TRAINING



Lean 6 Sigma Curriculum - 2017

Lean 6 Sigma is the blending of Lean and Six Sigma methodologies. Lean addresses customer value and reduction of waste. Six Sigma focuses on variation reduction and statistical measurement and controls. CEO Jerry M. Wright is a Certified Lean Six Sigma (LSS) Black Belt and has trained and certified more than 100 people with Lean Six Sigma Belts. His instruction style is fun and students enjoy his hands-on exercises and simulations.



LEANwRIGHT White Belt: Introduction to LSS – ½ day or 4 hours

Prerequisite(s): None

Class Size: Up to 30 depending on classroom or venue size

Description: This class covers what is Lean, Waste, Kaizen and what is Lean Six Sigma (LSS). How Lean and Six Sigma work together is presented in addition to an overview of the Lean and Six Sigma Tools. Class includes videos and exercises.

Cost: \$1,500-\$2,500 per class plus expenses depending on training location



LEANwRIGHT LSS Yellow Belt – 2 full days or four ½ days or 20 hours

Prerequisite(s): None

Class Size: Up to 24 depending on classroom or venue size

Description: This class provides a beginning level of Lean Six Sigma (LSS) tools and concepts. All major LSS tools are covered in addition to exercises, videos and a LSS office or manufacturing simulation to reinforce learning. A twenty-five question exam must be passed to receive LSS Yellow Belt. No project is required.

Cost: \$4,800-\$9,600 plus expenses <u>per class</u> depending on training location and number of visits required to complete the training

TRAINING





LEANwRIGHT LSS Green Belt – 4.5 full days or 45 hours plus project time

Prerequisite(s): None

Class Size: Minimum 12 / Maximum 24

Description: This class provides an intermediate level of Lean Six Sigma (LSS) with in-depth coverage of the LSS tools and concepts. Class includes videos, exercises and multiple simulations to reinforce the concepts presented. Students receive complete binder with LSSGB materials including in the cost of the class. Each student must pass a 50 question exam on LSS and then complete a LSS project to be certified. Projects must have cost improvements of at least \$25,000 per year. Projects typically need to be presented within 3 months of training completion. **Cost:** \$1,500-\$2,500 per student plus travel expenses depending on training location and number of visits required to complete the training



LEANwRIGHT LSS Black Belt – 4.5 full days or 45 hours plus project time **Prerequisite(s): LEANwRIGHT LSS Green Belt or Equivalent LSSGB Certification Class Size: Minimum 6 / Maximum 24**

Description: This class provides an advanced level of Lean Six Sigma (LSS) with indepth coverage of the LSS tools and concepts. Focus is more on inferential statistics, Design of Experiments (DOE) and leadership of LSS and mentoring of lower level LSS Belts. Class includes videos, exercises and multiple simulations to reinforce the concepts presented. Students receive complete binder with LSSBB materials including in the cost of the class. Each student must pass a 100 question exam on LSS and then complete a LSS project to be certified. Projects must have cost improvements of at least \$50,000 per year. Projects typically need to be presented within 4-6 months of training completion.

Cost: \$3,500-\$4,500 per student plus travel expenses depending on training location and number of visits required to complete the training