

ASQ Greater Fort Worth - Section 1416 Meeting

Thursday, April 2, 2020

DUE TO CORONAVIRUS PUBLIC GATHERING RESTRICTIONS

to be a Virtual PDM – a pair of Webinars

Posted 3/24/20

YOU MUST REGISTER FOR WEBINAR:

<https://attendee.gotowebinar.com/register/5114207218559648780>

You'll be provided with a link and 1 day and 1 hour reminders

Program Topic: “Hoshin Kanri 10-Step Model”

Successful leadership is complimented by effective management. Hoshin Kanri, aka Hoshin Planning, is a strategy planning and execution framework that has been used to tremendous effect by some of the world's best-performing organizations.

Hoshin Kanri allows organizations to consistently achieve strategic goals and results that matter by engaging the entire workforce in a collaborative, measured process. Jason will highlight a 10-step model that introduces HK Planning and gets you excited about using it in your organization.

Among the things that you will take away from this discourse are:

1. A 10-step HK model that outlines key activities and outcomes
2. How long-term planning should align and integrate with daily tactical work
3. The value of establishing an organization-wide problem-solving capability
4. How valuable the “catchball” technique is to HK planning
5. How HK relates to popular Agile approaches at various levels of planning

Speaker: **Jason Farley**, TMAC El Paso, Field Engineer / Trusted Advisor

- Jason is a highly skilled organizational performance expert with extensive experience in program and operations management, leadership and teaching. He works with leaders, managers and stakeholders to create value and achieve organizational goals.
- Prior to joining the TMAC family, Jason delivered results for clients such as Toyota, Foxconn, World Bank, University of Texas System, and Leviton.

- Some recent engagements include an aerospace Lean Transformation project in the Lockheed Martin Mentor Protégé Programs; construction project partnering facilitation for the Univ of Texas campuses, and more.
- Jason started in the automotive industry as a quality engineer where he developed the quality circle program and audited & helped develop quality management systems. He later expanded his quality expertise into transactional service operations and moved into operations management as a production manager.
- Jason is a certified Project Management Professional and Six Sigma Black Belt.
- He is an acknowledged contributor to several books including Lonnie Wilson's How to Implement Lean Manufacturing.



General Tutorial: “Agile Lean Six Sigma”

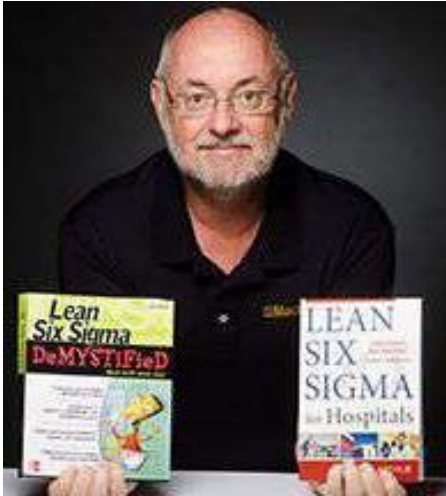
Over the last couple of years, presentations at quality conferences have offered a fresh approach to implementing Six Sigma. Companies have demonstrated that with as little as one day of training, employees can generate measurable results. This is a radical change from the two-to-four week Green and Black Belt trainings followed by months and even years for Six Sigma projects to deliver results. I've advocated this approach for over a decade; I call it Agile Lean Six Sigma.

Is it possible to accelerate the use of Six Sigma methods and tools by hacking Six Sigma? By hacking, I mean the good kind of hacking—simplifying, streamlining, and optimizing the methods and tools to maximize results with minimal investment.

Traditional Lean Six Sigma implementations take months and more to see results: months of training followed by projects that take months to complete. Agile Lean Six Sigma training takes a different approach. Using existing data and software to train Yellow Belts in a day or less and solve real problems.

Speaker: **Jay Arthur**, Founder, QI Macros

- Jay teaches people how to turn data into dollars using Microsoft Excel. He helped a healthcare system reduce rejected claims by \$24 million.
- Jay is the author of Lean Six Sigma Demystified 2nd (McGraw 2014), Lean Six Sigma for Hospitals 2nd (McGraw 2014)
- He created QI Macros Lean Six Sigma Software for Excel—a software package that automates all of the charts, graphs, and documents required for quality improvement.



Webinar Delivery Meeting Schedule:

5:45 – 6:00 – Webinar Log-in

6:00 – Program Speaker (45-60 min) – reverse normal order

7:00 – Recognition and Short What's Happening Meeting

7:30 – Single Tutorial (45-60 min)

8:30 – dismissal

Participation in full Virtual PDM can earn up to .25 RU

– partial credit for partial participation –

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