

DESIGO Lab Solution (on demand) (SI-AUT-LAB)

Doelen

After completion of this training, participants:

- know the hardware
- understand the applications for Room Pressurization and Fume Hood Control and are able to use it in projects
- are familiar with the necessary working steps for an efficient engineering and commissioning of Room Pressurization and Fume Hood
 Control projects
- know the possible topologies and limits with Room Pressurization and Fume Hood Control

Doelgroep

Engineers, which want to carry out the engineering and the commissioning of Lab projects by using ABT Site (Automation Building Tool) with configurable applications.

Inhoud

Application concept
Overview hardware
Overview applications
Overview Topologies
VAV damper: Different types
Configuration of different strategies for Room Pressurization
Configuration of Fume Hoods
Engineering and commissioning workflow
Limits

Vereiste voorwaarden

Completion of training courses:

- Building Products Portfolio Overview (e-learning)
- DESIGO DXR2 Room Automation
- Practical experience with at least 3 projects with ABT Site

Basic domain knowledge of Room Pressurization and Fume Hood Control

Soort

Face-to-face-training

Duur

1,5 dagen

Taal

de, en, fr, nl

copyright by Siemens AG 2025