



AUTOMATING TRAINING

COURSE OUTLINE

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AUTOMATING TRAINING

DRIVEWORKS SOLO - 3 DAYS (21H)

Lesson 1 1.

- Basic Setup .
- Capturing your Models

2. Lesson 2

Project Designer

3. Lesson 3

Building Rules .

4. Lesson 4

Improving your Project

5. Lesson 5

Static Replacement Files

6. Lesson 6

Tables

7. Lesson 7

Form Navigation

Course Objectives : At the end of each course, students will know the capabilities of the software and will be able to use the learned features. Training Course : Training is given in class at SolidXperts or online where each student has access to a workstation or online product version. Methodology: Training is based on case studies demonstrated by the instructor. At the end of each lesson, time will be given for exercises. Competences Evaluation : During the classwork, the instructor will correct the exercises on-demand and explain the solutions to the entire class if needed.

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.

8. Lesson 8

- Enhancing your Forms •
- Dynamic Replacement Files

9. Lesson 9

Driving Custom Properties .

10. Lesson 10

Documents .

11. Lesson 11

Drawings

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DRIVEWORKS ADMINISTRATOR - 4 DAYS (28H)

*This course is given using digital files only (no physical book is provided)

1. Lesson 1

• Creating a Group and Capturing Models

2. Lesson 2

• Building a user interface in DriveWorks Administrator

3. Lesson 3

• Building Rules

4. Lesson 4

Running your Project

5. Lesson 5

• File Name and Relative Path Rules

6. Lesson 6

Tables

7. Lesson 7

- Form Navigation
- Form Templates
- Static and Dynamic Control Properties
- Advanced form controls

8. Lesson 8

• Dynamic Replacement Files

9. Lesson 9

Data Management

10. Lesson 10

• Documents

11. Lesson 11

Drawings

12. Lesson 12

- Specification Flow
- Preparing your Models for Automation

13. Lesson 13 (Advanced)

Advanced Form Controls

14. Lesson 14 (Advanced)

Specification Control

15. Lesson 15 (Advanced)

Linking to Data

16. Lesson 16 (Advanced)

Rollup Data Tables

17. Lesson 17 (Advanced)

- Hierarchical properties
- 18. Lesson 18 (Advanced)
 - Macro Buttons

19. Lesson 19 (Advanced)

Generation Tasks

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SWOOD DESIGN CREATOR - 3 DAYS (21H)

1. SWOOD Design Presentation

- Introduction to SWOOD Design
- Configuring
- Integration of SWOOD into SOLIDWORKS
- User Interface

2. SWOOD Panel Creation

- Creating a Panel
- Editing a Panel
- Curved Panels
- Other Methods of Creation

3. SWOOD Frame Creation

- Demonstration of a SWOOD FRAME
- Creating a SWOOD Frame with a Panel
- Editing a Frame
- Adding Extra Parameters
- Creating a New Frame from an Existing Frame
- Finalising and Saving Frames to Library

4. SWOODBox Creation

- Introduction to SWOODBoxes
- Intention and Principles when Creating a SWOODBox
- Presentation of SWOODBox Task Pane
- Demonstration of SWOODBox Insertion
- Creation and Saving a SWOODBox to Library
- SWOODBox Machining Definition
- Insertion of a SWOODBox
- Introduction to SWOODBox Scripts

5. SWOOD Connector Creation

- Accessing Connectors Library
- Creating a Simple Connector
- Creating a Compound Connector
- Introduction to Rule Creation in Scripts
- Inserting a Connector

6. SWOOD Profiles

- Creating a new Profile
- Applying created profile to Profile Library
- Applying a Profile to an Edge

7. Edge Bands

- Applying an Edge Band to a Panel
- Creating a Machining Profile with Edge Band
- Applying an Edge Band with a Machining Profile

8. Materials

- Creating a New Material
- Applying a Material (Panel, frame, click, and drag with or without driving thickness)
- Managing Materials
- Managing Materials through Panel Interface

9. Creating a Project with Multiple Frames

- Project Creation
- Copying a Frame
- Modifying Dimensions of Frames
- Creating Layout Sketches
- Inserting Frames onto Layout Sketch
- Creating Magnetic Insertion Points
- Creating a Layout with Magnetic Mates
- Modifying Layout Sketch
- Generate a Report

Annex : ToolsXperts Demo

- CutXperts
- EdgeXperts

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SWOOD DESIGN USER - 1 DAY (7H)

*Prerequisites : Basic knowledge of SOLIDWORKS Modeling

SWOOD and SOLIDWORKS 1.

- About SWOOD and SOLIDWORKS
- Implementing SWOOD into SOLIDWORKS
- SOLIDWORKS Settings for SWOOD .

2. Panel Design

- Panel Definition in SWOOD •
- Edit Pannel Command and Library Features
- Manage Material Library
- Understanding the Material Library
- Edgebands and Shapes Management
- Panel Editing Interface

3. Frames

- What is a SWOOD Frame?
- **Useful Interfaces**

4. Connectors

- What is a SWOOD Connector
- Command and Library Interfaces
- Connectors Library Editing Window

5. SWOODBox

- What is a SWOODBOX?
- Useful Interfaces

6. Integration

Integration Command Interface

7. SWOOD Reports

- Presentation
- **Report Interfaces**

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CutXperts

EdgeXperts



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SWOOD CAM - 2 DAYS (14H)

*The "SWOOD Design - Essential" Training is required for this class.

Integrating SWOOD CAM into SOLIDWORKS 1.

- Add-ins
- SWOOD Settings

2. SOLIDWORKS Settings for SWOOD CAM

- **Required Configurations**
- Managing Views
- **Complex Assemblies** •
- Customizing Command Bar
- Dynamic Highlight
- **Custom Property Files**

3. Tool Creation

- Presentation of Tool Library
- Presentation of Aggregate Library
- Aggregate Properties
- Properties of Drill Bits
- Simple Tool Creation
- Modifying a Aggregate/Drill Block
- Blade Management

4. Program Settings and Automatic Operations

- Configuring each Phase of a Part File
- Origin .
- **Tool Insertion**
- Creating a Machining Definition (Automatic contour)
- Creating an Automatic Drilling Definition (without selection)
- Creating an Automatic Grooving Definition (without selection)
- Creating an Automatic Pocket Operation
- Creating an Automatic Sawing Operation

5. Manual Operations

- Pocket Milling and Machine Pocket Milling
- Creating a Contour with Wall Selection
- Creating a Contour for Grooving/Rebating Operation
- Creating a Contouring Operation with a Chamfering Tool
- Demonstration of Tool Simulation
- Creating an Operation on a Sketch

6. 4 & 5 Axis Operations

- Surfacing, Contouring and Sawing
- Guide Line for Inclined Plane
- Inclined Pocket Milling Operations
- Interpolate C-Axis
- Chamfering
- Creating a 5-Axis follow-up Operation in OPO
- Creating a 3D Roughing Operation (Roughing & Finishing)
- 7. SWOOD Design Panel Integration with SWOOD **CAM Operations**
 - **Template Creation**
 - Creating a Frame with Machinings
 - Creating a Partial Contouring Operation .
 - Positioning by Mates in Assembly Machining
 - Positioning by Offsets in Assembly Machining
 - Positioning by Repetition in Assembly Machining
 - Transforming a Part into an Assembly

8. Link with SWOOD DESIGN

- **Profile Machining**
- . Calibrating with and without Edge Bands
- Stock Following Edge Bands and Laminate

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SWOOD DESIGN ADVANCED CREATOR - 1 DAY (7H)

*The "SWOOD Design - Essential" Training is required for this class.

1. Introduction to Script Programming

- Organization of scripts
- Introduction to script programming
- Different levels of script application

2. Advanced SWOODBox

- Advanced SwoodBox presentation
- Creation of the parameters of a SwoodBox
- Creation of the rules of a SwoodBox
- Automate a SwoodBox with a script

3. Using SWOODCenter

- Library opening
- Simple element creation
- Compound element creation
- Introduction of rules with script
- Insertion of links

4. SWOOD Report

• Data export

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