Lean Construction challenges project stakeholders to develop & apply better ways to manage construction processes.

Unit 5: Lean Supply Chain & Assembly is a one-day course that introduces the lean strategies and tools used to deliver materials, equipment and prefabricated assemblies to the jobsite in a manner that facilitates flow. The four-session course challenges class participants to map the supply chain, looking to minimize waste and maximize value, in a collaborative fashion with all project team members, including suppliers and vendors.

Following completion of this course, participants will have the ability to:
- Differentiate between traditional procurement practices and lean supply chain applications;
- Identify waste and value-adding activities within the supply chain and assembly;
- Evaluate the impact of using lean supply chain on waste elimination, continuous flow and site operations pull;
- Identify strategies needed at the project and company levels to support the lean supply chain;
- List examples of process improvements to the lean supply chain;
- Expand lean beyond the individual project;
- Create a value stream map to diagnose and improve the supply chain.

Date: Wednesday, March 11, 7:30 am – 4:30 pm
Location: CCIA, 912 Silas Deane Highway, Suite 112, Wethersfield, CT 06109
Instructor: Colin Milberg, ASKM & Associates
Cost: $400 per person – members - Includes 6.35% CT Sales Tax
-$500 per person - non-members - Includes 6.35% CT Sales Tax

An Associated General Contractors of America (AGC) Education Program

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 work structuring, supply chains, and assembly
- Production management
- Management by values
- Problem-solving principles and tools
UNIT 5: LEAN SUPPLY CHAIN & ASSEMBLY
WEDNESDAY, MARCH 11, 2020 | 7:30 AM – 4:30 PM

REGISTRATION | Unit 5: Lean Supply Chain & Assembly / Wednesday, March 11, 2020
Cost: $400 per person - members | $500 per person - non-members
(includes 6.35% CT sales tax)

Contact Name: ____________________________________________
Company Name: __________________________________________

E-Mail Address: ____________________________________________
Phone: _________________________________________________

Names of Attendees: _________________________________________________________________________________
____________________________________________________________________ _______________________________

Amount Due: $ ______________ |    ___ Check Enclosed   ___ Credit Card Payment

Register by e-mail to: John Wilhelm: jwilhelm@ctconstruction.org
Send Payment to: AGC of Connecticut, 912 Silas Deane Highway, Suite 112, Wethersfield, CT 06109

CREDIT CARD AUTHORIZATION

Total Amount Due: $___________ | Credit Card Type: ___ Visa ___ AMEX ___ MasterCard

Cardholder Name __________________________________________

Card Number ________________________________________________ | Expiration Date _____________

Zip Code ______________ | CVV2 _________ (3 digit number on back of Visa, AMEX, MC)

Card Billing Address _________________________________________________________________________________
_________________________________________________________________________________________________

Please do not e-mail credit card authorization.

Cancellation policy: Full refunds will be made for cancellations received 14 calendar days before the first day of class. After that date, no refunds will be granted. Replacements accepted.

For more information about the program, contact John Butts, 860-529-6855 | jbutts@ctconstruction.org

For more information about registration, contact John Wilhelm, 860-529-6855 | jwilhelm@ctconstruction.org