

Occupational Standards and Curriculum Development

International Competence Development in Technical and Vocational Education and Training (TVET)

The training aims to empower the target groups to analyse and identify labour market competence and skill demand to develop work-based, competence-based and demand oriented TVET programs and occupational standards and curricula.

- **Content, elements, format and duration can be customized to the respective needs**

This topic includes the following courses:

- Sample Course 1: Labour Market and Training Needs Analysis
- Sample Course 2: Work-Process Oriented Development of Curricula
- Sample Course 3: Development of Demand-Oriented Occupational Standards and Training-Programmes

Learning outcomes

On completion of the training, participants can

- describe and analyse labour market demand
- name the different areas, types, costs and benefits of cooperation
- conduct work-process analysis
- develop supply- and work- oriented occupational standards, training programmes and curricula

Contents

- TVET and labour market reports and statistics
- Work and competence based occupational standards and curricula and their development processes
- Work process analysis, work observation, interviews and other relevant qualitative and quantitative research methods

Formats

- Face-to-face
- Virtual formats
- Blended learning

Language

- English
- German
- Upon request: other languages with interpreters

Target groups

- Lecturers and teachers
- In-company trainers
- HRD personnel at companies
- Umbrella organisation staff
- TVET executives and decision makers
- National TVET experts and consultants from all occupational fields and business sectors

Duration

- 40 hrs each training course

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

E tvvet-academy@giz.de

I www.giz.de/tvet-academy