

Course/Implementation description: Lean Manufacturing provides a systematic approach to reducing costs and lead time by continuously eliminating non-value added activities. It promotes continuous improvement, committed management and empowers employees.

By implementing Lean techniques at every level, managers are able to create Lean Enterprises that are increasing the gap between winners and losers.

Course Outline

Lean 101 (8 hrs)

- · History of Manufacturing.
- · Basic Definitions
 - o Lean
 - Value-Added Activities
 - Non-Value Added Activities
 - Waste: Overproduction, waiting, transportation, non-value added processing, excess inventory, defects, excess motion, underutilized people
- · Continuous Improvement
- · Effective Leadership
- Collaboration, Not Competition

The class provides students with the principles of Lean Manufacturing through a combination of classroom lecture, real life examples and simulated manufacturing system. Students participate in four simulation rounds, by building modular airplanes from "Lego" blocks based on a traditional manufacturing company.

* Training material, handouts and certificate of completion are provided to all participants.

Take the first step to a more successful future!

Contact TMAC today for your free mini-assessment.

For more information Call (915) 747-TMAC (8622) Office ● or Email us at tmac@utep.edu



