

QUALIFICATION OF TVET TEACHERS AND IN-COMPANY TRAINERS

TVET Academy

Subject Didactics in Various Occupational Fields

QTI-03.03: Subject Didactics for Electrics

The course introduces advanced didactical concepts, objectives and topics relevant for vocational education in the domain of electrical engineering occupations.

Learning outcomes

On completion of the training, participants

- are able to apply didactic knowledge in the vocational field of electrical engineering
- are able to develop individual didactical concepts
- are able to plan specific learning sequences using action-oriented methods
- are able to recall the structure, development and methodology of electrical engineering training courses
- are able to apply advanced vocational pedagogical knowledge in the context of TVET

Contents

- Specific teaching and learning methods in the vocational field of electrical engineering and their application
- Development and application of advanced didactical concepts in specific teaching scenarios
- Curriculum theory, constitution, and development of domain-specific professional curricula
- Learning situations and learning task types according to action-oriented approaches
- Aims (competences), contents, methods and media of electrical engineering teaching
- Good practice examples

Formats

 Online training with interactive sequences and exchange.

Language

English

Target groups

- TVET teachers
- In-company trainers
- TVET experts

Preferably from electrical engineering occupations

Participation requirements

- Previous professional knowledge and
- Teaching experience in the mentioned or related occupational fields

Duration

• 40 h in 1-6 weeks (recommended)

Equipment

- Notebook / PC
- Stable internet connection
- Integrated or external microphone
- Optional: webcam

Certificate

The participants will receive a certificate of participation after successful completion of the course.

Your contact

TVET Academy

Academy for International Cooperation Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH

Olga Harms (Ms.)

- E <u>olga.harms@giz.de</u>
- I www.giz.de/tvet-academy
- I https://tvet-academy.de

Book Now at learning-giz