



## Coordinate and Dominate BIM Project Success

Jay B Zallan

BIM Director | Perkowitz+Ruth Architects

Marcello Sgambelluri

BIM Director John A Martin Structural Engineers

Darren Roos

Corporate BIM / VDC Director | Bernards

**Troy Gates** 

BIM Director | Mazzetti Nash Lipsey Burch



## Class Summary

- Every building is constructed and maintained differently, due to particular needs and constraints. Plan and Create accordingly.
- Beginning with the end in mind is critical to ensure that the BIM project is successful throughout.
- Building Information Models and the interactive AECO teams themselves must be created, coordinated, managed, and finally the virtual project delivered and constructed in a way that will best help the end user achieve the goal: The Built Environment.

## Learning Objectives

At the end of this class, you will have learned methods and ideals on how to coordinate BIM projects based on combined Architectural, Structural, MEP and General Contractor's points of view.

- Develop better strategies for collaboration, communication and project delivery
- Develop coordination process management for internal and external team benefit
- Determine how and what to "round-trip" to and from the BIM project data, for use upstream and downstream; through the project lifecycle
- Learn keys to process refinement and documentation to make future work even better and more efficient

## Coordinate and Dominate | BIM Project Success



Autodesk, AutoCAD\* [\*if/when mentioned in the pertinent material, followed by an alphabetical list of all other trademarks or trademarks or trademarks or trademarks belong to their respective holders. Autodesk reserves the right to alter product and services offerings, and specifications and pricing at any time without notice, and is not responsible for typographical errors that may appear in this document. © 2012 Autodesk, Inc. All rights reserved.