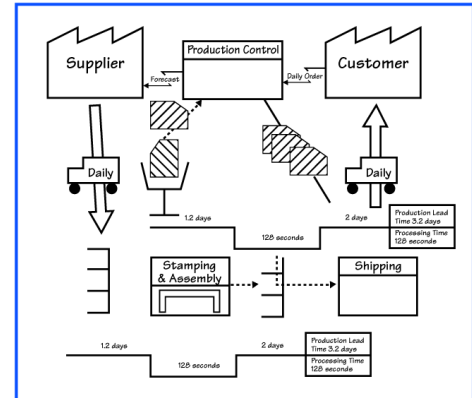


LEAN TOOLS : SINGLE PIECE FLOW

Course Summary:

In this course, you will learn the differences between a single piece work flow and batch production. Both advantages and disadvantages are shown for each with animated simulations to illustrate the processes. Manufacturing waste due to over production and waiting are discussed. Solutions through single piece flow production are explained with value stream mapping and other examples. This is useful information for anyone seeking information about reducing inventory and supplying based on customer demand.



Highlights:

- Advantages & disadvantages of Single Piece Flow
- Advantages & disadvantages of Batch Production
- Outsourcing
- Work in progress
- Customer demand
- Create a future state map for your facility
- Downloadable value stream mapping icons



Glossary Terms & Acronyms in this course:

Batch Production	Increased Flexibility	Rapid Feedback
Critical Success Factors	Lean	Single Piece Flow
Customer Demand	Outsourcing	Value Stream Mapping
Future State	Process	Work in Process (WIP)