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**Lean 101: Principles of Lean Thinking Online Interactive Lean Lego Simulation**

Many industries are facing increased worldwide competition. The winners in this competition will be enterprises that have embraced lean thinking and continuous improvement by producing products and services based on “pull” systems at the customer’s request. Lean enterprises have identified the eight forms of waste that exist within organizations, and use any number of combinations of lean tools to eliminate these wastes. Although Lean has its roots in manufacturing, you will find out how these principles apply to your business regardless of your industry.

**PARTICIPANTS WILL LEARN:**

At this interactive session in a digital workspace, you will learn the basic principles of lean thinking, problem solving and continuous improvement. Using a combination of an interactive simulation and online classroom learning, George will apply Lean tools and concepts.

**Benefits of Lean:**

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| --- | --- | --- |
| * Reduce cycle time
* Reduce Work-in-Process (WIP)
* Reduce cost
* Increase capacity
* Improve lead times
 | * Increase sales
* Increase productivity
* Improve quality
* Improve profits
 |  |

**Limited online participation of 32 people (*minimum 8*):**

**Every Monday & Friday 8am-noon CST**

To book your entire organization, contact George directly.

Email George@GeorgeTrachilis.com

Early bird (book 2 weeks In advance) $99

 Regular (within 2 weeks) $149

Join George’s Dojo to prepare for your interactive learning experience. Download the PDF located at [www.CaptainLean.com](http://www.CaptainLean.com) & folder: *Lean101: The Principles of Lean Interactive Lego Simulation*

**WHO THIS COURSE IS FOR?**

Anyone who is interested in understanding and using **lean principles** in their organization should attend.

This course will cover:

* Value Stream Mapping
* Throughput analysis
* Visual controls
* Pull systems
* Continuous Improvement Cycle

Attendees will receive:

* Instruction from George Trachilis, Shingo Research Award Winner
* PDF of the OEM Principles of Lean Thinking book
* 4 PDUs