



Lean Project Leadership™

A Commonsense Approach To Project Excellence

What is Lean?

Lean is a philosophy of continuously making conscious choices to radically redefine and dynamically optimize strategy, systems, processes and services. It adds value to clients, employees and shareholders. It is a powerful commonsense tool used to eliminate waste from organizations, processes and systems.

70% of Projects Fail

Although substantial theory exists in the field of project management, about 70% of projects fail to meet the classic time, cost and quality criteria.

Why use Lean for Leading Projects?

Project management theory currently states that the project manager has to balance scope, quality, schedule, budget, resources and risk and at least one of the factors will be negatively impacted to achieve others. The Lean tool-kit™ provides a powerful alternative to project managers to achieve ALL project requirements, within a much shorter time line.

Thus, applying the power of lean technology is a surefire way to get breakthrough project results.

COURSE OBJECTIVES

This is a practical, hands-on course where you will learn how to:

- Evaluate the impact of economic conditions on projects and project offices.
- Identify key categories of project failures
- Understand why lean tools are a perfect fit to address, minimize and eliminate these failures.
- Implement commonsense strategies for optimizing time, cost and quality criteria
- Apply lean tools to get breakthrough results on any project

Who Should Attend

Project team members, project managers and program managers wishing to have more control over time, cost and quality results of their projects.

Prerequisites

Minimum 1 year of experience as a project team member or project manager.

Public and Corporate Training

For details about public training and custom corporate training, please contact Pinnacle Process Solutions, Intl® at: info@pinnacleprocess.com. or at (512) 289 7080.



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- CEO & President, Pinnacle Process Solutions, International ®
- Worked with over 100 corporations in various industries in the USA, Asia and Europe
- Speaker at ASQ, IIE, SME, ASME, Lean & Green, PMI Leadership conferences
- Published articles in ASQ, ASME, newspapers
- Adjunct Professor, MSPM Program. Austin, TX
- Executive, Stryker Corporation (1994-2003)

Education:

- Master of Science in Engineering Management
- Master of Science in Mechanical Engineering
- Bachelor's of Science in Automotive Engineering

Certifications:

- Project Management Professional (P.M.P.)
- Certified Quality Engineer (C.Q.E.)
- Certified Executive and Life Coach

Civic Contributions:

- Chair-Elect, ASQ Human Development & Leadership Division
- Vice-Chair Education, ASQ Lean Enterprise Division
- Publicity Chair, ASQ Austin Section 1414
- Director, PMI Austin Chapter
- Chair, Education & Programs, SME, Austin

Associations:

