

AS124930

Innovating ways to Transition from 2D to 3D: Re-Using 2D content in Revit Families

Learning Objectives

- Recognize the appropriate family template to use
- Understand how to import 2D geometry into a family
- See how a family is loaded into a project and how it behaves alongside native Revit components
- See how scheduling works with imported elements

Description

Are you are still using AutoCAD software to document your projects instead of Revit software? In this class, we'll explore how to migrate your AutoCAD library to Revit so you can benefit from the many capabilities of this Building Information Modeling (BIM) platform. As blocks are migrated to Revit Families, you will be able to extract quantities more accurately, and help lead to a path for full BIM implementation.

Speaker(s)

Simon Whitbread Autodesk Ltd Premium Account Support Specialist BIM, Revit

Fernando Oliveira Autodesk WWSS-CS Premium Support Specialist

The apology

So, I know my handout is WAY late so on the off chance that I cannot upload it in the future, the following link will take you to a shared Box folder where EVERYTHING is located:

Videos
Powerpoint
Lisp
And of course, the REAL handout!

If you were in my class, please sign into au.autodesk.com and provide your honest feedback, one of the most important pieces to this is your comments – please, let me know your thoughts, and if you want to share your email in the response, please do so.

OR you can contact me direct: simon.whitbread@autodesk.com

The link to class material: <https://autodesk.box.com/s/x2iv0oind164605ad4caud4x6xt95z1w>

Hope Autodesk University was as enjoyable for you as I found it, and I look forward to hearing from any of you.