

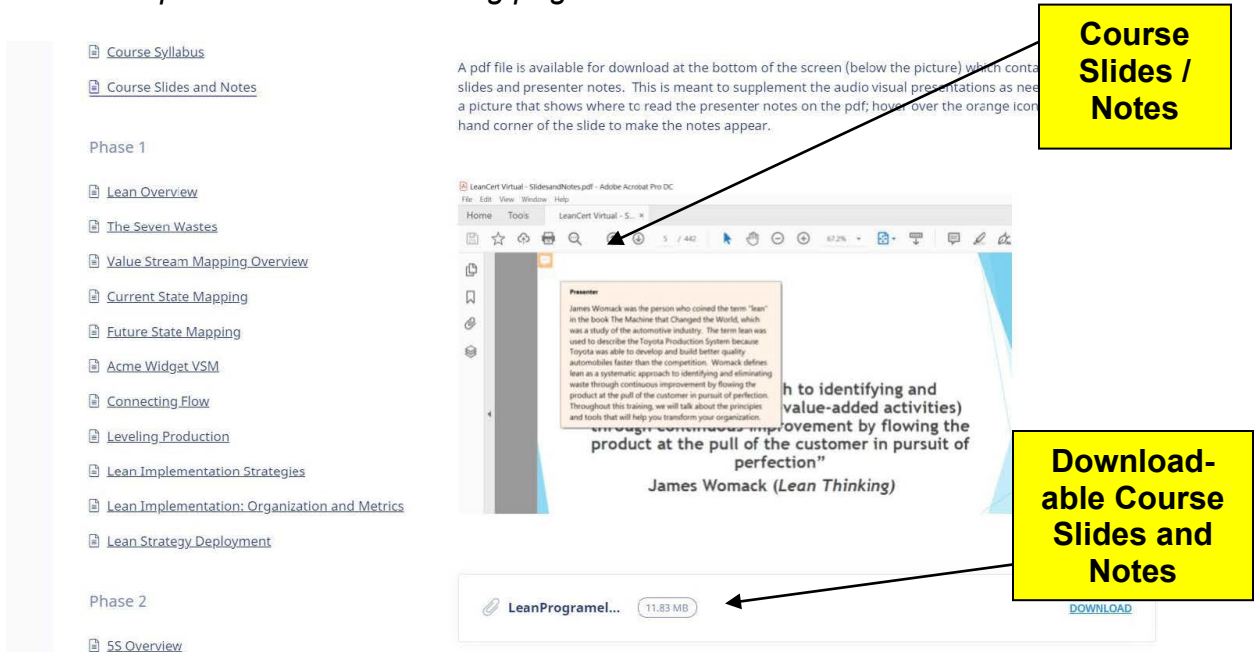
## Lean Training Free Trial

Our self-paced online training programs cover all of the topics our classroom versions cover. The format includes audio-visual presentation, audio visual case examples, templates, and a final quiz. And, just as our classroom version does, students will have the ability to contact the instructor with questions and requests for feedback on ideas. This is a free trial intended to give potential students a feel for the online interface and training materials; students will have access to this program for 2 weeks.

The program includes samples from the following programs:

- Lean Manufacturing Certification (and single subject Lean courses)
- Lean Leadership Certificate
- Lean Healthcare Certificate
- Lean Six Sigma Black/Green/Yellow Belt Certifications
- Lean Software Development Certificate

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



The screenshot displays the e-learning interface. On the left is a sidebar with a 'Course Syllabus' section containing links for 'Course Slides and Notes', 'Phase 1', and 'Phase 2'. The 'Phase 1' section lists various topics like 'Lean Overview', 'The Seven Wastes', 'Value Stream Mapping Overview', etc. The main content area shows a presentation slide titled 'Presenter' with text about James Womack and the Toyota Production System. Below the slide, there is a 'DOWNLOAD' button and a file size indicator '11.83 MB'. Two yellow callout boxes with arrows point to specific features: one points to the 'Course Slides / Notes' link in the sidebar, and the other points to the 'DOWNLOAD' button.

**Course Slides / Notes**

**Downloadable Course Slides and Notes**



EMS Consulting Group  
www.emsstrategies.com

[Course Content](#)[Course Quiz](#)[Discuss](#)[Glossary](#)[FAQ](#)[Resources](#)[Notes](#)

[Welcome](#)

[Course Syllabus](#)

[Course Slides and Notes](#)

Introduction to Lean and the 7 Wastes

[Lean Overview](#)

[The Seven Wastes](#)

[Respect for People / Eliminating the 8th Waste Series](#)

Value Stream Mapping


[Value Stream Mapping Overview](#)

[Current State Mapping](#)

[Future State Mapping](#)

[Connecting Flow](#)

[Leveling Production](#)



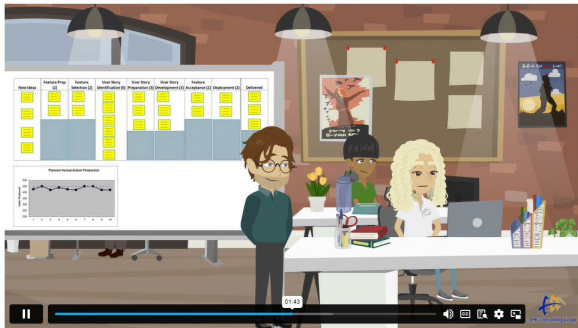
### Quick Quiz

1. In order to connect processes using continuous flow, the processes should

- ☐ A. Have long changeover times
- ☐ B. Have high process reliability and changeover time less than takt time
- ☐ C. Have no more than 20% downtime

[< PREVIOUS LESSON](#)[NEXT LESSON >](#)

[Course Content](#)[Course Quiz](#)[Discuss](#)[Glossary](#)[FAQ](#)[Resources](#)[Notes](#)



[< PREVIOUS LESSON](#)[NEXT LESSON >](#)

Secure | https://courseportal2leap.com/lessons/assigned\_view?id=404189

HOME COURSES TRAINING PATHS MY ACTIVITY Dolce, Darren

Home / Courses / Lean Training Free Trial / View Lesson

## Final Test

COURSE CONTENT QUIZ MY STUFF

**CONTENT**

- ✓ Course Syllabus and Slides

**Introduction to Lean and the 7 Wastes**

- ✓ What is Continuous Improvement?
- ✓ Lean Overview
- ✓ The Seven Wastes
- ✓ Lean Healthcare: The Doctor's Office
- ✓ Lean Healthcare Overview
- ✓ **Final Test**

**Final Test**

You have come to the end of the audio-visual lessons. Please ensure that you have completed all other assignments (see syllabus). If you are ready at this point for the final test, please click "Quiz" on the left or top of the screen. This is intended to show you formatting for our quizzes. This trial program includes a simple 7 question quiz. If you are ready to register for one of our certification or other training programs at this point, please visit the online lean training page of our website: <http://www.emsstrategies.com/Lean-Training/lean-training-online.html> Courses include Lean Manufacturing Certification, Lean Six Sigma Black Belt, Lean Six Sigma Green Belt, Lean Six Sigma Yellow Belt, Lean Healthcare Certification, and many others.

[Click here to start your quiz.](#)

[back to Course](#) [Top](#)

Powered by Copyright 2004 - 2017 Telaria, LLC. All rights reserved.

Control-SPC-Char... Control-Overview...mp4 DOE-Fractional-F...mp4 Improve-Solution...mp4 Show all

Type here to search

10:09 PM 5/24/2017

Final Test

Course Content Course Quiz Discuss Glossary FAQ Resources Notes

Welcome

Course Syllabus

Course Slides and Notes

Introduction to Lean and the 7 Wastes

Lean Overview

The Seven Wastes

Respect for People / Eliminating the 8th Waste Series

Value Stream Mapping

Value Stream Mapping Overview

Current State Mapping

Future State Mapping

Connecting Flow

Leveling Production

Acme Widget VSM

Continuous Flow, Pull, and Leveling: 3 Part Series

Value Stream Mapping Case Assignment

UNCATEGORIZED Created on 12/08/2023

## Lean Leadership Certificate Program

Dolcemascio, Darren  
INSTRUCTOR

Duration  
N/A

Deadline in  
1 year

Session Time  
00:06:34

### Glossary

**Description**

The Lean Leadership Certificate Program is a self-paced course that teaches the fundamentals of Lean Culture: Continuous Improvement. This course will teach you the fundamentals that every Lean Leader should know and practice. The format includes audio-visual presentations and a final quiz. In our standard courses, students will have the ability to contact the instructor with questions and requests for feedback on ideas and case exercises. The program is self-paced and up to 12 months are allotted to complete it; students will have access to the program for 1 year. Upon completion of the program (including a final test), students will receive an electronic certificate of completion.

### Objectives

Upon completion of the program including the audio-visual presentation, readings, and test, students will have a working knowledge of the following subject matter:

- Lean Principles

### Glossary

31 TERMS

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

Search for a term

**Andon**

A system of flashing lights used to indicate production status in one or more work centers/machines within a facility.

**Autonomous Maintenance**

A program in which equipment operators share responsibility with maintenance staff for the care of the equipment they use.