# **Training Content**

# **DIgSILENT Simulation Language (DSL)**

## DAY 1

MODULE 1: [	ynamic Modelling	g Approac	ch in <i>PowerFactor</i>	y
-------------	------------------	-----------	--------------------------	---

Dynamic Modelling Approach in <i>PowerFactory</i>	1/2 <b>h</b>
Fundamentals. Dynamic modelling in practice.	
Exercise: Dynamic Modelling Approach	1/2 <b>h</b>
Identify and familiarise with dynamic controls and connection patterns associated to grid elements.	
Dynamic Modelling Handling	1/4 h
Model type/elements handling. Identification of DSL model and Composite model.	
Exercise: Include Dynamic Models in a Network	1/4 h
Definition of dynamic models from standard model definitions and composite models.	
Coffee break	

#### **MODULE 2: Dynamic Modelling Concepts**

Dynamic Modelling Concepts	<sup>1</sup> /2 <b>h</b>
Interpret and visualise a functional block diagram. Identify the transfer function in a block diagram.	
Exercise: Interpret a Block Diagram	1/4 h
Investigate a block diagram.	

#### **MODULE 3: Introduction to DSL and Graphical Modelling**

Introduction to DSL and Graphical Modelling	<sup>3</sup> / <sub>4</sub> h

Implementation of models via graphical interface. General considerations of DSL.

#### **Q&A** session

# DAY 2

Exercise: Model Definition of a Voltage Controller	1/2 <b>h</b>
Usage of the standard macros to build a block diagram to represent an excitation system. Definition of a frame diagram.	
Dynamic Model Initialisation	1/2 <b>h</b>
Initialisation concept and procedure. Dynamic model definition: DSL model and composite model.	
Exercise: Initialisation of the Voltage Controller Model	1/2 <b>h</b>
Definition of the initial conditions for the excitation system.	
Coffee break	
Composite Frame Implementation	1/4 h
Definition of composite frame. Identification of signal names in a composite frame.	
Implementation of the Voltage Controller Model and Test	3/4 h
Define the composite model and test the voltage controller.	
MODULE 4: Dynamic Model Templates	
Dynamic Model Templates	1/4 h
Packing and re-using models. Template definition.	
Exercise: Define and Use a Generator Set Template	1/4 h
Define a template for a generator set and applying it.	
Q&A session	

## DAY 3

## **MODULE 5: DSL Syntax and Transfer Function Macro**

DSL Syntax and Transfer Function Macro	1/2 h
DSL syntax and coding. DSL standard and special functions. Write transfer function using DSL code.	
Exercise: Implement a Transfer Function Macro	1/2 <b>h</b>
Create a macro and familiaring with DSL coding	

#### **Coffee break**

# PF2024

#### MODULE 6: Dynamic Modelling of Generator Controls in PowerFactory

#### **Exercise: Complete Plant Control Model**

1 1/2 h

Use graphical interface and DSL coding. Implement a complete controller for a synchronous generator.

#### **Q&A** session

#### DAY 4

#### **Continuation Exercise: Complete Plant Control Model**

 $1^{1/2} h$ 

Find the initial conditions for the different models and test.

#### Coffee break

#### **MODULE 7: Dynamic Modelling Auxiliary Elements and DSL Features**

#### **Dynamic Modelling Auxiliary Elements and DSL Features**

 $1/_{2} h$ 

Usage of station measurement elements. DSL event function. Special frame features.

#### **Exercise: Simple Undervoltage Relay**

 $^{1}/_{2} h$ 

Implement an undervoltage load-shedding relay using DSL and test it. Usage of the special event function.

#### **MODULE 8: Additional Exercises**

#### **Optional Exercises**

1 h

Modelling, initialisation and test of the following models:

Dynamic Load Model

**Switched Shunts** 

Simple PV Plant Model

Fixed Speed Induction Generator (FSIG) Model

#### **Q&A** session

# **Time Schedule (Central European Time)**

	Time
First 90 minutes block	9:00
Coffee break	10:30
Second 90 minutes block	10:45
Q&A session	12:15
End of the training day	12:30

