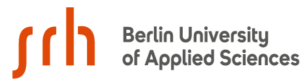
GSAN's first **international Sustainable**

Water Business Training Week









GSAN-iSWB2025 th at SRH Berlin + online

New format! – 24th to 30th March 2025

...in the context of 7th Solar Winter School PV RIGHT AHEAD 2025, new SRH campus



Training Organization:





Incl. Water Tradeshow and Site Visits:



We look forward to a great Event and Time together!

Info and Registration

raab@pv-pa.com www.gsan.solar



GSAN international Sustainable Water Business Training Week

GSAN-iSWB2025 #1 at SRH Berlin + online



6.5 joyful training days with loads of networking, great learning, fun and fresh new insights...

incl. hands-on exercises, excursions, cultural program, training hand-outs, university certificate (3ECTS) and post-seminar guidance

The technology sector for sustainable water management faces many challenges - political, ecological and social.

We want to discuss economical feasible and sustainable practices that lead to adequate technical/managerial solutions.

Based on theoretical learning and discussion in class, and accompanied by various hands-on activities, industry dialogue, site-visits and work-shops, our valued international trainees will get the chance to gather practical engineering knowledge.

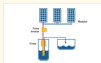
In our short course we will dynamically – and very team-oriented – address topics like:

Innovative Technologies and Trends – Rural Water Supply – Water-Energy-Food – Solar Irrigation – Pumping Technologies – Rain Water Harvesting – Water Storage – Water Conservation and Protection Strategies and Measures – Municipal Water Supply and Sewage Water Treatment – Integrated River Basin Management – Potable Water Production from Small to Big Scale – Water Purification Methods – Ground Water Exploration and Well-building – Fertilizer/Nutrient Recovery from Sewage Water – Artificial Wetlands – Combined Natural Engineered Systems – Ecological Sanitation – Water Chemistry and Analytics – Water Quality Standards















Guided tour to water industry tradeshow TAUSENDWASSER https://www.messe-tausendwasser.de

Company staff 450 EUR, Freelance 350 EUR, Student 280 EUR, SRH Student 220 EUR, incl. tax; Early Bird till 20th December 2024! group tickets available! **Online participation: 30% off! Contact: training@gsan.solar or raab@pv-pa,com**

www.srh-berlin.de/en/short-courses/; www.linkedin.com/company/gsan-german-solar-academy-network/; www.gsan.solar; www.pv-pa.com; www.srh-berlin.de/en/university/research/research-institute-of-applied-resource-strategies-iars/

Develop your understanding in the sustainable water management and engineering field, learn about green technologies, join our great academic network, get first-hand market info, meet like-minded people, do the matchmaking with the German and international industry!









