

Revit Architecture with V-Ray

Built for building information modeling (BIM), Autodesk® Revit® Architecture building design software helps architects and designers capture and analyze early concepts, and then better maintain designs through documentation and construction.

- Getting Started
- Revit Fundamentals
- Basic Modify and Reporting Tools
- Modeling Essentials
- Core and Shell
- Walls - An In-Depth Look
- Create Floors and Ceilings
- Place Doors and Windows
- Building Structure
- Stairs and Railings
- Building Interiors
- Site Tools
- Schedules and Tags
- Annotation
- Dimensions and Constraints
- Drafting and Detailing
- View Graphics
- Views and Sheets
- Printing and Publishing
- Managing Your Projects
- Managing Settings
- Conceptual Design
- Design Analysis
- Worksharing
- Collaboration
- Groups
- Phases
- Design Options
- Construction Modeling
- Family Creation
- Presentation Views
- Using Schedules for Material Cost Estimation
- Rendering (V-Ray)
- Project.

Normal Track : 2 Months

Fast Track : 1 Month