

Lean Manufacturing will:

- Reduce Lead Times by 80%
- Reduce WIP up to 90%
- Reduce Floor Space 75%
- Improve Quality by 90%

ISI Basic Lean Training

With Hands-on Simulation

ISI Course Catalog

Basic Lean Training

Value Stream Mapping

5-S Workshop*

Lean Office

Kanban Workshop

Quick Changeover
Workshop

Training Within Industry
Workshop

TPM Workshop*

Kata Introductory Training &
Implementation Program

Cell Flow Workshop

Lean Implementer
Certification

Measurable Management®

*Available in Spanish

For More Information:
Industrial Solutions - ISI
10404 E. 55th Pl, Suite G
Tulsa, OK 74146
918-280-9051
www.isiworld.net



Objective

The goal of the ISI Lean Basic Training is to equip manufacturers to be more competitive in their respective markets. Through understanding how to implement Lean Principles, participants can make changes in their manufacturing plant that will eliminate waste, maximize productivity and increase

profits. The class will yield immediate results as students return to their workplace with an understanding of waste and how to begin eliminating it from the process. Taught in an intimate setting, the participants get to be part of the brainstorming and problem solving sessions, and apply their improvement ideas immediately.



Participants

The workshop is designed for small companies of 25 or less employees, and a class size of 4 - 10 people.

Duration and Location

The workshop is one day for a total of 8 hours. It can also be done in 4 or 6 hour lengths.

Pre-requisites

There are no pre-requisites for this course.

Fee

Information on fees can be obtained by calling 918-280-9051, or visiting www.isiworld.net for contact information.

Course Content

Participants will learn the basic definitions of terms used in Lean Manufacturing, and see how the Lean tools build on each other, resulting in a smooth flowing process. They will learn how to reduce manufacturing lead times by 80%, reduce work in progress up to 90%, reduce floor space up to 75%, and improve quality up to 90%. The class consists of a combination of classroom learning and live simulation.



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