

# **Active Workspace Basics**

**Category:** Siemens Teamcenter Course

Course Type: Scheduled

**Duration:** 1 Day

Location: Kaizen PLM Office, Client Site, Remote (Online)

**User Level:** Beginner

The Active Workspace Basics course introduces the concept of product lifecycle management. You will become familiar with the Active Workspace user interface and learn the basics of using Active Workspace including managing your product structure and participating in process workflows.

#### **Course Content:**

- Introduction to Active Workspace
- Working with data and relations
- Applying data security
- Viewing and importing data files
- Finding content using search
- Opening and viewing product structures
- Creating and editing product structures
- Initiating a workflow
- Reviewing workflow tasks

#### Who is it for?

This course is for team members



# Scheduling projects, resources, and tasks in Active Workspace

**Category:** Siemens Teamcenter Course

Course Type: Scheduled

**Duration:** 1 Day

Location: Kaizen PLM Office, Client Site, Remote (Online)

**User Level:** Beginner

In this learning path, you manage schedules, tasks and resources. Ideal for team members.

#### **Course Content:**

- Introduction to Managing Schedules
- Creating and Managing Schedules and Schedule Templates
- Creating and Managing Schedule Tasks
- Viewing Schedule and its Tasks
- Managing Schedule Changes
- Managing Schedule (task) deliverables
- Manage Schedule Resources

### **Teamcenter Basics**

The Teamcenter Basics course introduces the concept of product lifecycle management. You will become familiar with the rich client user interface and learn the basics of using Teamcenter. Ideal for team members.

**Category:** Siemens Teamcenter Course

Course Type: Scheduled

**Duration:** 1 Day

Location: Kaizen PLM Office, Client Site, Remote (Online)

**User Level:** Beginner

#### **Course Content:**

- Overview of Teamcenter terms and concepts
- Use rich client user interface to perform basic tasks
- Locate, view, and report on product data
- Create Teamcenter items and update properties
- Protect and access product data
- Work with product data in projects
- Configure behavior using options and preferences
- Initiate a workflow



# Manage administration data in Teamcenter

**Category:** Siemens Teamcenter Course

Course Type: Scheduled

**Duration:** 4 Days

Location: Kaizen PLM Office, Client Site, Remote (Online)

**User Level:** Intermediate

In this course, you learn the fundamentals of how to manage and create administration data in Teamcenter.

#### Day 1

- Identify Teamcenter administration tasks that apply to you
- Define your organization in Teamcenter
- Define Teamcenter data access permissions
- Manage Teamcenter preferences
- Define filters for structures in Teamcenter (begin chapter)

#### Day 2

- Define filters for structures in Teamcenter (finish chapter)
- Manage projects in Teamcenter
- Define saved queries in Teamcenter
- Suppress commands and perspectives in rich client
- Manage subscriptions

#### Day 3

- Create basic workflows in Teamcenter
- Do more with workflows in Teamcenter

#### Day 4

- Import and export data with Teamcenter
- Build Reports in Teamcenter
- Manage Teamcenter style sheets
- Identify administration data tools



# **Part Manufacturing Planning**

**Category:** Siemens Teamcenter Course

Course Type: Scheduled

**Duration:** 2 Days

Location: Kaizen PLM Office, Client Site, Remote (Online)

User Level: Beginner

In this course, you perform part manufacturing planning specific tasks in Manufacturing Process Planner, Manufacturing Resource Libray, and the NX CAM integration to Teamcenter.

#### **Course Content:**

#### Day 1

- Overview of Manufacturing Process Planner and Multi-BOM Manager
- Identify manufacturing structures and business use cases
- Use the basic Teamcenter environment
- Introduction to MPP and MBM
- Create and use collaboration context objects

#### Day 2

- Identify the component BOM (CBOM)
- Identify the component BOP (CBOP)
- Identify the component BOE (CBOE)
- Identify the Manufacturing Resource Library (MRL) in Teamcenter
- · Identify the connection to NXCAM

#### Who is it for?

Those that would like to perform part manufacturing planning in Teamcenter

## **Other Courses**

We provide a range of other Teamcenter courses as well as bespoke training options. Please get in touchn to discuss your requirements.

- Product Costing Basics
- Creating Tool Calculations
- Teamcenter Visaulisation
- Part Manufacturing Planning
- Service Lifecycle Management Fundamentals
- Perform server-side customization for Teamcenter
- Using NX Integration with Active Workspace