



Lean Six Sigma 2

Lean and Six Sigma methodologies combined offers a very large toolbox of techniques that can effectively solve almost any quality improvement, process optimization and waste reduction challenge in business today. These tools are equally applicable in improving manufacturing or transactional business processes. The application of Lean Six Sigma techniques has helped countless companies create serious business breakthroughs in a multitude of industries worldwide.

Participants will gain a working knowledge in LSS concepts and in Minitab data analysis software through extensive practice with practice data files from real Lean Six Sigma projects. Datafit Non-Linear Regression Analysis will also be introduced. Students will learn how to draw the correct conclusions from data analysis. Lean Process Optimization techniques will also be covered and practiced in detail.

- First, the concepts of LSS are discussed in detail and how that the DMAIC (Define, Measure, Analyze, Improve & Control) problem solving techniques are applied to LSS projects. Alignment of the LSS tools to the DMAIC phases will be covered. More LSS techniques, depth of training, class exercises and data analysis will be covered in the Black Belt training compared to the Green Belt Training.
- Next, participants will learn how to match up the right LSS tools to different types of projects. The correct strategy of data collection and strategy of data analysis will be covered in detail. Extensive data analysis using Minitab will be practiced.
- ➤ Lastly, participants will learn how the techniques of implementing improvements and maintaining the gains once they are implemented. Statistical Process Control (SPC) will also be covered aid in this goal.

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# **Course Syllabus**

#### I IDENTIFYING INFORMATION

Course: Lean Six Sigma 2
Prerequisite: Lean Six Sigma 1

Time Frame: 80 total contact hours Instructor: David Patrishkoff

Bachelors and Masters Degrees in Mechanical Engineering

30 years in the product engineering profession

20 years in executive management

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### II REFERENCE MATERIALS

- 1. Lean Thinking by James Womack
- 2. Juran Quality Handbook by Juran and Godfrey
- 3. Statistical Techniques in Business and Economics by Mason, Lind & Marchal
- 4. Applied Linear Statistical Models by Neter
- 5. The Machine that changed the World by Womack
- 6. Good to Great by Jim Collins
- 7. The Logic of Failure by Dorner
- 8. The Trusted Advisor by Maister
- 9. The Visual Display of Quantitative Information by Tufte

### III COURSE GOALS AND OBJECTIVES

- 1. Understand the DMAIC Problem Solving Methodology
- 2. Understand the Strategy of Data Collection & Stratification
- 3. Understand the Strategy of Data Analysis and its sequence of events
- 4. Understand the Concepts of Lean Manufacturing and Lean Transactional
- 5. Understand what is means to achieve Lean optimization of a process
- 6. Understand what is means to achieve Six Sigma process
- 7. Understand classic and advanced LSS Tools
- 8. Understand which LSS tools to use and when
- 9. Understand the details of data analysis using Minitab Software
- 10. Understand how to use Datafit Software
- 11. Extensive practice of LSS tools through numerous class exercises and projects

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## IV <u>METHODOLOGY</u>

This course is a Black Belt Level of training in LSS to solve complex business issues and achieve breakthrough improvements. Each module will introduce new material that will prepare the student for the projects to be completed. Students must take and pass an open book exam at the end of the class to qualify for a certificate of successful completion or the optional Black Belt certification if a real company project is successfully completed.

#### Lectures

Each detailed subject will be presented in a lecture format outlining the theory and standardized accepted methodology. Lecture note outlines will be distributed to the students for each lecture to help the student capture personal notes.

### **Specific Industry Examples**

Real life industry examples will be covered that detail out the application of the theory to demonstrate how different companies apply these tools and techniques. This will give the students a clear understanding of how and why these techniques are utilized at different companies and industries in different manners.

#### **In-Class Assignments**

The student will conduct several projects that outline each key principal on in-class projects. These projects will increase in complexity as the students further develop their skills in applying these tools and techniques. The students will present their work to the group for review and discussion. Data analysis exercises will be practiced in class to gain a clear understanding in the use of Minitab Data Analysis Software.

### **Specific Company Application**

We will apply these tools and techniques on a specific current or past company project as a class learning project. This will help the student understand how to apply LSS at their company.

#### **Black Belt Certification**

Students should bring a real company improvement project to the class that is accepted by their management to be worked on and led by the student.

- Successful application of the LSS tools.
- Creation of a thorough final report documenting the analysis and improvement work done.
- A letter from the student's company management verifying that the project has achieved its intended improvement goals in the company.
- Instructor approval of the final report.

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## V COURSE OUTLINE & ASSIGNMENTS

#### Module 1

Introduction to LSS and its history PowerPoint lecture Introduction to the different certification levels PowerPoint lecture Introduction to the DMAIC Methodology used in LSS PowerPoint lecture The 30 Classic Lean Tools & Concepts PowerPoint lecture The 100+ Classic Six Sigma Tools & Concepts PowerPoint lecture Introduction to the combined LSS toolbox PowerPoint lecture The Define Phase of DMAIC and its LSS tools PowerPoint lecture Selection of additional Class Group Projects Complete & present In-Class Assignment, Project Charter Complete & present

#### Module 2

The Measure Phase of DMAIC and its tools

In-Class assignment, The Lean Balance Chart

Cycle Time and Takt Time

In-Class assignment, Lean manufacturing exercise

In-Class assignment, Lean transactional exercise

In-Class assignment, Identifying COPQ

PowerPoint lecture

Complete & present

Complete & present

Complete & present

Complete & present

#### Module 3

The Measure Phase of DMAIC and its LSS tools
In-Class Assignment, The Strategy of Data Collection
Complete & present

#### Module 4

In-Class Assignment, Advanced Process Mapping
In-Class Assignment, Process Mapping Layers of Analysis
In-Class Assignment, The C & c new Process Wish List
In-Class Assignment, Setting C & c "Wow" Targets
In-Class Assignment, RTY (Rolled Throughput Yield)
In-Class Assignment, FTY (First time yield)
In-Class Assignment, Total % VA calculations of a process
Complete & present

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## Module 5

In-Class Assignment, SIPOC Diagrams	Complete & present
In-Class Assignment, Waste identification	Complete & present
In-Class Assignment, Spaghetti Charting	Complete & present
In-Class Assignment, Spider Charting	Complete & present
In-Class Assignment, Minitab Software Basics	Complete & present
In-Class Assignment, Gage R & R in Minitab Software	Complete & present
In-Class Assignment, Pareto Charting in Minitab	Complete & present

### Module 6

The Analyze Phase of DMAIC and its LSS tools	PowerPoint lecture
Introduction to the Strategy of Data Analysis	PowerPoint lecture
In-Class Assignment, 6M Fishbone Diagrams	Complete & present
In-Class Assignment, 5Why Root Cause Brainstorming	Complete & present

### Module 7

In-Class Assignment, Various Time Plots in Minitab	Complete & present
In-Class Assignment, Data analysis techniques in Minitab	Complete & present
In-Class Assignment, Histograms & misc. stats in Minitab	Complete & present
In-Class Assignment, Process Capability in Minitab	Complete & present

## Module 8

In-Class Assignment, Advanced data charting in Minitab	Complete & present
In-Class Assignment, Stratified data charting in Minitab	Complete & present
In-Class Assignment, Data normality tests in Minitab	Complete & present
In-Class Assignment, Non-normal data distributions	Complete & present
In-Class Assignment, Matrix Plots in Minitab	Complete & present
In-Class Assignment, Simple Regression Analysis	Complete & present

## Module 9

In-Class Assignment, Multiple Variable Regression (MVR) Complete & present

## **Module 10**

In-Class Assignment, Non-Linear MVR in Datafit Software	Complete & present
In-Class Assignment, Contour & 3D Plots in Minitab	Complete & present

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## Module 11

In-Class Assignment, Logistic Regression analysis	Complete & present
In-Class Assignment, Transforming non-normal Data	Complete & present
In-Class Assignment, Design of Experiments	Complete & present

### Module 12

In-Class Assignment, Design of Experiments (cont'd) Complete & present

### Module 13

The Improve Phase of DMAIC and its LSS tools	PowerPoint lecture
In-Class Assignment, Modern Innovation Techniques	Complete & present
In-Class Assignment, Classic TRIZ Innovation Techniques	Complete & present
In-Class Assignment, Product maturity S-Curve	Complete & present
In-Class Assignment, The Ideality Ratio	Complete & present
In-Class Assignment, Advanced TRIZ Directed Evolution	Complete & present

## Module 14

Follow-Along, FMEA	Complete & discuss
In-Class Assignment, Waterfall Charts	Complete & present
Follow-Along, Converting downtime to Pit Stop Events	Complete & present
In-Class Assignment, Quick Changeovers	Complete & present
In-Class Assignment, Error-Proofing Techniques	Complete & present
In-Class Assignment, Selecting Solutions	Complete & present

## **Module 15**

In-Class Assignment, Confidence Intervals in Minitab	Complete & present
In-Class Assignment, Hypothesis Testing in Minitab	Complete & present
In-Class Assignment, Creating 5 How improvement Plans	Complete & present
In-Class Assignment, Creating detailed project trackers	Complete & present

## Module 16

The Control Phase of DMAIC and its LSS tools	PowerPoint lecture
In-Class Assignment, Common Cause & Special Causes	Complete & present
In-Class Assignment, Interpreting Time Plots & Trends	Complete & present
In-Class Assignment, SPC charting & Analysis in Minitab	Complete & present
In-Class Assignment, VOC vs. the VOP	Complete & present
In-Class Assignment, Visual Controls & SOPs	Complete & present

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## **Module 17**

Integrated Maintenance (aka TPM)	PowerPoint lecture
Just in Time Concepts (JIT)	PowerPoint lecture
One piece flow concepts	PowerPoint lecture
Kanban concepts	PowerPoint lecture
Visual Management and Andon concepts	PowerPoint lecture
Sequencing concepts	PowerPoint lecture
In-Class Assignment, Using Kaizen Blitz Events	Complete & present

## Module 18

Minitab Follow-along, Data Analysis on a LSS Project	Complete & discuss
Follow-along, Final Report creation on a LSS Project	Complete & discuss
Case Study, Final Report creation on a LSS Project	PowerPoint lecture

## Module 19

In-Class Assignment, Data Analysis on a LSS Project	Complete & present
In-Class Assignment, Creating a LSS Project Report	Complete & present
In-Class Assignment, Creating an abbreviated Storyboard	Complete & present
In-Class Assignment, Creating a Project Elevator Speech	Complete & present

## Module 20

Project Presentations of Data Analysis and Final Reports	Presentations
Follow-along, the right LSS tools for different projects	Complete & present
Open Book Black Belt Exam	Complete

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