



# Mixed Model Demand Driven Flow Technology Training Program

The Mixed Model Demand Driven Flow Technology training program is designed for manufacturing operations, manufacturing/industrial engineering, planning, materials and supply chain personnel responsible for designing, implementing and maintaining flow manufacturing within your, or your supplier's, facilities.

This workshop is founded on Flow, one of the five core principles of Lean as established by Womack & Jones and is designed by Thought Leaders with decades of manufacturing and supply chain experience. This fully interactive workshop will dramatically expand your understanding of Lean and Demand Driven Manufacturing.

This premium Demand Driven Flow Technology training program is a 3½ day workshop that is specifically designed to deliver in-depth knowledge of Mixed Model DDFT design utilizing a series of hands-on simulated factory workshops and group projects that demonstrate why Flow Manufacturing is key to transforming a company into becoming Demand Driven. Furthermore, this class will provide you with the skills to begin transforming your company. No previous knowledge of Demand Driven Flow Technology is required as introduce the fundamentals of flow before we deep-dive into the math and science of DDFT while sharing our experiences in the art of how to truly implement.

Do you want to learn the secrets of DDFT Implementation? Then this is the course for you.

### **Course Content**

## **DDFT** as a Business Strategy

- Evolution of Business and the Supply Chain
- What is the DDFT Business Strategy
- The traditional approach

# The Mixed Model Design Process

- Mixed Model Product Synchronizations
- Mixed Model Process Matrix with family definition tools
- Sequence of Events
- Effective Hours
- Demand at Capacity (Dc)
- Mixed Model Line Design Resource Calculations
- Optimizing TPc/t

# Line Design Features

- Optional spur/feeder/fan line designs
- In-Process Kanban (IPK) sizing
- Advanced balancing techniques
- Operational Method Sheets
- Total Quality Control (TQC) practical tips for DDFT operations



Page | 1 of 2





## Inventory Management in a Demand Driven World

- Material presentation considerations
- Kanban Replenishment strategy design to support consumption of materials on the DDFT Flow Line
- Demand Driven supply chain methodology

# Daily Operation of the DDFT Line

- Daily planning and staffing of Mixed Model flow lines/cells
- Flow Rate and Linearity

# Interactive Workshops & Case Studies

- Batch Production Simulated Factory Exercise
- Understanding Flow
- DDFT Design Tools (4 group exercises)
- Operators & the Flow Environment
- Flow Manufacturing Simulated Factory Exercise
- Operational Layout Case Study Exercise

### **Course Overview**

During each classroom session, we introduce the specific DDFT tools required to implement Demand Driven Flow Technology in your manufacturing facility. These classroom sessions are followed by a series of simulated factory workshops and group exercises where you will be tasked with specific exercises to reinforce your understanding of the DDFT toolset and how to use each tool. Moreover, these exercises are designed to simulate each stage of an actual DDFT implementation.

The class will conclude with two activities to highlight the benefits of Demand Driven Flow Technology. The first of these will be a final simulated factory workshop demonstrating how DDFT reduces lead time, reduces WIP inventories, improves productivity levels and quality. The final group activity is a DDFT implementation case study exercise to prepare an operational DDFT layout for a fictional factory using the tools and skills developed over the course of the training program.

Through participation in this Mixed Model Demand Driven Flow Technology training program, you will understand first-hand what Flow is and how your company, and ultimately the customer, will benefit from the implementation of Demand Driven Flow Technology. This training program will provide you with a real and pragmatic process for converting your factory from forecast driven to Demand Driven, removing waste and delivering bottom-line results.

All of our Thought Leaders have been training individuals and companies from around the world in the use of Demand Driven Flow Technology and other Demand Driven methodologies for over 15 years. The content of this training program combined with their "real life" implementation experience provides you with the required knowhow to transform your manufacturing facility.

Do you want to learn the secrets of DDFT Implementation? Then this is the course for you!

