



WINDCHILL: FUNDAMENTALS

Find a Class

COURSE TYPE

Technology

DURATION

2 Days

DELIVERY METHOD

Online
Regional Classroom
Onsite

COURSE OVERVIEW

In this course, you will gain a baseline knowledge of the day-to-day functions that enable you to create and manage product information with Windchill. You will access and navigate the Windchill environment, use Windchill visualization tools, manage product structures, and manage product information changes.

TARGET AUDIENCE

Users with little to no experience with Windchill will benefit from this course.

PREREQUISITES

None

LEARNING OBJECTIVES

- Navigate, search, and view data within Windchill
- Create and manage Windchill documents
- Apply Windchill communication collaboration capabilities to your work
- Identify and use Windchill capabilities to manage engineering Bill of Materials (eBOM)
- Study the steps and actions in a typical product change management process

Windchill: Fundamentals



Click each class to view the full abstracts:

WINDCHILL: FUNDAMENTALS		
	Day 1	Day 2
A.M.	Windchill: Fundamentals Overview	Windchill: Fundamentals of Change Management
P.M.	Windchill: Fundamentals of Creating and Managing Work	Windchill: Fundamentals of Engineering Bill of Materials (eBOM)

Need Help? [Talk to a Training Advisor](#)

Windchill: Fundamentals Overview

Find a Class

COURSE TYPE

Technology

DURATION

3 Hours

DELIVERY METHOD

Online
Regional Classroom
Onsite

COURSE OVERVIEW

In this course, you will be introduced to Windchill's role in product lifecycle management (PLM) during the product development process. You will identify key concepts and use various methods to search and view the product data managed by Windchill.

TARGET AUDIENCE

This course is intended for new Windchill users

PREREQUISITES

None

LEARNING OBJECTIVES

- Describe the PLM scope
- Identify Windchill concepts and capabilities
- Recognize the Windchill user interface
- Use the Windchill search capabilities
- Use and customize the View Information user interface
- Explain ThingWorx Navigate and its applications

Need Help? [Talk to a Training Advisor](#)

Windchill: Fundamentals of Creating and Managing Work

Find a Class

COURSE TYPE

Technology

DURATION

3 Hours

DELIVERY METHOD

Online
Regional Classroom
Onsite

COURSE OVERVIEW

In this course, you will create and modify product data in Windchill using the Windchill document management capabilities and Windchill Desktop Integration. You will also use Creo View Lite to view CAD models stored in Windchill and identify how to manage your work environment and tasks.

TARGET AUDIENCE

This course is intended for new Windchill users

PREREQUISITES

Windchill: Fundamentals Overview

LEARNING OBJECTIVES

- Manage Documents in Windchill
- Install and use Windchill Desktop Integration
- Discover Creo View Lite
- Describe and use Windchill Collaboration capabilities to manage your work

Need Help? [Talk to a Training Advisor](#)

Windchill: Fundamentals of Change Management

Find a Class

COURSE TYPE

Technology

DURATION

3 Hours

DELIVERY METHOD

Online
Regional Classroom
Onsite

COURSE OVERVIEW

In this course, you will define the Change Management process using Windchill PDMLink functions. You will also explain how to report problems and monitor the progress of changes. You will recognize the responsibilities of multiple roles while creating a Change Request, Change Notice, and completing and reviewing implementation tasks.

TARGET AUDIENCE

This course is designed to provide broad and basic coverage of Change Management tools to members of the Implementation team.

PREREQUISITES

Windchill: Fundamentals Overview

LEARNING OBJECTIVES

- Define the Change Management process in Windchill
- Explain the benefits of using Change Management
- Discuss the configuration and customization of requirements
- Identify the various roles to create and complete tasks
- Create and modify Change Objects
- Describe Change Objects for the routing process
- List all the implementation tasks
- Describe change administrator responsibilities

Need Help? [Talk to a Training Advisor](#)

Windchill: Fundamentals of Engineering Bill of Materials (eBOM)

Find a Class

COURSE TYPE

Technology

DURATION

3 Hours

DELIVERY METHOD

Online
Regional Classroom
Onsite

COURSE OVERVIEW

In this course, you will study the eBOM creation process and the Product Structure Browser (PSB) Windchill tool to create, edit, and manipulate the Product Structure. In addition, you will understand how digital End Items and WTParts make up Windchill's product structure. Lastly, you will understand the relationship between a content item and part.

TARGET AUDIENCE

This course is intended for any user who wants to create and manage the eBOM or Product Structure in Windchill.

PREREQUISITES

Windchill: Fundamentals Overview

LEARNING OBJECTIVES

- Describe how digital End Items and WTParts make up a product structure in Windchill
- Create a baseline of a Product Structure
- Get acquainted with the Windchill tool for creating and editing an eBOM
- Manage part associations
- Apply the Filter criteria to a Product Structure
- Generate the eBOM Reports

Need Help? [Talk to a Training Advisor](#)