# **SIEMENS**

# ULTRAMAT 6 Advanced user (SC-G-ULT6)

## **Short Description**

Commissioning and operation of ULTRAMAT 6 Diagnostics infrared absorption NDIR principle sample preparation

## **Target Group**

- Service personnel
- Commissioning engineers
- Configuring engineers
- Project manager
- Project team members
- OperatorsUsers

## Content

- Infrared absorption according to the NDIR principle, micro flow sensor
- Measurement of infrared active gases
- Splitted beam infrared cell, phase adjustment
- Structure and function of analyzers controlled by microprocessors
- Commissioning and use of the ULTRAMAT 6
- Preventive maintenance
- Operation, parameters, maintenance software, failure diagnosis and remedy
- Practical exercises in the laboratory

## Prerequisites

- Basic knowledge process gas analytics
- General knowledge of electrical engineering

#### Туре

Face-to-face training

## Duration

2 days

#### Language

de

copyright by Siemens AG 2025