

XX – Civil WorkShops

If you have a login for the Bentley LearnServer it is possible to view the workshop documents here:
[Nordic User Group Conferences - 2017 Learning Path](#)

Notice that some workshops has changed name:

- The workshop titled **X1 - Getting Started with OpenRoads Designer** is now named **Introduction to OpenRoads Designer**.
- The workshop titled **X13 - Automated Corridor Modeling with Triggers and Switches** is now named **Template Triggers and Switches**.
- The workshop titled **X15 - Site Modeling in OpenRoads Designer** is now named **Site Modeling and Non-Corridor Modeling**.

The link will direct you to this site:

www.bentley.com Hello, Lene Help Profile Sign Out

LEARNserver

Bentley Institute

Home Find Training My Learning Paths

Home » Find Training » View Learning Path

Nordic User Group Conferences - 2017 Learning Path

Workshop datasets and practice workbooks for sessions taught at the 2017 Danish and Swedish User Group conferences.

[Add to My Learning Path](#) [Personalize](#)

Courses

Information about courses in this learning path is provided below. Click on Find Training to view all of the available offerings and their descriptions. Select a language, type of training, and/or product generation on the left to narrow your results. If you are interested in a live training class, submit a service request, including the timeframe: either next month, or in the next 3 months.

Language
English

Type
Live
On-Demand

Release Detail
Base Release
Update 1
Update 2
Update 6

Course Level
Fundamental
Intermediate

[RESET FILTER](#)

Creating Terrain from LiDAR Data |||
in this course, you will learn how to process a large LiDAR data sets to a manageable terrain model suitable for use within a project.
[Find Training \(2\)](#)

Introduction to OpenRoads Designer |||
This course is an introduction to the capabilities of the OpenRoads Designer software for existing GEOPAK, InRoads, and MXROAD OpenRoads Technology users. Those new to the OpenRoads Technology should ... [More>](#)
[Find Training \(1\)](#)

QuickStart for OpenRail Designer |||
In this course you will learn how to perform horizontal geometry regression, define turnouts and parallel geometry for a siding, and model the rail corridor including the siding and a tunnel section.
[Find Training \(1\)](#)

QuickStart for OpenRoads Designer Geometry |||
In this course, you will be creating a horizontal and vertical alignment using the OpenRoads