

Greening TVET Institutions

Sample Course Greening TVET Institutions – Characteristics & Approach

TVET institutions are requested to transform themselves into sustainable learning venues. With reference to the relevant international activities, the participants will learn what requirements are placed on sustainable learning locations, what features characterise a green TVET institution and what conditions must be created. They will also learn how to apply the Greening TVET institutions approach.

Learning outcomes

On completion of the training, participants

- are able to describe international activities and approaches on transforming learning venues towards sustainable development
- are able to name the requirements that are made on sustainable learning venues
- are able to name the characteristics of green TVET institutions
- are able to explain the Greening TVET institutions approach
- are able to apply the procedure on greening TVET institutions

Contents

- The need for transforming TVET institutions
- Characteristics of green TVET institutions
- The Greening TVET institutions approach
- Greening TVET institutions in seven steps

Formats

Virtual format learning implemented with following methods:

- Online seminar
- Individual work
- Cooperative work

Language

- English
- Upon request: other languages with interpreters

Target groups

- Persons with deeper interest in the topic “Green TVET” with focus on TVET Management
- TVET management staff
- Decision makers from relevant ministries, authorities and institutions

Participation requirements

- professional experience is recommended

Duration

- 12 hrs (2 days)

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

Martina Müller-Norouzi / Stephanie Schenk (Ms.)

E tvet-academy@giz.de

I www.giz.de/tvet-academy

I <https://tvet-academy.de>

Information at learning.giz