

When processes are balanced, product flow is more continuous, and customer demand is more easily met. Cellular/Flow Manufacturing is the linking of manual and machine operations into the most efficient combination of resources to maximize value-added content while minimizing waste. A balanced process will result in a minimization of parts movement, reduction of wait time between operations, reduction of inventory and an increase in productivity.

## CELLULAR/FLOW MANUFACTURING WORKSHOP

**Slash lead times and increase productivity by improving product flow.**

### Benefits:

- Maximize value-added by each worker
- Minimize part movement and inventory
- Reduce lead times, cycle times and waiting times
- Increase productivity and quality performance
- Free up floor space
- Improve efficiency via cross-training
- Increase communication
- Increase flexibility

### Description:

Typically, a 3-5 day workshop at your location for groups of 12 to 16.

During this workshop attendees will have an opportunity to apply the principles and experience the results of Cellular/Flow Manufacturing. You will help transform a traditional batch production area to a cellular layout, and see the dramatic changes in product flows to meet changing demand.

### To Learn More

Workshops are given for internal company groups, upon request. Contact ITAC at 212-442-2990 for the latest information.

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