THALES

Online Training and Certification



ONLINE TRAINING AND CERTIFICATION

With workplace teams becoming globalized and more companies benefitting from remote working, the need for flexible training programs is rising.

Drawing from years of experience and commitment to deliver outstanding training and know how, Thales now offers comprehensive online programs on selected courses.

In this way, customers can optimize workforce expertise irrespective of location.



ONLINE TRAINING AND CERTIFICATION

FEATURES



Live lectures

Trainer guided live-online training from industry experts with years of experience, including interactive discussions



Self learning

with access to learning materials i.e. technical documentations, virtual areas supported by the trainer



Languages

English German

CUSTOMER BENEFITS

1 Efficiency

full training and certification experience in the same quality as on-site or in our training centers

Cost saving

leverage existing digital technologies for remote working, removes complexities caused by travelling regulations and travelling costs by usage of virtual classroom

Flexibility

- employees at home can access training programs,
- training resources available 24/7

Productivity

via competent workforce equipped with the necessary skills and knowledge

AVAILABLE ONLINE: AZ LM FUNDAMENTALS

Course target

>Delivery of required basic knowledge for comprehensive system understanding of Az LM



Duration

>1 day

Prerequisites

>Basic railway signalling knowlegde

Audience

>Everybody who needs general Az LM knowledge

For more information about:

- >Course outline
- >Training calender
- >Available seats

Visit our website at: https://myproducts-thales.com/

AVAILABLE ONLINE: Az LM ENGINEERING, DATA PREPARATION AND DATA VERIFICATION - EDPV

Course target

>Delivery of required professional knowledge for engineering, generation of application documentation and application data, as well as application approval of Az LM



Duration

>4 days

Prerequisites

- >Basic knowledge of signalling engineeringand railway operation
- > Advanced PC skills
- > Basic knowledge in using Linux operating systems and TCP/IP-Ethernet transmission

Audience

>Engineering & data preparation staff, data verification staff

For more information about:

- >Course outline
- >Training calender
- >Available seats

Visit our website at: https://myproducts-thales.com/