



*“Winners never quit,
quitters never win.”*

Key Concepts:

The Evolution of Six Sigma

The DMAIC process

Six Sigma Enterprise

The Project Charter

Leading Change Management

Six Sigma Courses

Peregrine Six Sigma Green Belt

Peregrine Six Sigma Black Belt

Peregrine Six Sigma Lean

Peregrine Enterprise Six Sigma Fusion

Additional Peregrine Training

Peregrine Balanced Scorecard

Peregrine Baldrige Quality Management

Peregrine Program Management Professional Test Preparation

Strategic Operational Excellence

Champions Training



Six Sigma for the Executive

Who Should Attend: For senior or mid-levels project managers who seek to understand the fundamentals explored in Six Sigma principles, both process-based and people-based.

Overview: This course provides an overview of Lean Six Sigma concepts and the Define-Measure-Analyze-Improve-Control process, including a group of basic problem-solving tools used for project selection and project management, as well as guidance on leading teams and leading change. The Six Sigma Champion course is comprised of three sessions, with lessons on specific topics within each session.

The first session provides an overview of Six Sigma concepts, background, and the Six Sigma improvement process. The second session will show you how to develop and apply specific Six Sigma tools and methods for project selection and project management. The third session covers leading teams and leading change.

As you become proficient in the fundamental tools necessary to define, measure, analyze, improve, and control Lean Six Sigma improvement projects, you will be prepared to play an important role guiding Six Sigma improvement teams.

Introduction	Tools for the Champion Role	Leading Teams and Change
What is Six Sigma?	Value Stream concepts	Leadership Characteristics
Input/Output Relationship	Process Mapping	Learning by Modeling
Defects Per Million	Balanced Scorecard	Leading Teams
Success Stories	Project Selection	Team Development
Six Sigma History	Project Charter	Leading Change
D-M-A-I-C Process	Project Tracking	Success Factors
Calculating Sigma	Stakeholder Analysis	
Organizational Structure		
Thought Process Mapping		
Integration of Six Sigma and Lean		