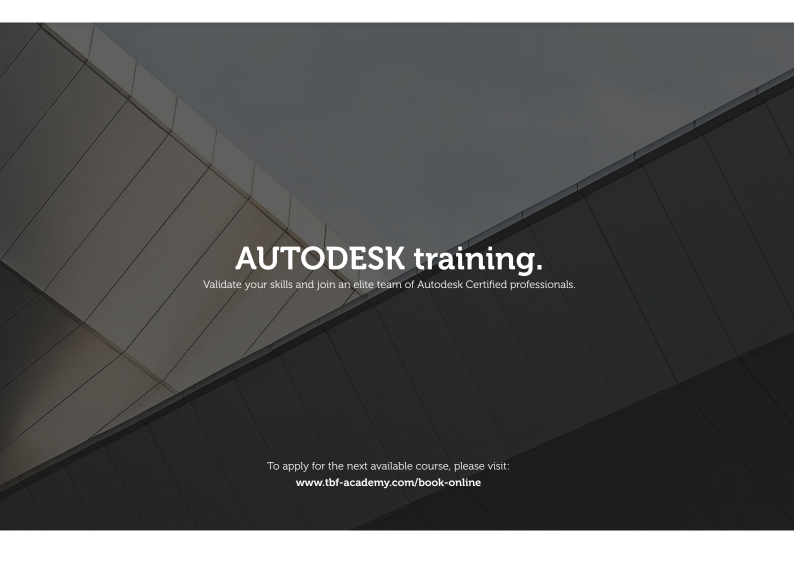
TBF Academy



Revit 2018 Architecture Fundamentals.

RARC.01

Week 01: Day 1: "What is Building Information Modeling?"

Day 2: "Revit Architecture Basics"

Day 3: "Starting a Project"

Day 4: "Starting a Design"

Day 5: "The Basics of the Building Model"

Week 02: Day 6: "Loading Additional Building Components"

Day 7: "BIM Components & Families" Day 8: "Developing the Building Model"

Day 9: "Viewing the Building Model" Day 10: "Using Constraints"

Day 11: "Creating Dimensions & Tags" Week 03:

Day 12: "Working in Teams"

Day 13: "Detailing & Drafting"

Day 14: "Construction Documentation"

Day 15: "Presenting the Building Model"

This 30-hour training course is designed to teach you the Autodesk Revit functionality as you would work with it throughout the design process. You begin by learning about the user interface and basic drawing, editing, and viewing tools. Then you learn design development tools including how to model walls, doors, windows, floors, ceilings, stairs and more. Finally, you learn the processes that take the model to the construction documentation phase.

Learning objectives.

To gain the understanding of the BIM concepts that will dramatically increase project efficiency with our Revit 2018 Architecture Fundamentals training course.

We utilize the proven instructor-led method along with our real-world BIM case study projects, we will provide Architects, Designers, Engineers, Coordinators, Modelers, and Drafters with the information and skills needed to streamline the design process through the use of a coordinated Revit model.

To ensure confidence in our participant's new skills, we will provide an extended 60 days of free follow-up support on all class materials.





INSTITUTE OF VIRTUAL DESIGN AND CONSTRUCTION



Revit 2018 Architecture Fundamentals.

Become a Revit certified professional today.

Gain the fundamental knowledge from the most utilized and popular BIM tool on the market today for Architects and learn how to design virtually within an intelligent information model.

This 3 weeks, 15 days course covering the Revit architecture fundamentals of designing and modeling buildings within an intelligent, integrated Building Information Model.

Our TBFA's Revit training courses go beyond the basic pick-n-click training by allowing our certified industry-experienced instructors to focus on the fundamentals of the BIM process for the design and documentation strategies within Revit to reinforce an Architectural BIM workflows.

Take this course along with our Certified BIM Practitioner (CBP) course, the participant will learn how to use all the powerful tools within Revit Architecture to create a fully functional and coordinated BIM model.

Location.

THE BIM FACTORY

3B Nguyen Ba Lan Thao Dien, District 2 Ho Chi Minh City, Vietnam

For other locations, please contact us for details.



Course fee.

6,000,000 VND

Includes course materials, equipment, booklet, snacks and a printed certificate.

Additional 20% discount for students with valid ID.

For companies, an additional 15% discount will be provided until 31 December 2017.

Recommended participants.

- BIM Practitioners
- Architects / Engineers
- Construction Managers
- BIM Modelers
- BIM Managers
- BIM Coordinators
- Architectural Designers
- Visual Artists
- Drafters

Course schedule.

Mondays to Fridays

18:00 - 20:00 | 15 classes | 3 weeks | 30 hrs.

For course dates, please visit our website for more information.

www.tbf-academy.com/calendar

To apply online now for the next available course, please visit:

www.tbf-academy.com/autodesk-training