



Collaboration

Connect people and processes across boundaries

Teamcenter® is the broadest and deepest PLM system available, providing a digital thread that connects people and processes across traditional functional silos.

Teamcenter Learning →

Bring your software lifecycle under control

Polarion ALM unifies the software development lifecycle with real-time management data, allowing teams to respond faster to new opportunities and demands.

Polarion Learning →





Applications

Low-code app development drives digitalization

The Mendix low-code application development platform helps developers rapidly build, deploy and operate enterprise-grade software applications.

Mendix Learning →

Coming soon!





Analytics

Connect your enterprise with the IoT

MindSphere® uses IoT solutions to optimize operations, create better products and drive new business models by connecting data from products, plants, and systems.

MindSphere Learning →





Operations

Digitalize manufacturing operations management

Opcenter enables the complete digitalization of manufacturing operations providing users end-toend visibility into design, production and manufacturing.

Opcenter Learning →





Manufacturing

Synchronize engineering, manufacturing and service

Tecnomatix helps transform ideas into products and achieve synchronization between product and manufacturing engineering, production, and service operations.

Tecnomatix Learning →

Digitally transform part production

NX for Manufacturing drives efficient end-to-end part manufacturing operations and delivers highprecision parts through digitalization for increased productivity and profitability.

NX for Manufacturing →





Simulation

A complete digital twin simulation solution

Simcenter™ software combines system simulation, 3D CAE, and test to help you optimize designs and deliver innovations faster and with greater confidence.

Simcenter Learning →





Electronics

Smarter products, faster

Achieve smarter, more capable products with the help of an industry-leading suite of IC, PCB and electronics design, verification and manufacturing solutions.

Siemens EDA Learning →

A comprehensive E/E systems development solution

Capital offers capabilities for the design, manufacture, and service of electrical systems and is now expanded to encompass software architectures, network communications, and embedded software development.

Capital Learning →





Mechanical

The next generation of mechanical design, simulation, and manufacturing

Siemens NX delivers the next generation of mechanical design, simulation, and manufacturing solutions to help companies develop better products, faster.

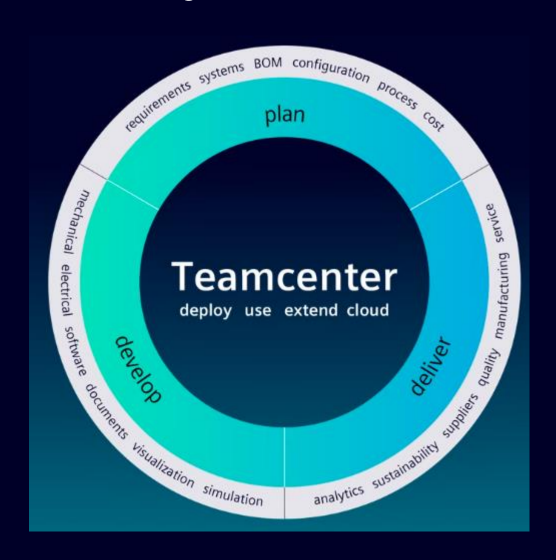
NX Learning →

Enable creative design, fast

Solid Edge offers fast, flexible tools in an affordable and easy-to-use package, allowing companies of all sizes to digitalize product development.

Solid Edge Learning → Coming soon!





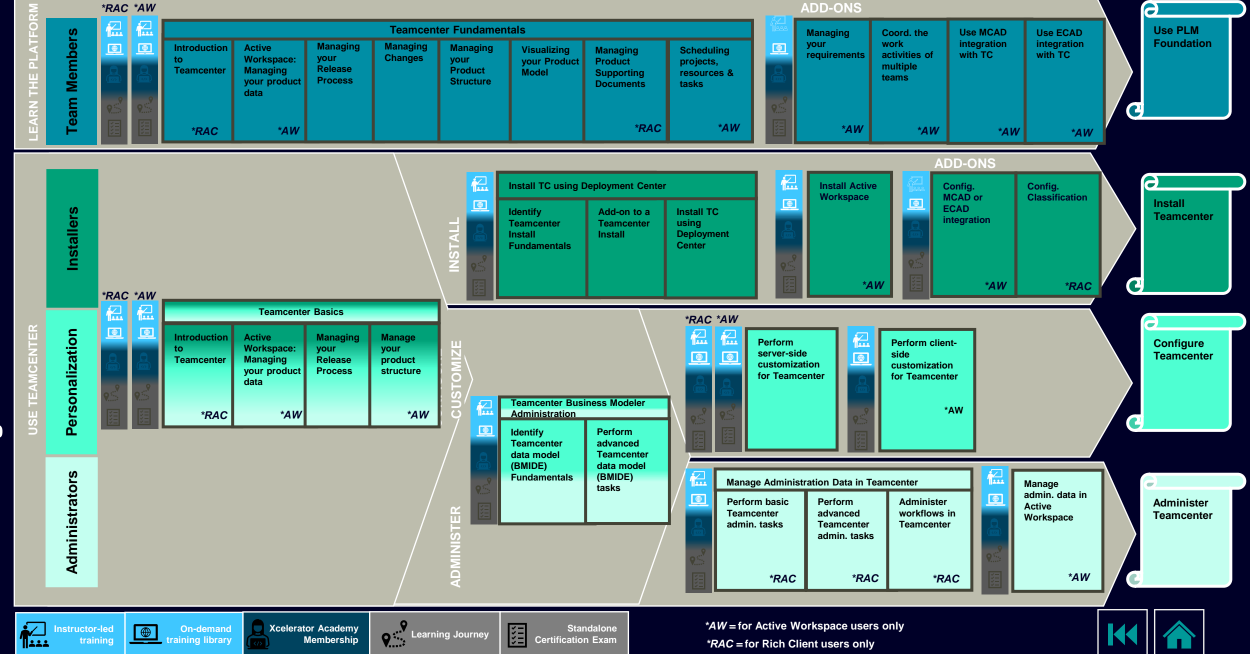
Use our interactive learning maps as a guide to navigate through your content based upon your role then click on the icons throughout to learn more about your delivery options. Select a role below LEARN THE PLATFORM Learn the fundamentals of using the Teamcenter PLM **Team Members** Foundation Platform INSTALL, CUSTOMIZE, OR ADMINSTER TEAMCENTER Learn how to install the Teamcenter Database, Server, and Installers, Customizers or Rich Client / Active Workspace, customize Teamcenter to **Administrators** meet business requirements or Administer Teamcenter data and processes **GET CERTIFIED Become a Teamcenter** Learn features of Teamcenter / Teamcenter X to prepare **Associate** for associate consultant certification.



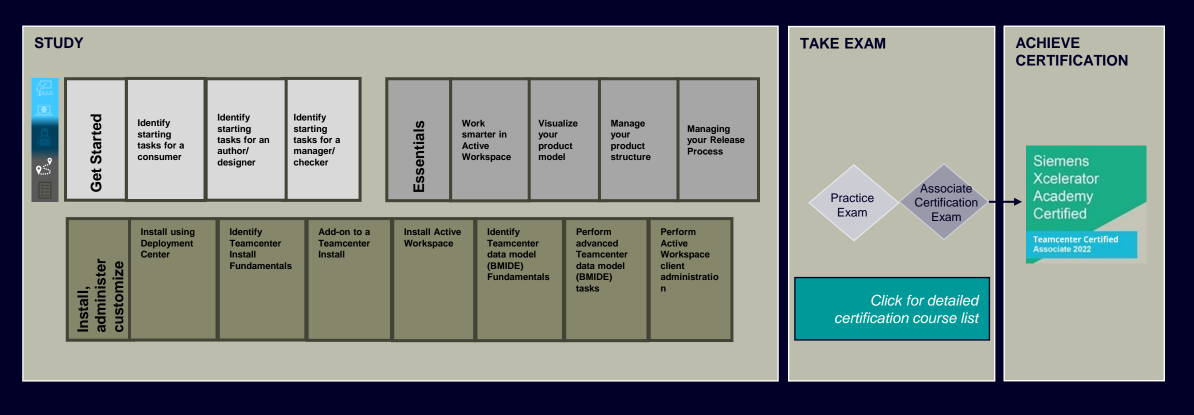
Add-on vLab hours

included in offer

available for purchase



SIEMENS



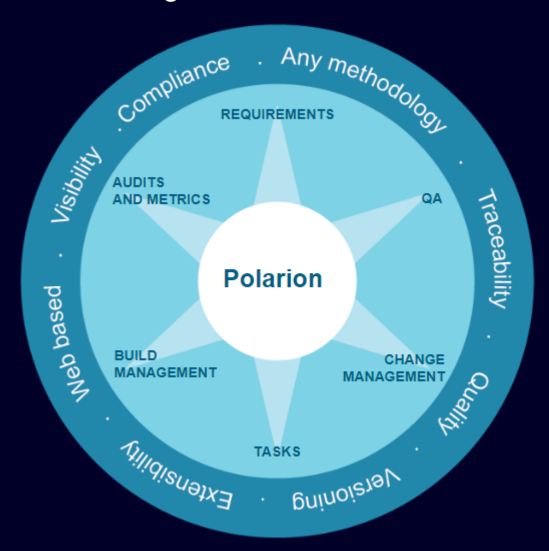




Complete Course List: Teamcenter / Teamcenter X Associate

Teamcenter / Teamcenter X Associate														
Getting Started with Teamcenter Active Workspace / Teamcenter X (1 day)			Teamcenter Active Workspace / Teamcenter X Essentials (1 day)				Teamcenter Installation and Configuration (16.5 days)							
Identify starting tasks for a consumer	Identify starting tasks for a manager / checker	Identify starting tasks for an author / designer	Work smarter in Active Workspace	Manage your product structure	Visualize your product model	Manage your release process	Install using Deployment Center	ldentify Teamcenter install fundamentals	Add-on to a Teamcenter install	Install Active Workspace	Identify Teamcenter data model (BMIDE)	Perform advanced Teamcenter data model (BMIDE) tasks	Perform Active Workspace client admin 1	Perform Active Workspace client admin 2
Identify basic tasks for a consumer	Identify basic tasks for a manager / checker Approve and release data for a manager / checker Initiate a workflow for a manager / checker	Identify basic tasks for an author / designer Work with data and relations Import Excel and Word files Get started with BOMs Approve and release data for an author / designer Initiate a workflow for an author / designer	Identify additional basic abilities in Active Workspace Identify additional search techniques to find content	Open and view product structures Create and edit product structures Analyze product structures	View visualization data	Manage workflow task assignments Preconfigured workflows	Identify & install Deployment Center Manage the Deployment Center Repository Manage Teamcenter environments with Deployment Center Deploy software with Deployment Center	Getting started with Teamcenter Installation Install Teamcenter databases Teamcenter preinstallation tasks Installing the corporate server Install and configure a J2EE 4-tier architecture Install and configure a .NET 4-Tier	Install the Business Modeler IDE (BMIDE) Configure the File Management System (FMS) Install Dispatcher Perform a silent installation Install Teamcenter patches	Identify basic aspects of an Active Workspace installation Install microservices Install Active Workspace server extensions Install the Active Workspace client components Install the indexing components Install the	Identify Business Modeler IDE (BMIDE) fundamentals Extend the data model Create and manage business objects Manage business object properties	Administer lists of values (LOVs) Administer rule extensions (part 1) Administer rule extensions (part 2) Run BMIDE reports Deploy packages and updates	Identify Teamcenter administration tasks that apply to you Configure tiles in Active Workspace Manage groups, roles, and users in Active Workspace Configure table columns in Active Workspace	Manage style sheets with the XRT Editor Manage preferences in Active Workspace Add BMIDE constraints for Active Workspace
		Develop and release product designs						architecture		visualization components			H	





Use our interactive learning maps as a guide to navigate through your content based upon your role then click on the icons throughout to learn more about your delivery options.

Select a role below

Requirements Manager (Vmodel)

Learn to track and manage requirements with Polarion.

Master the basic skills to navigate Polarion and work with project data.

Learn to track and manage test cases within Polarion QA.

Plan and execute test cases and track defects found during test executions.

Learn how to install, configure and administer Polarion.

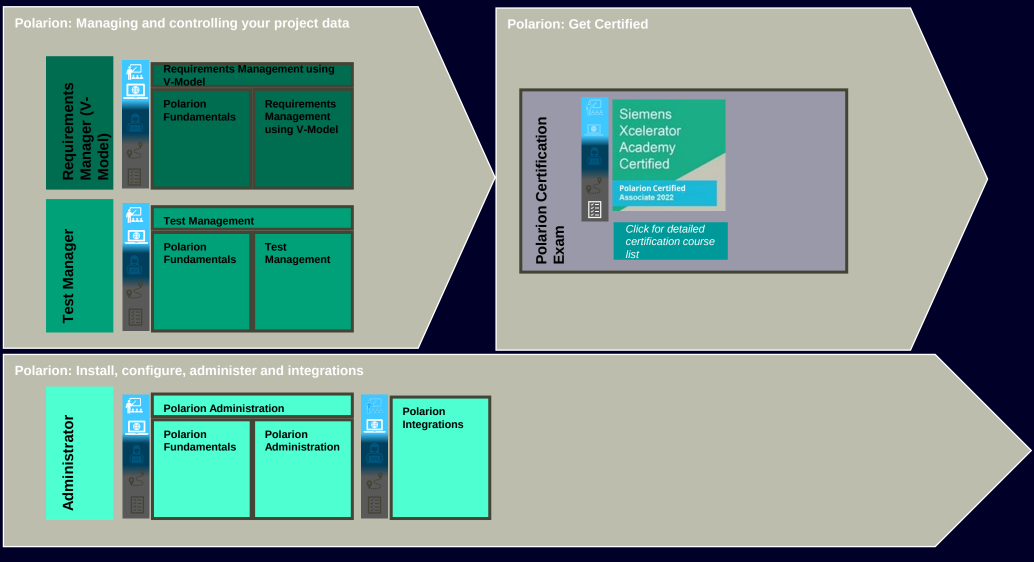
Pass the Polarion Associate Exam to become Siemens

Xcelerator Academy Certified

Polarion Associate







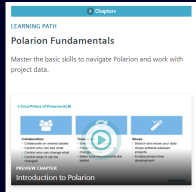






Complete Course List: Polarion Associate Certification





Navigating the Polarion User Interface

How to use Projects to organize your data

Managing Work Items

Managing your Live Docs

Analyzing your data with Live Reports

Planning and tracking your development activities

Tracking test case execution via Test Runs

Support parallel development activities with Collections



V-model Concepts

Managing System Requirements Specification

Managing Software Requirements

Managing Risks

Managing Changes

Building Software

Managing Variants



Test Management Concepts

Test Planning

Test Analysis and Design

Test Execution

Test Automation

Defect Management





Use our interactive learning maps as a guide to navigate through your content based upon your role then click on the icons throughout to learn more about your delivery options.

Select a role below

LEARN ESSENTIALS

Introduces terminologies and concepts essential for the

MindSphere journey.

LEARN ABOUT APP DEVELOPMENT

App Developer

Learn how to develop, register, configure, test, run and publish your MindSphere apps.

LEARN ABOUT CONNECTIVITY

Connectivity Developer

Learn how to connect devices to MindSphere

LEARN ABOUT ANALYTICS

Data Analyst

Learn how to explore various means of analyzing data in MindSphere.

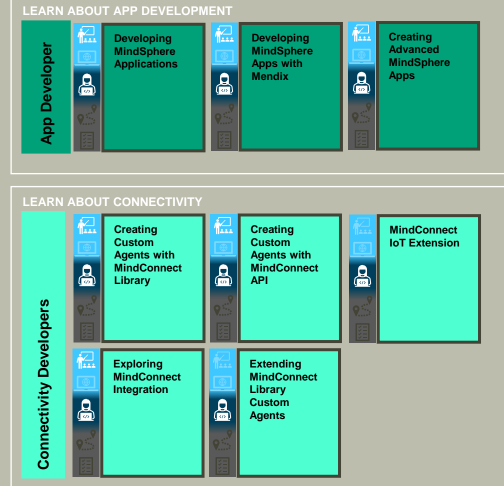
GET CERTIFIED

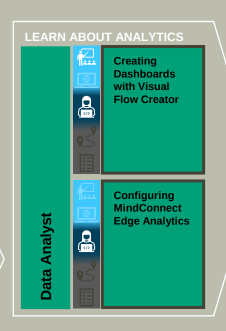
MindSphere Associate Certification

Choose your learning and take your exam to complete the MindSphere Associate certification.











**Virtual lab environment included in offer















Standalone

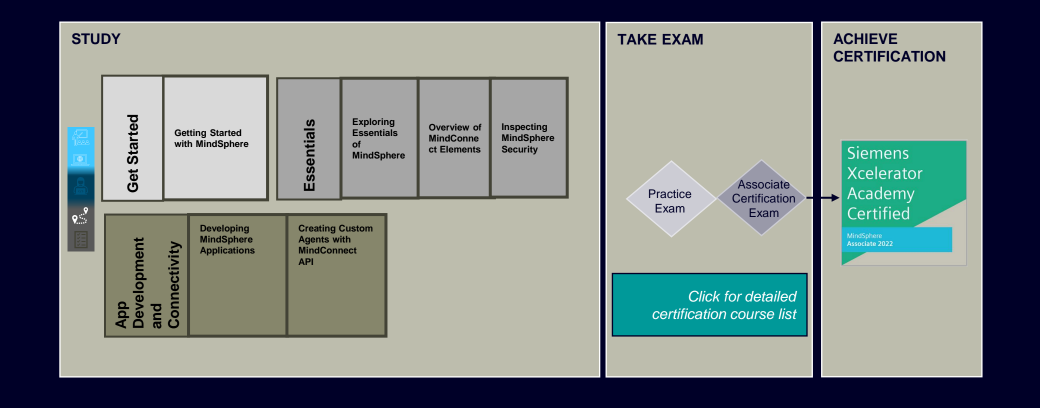
















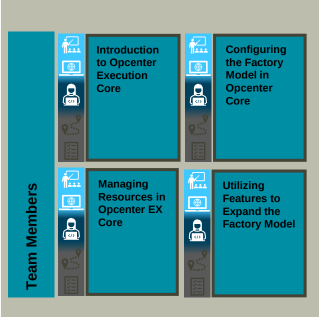
Complete Course List: MindSphere Associate

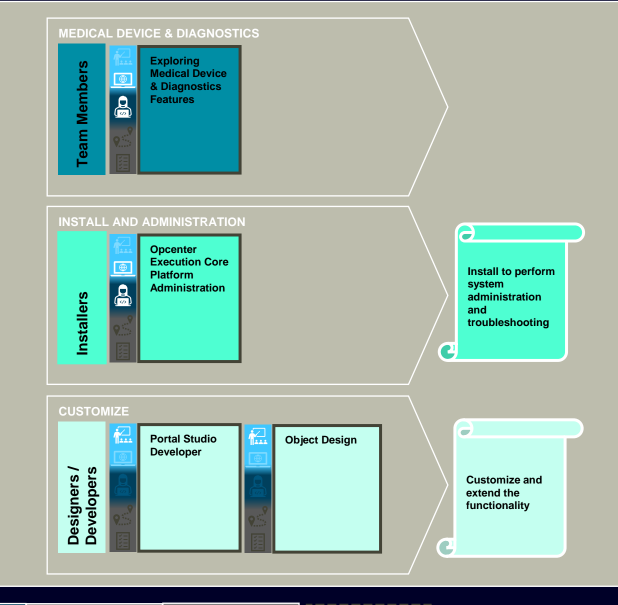
MindSphere Associate Certification								
Introduction to MindSphere (0.5 day)		MindSphere Essentials (2 day)	MindSphere App Development and Connectivity (3 days)					
Getting Started with MindSphere	Exploring Essentials of MindSphere	Overview of MindConnect Elements	Inspecting MindSphere Security	Developing MindSphere Applications	Creating Custom Agents with MindConnect API			
Discovering the Industrial Internet of Things	Exploring MindSphere Fundamentals	Overview of MindConnect Elements	Introduction to MindSphere Security	Exploring Cloud Foundry	Introducing MindConnect API			
Exploring the MindSphere Ecosystem	Exploring MindAccess Plans		MindConnect Security	Developing Applications for MindSphere	Getting Ready for MindConnect API			
Introducing the MindSphere Portfolio	Creating the IoT Data Model for MindSphere		MindSphere System Security	Using the Asset Management Service	Creating a Custom Agent with MindConnect API			
Revealing the Potential of MindSphere	Managing a MindSphere Tenant		MindSphere App Security	Using Time Series, Aggregate and Event Management APIs	Exchanging Data with MindConnect API Using the Diagnostic Service			















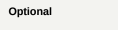


training library

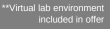




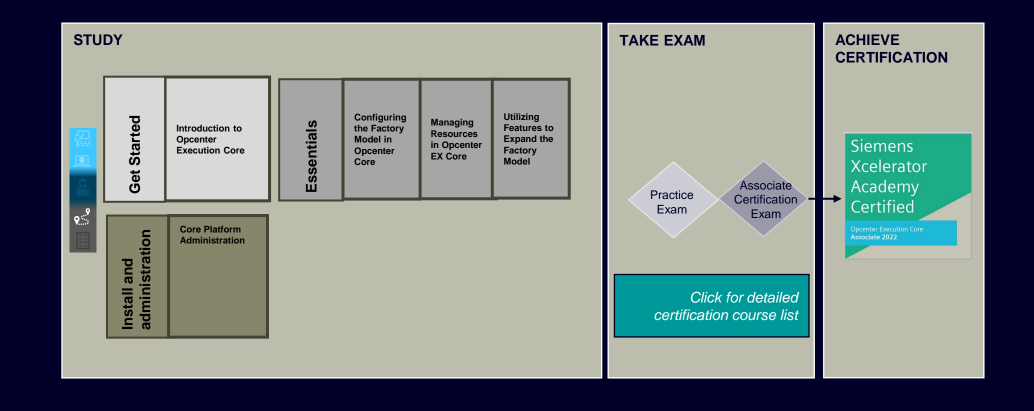
















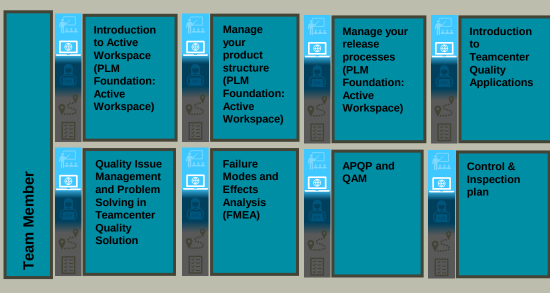
Complete Course List: Opcenter Ex Core Associate

Opcenter Execution Core Associate Certification								
Getting Started with Opcenter Execution (1 day)		Opcenter Execution Essential (3 days)	Opcenter Execution Installation					
Introduction to Opcenter Execution Core	Configuring the Factory Model in Opcenter Core	Managing Resources in Opcenter EX Core	Utilizing Features to Expand the Factory Model	Core Platform Administration				
Overview of Opcenter	Creating the Factory Model	Introduction to Resource Management	Controlling Material Issue in Opcenter	Opcenter Execution Administration Platform				
Navigating the Portal Interface	Configuring WIP Tracking, Products and Containers	Configuring Resource Management	Configuring and Executing Electronic Procedures	Overview Installation and Configuration				
Controlling Login & Security	Modeling the Workflow	Executing Resource Transactions	Managing Documents within Opcenter Core	Software Updates & Data Migration				
Exploring Portal Studio Developer	Accessing information within Opcenter	Using the Resource Audit Trail	Performing Data Collection	Best Practices and Review				
	Executing Shop Floor Transactions		Configuring WIP Messaging					
			Creating a Bill of Process					













Instructor-led



training library



Xcelerator Academy Membership



included in offer



Standalone

Optional

Add-on vLab hours **Virtual lab environment **Virtual lab environment included in offer available for purchase



Pass the

exam

Siemens

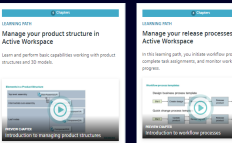
Academy

Certified

Complete Course List: Teamcenter Quality Associate Certification

Teamcenter Quality





Open and view product structures

Create and edit product structures

Analyze product structures Assignment

Classify product data (including eCl@ss)

Search for classified objects



Approve and Release Data

Initiate a Workflow

Managing Workflow Task



AWC Teamcenter Quality Fundamentals

Authoring TCQ

TCQ Reporting

Quality Issue Management Introduction to Problem Solvina

> Performing a root cause analysis within the Problem Solving (D4)

Introduction and monitoring of improvement actions within Problem Solving (D5/D6/D7)

Closure (D8) and Creation of an 8D report



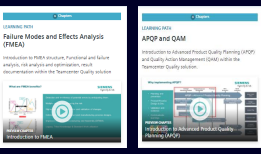
Introduction to FMEA and FMEA Structure analysis

FMEA Functional analysis

FMEA Failure analysis

FMEA risk analysis and optimization

FMEA result documentation



Introduction to APQP

APQP Check-list

APQP Quality Action Management

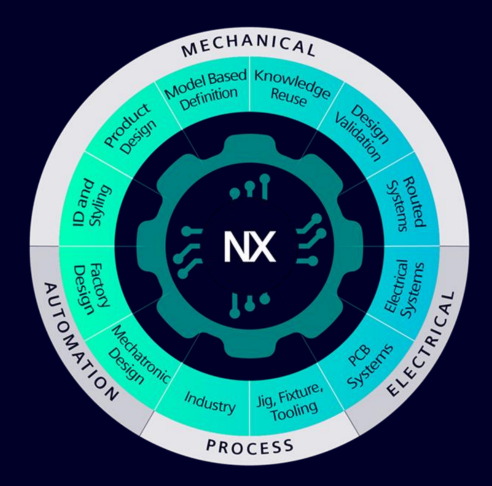


Introduction to Control and Inspection Plan

Create a Control Plan

Manage a Control and Inspection Plan -Advanced use cases





Use our interactive learning maps as a guide to navigate through your content based upon your role then click on the icons throughout to learn more about your delivery options.

Select a role below



LEARN THE ESSENTIALS

Core Mechanical Designers

New users are given an overview of NX. Users will be able to open and explore part files. Complete this level by passing the NX Design Associate certification exam.

LEARN PRODUCT DESIGN

Tooling Designers

Provides Mechanical Designers the foundation they need to be successful using NX Design.

LEARN ROUTING AND WIRING DESIGN

Routed systems

Wiring designers

Provides Routed Systems Designers the foundation they need to be successful using NX Design.

Provides Wiring Designers the foundation they need to be successful using NX Design.

LEARN MOLD/DIE DESIGN

Mold / Die Designers

Provides Mold/Die Designers the foundation they need to be successful using NX Design.

GET CERTIFIED

NX Associate Certification

Choose your learning and take your exam to complete the NX Associate **certification**.





Glance

Ø

At



On-demand training library



available for purchase



















Complete Course List: NX Core Associate Certification

Designing Parts in NX 🔼

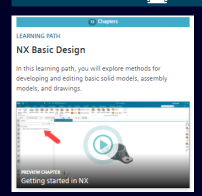




Intermediate NX Design & Assemblies



NX Essentials



NX user interface

Create a basic part

Organize and display part models

Create cylindrical parts using sketches

Add finishing details

Simple changes and part interrogation

Basic part edits using synchronous

Analyze existing assemblies

Bottom-up assembly

LEARNING PATH Product Design Fundamentals You will learn to determine a modeling strategy, resolve any failures that arise, and use workflows for copying, patterning, and mirroring to complete a model.

Establish design intent

Analyze the design and make changes

Create parts with constant wall thickness

Sweep geometry

Building parts with duplicated aeometry

Create symmetric models



Create molded parts

Build basic parts using surfaces

Build robust models

Data translators

Edit non-parametric models



Manage assemblies

Configure an assembly

Create reusable components

View component interaction using sequencing



Top-down modeling

Link geometry between related parts

Create expression links between parts

Revise assemblies





Siemens

Xcelerator

Academy

Certified

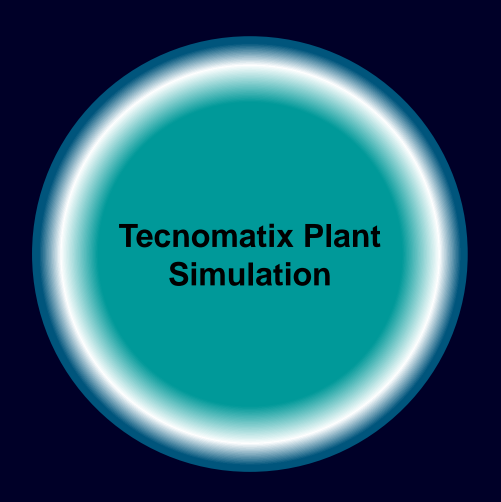
NX Design Certified Associate 2022

Pass

exam

the

Create a basic part drawing



Use our interactive learning maps as a guide to navigate through your content based upon your role then click on the icons throughout to learn more about your delivery options.

Select a role below -



LEARN BASIC SIMULATION ENGINEER

End user

Learn about creating Plant Simulation object flow simulations to validate the assembly process of a product.

LEARN ADVANCED SIMULATION ENGINEER

End user

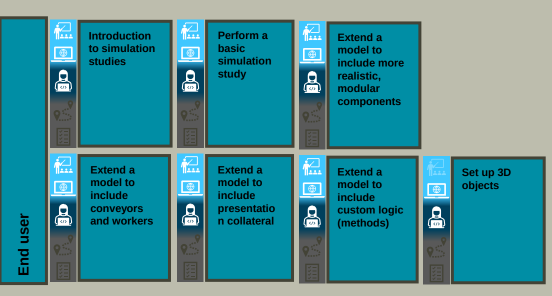
Learn advanced topics for creating more sophisticated Plant Simulation object flow simulations.

GET CERTIFIED

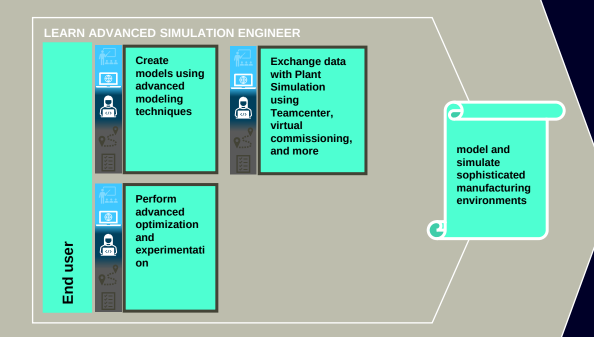
Plant Simulation Associate Certification

Choose your learning and take your exam to complete the Plant Simulation Associate **certification**.















On-demand training library

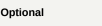








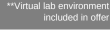
Standalone













Pass

exam

the

LEARNING PATH

Add-on vLab hours available for purchase

Complete Course List: Tecnomatix Plant Simulation Associate Certification





Set up 3D objects



Tecnomatix Plant Simulation





Overview of Plant Simulation

Get started with Plant Simulation

Explore the Plant Simulation graphical user interface



Define a target, analyze a simple system, and acquire data

Create a simple model

Validate the throughput of a simple model

Prepare to create a new model from the previous model

Create a more detailed model to produce a better result

Implement basic objects to analyze results



LEARNING PATH

Create a hierarchical model

Extend a model to include more

realistic, modular components

Identify inherited objects and attributes

Navigate and change 3D viewer visualization

Simulate machine processing time and failures with distributions

Material flow objects with a capacity greater than one

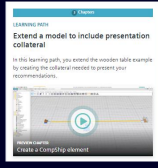


Model length-oriented objects

Setup time, assembly, and dismantle objects

Create user-defined attributes and data tables

Use basic workers and work shifts



Create experiments and custom reports

Gather time, cost, and power consumption statistics

Add textured plates, point clouds, and backgrounds



Insert custom logic

Use the Method Debugger and anonymous identifiers

Run a method during a simulation

Set attribute values with methods

Access data in tables, lists, and global variables

Use distribution functions, use operators, and convert data

Create conditional methods and access the contents of an object

Model transport systems and setup time

Collect statistics with methods

Save and load data into a Plant Simulation table



Siemens

Xcelerator

Academy

Certified

Setup and use cameras

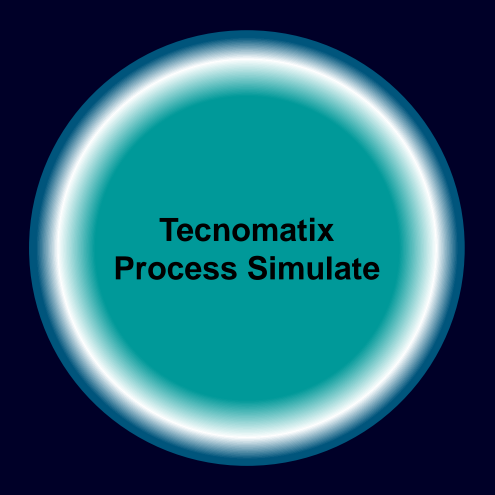
Import and create a library of 3D

Create MU animation and animatable objects

Customize 3D objects with methods

Use advanced worker techniques





Use our interactive learning maps as a guide to navigate through your content based upon your role then click on the icons throughout to learn more about your delivery options.

Select a role below -



LEARN PROCESS SIMULATE ESSENTIALS

End user

New users are given the basic skills required to work with process simulation to digitalize manufacturing processes

LEARN ABOUT OBJECT FLOW SIMULATIONS

Digital Assembly Validation Engineer

Learn about performing Process Simulate object flow simulations to validate the assembly process of a product

LEARN ABOUT HUMAN REACH CHECKS, SIMULATIONS

Human Simulation Engineer or Ergonomist

Learn about performing Process Simulate Human reach checks, simulations, and reports to validate the assembly process of a product

LEARN ABOUT ROBOTICS REACH CHECKS, SIMULATIONS

Robot simulation Engineer

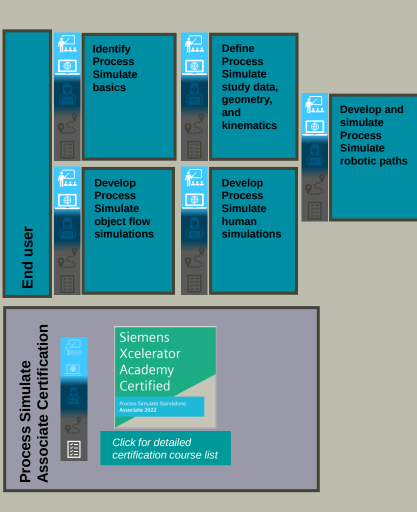
Learn about performing Process Simulate robotics reach checks, simulations, and off-line programming.

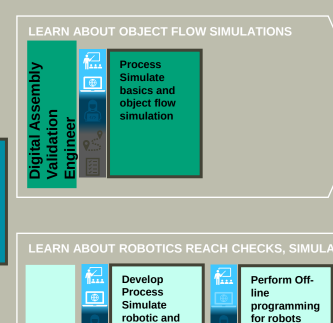
GET CERTIFIED

Tecnomatix Process Simulate Associate Certification

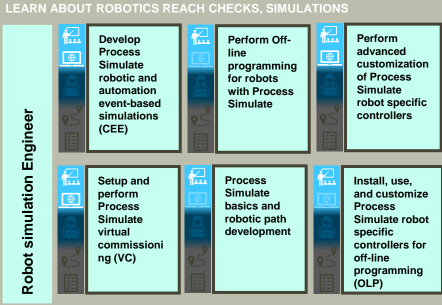
Choose your learning and take your exam to complete the Process Simulate Standalone Associate certification.













Instructor-led











Standalone





Complete Course List: Tecnomatix Process Simulate Standalone **Associate Certification**

Process Simulate basics. modeling, and kinematics 📆

Process Simulate basics and robotic path development

Develop Process Simulate object flow simulations

Develop Process Simulate human simulations

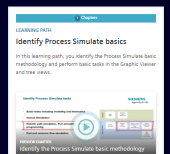
Pass the exam

Xcelerator Academy Certified

Siemens

Tecnomatix Process Simulate Standalone





Identify basic concepts for PS on eMS Standalone

Identify Process Simulate basics

Identify basic tools in Process Simulate environment (part 1)

Identify basic tools in Process Simulate environment (part 2)

Identify the placement commands

Use kinematics to create operations

Detect collisions



Define part-in-tool robot spot welding paths

Adjust welds in spot welding paths

Define part-on-robot spot welding paths

Search for spot weld guns and use servo

Define robotic drilling and riveting paths

Define robotic material handling paths

Define robotic arc welding continuous

Define robotic paint continuous feature

Define other robotic continuous feature

Test robot reach and set basic robotic path

Add via locations to avoid collisions

Identify other path modification and creation tools

Identify location attributes for multiple robot interlocking

Examine other robotic path modification

Create swept volumes, interference zones,



Create object flow simulative operations

Create locations in object flow simulative operations

Modify locations in object flow simulative operations

Create sequences of object flow simulative operations

Use presentation mode, event creation, and movie manager

Simulate hand tools and virtual reality



Identify the human model and human

Create basic human operations

Create human operations using Task Simulation Builder (TSB)

Create human operations using other automatic posture tools (part 1)

Create human operations using other automatic posture tools (part 2)

Create and view ergonomic reports

Create and view ergonomic reports (part 2)

Assign a duration to human

Identify other Process Simulate humań tools

hand motion capture

Use traditional techniques to create human simulations (part 1)

Use traditional techniques to create human simulations (part 2) Examine features related to body and Define Process Simulate study data, geometry, and kinematics In this learning path, you define snapshots, markups, sections, cables, component geometry and component eate and use snapshots and the Markup Edito

LEARNING PATH

Create snapshots, markups. notes, and pictures

Create sections and define

Import component geometry

Model geometry in Process

Define basic kinematics in Process Simulate

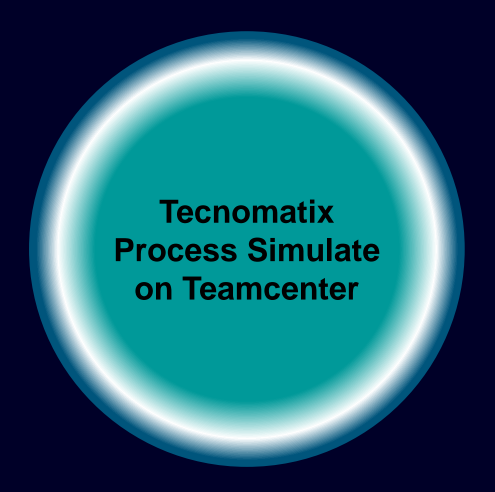
Define basic kinematic cranks and robotic tools

Define basic robot kinematics

Define advanced kinematics, rails, gantries, and positioners

Define advanced kinematic functions, compound equipment. and motion parameter files





Use our interactive learning maps as a guide to navigate through your content based upon your role then click on the icons throughout to learn more about your delivery options.

Select a role below -



LEARN PROCESS SIMULATE ESSENTIALS

End user

New users are given the basic skills required to work with process simulation to digitalize manufacturing processes and layouts

LEARN ABOUT OBJECT FLOW SIMULATIONS

Digital Assembly Validation Engineer

Learn about performing Process Simulate object flow simulations to validate the assembly process of a product

LEARN ABOUT HUMAN REACH CHECKS, SIMULATIONS

Human Simulation Engineer or Ergonomist

Learn about performing Process Simulate Human reach checks, simulations, and reports to validate the assembly process of a product

LEARN ABOUT ROBOTICS REACH CHECKS, SIMULATIONS

Robot simulation Engineer

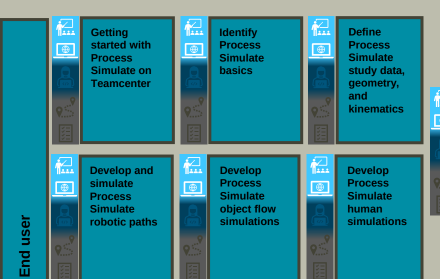
Learn about performing Process Simulate robotics reach checks, simulations, and off-line programming.

GET CERTIFIED

Tecnomatix Process Simulate on Teamcenter Associate Certification

Choose your learning and take your exam to complete the Process Simulate Standalone Associate certification.







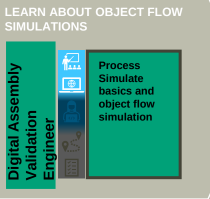
Identify

Planner

Process

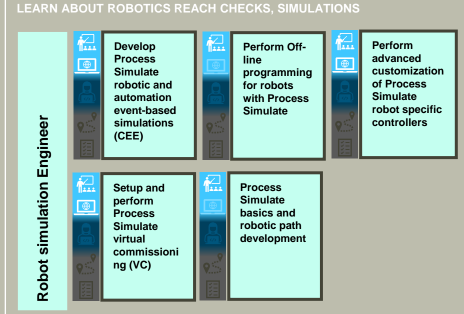
Simulate

and











Instructor-led



On-demand training library



Xcelerator Academy Membership



Learning Journey



Standalone







On-demand training library

Xcelerator Academy Membership

Add-on vLab hours available for purchase

Getting started with Process Simulate on Teamcenter

Process Simulate basics, modeling, and kinematics

Process Simulate basics and robotic path development * **Develop Process** Simulate object flow simulations in **Develop Process** Simulate human simulations



Siemens Xcelerator Academy Certified

Tecnomatix Process Simulate on Teamcenter





Identify basics for Process Simulate on Teamcenter users

Identify steps in Teamcenter Manufacturing Process Planner required for Process Simulate on Teamcenter

Identify Process Simulate basics Manage and validate studies (PS on TC)

Identify the connection between Process Simulate on Teamcenter and Manufacturing **Process Planner**



Use the basic Teamcenter environment

Introduction to MPP and MBM

Create and use collaboration context objects

Identify Process Simulate basics (PS on In this learning path, you identify the Process Simulate basic methodology and perform basic tasks in the Graphic Viewer

Identify basic concepts for PS on eMS Standalone

Identify Process Simulate basics

Identify basic tools in Process Simulate environment (part 1)

Identify basic tools in Process Simulate environment (part 2)

Identify the placement commands

Use kinematics to create operations

Detect collisions

Develop and simulate Process Simulate robotic paths (PS on TC) In this learning path, you develop robotic paths for spot welding, arc welding, painting, drilling/riveting, and other voes of robot applications

Define part-in-tool robot spot welding paths

Adjust welds in spot welding paths

Define part-on-robot spot welding paths

Search for spot weld guns and use servo

Define robotic drilling and riveting paths

Define robotic material handling paths

Define robotic arc welding continuous

Define robotic paint continuous feature

Define other robotic continuous feature

Test robot reach and set basic robotic path

Add via locations to avoid collisions

Identify other path modification and creation tools

Identify location attributes for multiple robot interlocking

Create swept volumes, interference zones, and events

Examine other robotic path modification



Create object flow simulative operations

Create locations in object flow simulative operations

Modify locations in object flow simulative operations

Create sequences of object flow simulative operations

Use presentation mode, event creation, and movie manager

Simulate hand tools and virtual reality



Identify the human model and human

Create basic human operations

Create human operations using Task Simulation Builder (TSB)

Create human operations using other automatic posture tools (part 1)

Create human operations using other automatic posture tools (part 2)

Create and view ergonomic reports

Create and view ergonomic reports (part 2)

Assign a duration to human

Identify other Process Simulate

Use traditional techniques to create human simulations (part 1)

Use traditional techniques to create human simulations (part 2)

Examine features related to body and hand motion capture



Create snapshots, markups, notes, and pictures

Create sections and define

Import component geometry

Model geometry in Process

Define basic kinematics in **Process Simulate**

Define basic kinematic cranks and robotic tools

Define basic robot kinematics

Define advanced kinematics, rails, gantries, and positioners

Define advanced kinematic functions, compound equipment, and motion parameter files





SIEMENS



Use our interactive learning maps as a guide to navigate through your content based upon your role then click on the icons throughout to learn more about your delivery options.

Select a role below -



LEARN THE BASICS

Administrator

Interrogate an NX part that has been manufactured and machine a simple prismatic part.

LEARN ABOUT MANUFACTURING PARTS

Manufacturing Engineer & Tooling Designer

Manufacture prismatic, multi-axis, lathe parts, use NX for turbomachinery, Post Process NX CAM parts.

LEARN ABOUT LINE PLANNER & ROBOTICS

Line Planner & Machine/Robotics Programmer

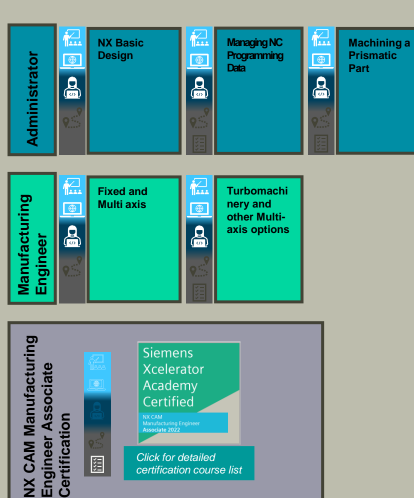
Manufacture parts, set up a manufacturing line based on NX Line Planner, and use NX for Robotics.

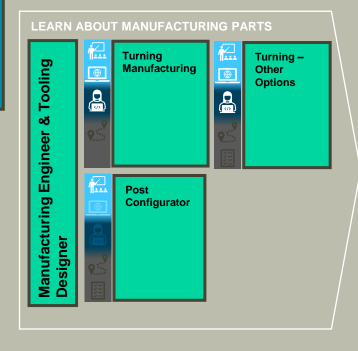
GET CERTIFIED

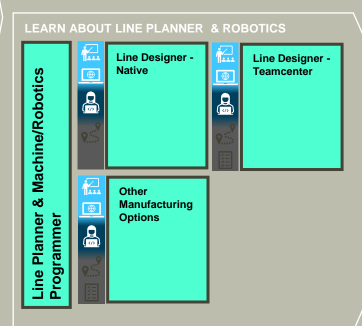
NX CAM Manufacturing Engineer Associate Certification

Choose your learning and take your exam to complete the NX CAM Manufacturing Engineer Associate certification.













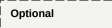
On-demand



Xcelerator Academy Membership



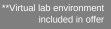






certification course list







Pass

exam

the

Siemens

Xcelerator

Academv

Certified

Complete Course List: NX CAM Manufacturing Engineer **Associate Certification**





Fixed and Multi-axis



NX CAM Manufacturing Engineer 📇







NX User Interface

Create a basic part

Organize and display part models

Create cylindrical parts using sketches

Add Finishing Details

Simple changes and part interrogation

Basic part edits using synchronous

Analyze existing assemblies

Bottom-up assembly building

Create a basic part drawing

Using legacy sketch with NX 2007

Managing NC Programming Data Review and change data and information used to manufacture parts. Also, begin milling a basic prismatic

Study Manufacturing process and create manufacturing setup

Create and structure an NC program

Examine a manufacturing part

Create and structure NC documents



Cavity Milling

Use Coordinate Systems in Manufacturing

Visualize Tool Paths

Non Cutting Moves

Planar Milling

Hole Making

Fixed Axis Contouring

Additional Prismatic Operation Types

Using Additional Machining Functionality



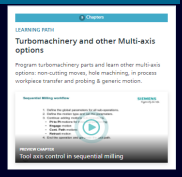
Plunge milling and z-level milling

Fixed-axis contouring

4 and 5-axis machining and 5-axis

Variable Axis Contour Milling

Profiling walls with a variable axis



Turbomachinery Milling

Sequential Milling

Associative Machining Geometry

Hole Machining

In process Workpiece transfer

Probing and Generic Motion

Projects





Use our interactive learning maps as a guide to navigate through your content based upon your role then click on the icons throughout to learn more about your delivery options.

Select a role below -



LEARN THE ESSENTIALS

Additive Manufacturing Designer

Designed to provide additive manufacturers the foundation they need to model components intended to be additively

LEARN PLANAR ESSENTIALS

Planar (powder bed) **Manufacturing Engineer**

Learn how to organize build trays, provide supporting structures, develop and simulate programs for powder bed additive machines and other planar additive processes

LEARN DEPOSITON OPERATIONS

Multi-axis Deposition Manufacturing Engineer

Provide manufacturers the foundation they need to program deposition operations in NX CAM to support additive manufacturing on various deposition machines

GET CERTIFIED

Additive Manufacturing Designer Associate Certification

Choose your learning and take your exam to complete the Additive Manufacturing Designer Associate certification.



Instructor-led

*Virtual lab environment included in offer

Xcelerator Academy

Add-on vLab hours

available for purchase

Membership

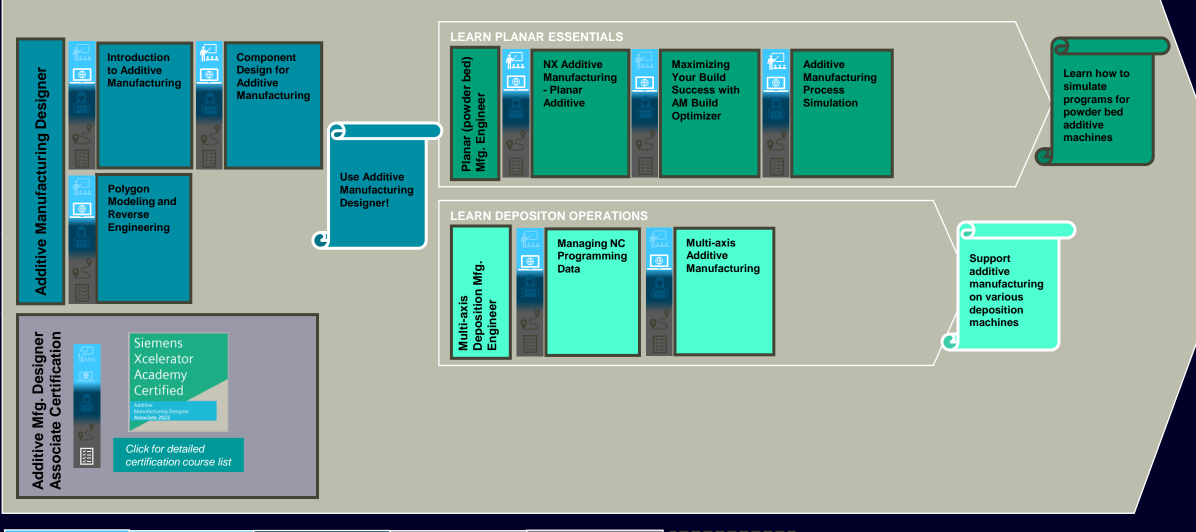
Learning Journey

included in offer

**Virtual lab environment

On-demand

training library



Standalone

Optional





Course List: Additive Manufacturing Designer Associate Certification



Xcelerator Academy

Membership Add-on vLab hours available for purchase





Introduction to Additive Manufacturing Processes

Additive Manufacturing in NX

Additive Manufacturing and the Product Development Lifecycle

Additive Manufacturing Tradeoffs and Strategy



Introduction to Component Design for Additive Manufacture

Useful Modeling Techniques for Additive Manufacturing

Designing with Lattices

Designing with Scanned Geometry

Generative Design and Topology Optimization



Introduction to Polygon Modeling -1953

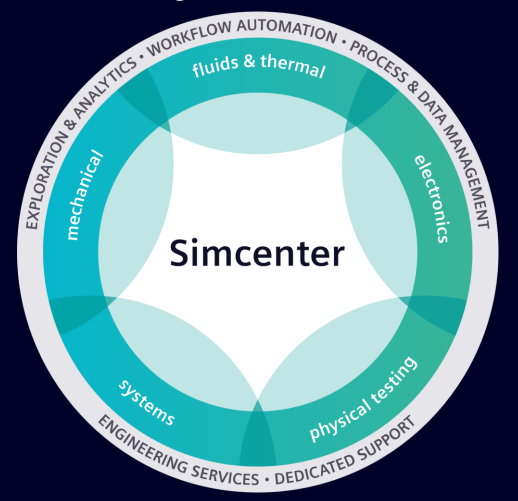
Using the Polygon Modeling Task Environment – 1953

Using the Polygon Modeling Ribbon Bar - 1953

Using the Polygon Modeling Morph Mesh Task Environment - 1953

Reverse Engineering - 1953





Use our interactive learning maps as a guide to navigate through your content based upon your role then click on the icons throughout to learn more about your delivery options.

LEARN Simcenter STAR-CCM+ FUNDAMENTALS

End user

Teaches the basic skills for a CFD simulation in Simcenter STAR-CCM+.

LEARN PROCESS AUTOMATION

End user

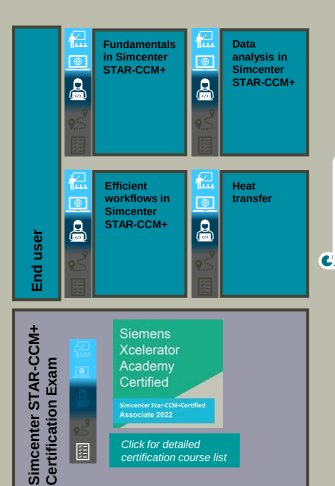
Teaches different techniques to automate processes in Simcenter STAR-CCM+: Templates, tags and filters, design manager or macro scripting.

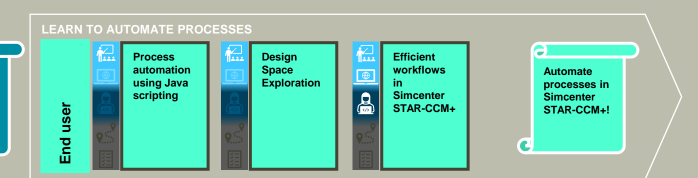
GET CERTIFIED

Simcenter STAR-CCM+ Associate CFD Analyst Certification

Choose your learning and take your exam to complete the Associate **certification**.









Complete a

simulation in

STAR-CCM+!

Simcenter

CFD



Complete Course List: Simcenter STAR-CCM+ Associate CFD Analyst Certification





Heat transfer



Data analysis in Simcenter STAR-CCM+ T

Efficient workflows in Simcenter STAR-CCM+



Siemens **Xcelerator** Academy Certified

Simcenter Star-CCM+Certified Associate 2022



CFD Analysis: Fundamentals of Simcenter STAR-CCM+





Stepping into the workflow

Workflow details

Preparing imported geometry

Considering the mesh setup

Refining the mesh

Setting up the physics

Analyzing data

Advanced analysis

Moving with reference frames

Effective simulations

FARNING PATH Heat Transfer ractice the setup of CHT and radiation simulations, onsider mesh/nrism mesh requirements Difference etween heat transfer coefficients in Simcenter STAR-CCM+

Heat Transfer Introduction

Workflow Heat Transfer

Solar Radiation

Advanced Heat Transfer

Heat Transfer Coefficients

Thermal Radiation



Fundamental plotting

Color and light effects

Volume rendering

Accessing solution data

Playing screens



Preparing the Geometry Meshing Setup **Physics**

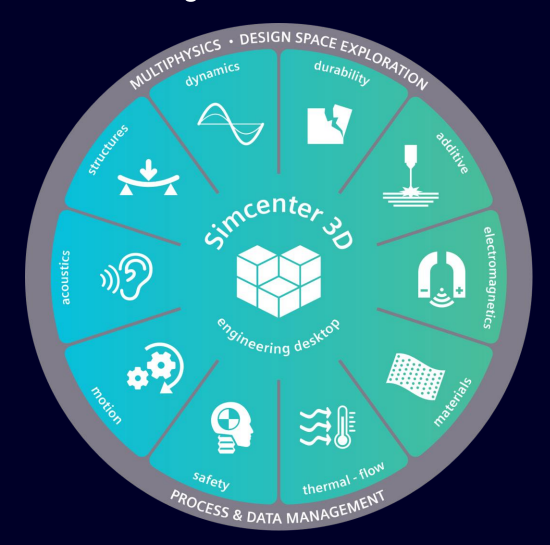
Model and Value Definitions

Simulation Setup, Data Analysis and Reporting

Converting a Simulation File into a Template File

Using Simulation Operations





Use our interactive learning maps as a guide to navigate through your content based upon your role then click on the icons throughout to learn more about your delivery options.

Select a role below -



LEARN THE SIMCENTER 3D PLATFORM

CAE Analyst

Teaches CAE analysts the basics of using Simcenter 3D Pre/Post (Engineering Desktop) to model, perform, and evaluate all their simulations.

LEARN SIMCENTER 3D ACOUSTICS

Acoustics Analyst

Teaches acoustics analysts how to use Simcenter 3D Acoustics to analyze acoustic models to optimize the sound quality of products.

LEARN SIMCENTER 3D MOTION

Motion Analyst

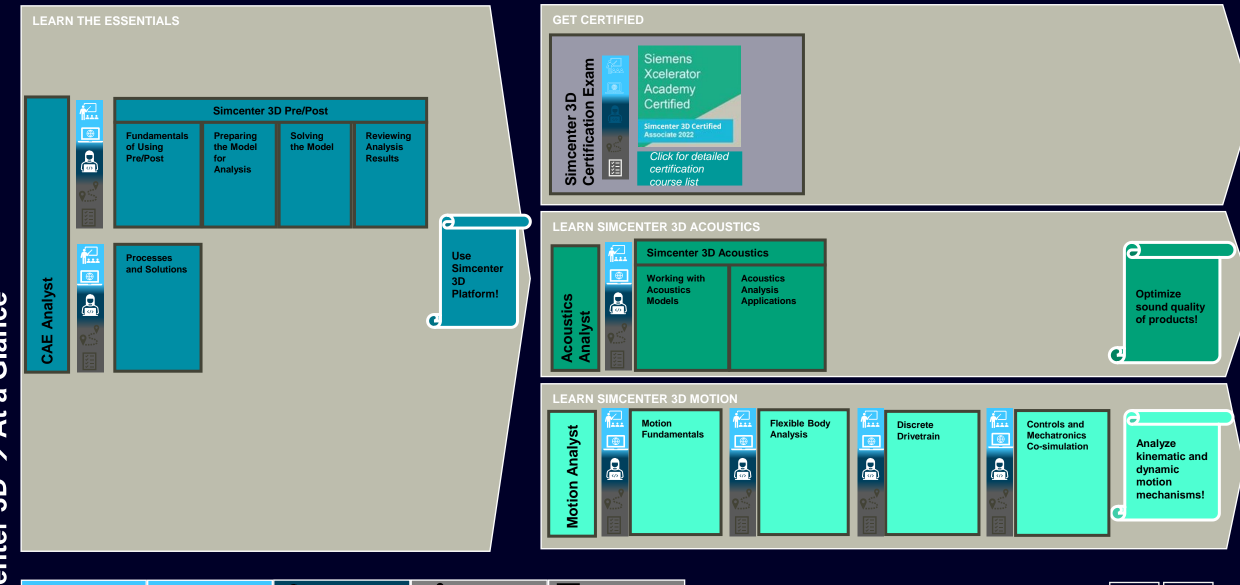
Teaches analysts, engineers, and designers how to use Simcenter 3D Motion to animate and analyze kinematic and dynamic motion mechanisms.

GET CERTIFIED

Simcenter 3D Associate Certification

Choose your learning and take your exam to complete the Associate certification.



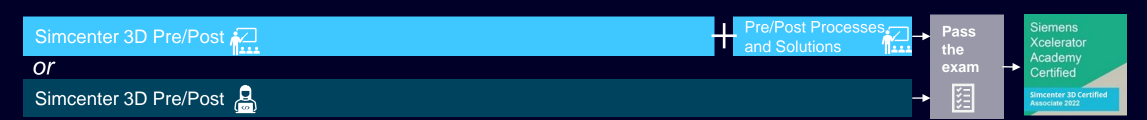






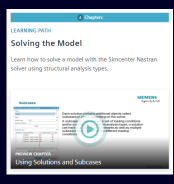


Complete Course List: Simcenter 3D Associate





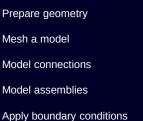












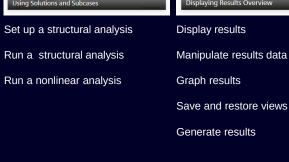
Define variable conditions and

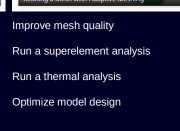
Check the model and resolve

properties

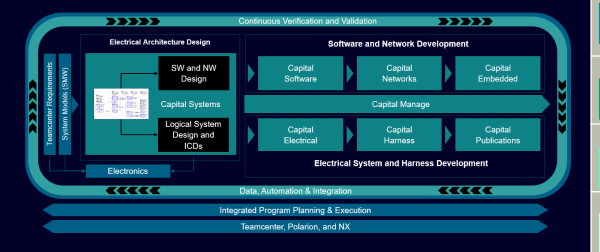
problems

Model symmetry









Use our interactive learning maps as a guide to navigate through your content based upon your role then click on the icons throughout to learn more about your delivery options.

Select a role below



LEARN CAPITAL LOGIC DESIGNER ESSENTIALS

Schematic & Wiring Designers

New users are given the basic skills required to create a systems design and a wiring diagram, followed with advanced functionality to create a more complex design.

LEARN ADVANCED CONNECTIVIY FUNCTIONALITY

Schematic or Wiring Designer, or Administrator

Extended learning for all designers, engineers & others, working with schematics and wiring diagrams, using Capital Logic and supporting applications..

LEARN ELECTRICAL OPTIMIZATION & VERIFICATION

Schematic & Wiring Designers

Learn how to use simulation and analysis tools to validate electrical design connectivity along with electrical load analysis.

LEARN TOPOLOGY DESIGN

Topology Designer

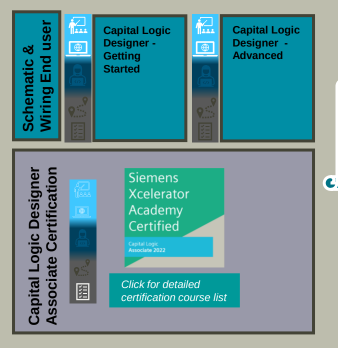
Engineers working with Capital Topology learn how to create a topological view and associate wiring designs to it, for wire routing scenarios using rules..

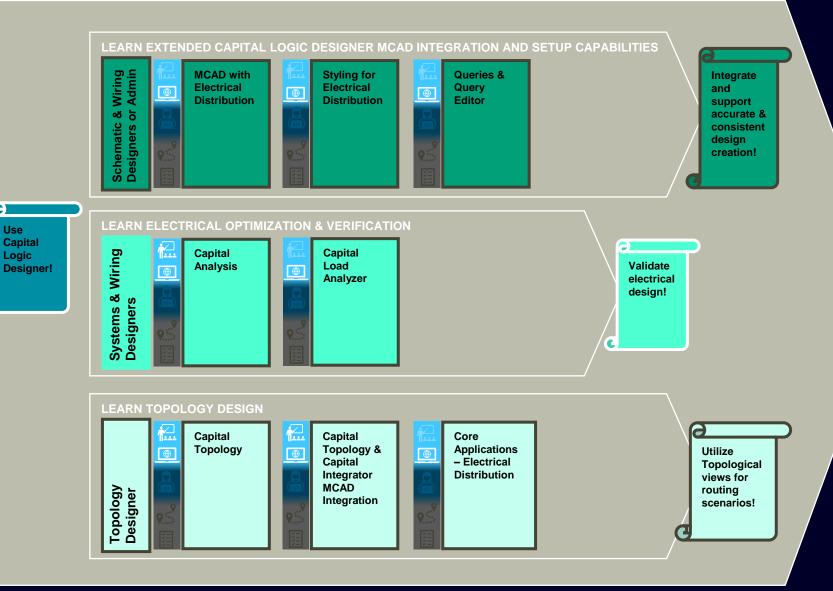
GET CERTIFIED

Capital Logic Designer Associate Certification

Choose your learning and take your exam to complete the Capital Logic Design Associate **certification**.











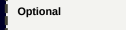
On-demand training library







Standalone Certification Exam





Add-on vLab hours available for purchase

**Virtual lab environment included in offer



Pass

exam

the

Siemens

Xcelerator

Academy

Certified

Capital Logic
Associate 2022

Add-on vLab hours available for purchase

Course List: Capital Logic Designer Associate Certification

Capital Logic Designer - Interactive



or

Connectivity (Foundation)







Capital Logic – Introduction

Capital Logic – Getting Started

Capital Logic – Basics

Capital Logic - Creating Multiple **Device Connector Net and Wire** Instances

Capital Logic – Pin Management

Capital Logic – Diagram Editing



Capital Logic - Complexity

Capital Logic – Advanced Wiring

Capital Logic - Library Parts

Capital Logic - Main Lab

Capital Logic - Concurrency

Capital Logic – Configuration Management

Report Builder - Create Custom Reports, Inspectors and Diagram **Tables**

