



Vocational training
“Made in Germany” for
commercial success by
TÜV Rheinland

»»Vocational training in Germany is provided on the job and in vocational training schools. Based on what is referred to as the dual system, practical vocational training is given at work by in-company instructors, backed up by theoretical training and general education provided in vocational training schools which are generally attended on one or two days a week.««

Dual initial vocational training in Germany at a glance

CLEAR STRUCTURE

- Vocational Training is a clearly structured program, which is governed by certain rules and backed by a national curricula.

SERVICES

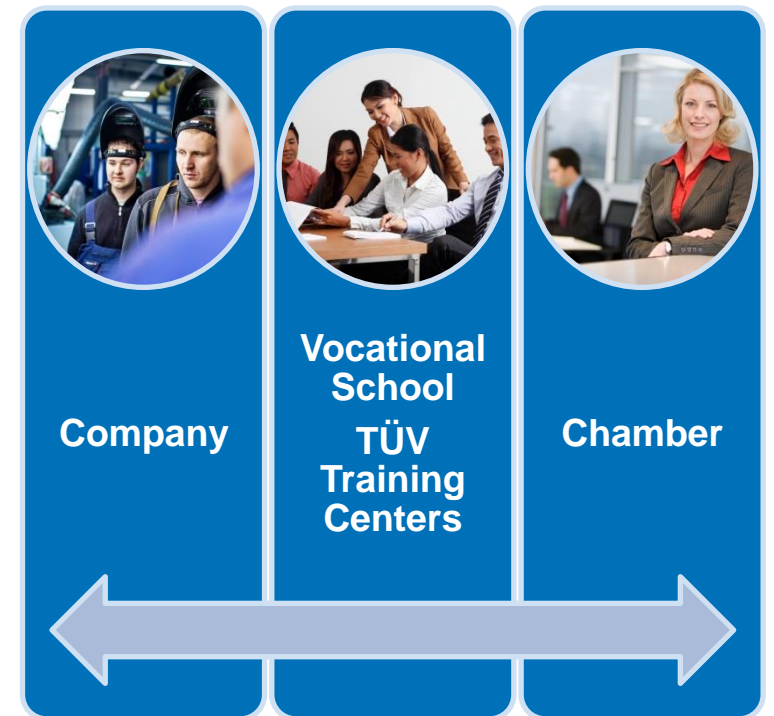
- There are currently some 350 officially recognized training occupations, constituting the basis for more than 20,000 adult occupations.

SYSTEM

- The participants spend 3-4 days a week in the company receiving practical on-the-job training, and 1-2 days a week in a vocational school receiving theoretical training closely connected to their job. Often, trade training centers or TÜV training centers are offering a combined approach linking theory, practical training at workshops linked with internships.

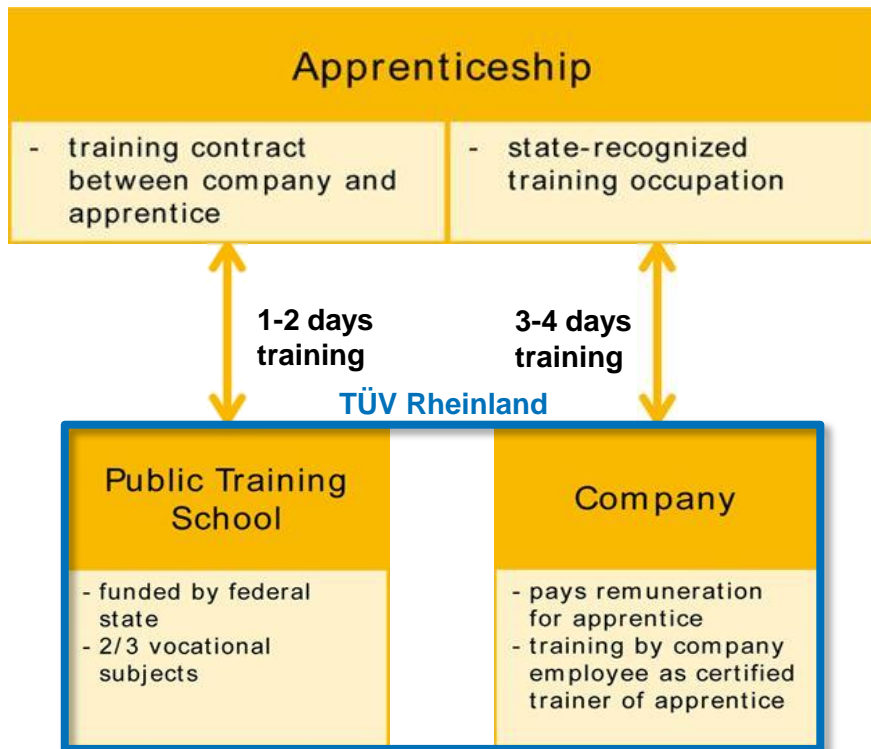
MAIN STAKEHOLDERS

- The system is divided into 3 different bodies
 - Company (on-the-job training)
 - Vocational Schools (theoretical knowledge) and trade training centers, TÜV Rheinland training centers
 - Chamber (supervising examination system),



The role of TÜV Rheinland Academy in the system

Dual System of Apprenticeship



We provide initial vocational training:

- on behalf of companies
 - within a collaborative training or
 - on a contract basis
- on behalf of public authorities like Federal Employment Agency and public social insurance provider

In this context, we are able:

- to assume the role of companies, public training schools, or both of them.
- to take over selected parts e.g. exam preparation, tutoring, training of additional skills or social counseling.
- to provide additional administrative services such as public funding, accounting etc.

Source of Graphic: Germany Trade & Invest, DIHK, Federal Ministry of Education and Research, IAB, Federal Statistical Office 2013

Ensuring of a high training quality

The benefits of dual vocational training

TÜV Rheinland Academy transfers the essence of dual vocational training:

- A high quality of the practically oriented training, both didactical and technical leading to quick integration into working life.
- Up to date and industry recognized Curricula with 70% of practical training.
- Programs build on a detailed needs analysis and a modular approach.
- Instructor teams with strong industry background and didactical skills.
- Managing a triangular relationship between firm, trainees and TÜV Rheinland.
- A systematic and continuous improvement of our service offerings through internal and external inspections and accreditations.
- The constant advanced and further training of our employees through individual training planning, professionally, socially and didactically.



Examples of certified trained occupations, delivered by us



INDUSTRY

- Automotive Mechatronics
- Industrial Mechanic
- Professionals for Automation, Instrumentation, CNC, Welding
- Electrical Technician
- HV Technician
- Robotic Programmer / Operator
- Oil and Gas Operators - Refineries



CAREGIVING

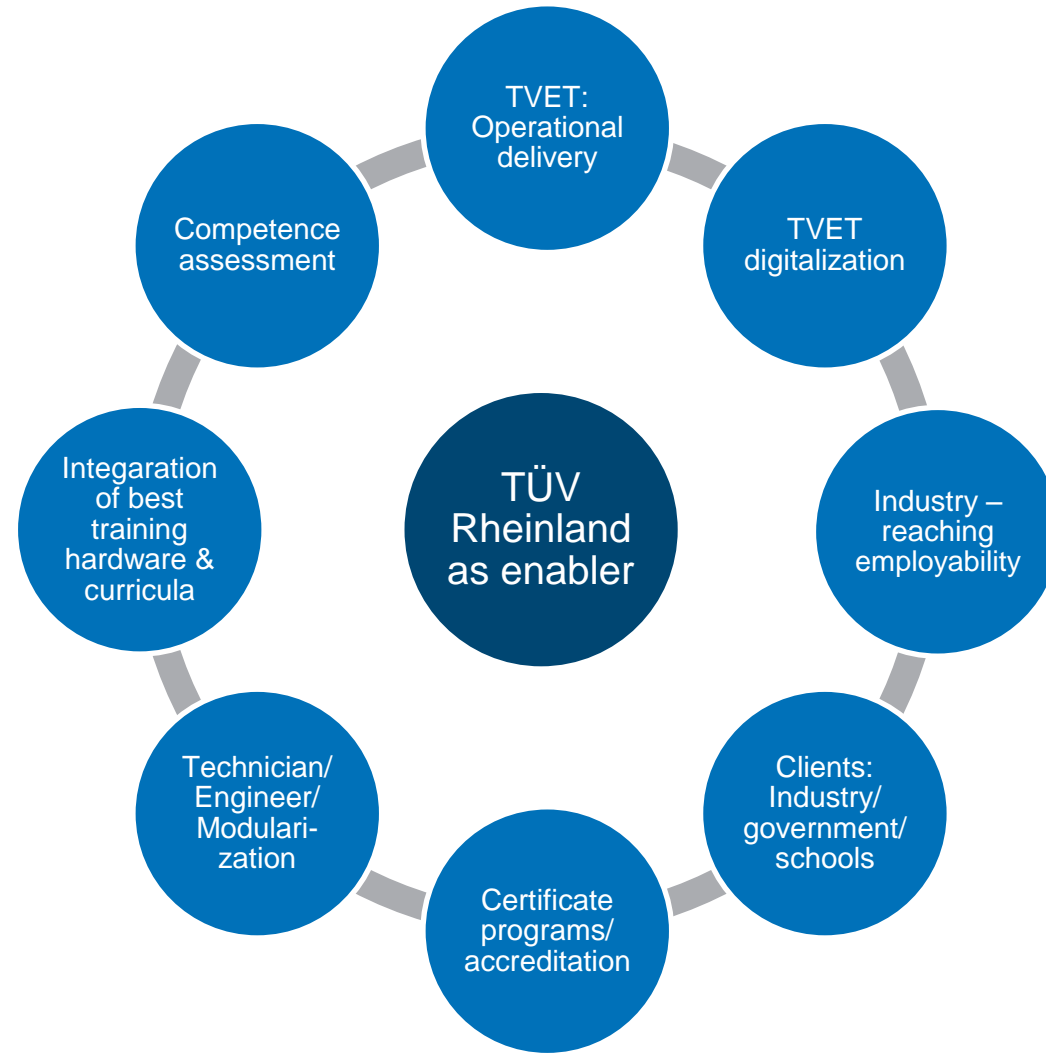
- Care professional, nursing professional
- Care assistant, nursing assistant



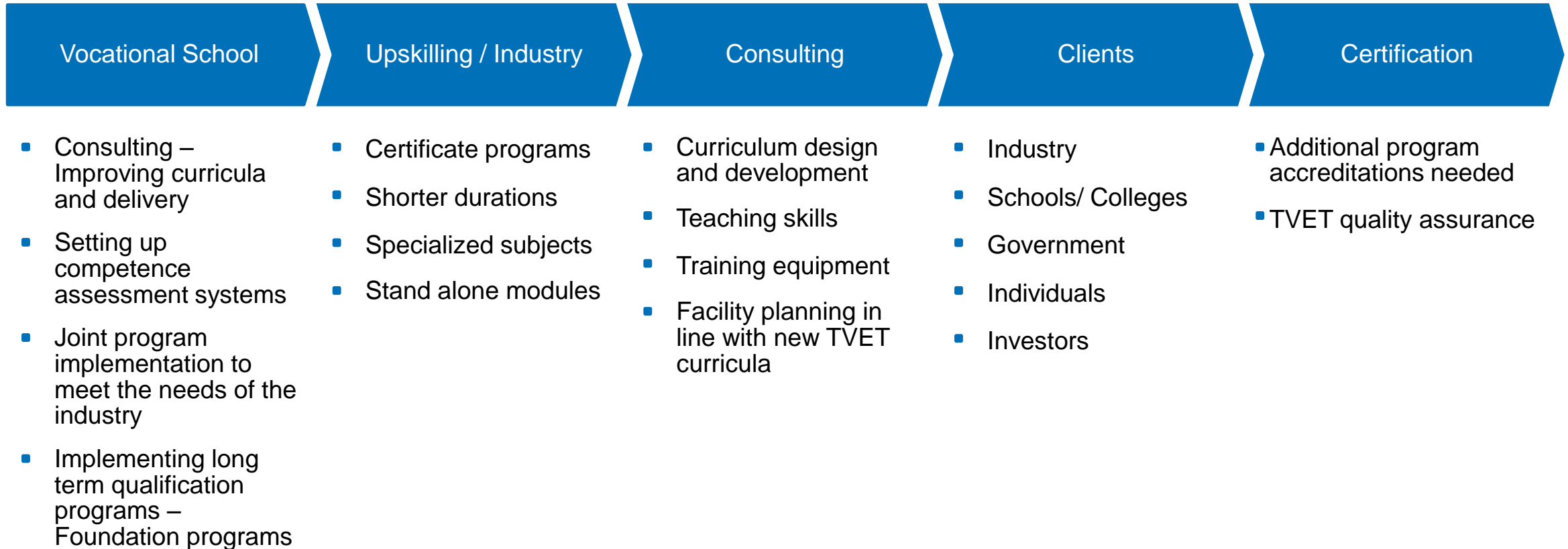
INFORMATION TECHNOLOGY

- IT Specialist

We are providing customized learning solutions leading to employability



Services



TÜV Rheinland schools and training centers at a glance

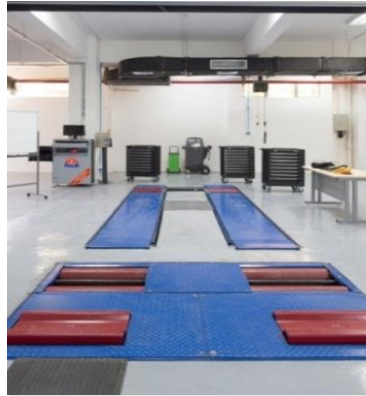
State-approved, globally recognized, successful



Primary Schools



Secondary Schools



Vocational Schools



Colleges



Advanced Colleges



University Campus

Our schools convince with modern concepts of education, modern equipment, a sophisticated atmosphere and a trusting relationship.

We look forward to working with you.

On site for you. In Germany and worldwide.

vocational-training@de.tuv.com

LEGAL DISCLAIMER

This document remains the property of TÜV Rheinland. It is supplied in confidence solely for information purposes for the recipient. Neither this document nor any information or data contained therein may be used for any other purposes, or duplicated or disclosed in whole or in part, to any third party, without the prior written authorization by TÜV Rheinland.

This document is not complete without a verbal explanation (presentation) of the content.

TÜV Rheinland AG