Training Content

Introductory course: Time Domain Simulation

DAY 1

MODULE 1: Time Domain Simulation

Presentation: Time Domain Simulations in PowerFactory

Calculation methods: balanced/unbalanced RMS simulation, EMT simulation. Handling of the time domain simulation. Visualisation of simulation results. Exporting simulation results (*.csv, *COMTRADE format, etc.). ³/4 h

MODULE 2: Time Domain Simulation - RMS	
Exercise: RMS Simulation	³ /4 h
Running RMS simulations in a test network. Calculation of initial conditions, definition of result variables and simulation events. Graphical visualisation of results.	
Coffee break	
Exercise: RMS Simulation (cont.)	¹ /2 h
MODULE 3: Time Domain Simulation - Simulation Scan	
Exercise: Simulation scan Execute a simulation with different simulation scan modules and configurations: fault- ride through, loss of synchronism, voltage scan, variable scan module.	1 h
Q&A session	

Lunch break

2024

MODULE 4: Time Domain Simulation - EMT	
Exercise: EMT Simulation	1 h
Running EMT simulations in a test network. Calculation of initial conditions, definition of result variables and simulation events. Graphical visualisation of results.	
MODULE 5: Frequency Analysis of Results	
Exercise: Fast Fourier Transform (FFT)	¹ /2 h

Getting the harmonic content. FFT configuration options.

Coffee break

MODULE 6: Definition of Dynamic Models in *PowerFactory*

Presentation: Dynamic Models in PowerFactory

System modelling in *PowerFactory*: the general approach. The composite plant model and the controller models (DSL elements). Use of templates from the global library (e.g. for non-conventional generation).

Exercise: Add a dynamic model from the global templates library

Handling. How to add a dynamic model from the global templates library and how to configure/changes its parameters.

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
Lunch break	12:30
Third 90 minutes block	13:30
Coffee break	15:00
Fourth 90 minutes block	15:15
Q&A session	16:45
End of the training day	17:00



DIgSILENT GmbH Heinrich-Hertz-Str. 9 72810 Gomaringen Germany T +49 7072 9186-0 F +49 7072 9168-88 mail@digsilent.de

www.digsilent.de

¹/₂ h

1 h