

PROGRAMS



The Chemical Class Approach towards Healthy Buildings

April 5, 2018 | 2:30-5:30pm

Partners HealthCare, Somerville

Scientist and public health advocate Dr. Arlene Blum, Founder and Executive Director, *Green Science Policy Institute, will review the six classes of harmful chemicals. Rather than addressing the tens of thousands of chemicals in the market one at a time, the chemical class approach educates manufacturers, retailers, and consumers about chemical families containing many of the hazardous substances commonly found in consumer products. With this information, better choices of chemicals to be used in products can be made, regrettable substitutions avoided, and human and ecological health protected.



Building Excellence Series with Joe Albanese, Founder & CEO, Commodore Builders

April 13, 2018 | 7:30-9:30am

Preti Falherty

This is a members only event. Join us for an intimate conversation with Joe Albanese, Founder & CEO, Commodore Builders. Joe is a Registered Professional Engineer, with a BSCE from UMass Lowell and an MBA from Boston University. His career in construction has included positions with A.J. Martini, Macomber and Shawmut, founding Commodore in 2002. In 2007, Joe served in the Middle East leading the 22nd Naval Construction Regiment (fwd), he retired from the U.S. Navy Civil Engineer Corps as a Captain in September 2009.



BWiC Welcomes Julie Brown: Hone Your Networking Skills & Increase Your Business

April 24, 2018 | 7:30-9:30am

AGC MA

Proper networking and building genuine industry relationships can 100% make a difference in your career and your business. There is real power in a robust network, but you need to know how to create one in order to reap its rewards. This presentation is tailored to the professional individual who wants to feel more comfortable in networking situations, wants to build a referral network, create and manage relationships with a database of contacts and learn how to email network. Attendees will walk away with tips and techniques that can be immediately implemented at their next industry or networking event.

PROFESSIONAL DEVELOPMENT



Safety Management Training Course

April 4-6, 2018

Pawtucket Country Club, Pawtucket, RI

The AGC Safety Management Training Course (SMTC) provides attendees three days of training on the basic skills needed to manage a company safety program in the construction industry. Held just a few times per year at select locations around the country, the SMTC program builds on Focus Four training and prepares attendees to manage key safety issues on the job site and provides techniques for delivering basic safety training to field personnel. Participants will receive intensive instruction and training that will allow them to return to their firms with readily applicable new skills to positively impact their company's safety and health program.

OSHA 30 Hour Training

April 4-7, 2018 | 7:00am-4:00pm

AGC MA

OSHA 30-hour training is the primary method used to train workers and supervisors on hazard recognition and OSHA safety standards. AGC MA bring together highly recognized trainers and safety directors in the construction, legal, insurance, and regulatory industry for this program.

Sponsored by:



Doors, Frames and Hardware

April 10, 2018 | 7:30-10:00am

Wentworth Institute of Technology

Don't know what a Right Hand Reverse Swing is? Well we've got the class for you...

Experts from O'Connor Door and T.J. McCartney will help you demystify the door schedule. They'll go through the different types of frames including; hollow metal, knock down, welded and more. Then cover the various types of doors including; materials, fire ratings, side lights, etc. Next explore hardware including; lock sets, closers and hinges. Learn about electronic card readers, construction cores and final keying. Finally, you'll gain insight on the **things to know** when; estimating, tracking and installing the products. **2 Hours CSL Continuing Education**

Surviving Third Party Fire-Stopping Inspections

April 11, 2018 | 7:30-10:00am

AGC MA

Under the 9th Edition of the Massachusetts State Building Code, certain buildings are required to have third party firestopping inspections performed on newly installed firestop assemblies. The inspection process prescribed involves destructively inspecting or witnessing the installation of a percentage of the firestop assemblies. The inspectors are required to compare the installed firestopping to listed firestop assemblies that the contractor has submitted on the project. This level of inspection and review is substantially different than any enforcement for firestopping in the past. The result is many projects experiencing high failure rates and causing expensive rework and schedule delays.

CM-BIM

April 12, April 20, May 9 & May 16, 2018 | 8:00am-4:00pm

AGC MA

Building Information Modeling (BIM) is changing the way projects are constructed. Whether you are a prime contractor using BIM across an entire project or a subcontractor impacted by a specific BIM implementation, this emerging practice requires new mindsets and technological know-how in order to achieve significant improvements in efficiency and cost control. AGC's BIM Education Program — developed in conjunction with leading BIM practitioners, technology firms, and educators—is designed to prepare construction professionals at all experience levels to successfully implement BIM on a construction project.

Basics of Plan Reading

April 13 & 25, 2018 | 8:00-10:00am

AGC MA

Join Joe Kelly and learn how to read and interpret construction plans in this two day class covering schedules, elevations, details, sections and more. Part 2 is on April 25th.

Spring 2018 Lean Series

April 27, May 11, May 18, June 1 & June 8, 2018 | 7:30am-4:30pm

AGC MA

This is a certificate program that consists of seven units. Following the completion of all seven units, individuals will have a deep knowledge of both the theory and application of Lean Construction and be able to sit for an exam to earn AGC's Certificate of Management - Lean Construction (CM-LC) credential.