

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 - 2018 Learning Path](#)

The link will direct you to this site:

The screenshot shows the Bentley LearnServer interface. At the top, there is a navigation bar with the URL www.bentley.com, user information (Hello, Lene), and links for Help, Profile, and Sign Out. The main header features the LEARNserver logo and the Bentley Institute logo. Below the header, there are tabs for Home, Find Training, and My Learning Paths. The current page is titled "Nordic User Group Conferences - 2018 Learning Path" and includes a description: "Workshop datasets and practice workbooks for sessions taught at the 2018 Danish and Swedish User Group conferences." There are buttons for "Add to My Learning Path" and "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
On-Demand

Release Detail
Base Release
Update 2
Update 3
Update 6

Course Level
Fundamental
Intermediate

RESET FILTER

Corridor Modeling Quantities |||
In this course, you will learn various tools and methods to extract and compute quantities from the corridor model, and much more.
[Find Training \(1\)](#)

Creating and Manipulating the Corridor |||
In this course, you will create a roadway corridor and then explore the many tools and techniques to edit and manipulate the corridor.
[Find Training \(1\)](#)

Hydraulic Analysis and Design in OpenRoads Designer |||
This course teaches the basic skills to analyze and design hydraulic networks in OpenRoads Designer. Begin by learning to use the Scenario Manager to review existing Scenarios before learning how to c... [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 \(1\)](#)