



Duration: 1 Day

Course Outline

This course is primarily aimed at Contractors, Project Managers, & Design Managers. It would also be of benefit to users who are involved in model-driven projects but are receiving models from third parties.

From clash detection, to quantification & rendering, Navisworks is used by many people for different purposes. This 1-day introduction will focus on the key functions of Navisworks, enabling users to bring multiple models into a single environment & navigate around them.

On completion, you will understand:

- When to use Navisworks Freedom, & when to use Manage or Simulate
- How to integrate models from various applications into a single file
- How to publish a 'snapshot' of the model as it develops, & share with stakeholders for comment/review
- How to improve the appearance of models to better understand the proposed design/construction
- Workflows to quickly create standard views to improve navigation

NOTE: Experience in Revit would be beneficial, but not essential. The course will not address advanced workflows such as clash detection, quantification & rendering.

3 Purpose of Document 6

- 3.1 Learning Objectives. 6
- 3.2 Navisworks vs Revit 6
- 3.3 Which Version of Navisworks do I need?

4 Building Your First 'Federated Model' 9

- 4.1 Exercise: Creating a 'Federated Model' in Navisworks. 9
- 4.2 Exercise: Creating a Snapshot of the Overall Project
- 4.3 Reviewing the File Reader Settings..... 18
- 4.4 Controlling the Visual Style. 19
- 4.5 Other Navigation Tools. 21

5 Understanding the Structure of a Revit Model in Navisworks. 23

- 5.1 Exercise: Using Selection Tree & Properties Palette.
- 5.2 Understanding Selection Resolution. 28
- 5.3 Exercise: Selection Resolution. 28
- 5.4 Exercise – Hiding Unselected Objects. 30

6 Changing the Appearance of Objects. 32

- 6.1 Transform Panel 32
- 6.2 Appearance Panel 33
- 6.3 Exercise – Customising the Model View.. 34

7 Grouping Objects Logically. 36

- 7.1 Selection Tree (Properties View) 36
- 7.2 Exercise – Using the Properties View in the Selection Tree. 37

8 Understanding Sets. 39

- 8.1 Creating Sets. 39
- 8.2 Exercise – Creating Search Sets. 41
- 8.3 Workflow – Exporting Sets. 42
- 8.4 Using Sets with Appearance Profiler. 43
- 8.5 Exercise – Appearance Profiler. 43

9 Advanced Views – Creating Sections. 47

- 9.1 Exercise – Section Boxes. 47
- 9.2 Exercise – Section Planes. 51

10 Saving Views of the Project 57

- 10.1 Exercise – Saved Viewpoints & Associated Settings. 57
- 10.2 Exercise – Section Planes & Saved Viewpoints. 60

11 Workflow – Measurements & Markups. 62