Learning path
Industrial Hydraulics

Basic training
- HTG: Basic Knowledge of Hydraulics
- eHTG: Basic Knowledge of Hydraulics (eLearning)

Practice with error analysis
- HTP-1: Industrial Hydraulics – On/Off Valves
- HTP-2: Continuous Valve Technology
- HTP-4: Control Technology in Complex Control Systems
- HTP-5: Developing and Optimizing Hydraulic Control Systems

Basic training
- HTG: Basic Knowledge of Hydraulics
- eHTG: Basic Knowledge of Hydraulics (eLearning)

Project planning
- HTSG-1: Basic Knowledge of Control Technology
- HTSG-2: Project Planning with Continuous Control Valves
- HTSP: Practical Hydraulics Control Technology
- HTPR: Project Planning with Continuous Control Valves

NEW
New training
Duration of training in days
Learning path
Industrial Hydraulics

Basic training

- eFSi
  - Basic Knowledge of Functional Safety (eLearning)
- DC-MRL
  - Machinery Directive

Safety Technology

- DC-FSi-RB
  - Risk Assessment and Reduction Under ISO 12100
- DC-FSi-FT
  - Safe Fluid Technology Safely Implementing EN ISO 13849-1
- DC-FSi-RB
  - Risk Assessment and Reduction Under ISO 12100
- HT-SI
  - Safety when commissioning and maintaining hydraulic systems

Duration of training in days
- Blended learning
- LearnWorld
- Tablet PC
- Theory
- Practice with error analysis