

CPD

“ I would recommend Eddie to any educators seeking to develop their teaching methodology with the confidence that they will receive instruction from a highly professional individual with a depth and breadth of technical and educational expertise.”

Stephen Stott,
Education Program Manager
Autodesk Inc.,
Europe, Middle East & Africa

“ You delivered the best inset experience I have ever received in twenty five years of teaching. Your video tutorials are superb, thanks. We will definitely be subscribing to your website.”

Steve Mylchreest,
Head of Design & Tech.
Perth Academy

COURSE CONTENTS

Description of File Types

Setting Up a Project

Creating a Footprint

Adding Windows and Doors

Different Roof Types

Creating Stairways

Introduction to Massing

Topography

Cross Curricular Possibilities

Rendering the Results



REVIT ARCHITECTURE for SCHOOLS

Introducing this full strength, architectural package that brings the world of architecture within the reach of pupils.

Date : By arrangement

Time : Six hours

Venue : Your premises

Numbers : Maximum 20

Cost : £625 + travel



This one day course is aimed at Design & Technology teachers in High Schools who are taking their initial steps with Revit Architecture.

The cost includes teaching material used in the delivery of the course on the day which can be used for future learning and teaching in the centre. All courses are recorded live and provided in the form of video tutorial material to participants.

Bearing in mind that it is perfectly possible to negotiate content, shown in the panel on the left is the structure of a typical, one day, introductory course in Revit Architecture.

Our course Tutors have decades of experience in delivering high quality inservice in a wide range of ICT disciplines both within and outwith Design & Technology.

Participants can be assured of feeling they made the best use of their valuable CPD time during the course and in the vital weeks after when they are able to play back the day's sessions while consolidating their learning.

For an initial enquiry and chat, contact –

Kim@3DMadeEasy.com

07595 021 579



3Dmadeeasy.com

a complete learning and teaching system for 3D modelling