What is Lean Six Sigma?

Lean Six Sigma (LSS) is a program that merges the best of Six Sigma and the best of Lean Manufacturing/Lean Enterprise to provide the ultimate problem solving approach for dynamic resolutions in the workplace.

Problem-solving at its best, LSS is a practical, applicable approach that can be applied across all industries, functions, and services.

Why Choose Georgia Tech’s Lean Six Sigma Programs?

There are many of Lean Six Sigma programs out there, but none quite like ours.

We go beyond teaching theory. Georgia Tech Lean Six Sigma courses are hands-on and results driven, providing you skills and knowledge to be both the change agent and go-to person for your organization.

Discover why Fortune 500 companies turn to Georgia Tech for their Lean Six Sigma training.

LEE CAMPE, Certified Master Black Belt Instructor

Recognized for his engaging, informative, and hands-on teaching, Lee is a Lean Six Sigma Master Black Belt (MBB) instructor with proven in-depth experience and expertise.

As MBB instructor for Home Depot, JP Morgan Chase, Johnson and Johnson, General Electric Power Systems, Penske Logistics, NAPA, Benchmark Brands, et al., Lee’s extensive experience in change management, metric development, and business process management make him a leading Lean Six Sigma instructor.
LEARN SIX SIGMA GREEN BELT
This introductory course teaches the tools, techniques, and methodologies of Lean Six Sigma. Students learn the framework for solving problems and improving processes using the DMAIC principles in a variety of hands-on classroom projects and activities. Student learn 1) the processes for streamlining and improving production of a product or service’s entire life-cycle, 2) how to reduce waste and lower defects, and 3) how to improve customer satisfaction. Completion of the LSS Green Belt class is a prerequisite to enrolling in the LSS Black Belt course.

LEARN SIX SIGMA BLACK BELT
The LSS Black Belt course builds upon the Green Belt coursework and propels the LSS Black Belt student to the expert level, with a deep understanding of how to apply DMAIC’s critical skills and methodologies to make better business decisions and solve critical business process problems Completion of the LSS Green Belt class is a prerequisite to enrolling in the LSS Black Belt course.

LEARN SIX SIGMA CERTIFICATION PROJECT
All LSS certifications require the satisfactory completion of an approved Lean Six Sigma project before a certification may be issued. Students pursuing their Lean Six Sigma Black Belt certification after completing the LSS Green Belt course do not need to complete a separate Green Belt project to progress to their LSS Black Belt coursework. LSS Black Belt students may complete ONE approved LSS project that fulfills both the Green Belt and Black Belt certification requirements. Please note all certificate requirements (courses and project work) must be completed within a six year timeframe.

QUESTIONS?
Please contact:
Malisa Gipson
Lean Six Sigma Program Manager
Malisa.Gipson@Scheller.GaTech.edu
404-894-8700