



worldskills

WATER TECHNOLOGY TRAINING CAMP

Getting ready for WorldSkills Shanghai 2022 –
learning in competitions
25th- 28th May 2022
in Stuttgart/Germany



SHANGHAI – HOST OF THE 46TH WORLDSKILLS COMPETITION

Every two years WorldSkills hosts the world championship of skills, which attracts more than 1,300 competitors from all over the world. WorldSkills gives youth the chance to compete, experience, and learn how to become an outstanding performer in their skill of choice. All participants have also the chance to win a prestigious medal for themselves and their country.

The skills are divided into 6 categories, as follows:

- Construction and building technology
- Manufacturing and engineering technology
- Creative arts and fashion
- Social and personal services
- Information and communication technology
- Transportation and logistics

For the second time, “Water Technology” will be held as an official skill in the category manufacturing and engineering technology. Whether working in water supply or wastewater treatment, the role of the Water Technician is to observe, identify, report, maintain, control and repair equipment and processes throughout the plant and the networks. For this purpose, they must have knowledge and expertise in mechanics, chemistry, biology, electrical and automation skills as well as environmental protection.

GERMAN WATER SECTOR TRAINING CAMP

The German water industry is very progressive and its knowledge, standards and rules can serve as guidelines to projects. In addition, Germany is one of the few countries in the world that offers a three-year skilled technician education in the environmental sector since 1984.

For this reason, DWA – the German Association for Water, Wastewater and Waste, being an expert in the water sector, organizes in cooperation with WorldSkills Germany, FESTO and Adiro a „Water Technology“ Training Camp for experts and participants of Shanghai 2022.

With the training camp, participants are perfectly prepared for the tasks of the new skill “Water Technology”.

The training aims to explain all relevant tasks to compete on the WorldSkills Shanghai 2022 competition in the new skill „Water Technology“.

The participants will learn how teachers train workers and academics in the field of water in Germany.

The participants are coached by:

- Hilmar Tetsch, Chief Expert Water Technology, Senior Wastewater Engineering Technician, City of Stuttgart
- Rüdiger Heidebrecht, Head of Department Training and International Cooperation, DWA-German Association for Water, Wastewater and Waste
- Klaus Kronberger and Thomas Schwab, Company Adiro/FESTO



THE SESSIONS ARE GOING TO COVER THE **FOLLOWING TOPICS**

- Introduction to the German Water Sector, the education system (dual and university) and the technology used in the water utilities
- Tour through a virtual wastewater treatment plant by using virtual reality glasses
- How to use the training equipment
- Laboratory water analysis
- PC based closed loop control
- Pump and valve maintenance incl. pneumatic driven slide valve



WATER TECHNOLOGY TRAINING CAMP

REGISTRATION

Herewith I sign up for the **Water Technology Training Camp** in Stuttgart/Germany

■ 25th - 28th May 2022

<input type="text"/>
Family name/First name
<input type="text"/>
Firm/Authority
<input type="text"/>
Adress
<input type="text"/>
Town/Country/Postcode
<input type="text"/>
Tel./Fax
<input type="text"/>
E-mail
<input type="text"/>
Date/Signature

PRICE

2.500 €/Person

Including accomodation, hosting, transfers and excursion. Excluding travelling to and from Esslingen.

The price is reduced for online participation. Please contact us for more information about the possibilities of online participation. (Milena Seidel, seidel@dwa.de)

TARGET GROUP

Experts and participants of WorldSkills Kazan 2019 in "Water Technology". Training Centre managers who are interested to learn more about "learning in challenges" and about the water related tasks and equipment.

VENUE

Kerschensteinerschule
Steiermärker Str. 72
70469 Stuttgart

INFORMATION

German Association for Water, Wastewater and Waste (DWA)
Theodor-Heuss-Allee 17 · 53773 Hennef · Germany

Milena Seidel:
Tel.: +49 2242 872-181 · Fax: +49 2242 872-135
E-Mail: seidel@dwa.de

DWA-TERMS AND CONDITIONS

The general terms and conditions of DWA are deposited under www.dwa.de/veranstaltungen/agb. If required, we will send you the terms and conditions.

PHOTOS

German Association for Water, Wastewater and Waste (DWA)

