

LEAN SIX SIGMA DMAIC



The DMAIC course is designed to provide participants with the essential logic concepts and problem-solving tools to systematically analyze and improve any process. Emphasis is placed on the 5 DMAIC steps, the 33 roadmap checkpoints, and the application of the appropriate analytical tools for each step and situation. This course is the second of the three Advanced Yellow Belt courses which are prerequisites to enrolling in the highly acclaimed ets Green Belt Certification program.

The following concepts and skills will be learned and applied in this one-day program:

- Learn the five DMAIC method steps and 33 roadmap checkpoints.
- Learn the most appropriate tools and techniques, and when to apply them.
- Understand the different types of data and use this knowledge when approaching problems.
- Learn how to quantify the Costs of Poor Quality and maximize benefits throughout the DMAIC methodology.

Note: *There are no prerequisites for this course. To achieve Advanced Yellow Belt Certification, Yellow Belt, DMAIC, and Project Management for Six Sigma must be completed within a 12-month period.*

Only \$295 per person

Includes manual and access to the ets Resource Library of digital forms.

Courses are offered in open regional settings throughout Florida and closed formats at the client's location.

97.2% Participant Satisfaction and 100% Certification Rate

"The DMAIC course gave me the confidence I needed to analyze my process and the data to improve performance". Florida-based Private Hospital, IT Supervisor

"The manual was of the highest quality and an excellent reference. The instructor was very knowledgeable about the material and my industry, which made the examples discussed in class relevant". Florida State Agency, Case Management Supervisor

"After various six sigma courses over the years, this course helped me finally understand how and why DMAIC is important." Healthcare Not-for-Profit, Logistics Director



Register now by visiting FloridaSterling.com
or by calling 850-922-5316.

