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INTRO TO REVIT 18 HOUR CLASS

CODE: BIM101

Price: \$395.00

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course section:

BIM101-SP15 (April 14 - May 19)

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INTRO TO REVIT 18 HOUR CLASS BIM101-SP15

Tues, 6 - 9 PM, 4/14 - 5/19/15 18 hours, \$395

Suggested Prerequisite: AutoCad, or equivalent experience, or basic knowledge of Blueprint reading Continuing Education Units: (CEU): 1

This hands-on, lab-based seminar presents an overview of Autodesk's Revit platform, including architecture, structure, and MEP along with key concepts of BIM and Revit. The curriculum, includes an in-depth exploration of the Revit interface. Views selection methods, levels and grid, walls, doors, windows, and components, modification commands and load family, floors, ceilings, and stairs, and type and instance parameters will be manipulated for existing project. Students will import CAD drawings to convert to Revit geometry, understand the project browser and type properties palettes, add sheets, insert views onto sheets, add dimensions and text to the mode, and set up the file for plotting. Bring a blueprint or project file to the first class. It will be developed into a revit model.

Architechtural Design/Revit Classes are located at City Tech in Downtown Brooklyn, NY

UPGRADE YOUR SKILLS! FURTHER YOUR CAREERS! ENRICH YOUR LIVES!



INTRO TO REVIT 4/14–5/19 ADVANCED REVIT 1/17, 5/2 & 5/9

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http://www.citytechce.org/advanced-revit.html

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ADVANCED REVIT

CODE: BIM103

Price: \$345.00

Available

course section:

BIM103-SP15 (May 23 & May 30)

Quantity:

1

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ADVANCED REVIT BIM103-SP15

Sat, 9:00 - 5:00 pm, May 2, May 9 16 hours, \$345

Suggested Prerequisite: AutoCAD, or equivalent experience, or intro to Blueprint reading ECX 042 or equivalent experience. Continuing education Units (CEU): 1



This advanced class takes you deeper into Revit's BIM features and design tools so that you can create fast and accurate lighting, structural and energy analysis data, sketch freely and create free-form models, get assembly code settings, and work collaboratively to insure maintain consistency through design, documentation, and construction.