

Remote Training

PUMA 2 Fuel Cell System Testbed



Date

1st session: March 31 - April 1, 2020
2nd session: April 2-3, 2020

Target Group

Engineers in sales, service, commissioning, engineering and development

Goals

The participant knows the basic function of the Fuel Cell System and is familiar with the special features of a Fuel Cell System Testbed.

Content

- Fuel Cell System
 - Basic principles and types
 - System functions and states
 - Development tasks and goals
- Fuel Cell System Testbed
 - Types and tasks
 - Overview and layout
 - Safety tasks and material restrictions
- Fuel Cell System Testbed Instrumentation and Automation
 - Overview Fuel Cell specific instrumentation
 - Puma 2 Fuel Cell
 - New POI (CVM Display...)
 - New blocks (FCT, SSQ...)
 - Control structure and control modes: PUMA – FCS – e-Storage

Get in touch with our AVL Skills Center Team

Phone: +43 316 787 1977, email: skillscenter@avl.com