



AGC of America
 THE ASSOCIATED GENERAL CONTRACTORS OF AMERICA
 Quality People. Quality Projects.



Building Information Modeling Education Program

Pratt Institute, 144 West 14th Street, New York, NY

Unit 1 – Friday, March 22, **Unit 2** – Friday, March 29,
Unit 3- Wednesday, April 17, **Unit 4** – Friday, April 26, 2019
 (all classes from 8:00am-5:00pm)



CM-BIM
 CERTIFICATE OF
 MANAGEMENT
 BUILDING INFORMATION MODELING

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.



8 GBCI Continuing Education hours and 8 AIA Learning Per Unit

The Associated General Contractors of America (AGC) is a Registered Provider with The American Institute of Architects Continuing Education Systems. Credit earned on completion of this program will be reported to CES Records for AIA members. Certificates of completion for non-AIA members are available on request.



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.

Questions: Contact Brendan Manning, AGC NYS at bmanning@agcnys.org or 518-456-1134



Building Information Modeling Education Program

Pratt Institute, 144 West 14th Street, New York, NY

Unit 1 - March 22, Unit 2 – March 29, Unit 3- April 17, Unit 4 – April 26, 2019

(all classes from 8:00am-5:00pm)

Unit 1 - An Introduction to Building Information Modeling (3rd Ed.) – March 22

A full-day course designed as the first step for any company looking to understand the role of BIM in our industry and develop its own “BIM Champion”, Unit 1 provides a comprehensive understanding of BIM terminology while introducing important concepts that are necessary to understand how BIM changes the construction process. The course culminates with participants developing a company BIM assessment to bring back to their organizations to begin implementing on BIM projects and corporate-wide.

Unit 2 - BIM Technology (3rd Ed.) – March 29

A full-day course designed to provide a neutral introduction to BIM tools. Tools are introduced as they relate to the functions they perform, as well as particular phases in a project where they have the strongest capabilities. Instructors will cover a four-step process of software selection that participants can use as they start the BIM software purchasing process. The course concludes by examining file formats, compatibility, and emerging technology, and how they work together to transform the industry.

Unit 3 - BIM Project Execution Planning (3rd Ed.) – April 17

A full-day course that begins by articulating the roles and responsibilities for BIM use on a project using contractual BIM addendums. Participants learn how to define terms that are used to negotiate a BIM contract. Building on this knowledge, this course will explore concepts of liability exposure and standards of care that arise from using BIM. The course includes a BIM Execution Plan development workshop that takes students through industry standard templates while providing a detailed outline of all the procedural and substantive activities.

Unit 4 - BIM Adoption, Implementation and ROI (3rd Ed.) – April 26

A full-day course that describes how to establish and execute the BIM process, facilitate its adoption, and achieve integration on a single project and on multiple projects simultaneously. Participants review several real-world case studies to analyze the costs, benefits and impacts of each decision made while experiencing how BIM breaks down the isolation found in organizational silos. While it may appear at times that BIM is a technology-led movement, the reality – and AGC’s BIM Education Program – speaks to a results driven shift with real change happening within the construction industry.

Instructor: Ayse Polat, AIA, LEED AP BD&C, CM-BIM, CDT
VDC Manager, Turner Construction Company



Certificate of Management – Building Information Modeling

Knowledge - Commitment – Credibility - For AEC Professionals, the attainment of the CM-BIM credential sets you and your company apart from others. Join the 700 CM-BIM holders and earn the construction industry’s first and only BIM credential that measures the practical application of the Building Information Modeling process for construction firms.

8 GBCI Continuing Education hours and 8 AIA Learning Per Unit



The Associated General Contractors of America (AGC) is a Registered Provider with The American Institute of Architects Continuing Education Systems. Credit earned on completion of this program will be reported to CES Records for AIA members. Certificates of completion for non-AIA members are available on request.



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.



Building Information Modeling Education Program

Pratt Institute, 144 West 14th Street, New York, NY

Unit 1 - March 22, Unit 2 – March 29, Unit 3- April 17, Unit 4 – April 26, 2019

(all classes from 8:00am-5:00pm)

Name _____ Title _____

Company/Organization _____

Street Address _____

City _____ State _____ Zip _____

Phone _____ Fax _____

Email _____

Payment Information (Payment must accompany registration to secure your seat)

Registration fees include breakfast & lunch and the Participant’s Manual for the courses.

Cancellation policy: Full refunds will be made for cancellations received 72 hours before the first day of each class you are registered. After that date, no refunds will be granted. Replacements accepted.

Registration Fees: \$1200 for all 4 units - AGC NYS and BCA NY Members (savings of \$200)
 \$1800 for all 4 units - Non-members

\$350 per course for AGC NYS Members or \$475 per course for non-members

(select courses): Unit 1 Unit 2 Unit 3 Unit 4

Card Holder Name: _____

Card Number: _____ Exp. Date _____ Sec. Code _____

Credit Card billing Address _____ Zip Code _____

Signature _____ Total Charge Amount \$ _____

Email address for receipt: _____

Cancellation Policy: Refunds will be given only if your reservation is cancelled 72 hours in advance.

E-mail form to : Bryanna Kiselauskas, Bryanna@agcnys.org or Fax to: 518-456-1198

Unit 1 – Introduction to BIM – March 22, 2019

Unit 2 – BIM Technology – March 29, 2019

Unit 3 – BIM Project Execution Planning- April 17, 2019

Unit 4 – BIM Adoption, Implementation & ROI – April 26, 2019

Hosted by AGC NYS

Contact: Brendan Manning

bmanning@agcnys.org

518.456.1134