

## **PowerFactory Training Courses Autumn 2021**

ONLINE TRAINING COURSES NOW OPEN FOR BOOKING!

Dear PowerFactory Users,

We are pleased to announce DIgSILENT's PowerFactory training schedules for the 2021 Autumn season. For detailed information about the various courses and specific programmes, please refer to our <u>webpage</u>.

Due to the ongoing COVID-19 situation, this year all our training modules will be delivered online, instead of being held in a physical classroom. The courses will nevertheless follow broadly the same format as usual, offering high-quality training and an opportunity to learn interactively with our DIgSILENT experts.

Please note that all times are CET/CEST (Central European Time).

# INTRODUCTORY COURSE: LOAD FLOW AND SHORT CIRCUIT CALCULATION 07.-09.09.2021

Course Code: S2021.09.07.ONLINE\_BASIC.EN

# EINSTEIGERSCHULUNG: LASTFLUSS- UND KURZSCHLUSSBERECHNUNG 07.-09.09.2021

Kurscode: S2021.09.07.ONLINE\_BASIC.DE

# SCRIPTING IN POWERFACTORY WITH PYTHON 14.-15.09.2021

Course Code: S2021.09.14.ONLINE\_PYT.EN

# INTRODUCTORY COURSE: TIME DOMAIN SIMULATION 20.09.2021

Course Code: S2021.09.20.ONLINE\_TDS.EN

# POWER SYSTEM STABILITY 21.-22.09.2021

Course Code: S2021.09.21.ONLINE\_STAB.EN

## **DIGSILENT SIMULATION LANGUAGE (DSL)**

28,-29,09,2021

Course Code: S2021.09.28.ONLINE\_DSL.EN

## INTRODUCTORY COURSE: LOAD FLOW AND SHORT CIRCUIT CALCULATION

06.-08.10.2021

Course Code: S2021.10.06.ONLINE\_BASIC.EN

## EINSTEIGERSCHULUNG: LASTFLUSS- UND KURZSCHLUSSBERECHNUNG

06.-08.10.2021

Kurscode: S2021.10.06.ONLINE\_BASIC.DE

#### **UNIT COMMITMENT**

11.-12.10.2021

Course Code: S2021.10.11.ONLINE\_UNITCOMM.EN

#### **GRID CONNECTION OF RENEWABLE GENERATION**

13.-14.10.2021

Course Code: S2021.10.13.ONLINE\_GCORG.EN

### **ELECTROMAGNETIC TRANSIENT ANALYSIS**

18.-20.10.2021

Course Code: S2021.10.18.ONLINE EMT.EN

#### **PROTECTION**

10.-12.11.2021

Course Code: S2021.11.10.ONLINE\_PRO.EN

## **NETZSCHUTZ**

22.-24.11.2021

Kurscode: S2021.11.22.ONLINE\_PRO.DE

## **SCRIPTING IN POWERFACTORY WITH PYTHON**

01.-02.12.2021

Course Code: S2021.12.01.ONLINE\_PYT.EN

In order to register, you may download our registration form from our webpage. Please send your completed registration either by fax (Fax no. +49 7072 916 888) or as electronic copy via e-mail to <a href="mailto:training@digsilent.de">training@digsilent.de</a>.

Looking forward to meeting you in our virtual classrooms!

INTEGRATED POWER SYSTEM ANALYSIS SOFTWARE FOR TRANSMISSION / DISTRIBUTION / INDUSTRY / GENERATION / INTEGRATION OF RENEWABLES

If you do not wish to receive further e-mails (to: info@enertech-co.com), you can unsubscribe here.

DIgSILENT GmbH Heinrich-Hertz-Str. 9 72810 Gomaringen Deutschland mail@digsilent.de