

WIFI International



„One Standard – One WIFI – Top Quality“

WIFI – Success Story

- 31,400 trainings and 365,000 participants per year – largest vocational education and training institute of Austria
- 9 regional WIFIs and 80 outlets in Austria and 9 Partner-WIFIs in CEE
- International network of 12.000 experienced, practice-oriented trainers
- Number 1 partner of businesses in Austria for more than 60 years – continuous dialogue between economy and education
- Since 1991, WIFI is active abroad; 2002 foundation of WIFI International

Tasks of WIFI International

- Positioning of WIFI as an international education provider
- Transfer of WIFI's practical know-how to other countries for Austrian and national companies
- Creation of an increasingly stronger network among the WIFIs in Austria and abroad
- Acquisition and establishment of WIFI-Partners in the defined target countries

WIFI - 9 Countries – One Network

- Present in 9 CEE / SEE-countries
- **Covers an economic zone of approx. 100 mio. inhabitants**

- Albania
- Bulgaria
- Croatia
- Czech Republic
- Hungary
- Poland
- Romania
- Serbia
- Slovakia



- Continuing education and training guarantee the entrepreneur's success
- Innovation secures jobs
- WIFI is traditionally committed to innovation
- WIFI stands for applied knowledge and dialogue between business and learning

„From the practice – for the practice“



- Eco-Energy technician
- klima: aktiv bauen – climate: active construction
- Green IT-Management
- Energy Management Systems
- Energy efficient and ecological construction
- FIT for E-Bike
- Waste management officer

Eco-Energy technician

Target group: Plumbers, heating engineers, electrical engineers, gas and sanitary engineers and refrigeration engineers

3 Modules (each 3 days):

- Heat pump (24 training units)
- Bio mass (24 training units)
- Solar and photovoltaics (40 training units)

Optional: Individual certification according to the EU Directive 2009/28/EG (use of energy from renewable sources) and according EN ISO 17024.

Target group: builders, architects, construction planners

Aim: Increase competences in passiv house standards and lowest energy construction → climate protection - 20/20 goal

5 Modules (2 days each):

- 1) Strategies for energy optimized construction
- 2) Constructional engineering and housing technology
- 3) Total energy efficiency – energy pass
- 4) passiv house – deepening
- 5) project work

Possibility to be certified according EN ISO 17024 – right to use the climate: active logo



Energy efficient and ecological construction



Target groups: construction technicians, builders, developers, architects, real estate agents, housing technology planners, city planners, producers of building products

- Module 1: Architecture and city planning
- Module 2: Construction physics
- Module 3: Housing technology

each Module = 3 days

Training realized in Russia

Target groups: IT-Managers, persons with IT-responsibilities

Aims: Plan and organize sustainable IT-projects

Modules:

- Energy efficiency
- Green IT user sensitization
- Energy efficient hardware
- Measures on the software side
- Office with low paper use / server and storage consolidation
- Green IT project work in own company environment

Duration : 18 training units

Energy Management Systems



Target groups:

- 1) Energy suppliers wanting to strengthen client relations
 - not only supply electricity and gas
 - diversify their products

- 2) Energy clients wanting to
 - decrease their energy costs
 - implement an energy management system
 - increase their knowledge

Training realized in Russia

Duration: 4 days

Contact Information

Herbert Stemper
WIFI International
Wiedner Hauptstraße 63
1045 Wien

Tel: +43 / 590 900 4555
Fax: +43 / 590 900 3566
Email: herbert.stemper@wko.at

www.wifi.eu