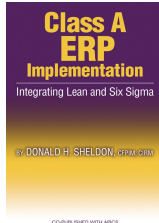




Class A ERP Processes and Disciplines

Course Description

This two-day course is designed to give the attendees a basic foundation of learning in Class A ERP disciplines, principles and techniques. The course engages the attendees in analyzing and using thought leadership of ERP business process in [proposal company] applications. Several other-company examples will also be used to help in the attendees better digest the level of change required. The students will be provided with books that include all of the slides used in the class.



Course Duration of course

This class is 14 hours in duration delivered in 2 days.

Course Detailed Content

1. The Map to World Class Performance
 - a. Basics of ERP
 - b. What is Lean
 - c. What is Six Sigma
2. Class A ERP Overview
3. Business Planning
 - a. Strategy
 - b. Business Imperatives
 - c. Process Design
4. Demand Planning
5. Operations Planning
6. Sales and Operations Planning
7. Master Scheduling
8. Materials Control
9. Data Accuracy
 - a. Inventory Control
 - b. Bills of Material
 - c. Item Master Records
10. Shop Floor Control
 - a. Pull Systems
 - b. Kanban
 - c. Kaizen
11. Metrics
12. Management Systems
13. Implementation

Course Deliverables

- Team members will be prepared to initiate a Class A implementation.
- Attendees will have an understanding of metrics and management systems and application in [proposal company]
- Data accuracy will be understood
 - Why it is important
 - How to attack it
- A common glossary of terms will be established

Intended Audience

Supervisors
Line Managers
Middle Management
Key Employees
Top Management from the plant

This course can be adjusted for various audiences from new employees to more seasoned managers by changing the depth of topics and length of course. This is a very flexible course.

Costs for Delivery

Negotiable

Normal Follow-up

Normal follow-up would include 2 days of hands-on consulting per month for the first 6 months and then extend the interval to 45 days. Class A should be achieved in approximately 9 months.