



AUTODESK REVIT ARCHITECTURE

ADVANCED TRAINING COURSE

LEVEL

02

OFFICIAL AUTODESK TRAINING COURSE
TRAINED BY APPROVED INSTRUCTORS

Course Description

This course covers a wide range of advanced topics; building on the initial concepts introduced in our Revit Architecture Beginners course. This includes techniques for creating complex designs and professional-looking renderings, along with learning the best way of collaborating on design projects with other team members.

Course Information

Duration:	1-2 days
Time:	9:30am – 4:30pm
Location:	T2 Train Suite or On-site training available throughout the UK
Courseware:	Autodesk manual recommended for use during the course
Qualifications:	Autodesk Authorised certificate on successful completion

Before attending this course, delegates should have a working knowledge of:

- Microsoft® Windows® XP/Vista/7
- Understanding of Architecture, and/or engineering experience.
- Previous Revit Architecture Beginner training advisable

Course Availability

Scheduled quarterly basis and arranged as and when required.

Course topics and duration may be modified by the instructor based upon the knowledge and skill levels of the course participants.

Book Now to Reserve Your Place!

For further information and group training dates, contact our training team by calling **01909 512193** or emailing **info@t2train.com**.



T2 Train Ltd

Worksop Turbine, Coach Close, Shireoaks, Nottinghamshire S81 8AP

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COURSE CONTENT 2015

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OFFICIAL AUTODESK TRAINING COURSE

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Importing and Exporting Files

- Importing and Using External Files
- Exporting to External Files

Linking Files

- Working with Linked Files
- Monitor and Co-ordinating Linked Projects

Conceptual Design

- Working with Mass Shapes and Converting to Building Components

Worksharing

- Managing Project Sharing with Worksets
- Managing Worksets and Multiple Users

Advanced Rendering

- Creating Realistic Presentations
- Creating Rendered Interior Scenes

Creating Advanced Components

- Creating and Using In-Place Families
- Creating and Modifying Parametric Families
- Creating Nested Families
- Working with Component Groups

Design and Analysis

- Designing in Phases
- Using Design Options
- Checking and Fixing Interference Conditions
- Area Plans and Colour Fills



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