2026**

**Peter J. Sherman**  
**(678) 595-7942**  
**peter@riverwoodassociates.com**