

Provider Name:

Lean Construction Institute

Provider Number – H561

Course Name:

The Methods, Measures, and Maintenance of Integrated Project Delivery

Course Number: 20131023PM

Course Speakers:

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Course Description

There are many team components and challenges for Integrated teams. Visual communication allows these teams to align. Collaborative big room structures simplify complex teams and complex projects. Using lean process improvement to eliminate wasteful steps in a project will increase value to the end customer and improve the architect and the teams work environment.

Project metrics establish the parameters to measure value and define the goals for the team. Many proven lean construction tools previously thought too complex or inappropriate for design, when used in the right way can be value added for the project and the architectural firm.

Learning Objectives

- 1) At the end of this presentation participants will be able to understand the value of visual communication and the affect that a Big Room structure can have on the simplifying the complex nature of design and construction.
- 2) Lean does not have to be complex and using lean process improvement will simply increase value to the end customer- session participants will learn how simple application of lean improves the work and built environment.
- 3.) After this presentation participants will understand the importance of project metrics and how measuring the value adds clarity to the project purpose.
- 4.) Architectural design firms will illustrate to participants the methods they used similar to construction methods that improved architectural project performance and added value to the project and still maintained profitability for the team.

This concludes The American Institute of Architects
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