



SOLIDWORKS ELECTRICAL TRAINING

COURSE OUTLINE







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SOLIDWORKS ELECTRICAL: SCHEMATIC - 3 DAYS (21H)

1. Project Templates

- SOLIDWORKS Electrical
- Starting SOLIDWORKS Electrical
- What are projects?
- Project templates
- Project configurations
- How is a project structured?

2. Modifying Project Templates

- What are environments?
- Draw multiples wires

3. Drawing Types

- What are drawing types?
- Existing and archived projects
- Line diagram symbols
- Adding cables
- Symbols panel
- Schematic symbols
- Symbol properties

4. Symbols and Components

- What is a component?
- Description columns
- Symbol component association

5. Manufacturer's parts

- What are manufacturer's parts?
- Circuits and terminals
- Finding manufacturer parts
- Electrical assemblies

6. Wires and Equipotentials

- Equipotentials and wires
- Wire style manager
- Replacing wires
- Equipotential numbering results
- Wire numbering results
- Using nodal indicators

7. Cabling

- What is cabling?
- Cables
- Detailed cabling
- Terminal strip
- Pin to pin connections
- Copy and paste

8. Symbol Creation

- Symbols and standards
- Symbols manager
- Symbol properties
- Circuits, terminals, types
- Multiple attributes
- Splitting attibute data
- Add to library
- Copy, paste symbol

9. Macros

- What are macros?
- Creating and adding macros

Part 2 \rightarrow

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Instructor : SolidXperts trainers are Certified SolidWorks Instructors (CSWI) and authorized by Emploi-Québec.

Course Materials : One or more training manuals are included with the training course.

Attestation : A certificate will be given to each student at the end of the course to attest to the successful completion of the requirements for the course.

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SOLIDWORKS ELECTRICAL: SCHEMATIC (PART 2)

10. Cross Referencing

- What is Cross Referencing?
- **Cross Referencing List** .
- Cross Referencing State colors .
- Cross Referencing Text coding
- Cross Referencing Types .
- Cross Referencing Location List

11. Managing Origin-Destination Arrows

- What are Origin-Destination Arrows? .
- . **Origin-Destination Arrows**

12. Dynamic Programmable Logic Control

- What is a PLC? •
- Adding a New Scheme .
- Adding a PLC Mark
- Inserting a PLC •
- Editing a PLC

13. Automated Programmable Logic Control

- How are PLCs Automated? •
- PLC mark part
- IO manager •

14. Connectors

- Connectors .
- . Insert Connector
- **Connector Insertion**

15. **2D Cabinet Layouts**

- What are Cabinet Layouts? .
- Creating a 2D Layout •
- Inserting Ducts and Rails .
- Inserting Components
- Wire Cabling Order .

16. **Design Rule Checks**

- What are Design Rule Checks?
- **Unconnected Pins** •
- Equipotential Conflicts
- Max. Terminal Wires .
- **Duplicated Parent Symbols** •
- Child Symbols without Parent
- **Empty Terminal Strip** •
- **Duplicated Terminals**

17. Reports

- . What are Reports?
- Report Manager •
- Report Columns .
- Column Formula
- SQL Query Column Variable •
- Sort and Break

18. Simple Reports

What are Views?

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SOLIDWORKS ELECTRICAL: 3D - 1 DAY (7H)

1. Assembly Creation

- What are Assemblies?
- Unarchiving a Project
- SOLIDWORKS Assembly

2. Cabinets, Ducts, & Rails

- Cabinets, Ducts, & Rails
- Inserting Components
- Inserting Rails
- Inserting Ducts

3. Component Intelligence

- What is a component?
- Component Intelligence
- The Electrical Component Wizard

4. Insert Components

- Insert Components
- Align Components
- Inserting Terminals

5. Routing Wires

- Routing Wires
- Routing Path
- Route Wires

6. Routing Cables

- Routing Cables
- Route Cables
- Set Origin Destination of Cables by Location

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SOLIDWORKS ROUTING : ELECTRICAL - 1 DAY (7H)

Fundamentals of Routing 1.

- What is Routing?
- **Routing Setup**
- General Routing Settings

2. Basic Electrical Routing

- Basic Electrical Routing •
- Adding Routing Components
- Start by Drag and Drop Connector •
- Auto Route

3. Routing with Clips

- Routing with Clips
- Routing Through Existing Clips
- Adding Clips while Auto Routing
- Editing a Route
- Working with Clips
- Routing Through a Clip
- Splitting a Route
- Adding a Splice
- Multiple Routes Through a Clip

4. Electrical Routing Components

- **Routing Library Parts Introduction**
- **Electrical Routing Library Parts**
- Libraries
- Routing Component Wizard
- **Routing Component Attributes**
- **Electrical Libraries**

5. Standard Cables and Reusing Routes

- Using Standard Cables
- Standard Cable Excel File
- Modifying Standard Cables .
- Creating a standard Cable •
- Reuse route Delink route

Routing Templates

6. Electrical Data Import

- Importing Data
- Routing Library Manager
- From/To Lists
- **Route Properties**
- **Route Guidelines**
- Using Guidelines and Clips

7. Electrical Drawings

- Route Flattening and Detailing
- Annotation Flattening
- Flatten Route
- Manufacture Flattening

8. Flex Cables

- Flex Cables •
- Flex Cable Routes •
- Flex Cable Auto Routing
- Using Flex Cables with Clips

9. Electrical Conduits

- **Electrical Conduits**
- **Rigid Conduit** •
- Orthogonal Routing with Auto Route
- Electrical Data in Conduits
- Manual Sketch Routing
- Flexible Electrical Conduit

Appendix A: Review Section

- **Review of Configurations**
- A Note About File References
- Design Tables
- Review of Top Down Design
- Editing Options
- Review of Design Library Task Pane
- Review of 3D Sketching

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