Learning Organization Certificate



Course Description

The participants of the Learning Organization Certificate program develop an understanding of Lean and the A3 problem solving methods and tools required to build a learning organization. Team leaders learn how to map and build process focusing on the critical few that are required to operate at the highest quality, effectively and without bureaucracy. This program also continuous to build on using continuous improvement as the method to increase overall quality while engaging employees through active participation.

Program Objectives

- Provide leaders with an understanding of what a learning organization is and how it contributes growth and engagement.
- Create proficiency in mapping and documenting process; focusing on the critical few.
- Increase the strategic planning knowledge; how to prioritize and focus on getting the right things done.

Course Structure

Module	Leaning Outcomes	Hours
LO1	Applying the Principles of Lean	2
LO2	A3 Process; Managing to learn Creating a Learning Organization	8
LO3	Cultivating a culture of continuous improvement	4
LO4	Perato's Law; Application in operations Understanding opportunity costs	6
LO5	Process Mapping Tools; Handoffs and process controls Negotiating handoffs Creating pull in the system	6
LO6	Lean learning, 8 Wastes	4
LO7	Strategic Planning 1 Year Plan; checking the vision; the quarterly meeting	6

Total Instructional Hours: 36

Price

\$4600.00 per student.

Learning Organization Certificate



Instructor Background & Credentials

Michel Handfield, founder of Valueadd Lean is an operations expert who sets the bar across every organization he touches. His ongoing efforts towards the implementation of Lean Manufacturing include but are not limited to: manufacturing, project management, engineering, base business and across the knowledge processes.

Michel has been specializing and delivering Lean Principles since 2008 holding black belts in Six Sigma and Lean. He also completed a Project Management Certificate after graduating for Mechanical Engineering Technology. He has excelled at continuous improvement and implementing Lean across all areas of the business.