Lean Six Sigma techniques have helped organizations across a wide range of industries operate more efficiently, reduce waste, improve process flow and increase customer satisfaction. Lean practitioners improve operational performance by aligning strategies and tactics to eliminate and prevent defects in processes, products, and services.

About Emory Lean Six Sigma certificates:
You will learn how to determine customer needs and requirements, eliminate the eight types of waste, and apply Lean Six Sigma principles to any business or industry, including how to:

- Define value
- Manage stakeholders
- Map the value stream
- Generate creative solutions
- Gather and graph critical data
- Implement the visual workplace
- Drive overall equipment efficiency
- Lead process improvement teams

Who should register?
Individual project contributors, high level leaders, project champions, managers, and executives can benefit by using Lean Six Sigma to assist in directing and planning strategic initiatives.

Skills learned include:
- Process efficiency optimization
- Waste reduction
- Cost management
- Quality control
- Workflow optimization

The Lean Six Sigma methodology is useful in a variety of industries, such as manufacturing, technology, government and healthcare, and careers in any work area or function, from frontline staff to the executive suite.
LEARN MORE

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