



Value Stream Management in a Lean Business System

Prerequisite(s): None

Objectives/Topics:

Day 1

- **Introduction to Lean Management Systems (4 hours)**
 - Identifying value streams
 - Learning to see disruptions in the flow of value
 - Introduction to the Lean Management System Model
 - PDCA planning & problem solving for process improvement
- **Workplace Organization (4 hours)**
 - The 5s System
 - Visual Management

Day 2

- **Process Standardization (4 hours)**
 - Grasping the current condition- process observation and measurement
 - Job methods improvement
 - Creating standardized work
 - Job instruction training
- **Total Process Management and Total Productive Maintenance (TPM)**
 - Achieving ZERO unplanned process downtime
 - The 6 Big Losses of productivity
 - Overall Equipment and Process Effectiveness (OEE)- measurement and management

Simulation:

Each section of this course features hands-on simulations and exercises where participants will experience the benefits of topics by applying the lecture concepts and measuring the impact.

Benefits to Participants:

- Foundational education of Lean management system principles
- Gain the ability to systematically and effectively improve processes and systems

- Certificate of completion
- Eligible to obtain Lean Practitioner certification:
After completion of the following: Value Stream Management in a Lean Business System, Strategy Deployment for a Lean Business System, and a project agreed upon and supervised by instructor

Who Should Attend:

- Management
- Supervisors and team leaders
- All employees
- Human resources and trainers
- Lean champions and kaizen facilitators
- Engineers

Course Length: 2 days (16 hours)

Class Size:

10-25 participants

Minimum class registration to make the course: 10

Cost: Total cost **\$635**

Course is \$595 + \$20 per day consumables fee

*Go to www.uahcmer.com website for training cancellation policy, photo-video notice, and accessibility requests.