



# **3DEXPERIENCE WORKS TRAINING**

**COURSE OUTLINE** 

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# **COURSE OUTLINE / 3DEXPERIENCE WORKS**

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### **3DEXPERIENCE CAD ADMINISTRATOR - 2 DAYS (14H)**

Prerequisites : Students need to have their own 3DEXPERIENCE Platform Students must be Admins of their own 3DEXPERIENCE Platform This course is given using digital files only (no physical book is provided)

#### 1. 3DX Platform Overview

• Navigating the User Interface

### 2. 3DDashboard

- What is a 3DDashboard?
- Platform Management
- Rename Platform

#### 3. Validation of Roles / Licences

- Validating Roles
- Validating Quantity of Licences

#### 4. Inviting Members

- Create User Groups
- Inviting Members
- Members' configurations
- Assigning Roles

#### 5. 3DSwym

- 3DSwym Overview
- Managing Community Administrators
- Managing Community Parameters

#### 6. 3DSpace

- Creating and Configuring a 3DSpace
- Locating the files
- 3DDrive vs. 3DSpace

### 7. Bookmark Editor

• Introduction to the Interface

#### 8. Adding Content / File Management

- Adding Non-CAD Content to 3DX
- Adding CAD Content to 3DX
- File Preparation Assistant
- My Session

#### 9. Custom Dashboards

- Creation and Allocation of Custom Dashboards
- Exercise : Creating a Custom Dashboard

#### **10. 3DEXPERIENCE & SOLIDWORKS**

- Connecting SOLIDWORKS to the 3DX Platform
- Exercise : Cloud Eligibility Tool
- Exercise : Installing xCAD PLM connector
- Exercise : Checking live status of the Platform

### SPECIFIC NOTES FOR THIS TRAINING

**Description**: Basic training on the initial configuration and use of a 3DEXPERIENCE platform. The training and the concepts explained will be supported by a presentation on our platform, but the practical exercises will be done on the student's platform. The purchase of an access to the platform is a prerequisite to the training.

Objectives : To be able to understand how the platform works and then configure your own platform according to your organization's needs.

**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.

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 Certifi ed SolidWorks Instructors (CSWI) and authorized by Emploi-Québec.

Course Materials : This course is given using digital files only (no physical book is provided)

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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# **3DEXPERIENCE CAD USER - 2 DAYS (14H)**

Prerequisites : Students need to have their own 3DEXPERIENCE Platform Students must possess the following roles : "3DSwymer", "Collaborative Industry Innovator" and "Collaborative Designer for SOLIDWORKS" This course is given using digital files only (no physical book is provided)

#### **3DX Platform Overview** 1.

Navigating the User Interface .

#### The Roles 2.

- 3DSwymer
- Collaborative Industry Innovator
- Collaborative Designer for SOLIDWORKS

#### **3DEXPERIENCE & SOLIDWORKS** 3

- Connecting SOLIDWORKS to the 3DX Platform
- Exercise : Cloud Eligibility Tool
- Exercise : Installing xCAD PLM connector
- Exercise : Checking live status of the Platform

#### 4. 3DDashboard

- What is the purpose of 3DDashboard?
- Exercise : Cockpits & Welcome App

#### 5. 3DDrive vs. 3DSpace

- Locating the files
- Exercise : Saving a SOLIDWORKS Assembly
- Exercise : Share & Markup

#### 6. SOLIDWORKS content lifecycle and access control

- **Revisions and Maturity States**
- Exercise : Using SOLIDWORKS content and collaborative space

#### 7. Document management

- **Bookmarks**
- CAD Document Management
- Exercise : Create a Bookmark and Content
- Exercise : Editing, Managing and Deleting CAD & Non-CAD files

#### 8. Search on the platform

- Adding and Using 6WTags
- Exercise : Practice searching for content

#### 9. Collaborative Task

- Creating and Managing Tasks .
- Exercise : Using Tasks in SOLIDWORKS

#### 10. **Product Structure Explorer App**

- Export .csv for BOMs
- Pack and Go (Export As)

#### 11. Relations

- In SOLIDWORKS
- In Browser

#### 12. Compare

- Compare App Compare in 3DPlay

#### 13. 3DSwym

Working with a 3DSwym Community

#### SPECIFIC NOTES FOR THIS TRAINING

Description : Basic training on the usage of the 3DEXPERIENCE platform related to the «Collaborative Designer for SOLIDWORKS» role. The training and the concepts explained will be supported by a presentation on our platform, but the practical exercises will be done on the student's platform. The purchase of an access to the platform is a prerequisite to the training.

Objectives : Be able to use the platform properly and understand its main functions (Dashboards, saving files, collaboration tools, etc.).

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.

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## **3DEXPERIENCE NON-CAD USER TRAINING - 1 DAY (7H)**

Prerequisites : Students need to have their own 3DEXPERIENCE Platform Students must possess the following roles : "3DSwymer", "Collaborative Industry Innovator" and "Collaborative Designer for SOLIDWORKS" \*This course is given using digital files only (no physical book is provided)

#### 1. 3DX Platform Overview

• Navigating the User Interface

#### 2. The Roles

- 3DSwymer
- Collaboarative Industry Innovator

#### 3. 3DDashboard

- What is the purpose of 3DDashboard?
- Platform Management
- Exercise : Cockpits & Welcome App
- Locating thf ilee s

4. 3DDrive vs. 3DSpace

- Install the 3DDrive Locally
- Exercise : Exporting non-CAD files

### 5. Bookmarks

• Exercise : Create a bookmark and add content

#### 6. Search on the platform

• Practice searching for Content

#### 7. 3DPlay

- Hidden Functions
- Validating 6WagTs

### 8. Collaborative Tasks

Working with Tasks

#### 9. 3DSwym

- Collaborating in a 3DSwym Community
- Access the platform and user's community

#### 10. 3DMarkup

Share & Markup

### SPECIFIC NOTES FOR THIS TRAINING

**Description :** Basic training on the usage of the 3DEXPERIENCE platform for a non-CAD user, related to the «Collaborative Industry Innovator» role. The training and the concepts explained will be supported by a presentation on our platform, but the practical exercises will be done on the student's platform. The purchase of an access to the platform is a prerequisite to the training.

Objectives : Be able to use the platform properly and understand its main functions (Dashboards, saving files, collaboration tools, etc.).

**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.

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