Prep School: Prepare those Crazy Juvenile CAD Models for the Real World of Simulation

Tyler Henderson

Principal User Experience Designer

Twitter: @tyhender





Class summary

This class will be a live demonstration of how to use Autodesk SimStudio Tools to prepare CAD models for Simulation.

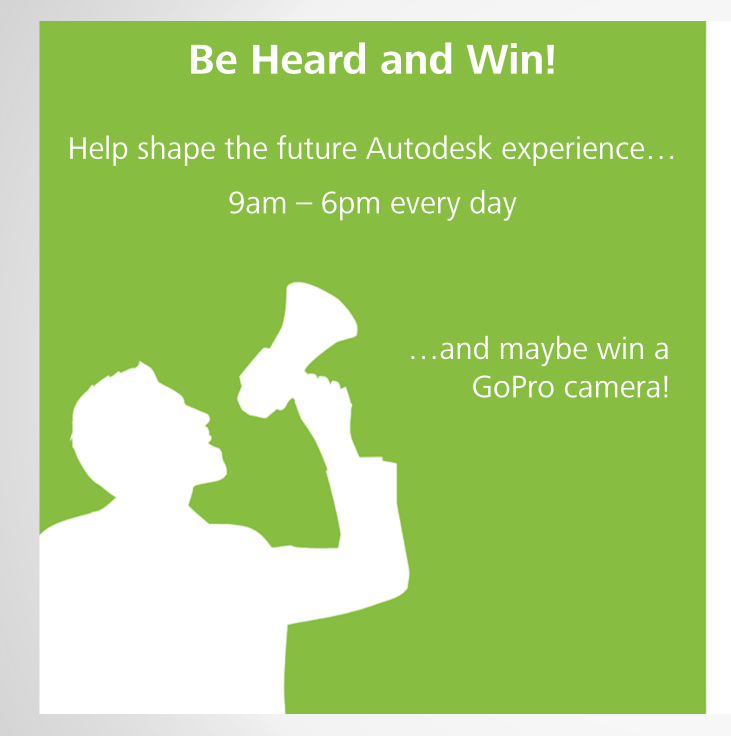


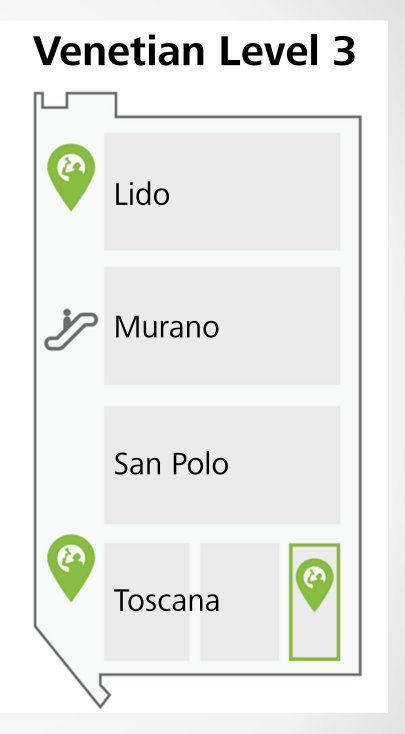
Key learning objectives

In this class you will:

- Learn some of the not-so-obvious capabilities in SimStudio Tools to become more efficient
- Learn how to identify and repair problem geometry in imported CAD Models
- Learn how to simplify complex geometry to enable quicker and more robust Simulation meshes
- Learn about round-tripping between SimStudio Tools and your Autodesk
 Simulation application for iterative workflows

Voice of Customer







For more information visit autode.sk/AU2015VOC



