



BIM Process, Adoption, and Integration

Friday, May 31, 2013

AGC NYS, 10 Airline Drive, Suite 203, Albany, NY

Your Resource for Successful BIM Implementation

**Earn up to 8
GBCI hours**

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.

The highly interactive program provides 32 hours of training:

Unit 1: An Introduction to Building Information Modeling, 2nd Edition

Unit 2: BIM Technology, 2nd Edition

Unit 3: BIM Contract Negotiation and Risk Allocation, 1st Edition

Unit 4: BIM Process, Adoption, and Integration, 1st Edition

Instructor

Tony Onofrio

Manager, Virtual Design & Construction (VDC)

Turner Construction Company

Earn Your CM-BIM

AGC's Certificate of Management — Building Information Modeling is the construction industry's only credential that teaches the practical application of the Building Information Modeling process for commercial construction firms. Participants are eligible for the CM-BIM credential after completing all four courses in the BIM Education Program and successfully completing an exam.

For more information

Brendan Manning

AGC NYS at:

bmanning@agcnys.org

AGC of America
THE ASSOCIATED GENERAL CONTRACTORS OF AMERICA

Quality People. Quality Projects.





BIM Process, Adoption, and Integration

Friday, May 31, 2013

AGC NYS, 10 Airline Drive, Suite 203, Albany, NY

BIM Process, Adoption, and Integration is a full-day course that provides a foundation for participants to establish and execute the BIM process, facilitate its adoption, and achieve integration on a single project and at a company level to execute multiple BIM projects simultaneously.

Course Sessions

Time	Session	Topic/Activity
7:30-8:15 am		Registration & Breakfast
	1	Introduction to BIM Process, Adoption, & Integration
8:15-8:30 am		Break
8:30 am-Noon	2	Project-level BIM Implementation
Noon-1:00 pm		Lunch
1:00-3:00 pm	2	Project-level BIM Implementation
3:00-3:15 pm		Break
3:15-5:00 pm	3	Company-level BIM Implementation
5:00 pm		Course Conclusion

**Earn up to 8
GBCI hours**

Course Learning Objectives

Following completion of *BIM Unit 4*, participants will be able to:

- Define process, adoption, and integration as related to BIM implementation;
- Describe why BIM is a disruptive practice today;
- Identify reactive and proactive BIM outcomes;
- Evaluate and select process options for a specific BIM project;
- Describe the roles and responsibilities of participants in the BIM process;
- Identify consistent factors influencing BIM Return on Investment (ROI) at the project and the company levels;
- Communicate the BIM process to management, colleagues, and project stakeholders;
- Outline a process for BIM adoption and implementation at the project and the company levels.

EARN YOUR CERTIFICATE OF MANAGEMENT (CM-BIM)

AGC's Certificate of Management—Building Information Modeling program is the construction industry's first and only certificate program that teaches the practical application of the building information modeling process for commercial construction firms.

Fees: \$250 for AGC, NESCA and ECA members
\$375 for non-members
Price includes manual, light breakfast & lunch



The U.S. Green Building Council (USGBC) developed Leadership in Energy and Environmental Design (LEED®) Green Building Rating Systems for different applications, such as New Construction and Major Renovations, Commercial Interiors, Core and Shell, and Homes. The USGBC Education Provider Program has approved the technical and instructional quality of this course.



BIM Process, Adoption, and Integration

Friday, May 31, 2013

AGC NYS, 10 Airline Drive, Suite 203, Albany, NY

Name(s) _____
 Company _____
 Address _____
 Phone _____ Fax _____ E-mail _____

Fees: \$250 for AGC, NESCA and ECA members
 \$375 for non-members
Price includes manual, light breakfast & lunch

Affiliation: AGC NYS NESCA ECA
 Non-member

Payment: Check is enclosed (payable to AGC NYS)
 Please charge my credit card (circle one): Visa, MC, AmEx

Cardholder Name: _____
 Card Number: _____
 Expiration Date: _____ CVV2 Code on back of card: _____
 Street Number: _____ and Zip Code: _____ for credit card billing
 address.
 Signature _____ Total Charge Amount \$ _____

Cancellation Policy: Refunds will be given only if your reservation is cancelled 48 hours in advance.

Fax, E-mail or Mail: Fax 518-456-1198, E-mail: carlap@agcnys.org
 AGC NYS, 10 Airline Drive, Suite 203, Albany, NY 12205

BIM Process, Adoption and Integration

Friday, May 31, 2013

AGC NYS, 10 Airline Drive, Suite 203, Albany, NY

7:30 a.m. - breakfast & registration 8:00 a.m. - Start

Hosted by AGC NYS

Contact: Brendan Manning
bmanning@agcnys.org

