



The Systems Modeling Language (SysML®) Using Enterprise Architect 15.x or 16.x

Intermediate level (Two-and-a-half-day course syllabus)

Introduction to Enterprise Architect

User Interface

Desktop layout

Overview, Start Page, Visual Style, Portals

Ribbons

Perspectives, Workspace Layouts, and ribbon configuration

Managing Projects

Creating and opening Projects

Creating Root Nodes and Packages

Browser features

Organizing models

Managing Diagrams

Toolbox

Creation techniques

Options in ribbons, context menu, properties dialog and window

Navigation between diagrams

Floating diagrams

Copy/paste across diagrams

Inline Specification Manager

Managing Elements

Creation techniques

Editing properties

Drag and drop

Diagram only elements

Customizing Diagram Element Appearance

Background color, font, image

Layering

Feature visibility

Sizing and alignment

Deleting Model Elements

Diagram level deletions

Repository level deletions

Managing Connectors

Creation (toolbox and Quick Linker)

Redirection

Line bends and styles

Managing Packages

Package Navigation

Identifying and selecting favorite Packages

Package Browser/List View (overview)

Tool Configuration

Defining general types

Personal and global configuration options

COURSE LEADER

Frank Truyen

is a principal consultant and trainer, with 20+ years of experience in the IT industry as a developer, architect, consultant and manager.

Strong expertise in key modeling notations (UML®, SysML®, ArchiMate®, and BPMN™), as well as architectural frameworks (UPDM™, UAF®, SABSA®), allied with his extensive experience in using the Enterprise Architect modeling tool, allows Frank to successfully provide training and consulting services to a broad variety of customers across many industries.





SysML 1.4 / 1.5

Background

Introduction to MBSE Introduction to SysML Relationship between UML and SysML The four pillars of SysML SysML specific tool configuration

Diagrams overview

Frames Kinds

Package diagram

Purpose and examples

Requirements diagram

Requirement definition
Relationships and how to best use them
How to create Requirements
Using the Specification Manager
Auto-numbering
Adding custom properties
Organizing Requirements
Example models
Import and export using Excel

Structural Diagrams

Block Definition Diagram (BDD)

Block definition
Contents and compartments
Examples
Block definition in BDD versus usage in IBD

Exercises - Create a BDD

Interface Block

Examples

Internal Block Diagram (IBD)

Creating an IBD Automatic Property creation Examples

Exercise – Create an IBD and auto-create its Parts

Signals

Definition and examples

Value Types

Definition and examples





Classification hierarchies and generalization

Definition and examples

Block Behavioral Features

Operations, and Signal Receptions Directed Features

Block Properties

Part

Reference

Value

Exercise – Create an Interface Block with Operations, Value properties, and Directed Features

Relationships review

Part Association

Reference Association

Other BDD relationships

IBD relationships

Ports

Definition and usage

Full Port

Proxy Port

Port Conjugation

Port multiplicities

Exercise - Add Proxy Ports to a BDD and set conjugation, then add an IBD

Flow Property

Definition and examples

Item Flow

Definition and examples

Exercise - Create an IBD connecting Proxy Ports and adding Item Flows

Behavioral Diagrams

Activity diagram

Definition and examples

Core UML/SysML notation

SysML extensions

Probability Edges

Optional Activity Parameters

Continuous and Discrete Rate of Flow

No Buffer Object Node

Overwrite Object Node

Exercise – Create an Activity diagram with Partitions allocated to Blocks





Sequence diagram

Core UML/SysML notation Examples

Exercise – Create a Sequence diagram sequencing Block Operations

State Machine diagram

Core UML/SysML notation Examples

Exercise – Create a State Machine diagram with Triggers, Signals, and Operation invocations

Use Case diagram

Basic UML/SysML notation

Optional: creating structured scenarios

Exercise - Create a Use Case diagram with constraints defined

Allocations (cross-cutting constructs)

Overview Allocate Dependency Allocations report

Q&A





Optional half-day extensions to the above training course

1. Workshop: SysML end-to-end Modeling Exercise

The air compressor model, or a User defined model

2. Additional tool features

Traceability Features

Overview

The Relationships window

The Relationship Matrix

The Traceability window

Other traceability features

Documentation Generation

RTF/DOCX/PDF generator

Diagram, Package, and Element options

Linking generated documents into Microsoft Word

Model Document

Report Package

Generating HTML

Other features

Document Artifacts

Creating

Linked Documents

External document links

Document window

Model Searches

Initiating

Configuring

Viewing results

Custom searches

Other features

Managing Baselines and comparing models

Creating baselines

Administering baselines

Package comparisons

Diagram comparisons