



Features

— Highly **practical** and **realistic**: The effective content focuses on the relevant fundamentals required in everyday professional practice in the solar industry.

— **Efficient**: Focus on participants/target markets; the content is tailored to provide participants with useful and relevant information.

The teaching is goal-oriented: Optimized team building of pre-qualified individuals ensures comprehensive group and network potential.

— **Concise**, clear, **well-structured**, very understandable, and focused on essential needs; comprehensive course materials

Qualification

— **Certified**: Award of an SRH-accredited certificate (equivalent to 3–5 ECTS credits for students), experienced lecturers from academia and industry

— Close proximity to **renowned companies** in the solar industry: mentoring and partnership potential

Course fee

— Prices for **individual modules** or **packages** can be found in the "Course content" section. Total course fee: €690 incl. VAT. In certain cases, a partial scholarship of up to €300, local travel expense support, and payment in two installments are possible.
50% discount for virtual attendance

In collaboration with:



Do you have any questions?
For further information, please
contact the course coordinator:

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:
10th Solar Summer
Team-up!**

at SRH Berlin (including Intersolar 2026
visit in Munich, and 10 Years GSAN
Anniversary Celebration in Berlin)

Hybrid

Education "10th Solar Summer Team-up!" at SRH at a glance

Total time commitment

- 5 weeks or less
- 1–2 weeks of personal online preparation
- 2.5 weeks of training with a focus on practical experience, visits, and networking in Berlin and other German cities or online
- At least 2 months of online follow-up support and networking assistance

Course duration in Berlin

- June 17 to July 4, 2026

Admission requirements

- Individuals with a background in engineering, economics, renewable energies, or commerce
- Professionals employed by a solar company or working freelance in the solar sector, students, and graduates
- Sufficient English language skills
- Registration form and short personal profile form, completed and sent to representatives of SRH University Berlin

Start your career with TiSE/E

Join us in June this year and become a member of "The international Solar Employee/Entrepreneur (TiSE/E)" family. This entertaining, team-oriented, and dynamic tech business training and networking format complements our highly acclaimed Solar Winter School courses "SRH-certified Solar Entrepreneur" and "SRH-certified Solar Employee."

The seminar is divided into **5 individual modules** lasting up to 2.5 weeks and takes place **at several locations in southern and eastern Germany (including at the smarterE, Intersolar 2026 trade show in Munich, at manufacturers and project sites, and at our new, modern campus in Berlin).**

You can register according to your needs and schedule. Please note that this year focuses on PV hybrid systems, mini-grids and the water-energy-food nexus (WEF).

All courses and tours will be offered on-site and virtually via Zoom and other media!

The Solar Summer School has the following goals:

- Join our certified "solar entrepreneurs" and "solar employees" from previous winters and introduce new members to our team and network.
- Develop concrete projects and business cases, promote capacity building in attractive solar markets, and establish collaborations
- Intensive networking and maintaining contacts with important partners in the solar industry
- Immerse yourself in the planning and installation of grid-connected and off-grid PV systems based on the latest industry knowledge and technologies
- Offer 1:1 training and briefings tailored to your needs

Course content

— **Module M1 at home: Online preparatory course (approx. 20 – 25 hours of work, on-demand learning with your own certificate)** with basic information on social tasks and challenges, fundamentals of technology (e.g., technical terminology, PV system planning), and economics (marketing and sales, customer segments, financing, business modeling) | *starting May 22, 2026 | €140.00 incl. VAT*

— **Module M2 in Berlin: Team building, project discussions, visits to solar companies, specific and personal expert training I (3.0 course days)** with briefings on specific projects, company formation, system layout and design, practical work with components, professional marketing and sales organization, industry networking | *June 17–20, 2026 | €180.00 incl. VAT*

— **Module M3 in Bavaria: Visit to smarterE Europe, electrical energy storage (ees), Intersolar 2026 trade fair in Munich with supporting events and project discussions (2.5 course days):** Presentation of renowned solar companies and partners, consulting, personal and project discussions, business matchmaking and market research, leisure time | *June 17–20, 2026 | €140.00 incl. VAT*

— **Module M4 in Bavaria: Practical system design and technology insights at several hosts from the solar industry ("Tech Dive") (2.5 course days)** with team building, intensive training on professional selection, system configuration, and installation of solar components | *June 26–30, 2026 | €160.00 incl. VAT*

— **Module M5 in Bavaria and Berlin: Team building, project discussions, specific and personal expert training II, networking event (3.0 course days):** Intensive training on system planning and operation, optimized system dimensioning, practical installation, agreements on specific projects, professional marketing/sales and networking, cultural event | *July 1–4, 2026 | €180.00 incl. VAT*

— Extracurricular cultural program in Berlin and Bavaria

— Online follow-up: forum and discussion platform, network building

— **Efficient package prices:** M1 – M5: €690 (best value for money),
M2 – M5: €610,
M1 + M2 + M3 + M5: €550,
M1 or M2 + M3 + M5: €440

