

# Value Stream Mapping

**Course description:** Value Stream Mapping (VSM) is a visual description of all activities required to provide a specific product or service to the customer (i.e., from raw materials to delivery).

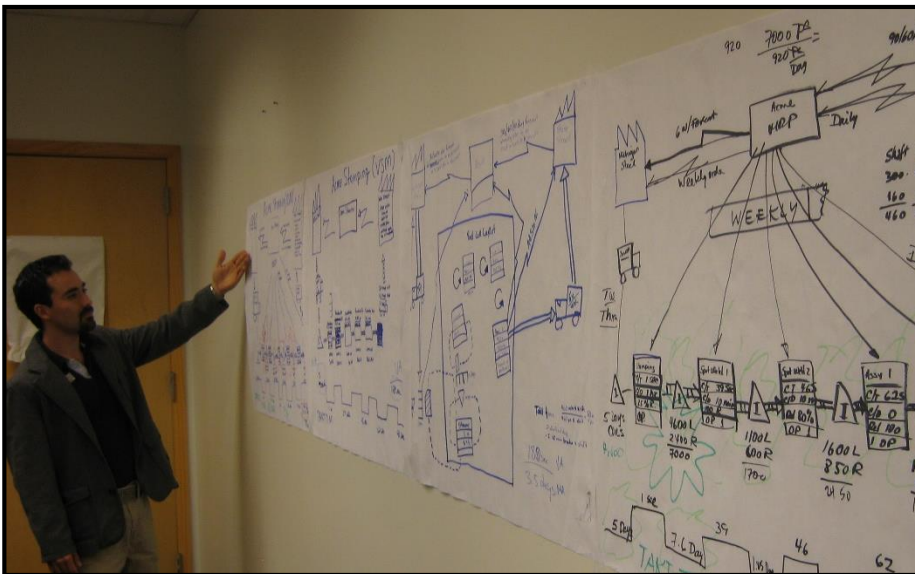
This course focuses on the total system, not isolated processes. It shows the flow and linkage of material and information. Also, VSM highlights the sources of waste found in the Value Stream and serves as the foundation for improvement plan development.

### Topics Include:

- Product Families
- Mass production, waste, and overproduction
- Individual Efficiency vs. System Efficiency
- Continuous Flow Processing
- Problem Points in the Flow
- Supermarket Pull System

### Objectives:

- Learn how to map the current and future state of information and material flows
- Learn to see the entire value stream for a product
- Using the current state map, participants learn how to identify and eliminate non-value added activities, or wastes, in the value stream to achieve an enhanced future state



product  
overview

Take the first step to a more successful future!  
**Contact TMAC today for your free mini-assessment.**  
 For more information Call (956) 665-7011 Office • (956) 665-7079 Fax or  
 Email us at [tmac@utrgv.edu](mailto:tmac@utrgv.edu)