

Lean Manufacturing will:

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

Training Within Industry Workshop

ISI Course Catalog

Lean 101*

Value Stream Mapping

5-S Workshop*

Lean Office

Kanban Workshop

Quick Changeover Workshop

Training Within Industry Workshop

Total Productive Maintenance 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 PI Suite G
Tulsa, OK 74146
918-280-9051
www.isiworld.net



Objective

This workshop is designed to teach front-line managers, supervisors and team leaders how to use the Training Within Industry methods to effectively impart the skills needed to perform work.

Participants

The workshop is designed for up to 12 people.

Duration

The workshop is 2 full days for a total of 16 hours.

Pre-requisites

Participants should have completed a basic training course in Lean Manufacturing principles such as Lean 101 or equivalent.

Fee

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

Activity

Once the steps of the Job Instruction method have been covered thoroughly, the students are coached through a hands-on application of the four steps in their own train-the-trainer portion of the workshop.



Course Content

Standard work is one of the basic building blocks of a Lean Transformation, but many people will not realize the potential benefits without a strong, cogent training method. Under the guidance of a seasoned facilitator, the participants will learn the Job Instruction four-step method as developed in the Training Within Industry methodology.

Also covered are form, format, job breakdown and how to prepare for the training session. The structured approach we teach will yield consistent results, which is critical in reducing variation in the correct way to apply standard work.



**INDUSTRIAL
SOLUTIONS**