

One-Day Lean Six Sigma Training!

Jump Start Your Productivity and Profitability!

Typical Lean Six Sigma training takes 10-20 days spread over 2-4 months at costs ranging from \$5,000 to \$40,000 per person.

We do it in one day with up to 25 people for as little as \$8,500.

We don't do it all, of course. We call it Lean Green Five Sigma training, because we focus on teaching you the essential methods and tools you need to start achieving results and moving toward 5-sigma. Most people aren't ready for all of the complex methods and tools required to achieve Six Sigma.

If your company is like other successful and profitable companies, you may not be sure that Lean Six Sigma can improve your bottom line, but after looking at all kinds of companies, I can tell you that most are successful and profitable while barely 3 sigma. They have no idea how much more productive and profitable they can be at 4- and 5- sigma.

You don't need to be a Black Belt in statistical methods to start making big gains. You only need a few key methods and tools and lots of improvements to achieve 5-sigma. By the time you get up to 5-sigma, you'll have pocketed enough money to send anyone you want to Black Belt training. And you'll know who has the aptitude for it.

And we tailor our training to your company's data and needs, because you learn better when it's relevant to your job. We like to develop improvement stories right in the classroom so that you'll be ready to start root cause analysis immediately.

Is it right for you?

- Do you have 10 or more employees to train?
- Would you like to:
 - Save money on tuition and travel?
 - Get training tailored to your needs?
 - Start getting results as quickly as possible?

I am currently taking research and evaluation college courses and I learned more from this one day course than I have in the 10 week course I am currently taking.

Kim Haws, Senior Administrator
Public Hwy Authority

Green Belt Certification:

Just attending the class won't get you certified as a green belt, but completing an improvement project and submitting all of the documentation of your methods and tools will. Up to nine members per team can be certified.

About Your Instructor

Jay Arthur was trained in the Deming Award Winning Florida Power and Light improvement process in 1990. He has worked as both a quality and process manager within a Fortune 50 company and on his own as a Lean Six Sigma resultant. Jay applies the 4/50 rule to the discipline of Lean Six Sigma and excels at finding the 4% of the knowledge and tools that are needed to deliver 50% of the results.



He is the author of Lean Six Sigma DeMystified, McGraw Hill and the creator of the QI Macros for Excel, a software package that leverages the power of Microsoft Excel to draw all of the charts and graphs needed for Six Sigma and process improvement. The QI Macros has over 100,000 users in 80 countries.

Jay has written five John Wiley and Sons books on software engineering and holds a BS in Systems Engineering from the University of Arizona.

Contact 303-756-9144 or 888-468-1537 for scheduling and additional questions

www.qimacros.com

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Lean Six Sigma One-Day Workshop

Prework Includes up to four hours of data analysis for us to prepare for the workshop.

Learning Objectives:

- Understand Lean Six Sigma and what it can do for your bottom line
- Learn the differences between Lean and Six Sigma and the surprisingly simple methods and tools you need to start making big improvements immediately
- Understand how to implement Six Sigma using a crawl-walk-run approach that will, surprisingly, maximize your benefits while minimizing your risks and costs
- Understand how to laser-focus your improvement teams for breakthrough results
- Understand how to use a few key tools for measurement/analysis to drive breakthrough improvement in your mission critical processes

Lean Six Sigma Overview

- What is Lean? What is Six Sigma?
- TQM versus Six Sigma
- How to Successfully Implement Six Sigma and Avoid the Common Pitfalls

Laser Focus the Improvement

- The Master Improvement Story
- The 4/50 Rule

Improve The Process

- How to Double Your Speed Using Lean Thinking
- How to Double Your Quality Using Six Sigma
- Identify Mission Critical Processes
- What are the key areas of customer pain about our service?
- Link areas of pain to process improvement efforts
- Working Session to Create Improvement Stories

Sustain the Improvement

- Flowcharting the Process
- Choosing Control Charts
- Analyzing Process Stability and Capability

Workshop Deliverables

- Improvement Stories for Your Business
- Identification of Data to be Used or Gathered
- Understanding of Lean Six Sigma and How to Implement It to Avoid the Common Pitfalls

Materials Provided to all Participants valued at over \$4,000:

- QI Macros SPC Software for Excel and User Guide (\$2,500 value)
- Six Sigma Simplified Book (\$750 value)
- Six Sigma Money Belt Action Plan (\$250 value)
- Lean Simplified Book (\$300 value)
- Lean, Six Sigma and SPC Quick Reference Cards (\$225 value)

Post Workshop Webinar: held one to two weeks after the workshop to solidify participants knowledge and answer additional questions.

Course Length: 8 hours **Participants:** up to 25

Investment (option 1): \$8,500 including U.S. travel, and all training materials and software.

Investment (option 2): \$14,000 - Option 1 plus an additional day of individual and/or team coaching/consulting to develop improvement projects. Must be the day before or after training.)

Green Belt Certification (Optional): \$995/team member

Call 888-468-1537 for available dates

Offer Good Thru 12/31/12