

RACC and Go-Lean-Six is Offering

Lean-Six Green Belt Certification

Seven Skill Building Workshops

1. Lean Daily Management & Standardized Work – October 4

You will learn how to implement Lean Daily Management (LDM) - Deliver customer value, lead and support customers and process owners. Create an effective mindset, learn LDM management elements - Leader Standard Work (LSW), visual control boards, and daily accountability.

2. Kaizen Events (Quick, Standard, and Advanced) – October 11

You will learn how to effectively facilitate a Kaizen Event - short duration improvement projects with a specific aim for improvement. Implement Kaizen for continuous and sustainable improvements.

3. Quick Changeover (SMED) – October 18

You will learn how to use Quick Changeover to Reduce Your Manufacturing Costs...Quickly!
Quick Changeover, also referred to as SMED, is designed to improve your efficiency - create capacity, reduce lot sizes, reduce inventory & free up floor space saving you time & money.

4. Kanban Pull Systems – October 25

You will learn Kanban - a "lean production" technique that eliminates labor and inventory waste. Implement "pull production" techniques that regulate item production based on consumer supply and demand. Kanban produces items in direct relation to the number requested by the market.

5. Total Productive Maintenance (TPM) – November 1

You will learn The Seven Steps of Autonomous Maintenance. Use OEE (Overall Equipment Effectiveness) to drive action within TPM and focus continuous improvement activities to identifying critical areas requiring resources.

6. Continuous Flow Manufacturing (Cell Design) – November 8

You will learn the goal of cellular manufacturing is to add value as quickly as possible, make a wide variety of similar products, while making as little waste as possible. How to design work cells using statistical cell design techniques.

7. Lean Office (Information Flow – Transactional Lean) – November 15

You will learn to design Lean office flow that reduces work-in-process and lead time, reduces inconsistency in the customer experience, and eliminates waste. Improve flow, utilize 6-S and huddle score boards.

Registration Information – 610.607.6235 or 610.607.6231 to register with credit card*

To register on-line, see instruction at bottom of accompanying email.

Course: ZBUS 424 1118

Lean-Six Sigma Green Belt

Cost: \$3,400 / person (includes Certificate, Course Materials, Box Lunches and Refreshments)

Prerequisite: Lean-Six Sigma Yellow Belt



Seven full days of local instruction!

Workshops held 8:00am – 4:30pm on dates above
Schmidt Training and Technology Center
15 South Front Street, Reading PA 19601

