









12-WEEK LEAN SIX SIGMA GREEN BELT

(4.8 CEU)

(Includes a Project Completion and ASQ Exam)

LEAN SIX SIGMA GREEN BELT



TRAINING TOPICS

Intro to Lean Six Sigma **Project Selection Process Mapping MSA** Pareto Analysis Gage R&R Variation **Principles of Lean Manufacturing Elimination of Waste DMAIC Process Cause & Effect Diagrams** Y=f(x)**Fault Tree Analysis Project Document Process Capability Statistical Process Control** Value Stream Mapping Kanban **5S**

Project Business case Objective Measure variation Measure variation Measure variation Measure wasten Measure performance Measure ment system Measure performance Measure ment system Measure performance Measure ment system Measure performance Measure performance Measure performance Measure performance Measurement system Measure variation Mea

The Manufacturing Technology Center offers a 12-week Lean Six Sigma Green Belt and Project Support course. Class consists of twelve 4-hour classes. The course presents the ASQ Lean Six Sigma Green Belt body of knowledge in a simulation workshop application-oriented manner and includes a project simulation that takes participants through the D-M-A-I-C process improvement methodology. The Train-and-Do process uses classroom activities, combining lecture and simulation exercises.

\$2,400 per student. Please contact your local Community College Workforce Development Office to ascertain if there are any grants available to subsidize costs.

Notes:

Course fee includes a copy of a CSSGB Primer, CSSGB Solutions Text, cost of the ASQ certification exam, 1-year ASQ Membership, and exam preparation.

Each Green Belt participant is required to complete a job-related and sponsore-approved project which should be selected prior to the start of the class.

Minimum of an Associate Degree in a business or technology related field and previous exposure to basic statistics.

The course agenda is intended to teach the Lean Six Sigma Green Belt body of knowledge while leading participants through completion of their individual project. MTC instructors will provide weekly support to mentor and coach participants through the completion of projects and prep students for ASQ exam.