

Creating Continuous Flow Manufacturing Cells

Our self-paced online Continuous Flow Manufacturing Cells training program covers all of the topics our classroom version covers. The format includes audio-visual presentation, templates, case studies, and a final quiz. And, just like our classroom version, students will have the ability to contact the instructor with questions, feedback on case exercises, and requests for feedback on ideas. The program is self-paced and up to 3 months are allotted to complete it; students will have access to the program for 1 year. Upon completion, students will receive an electronic certificate of completion.

The program covers the following subject matter:

- Lean Principles
- 7 Wastes
- Operational Stability and Standardized Work
- Leveling Production
- Flow and Pull Systems Overview
- Cell Design and Layout
- Material Replenishment Using Kanban
- Line Balancing / Distributing Work
- Cell Design and Standardized Work Case Exercise

Features of the e-learning interface include audio-visual presentations, audiovisual case examples/acted out scenarios, glossary, practice and final quiz/test. These are pictured on the following pages.













