



Autodesk Revit Template Creation – For Architecture and Structure

2 Day Course

Who Should Attend?

Autodesk Revit users who want to learn more about template creation and company standards.

Delegates should have completed the Revit Essentials Training course or have equivalent experience using Revit for design. Drafting or engineering experience is also highly recommended. Delegates must have a working knowledge of the Microsoft operating system.

Objectives

The primary objective of this course is to help delegates understand template management.

Agenda

This course covers template creation, understanding what needs to be included, how to create re-usable Revit data and how to store and reuse this. The course also outlines the system management that is required when working with Revit.

Note: We normally train on the latest version.

Agenda Topics:

- Project Browser Organisation
- View Creation
- Project Settings
 - Materials
 - Object Styles
 - Line Styles, weights, patterns
 - Annotations Styles (Dimensions & text)
 - Customised Tags
 - Section, Elevation, Callout Styles
 - Project Units
 - Family Types & behaviours
 - Colour Fills
- Schedule Creation & Customisation
- Visibility Graphics
- View Templates
- Filters
- Parameters (Project, Shared & Global)
- Title Sheet Creation
- Managing 2D Details & Drafting Views
- Detail Components
- Legend Views
- System families, creation & modification
- General Revit data organisation (Best practise on how and where to store Revit data)

The above may be varied to suit client's preferences and requirements.

Qualifications

On completion of the course, you will be presented with an Autodesk Authorised Training Certificate.



0330 551 9420



training@cadline.co.uk



www.cadlinetraining.co.uk