



Features

- Highly **practical** and **realistic**: the effective content targets the relevant essentials needed in everyday professional practice in the solar industry field
- **Efficient**: focus on the participants/target markets, content is tailored to provide participants with useful and relevant information. Classes will be goal-oriented: optimized team-building of pre-qualified individuals ensure a comprehensive group and networking potential
- **Concise**, descriptive, **well-organized**, very understandable and focused on essential needs; extensive course documentation

Qualification

- **Certified**: award of a certificate accredited by SRH (eq. 3–5 ECTS credit points for students), experienced instructors from the academic and professional sectors
- Strong proximity to **reputable companies** in the solar industry: mentoring and partnership potential

Course Fee

- Please refer to fares for **single modules** or **packages** in the course content section. Complete course fee: 660 € incl. tax. A partial scholarship of up to 300 €, local travel support and payment in two increments are possible in certain cases, 50 % off for virtual face-to-face participation

In cooperation with:



Any questions?

Please contact the course coordinator for further information:

Matthias Raab

raab@pv-pa.com

training@gsan.solar

Tel. +49-162-8002010

www.srh-berlin.de/en/short-courses/

www.gsan.solar



Berlin University of Applied Sciences

Intensive Short Course:
9th Solar Summer
Team-up!

at SRH Berlin (incl. OFF-GRID Expo
+ Conference 2025 in Augsburg)

Hybrid

Education "9th Solar Summer Team-Up" at SRH at a Glance

Total Commitment

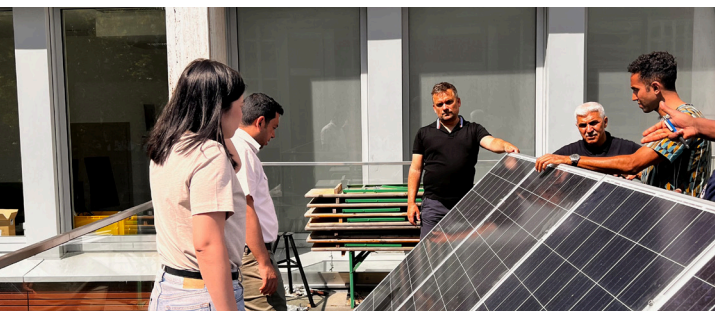
- 5 weeks or less
- 1 - 2 weeks personal online preparation
- 2.5 weeks training with focus on practice, site-visits and networking in Berlin, and other German places or online
- Minimum 2 months online follow-up and networking support

Course Duration in Berlin

- October 22 - November 8, 2025

Admission Requirements

- Individuals with engineering, business, renewable energies or commercial background
- Working professionals employed in a solar company or freelancing in the solar field, students and recent graduates
- Sufficient English language skills
- Letter of motivation and CV, which will be followed by a virtual interview with representatives of the SRH Berlin University



Power Your Career with TiSE/E

Team up with us this year in October, and become member of "The international Solar Employee/Entrepreneur (TiSE/E)" family. The enjoyable, team-oriented and dynamic tech-business training and networking format complements our highly acknowledged Solar Winter School courses "SRH-certified Solar Entrepreneur" and "SRH-certified Solar Employee".

Divided into **5 individual modules**, lasting up to 2.5 weeks, this seminar will be held **in several locations in Southern and Eastern Germany (incl. OFF-GRID Expo + Conference 2025 in Augsburg, manufacturer and project sites, and our new campus in Berlin).**

Feel free to register according to your requirements and at your convenience. Please note that we place this year's emphasis on PV-hybrid systems and the Water-Energy-Food (WEF) Nexus.

All classes and visits will be offered on-site and virtually face-to-face via Zoom and other media!

The intention of the Solar Summer School event is to:

- Join with our certified "Solar Entrepreneurs" and "Solar Employees" from previous winters and introduce new members to our team and network
- Create concrete projects and business cases, foster capacity building in attractive solar markets and establish collaboration
- Do intensive networking and touch base with important solar industry partners
- Delve into the design and installation of PV off- and on-grid systems based on state-of-the-art industry know-how and technology
- Give 1:1 training and briefings corresponding to your needs

Course Content

- **Module M1 at home: Online training preparation course (appr. 20-25 hours workload, learning on-demand with its own certificate)** with foundational information regarding societal tasks and challenges, fundamentals of technology (e.g. technical terminology, PV systems design) and business (marketing and sales, customer segments, financing, business modelling) / *from September 23, 2025 / 120.00 € incl. tax*
- **Module M2 in Berlin: Teaming-up, projects talk, solar company visits, specific and personal experts training I (3.5 course days)** with briefings on concrete projects, business creation, system layout and design, components hands-on, professional marketing and sales organization and industry networking / *22 -25 October, 2025 / 170.00 € incl. tax*
- **Module M3 in Bavaria and Berlin: Hands-on system design and technology at several solar industry guest hosts ("tech dive") (2.5 course days)** with teaming-up, intensive training on the professional selection, system configuration and installation of solar components / *27 October, 1 and 3 November, 2025 / 160.00 € incl. tax*
- **Module M4 in Bavaria: Visit to OFF-GRID Expo + Conference 2025 in Augsburg, with side events and project talks (2.5 course days):** introduction to reputable solar companies and partners, guidance, personal and project talks, business matchmaking and market research, recreation / *29-31 October, 2025 / 130.00 € incl. tax*
- **Module M5 in Berlin: Teaming-up, projects talk, specific and personal experts training II (3.5 course days):** intensive training on system planning and operation, optimized system dimensioning, installation hands-on, agreements on concrete projects, professional marketing / sales and networking, cultural event / *5-8 November, 2025 / 170.00 € incl. tax*
- Extracurricular cultural programme in Berlin and Augsburg
- Online follow-up: forum and discussion board, network development
- **Efficient package prices:** M1 - M5: 660 € (best value),
M2 - M5: 580 €,
M1 + M2 + M4 + M5: 550 €,
M1 or M2 + M3 + M5: 400 €