UNIT 3: LEAN WORKSTRUCTURING

Lean Construction challenges all project stakeholders to develop and apply better ways to manage the overall construction process. Unit 3: Lean Workstructuring is a half-day course that introduces an essential component of the Last Planner® System, Lean Workstructuring.

Within construction, we all strive to plan our projects in a way that produces predictable workflow and continuous improvement. This course provides participants with the tools needed to apply Lean Workstructuring principles within the Last Planner® System. Following completion of this course, participants will have the ability to:

- Apply the methods and tools utilized in pull planning
- Describe the concept of Lean Workstructuring
- Outline the desired products of Lean Workstructuring
- Describe the characteristics and application of the Last Planner® System

About AGC’s Lean Construction Education Program
To develop the tools needed to build lean, the Associated General Contractors of America (AGC) has developed the Lean Construction Education Program. Construction professionals at all experience levels will learn the building blocks necessary to transform their projects and companies into a lean operating system.

AGC’s Lean Construction Education Program is a series of courses that progressively cover a range of topics essential to Lean Construction, including:

- Variation and pull in production
- Lean Workstructuring, supply chains, and assembly
- Production management
- Management by values
- Problem-solving principles and tools

http://www.agcwi.org/cm-lean.html

Questions- Contact Jim Falbo
jfalbo@agcwi.org or Ph: 608.221.3821

MEMBER RATE: $345/UNIT
NON MEMBER RATE: $445/UNIT
AGC OF WISCONSIN
4814 E. BROADWAY, MADISON, WI 53716