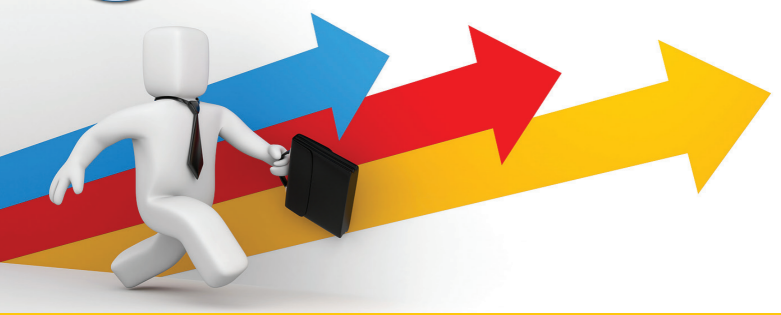


HIT THE GROUND RUNNING WHEN YOU HIT THE REAL WORLD WITH SIX SIGMA TRAINING



Learn how to integrate principles of business, statistics and engineering to achieve tangible results in IISE's Six Sigma Green Belt for Process Improvement course. As a Six Sigma Green Belt, you will be equipped to support and champion Six Sigma implementations in any organization.

This introductory course will give you a thorough understanding of Six Sigma and how to eliminate defects through fundamental process knowledge. You'll be able to quantify the critical quality issues in a company and then apply statistics to provide probabilities of success and failure.

- Topics covered in addition to DMAIIC and Six Sigma philosophy include basic statistics, statistical process control, process capability, financial implications and root cause analysis.
- IISE instructors have had years of experience applying these methods to real processes ranging from manufacturing to healthcare to financial services to government.
- The course is shorter than many other Green Belt courses because we include only the tools and information necessary for immediate application. Get what you need in three days of classroom training instead of dawdling over an online course for weeks as you try to make time for it.
- At the end of the course, take the IISE Green Belt Exam (included in the course fee). Participants who pass the exam receive IISE's Six Sigma Green Belt Certificate.

Special Pricing For Students! Check With Your Student Chapter For Details.



