



BuildingPoint™

Tekla Constructible Online Training

Tekla Structures: Concrete contractors fundamentals



Tekla Structures: Concrete contractors fundamentals

Looking to master Tekla Structures as a concrete contractor? Look no further! Our comprehensive course will teach you how to use the user interface, explore models and organize model information using categories. You will create reports and templates and learn how pours work. In the Task Manager section, you will create plans and visualizations. This course follows our Model, Plan, Pour -workflow. First steps with Tekla structures must be completed first go here to register: <https://learn.trimble.com/learn/course/external/view/elearning/5479/first-steps-with-tekla-structures>

Content:

Introduction

User interface - concrete contractor

- Opening Tekla Structures
- Opening a model
- User Interface
- Navigating in the model
- Creating views
- Create clip planes
- Hiding parts from view
- Redrawing the view
- Showing only selected parts
- Rendering options
- Basic measuring
- Creating screenshot
- Help and support

Exploring model information

- Tekla Structures objects
- Parts, assemblies and pour units
- Cast unit type
- Reinforcement
- Creating views
- Displaying properties
- Inquiring properties
- Select assemblies and cast units
- Filter objects
- View filters
- Selection filters

Model information management using Organizer

- Take the model on site to pour the concrete confident that everything is covered
- Start new projects
- Model concrete structures
- Reinforce your model
- Manage your model
- Create quantity take-offs
- Plan your pours and tasks
- Model formwork
- Deliver model information to site
- Work with layouts

Investment	
Duration:	10 hrs
Price:	\$1,100.00 per person

**3+ PEOPLE ONLY \$3,000
PER CLASS**

To enroll in this course contact us at sales@buildingpoint.ca



BuildingPoint Canada:
3900 North Fraser Way
Burnaby, BC V5J 5H6
1(866) 773.6926 | www.buildingpoint.ca

