



### Features

— Highly **practical** and **realistic**: the effective content targets the relevant essentials needed in everyday entrepreneurial business practice

— **Efficient**: focus on the participants/target markets, content is tailored to provide participants with useful and relevant information. Classes will be goal-oriented: approximately 15 pre-qualified individuals ensure a comprehensive group and networking potential

— **Concise**, descriptive, **well-organized**, very understandable and focused on necessary training materials, presentations and documentation

### Qualification

— **Certified**: award of a certificate accredited by SRH (eq. 5 ECTS credit points for students) taught by experienced instructors from the academic and professional sectors focussing on upskilling and improving employee performance

— Strong proximity to **reputable companies** in the solar industry: mentoring and partnership potential

### Course Fee

— €950 incl. tax. A partial scholarship and payment in increments are possible in certain cases. 50% off for online participants.

## In cooperation with:



## Any questions?

Please contact the course coordinator for further information:

### Matthias Raab

raab@pv-pa.com

re-training.hsbe@srh.de

Tel. +49-162-8002010

<https://www.srh-berlin.de/en/short-courses/training-solar-winter-school>



Berlin University of Applied Sciences

## Intensive Short Course: SRH-Certified Solar Entrepreneur

7<sup>th</sup> Solar Winter School  
PV RIGHT AHEAD 2025  
at SRH Berlin (hybrid)

# Education „SRH-Certified Solar Employee“ at a Glance.

## Total Commitment

- Approximately 6 weeks
- 2 weeks personal online preparation with tutors
- 2 weeks training with focus on practice in Berlin, Germany or online
- Minimum half-week internship at a German or international solar company (optional)
- Post-completion: 2 months online follow-up support and knowledge sharing
- **10 – 23 March, 2025**
- Please note that there is another track being offered over the same period: “**SRH-certified Solar Employee**”, which focuses on developing the skills needed for professional engagement in national and international solar companies. Please contact us for more details

## Admission Requirements

- Individuals with engineering, business or commercial background
- Students in their final semesters, working professionals, job applicants
- Sufficient English language skills
- Letter of motivation and CV, which will be followed by a Skype interview with representatives of the SRH Berlin University and a mentoring solar company

## Intensify your Entrepreneurial Ability for Solar-PV

This 6-week course (in English) offers students and individuals with an engineering, business management or commercial background the necessary qualifications for independent, **entrepreneurial engagement** in the field of **Photovoltaic Solar Energy**.

The sustainable use of energy resources is constantly gaining social importance. In particular, the production of electricity from solar energy (photovoltaics) represents a greener, cheaper and more reliable alternative to conventionally generated electricity. Governments all over the world are increasingly incorporating and funding green energy projects.

The solar energy industry has grown exponentially and has a high turnover worldwide. Due to the decentralised nature of photovoltaic energy supply, upcoming, independent solar contractors can quickly and independently develop regional business structures and become attractive partners for national and international solar companies.

Together with well-respected trainers active in the solar industry, SRH Berlin University of Applied Sciences offers you the opportunity to launch **your own solar enterprise** by providing you the essential knowledge, practical skills and industry networks you need to have the best possible start in this exciting sector. We look forward to welcoming you early next year in Germany.



## Course Content

- **Online preparation** course with foundational information regarding seminar content and procedures, societal tasks and challenges, technologies, components on the market, PV systems design, energy yield calculation, profitability analysis, business creation, business modelling, management skills, consumer and after-sales service
- In Berlin, or online, participants will deepen their knowledge about the **technology** acquired during online preparation: hands-on systems engineering, consideration of utility and application, cost analysis, installation and maintenance requirements and quality of individual, commercially available components
- Additionally, participants will also increase understanding of **entrepreneurship**: business ideation, implementation, personal profiling, market analysis, economic analysis, business planning, marketing, sales, controlling, warehousing, finance and banking
- Methods and guidance for future further education as well as business development and expansion
- Excursions to facilities and Berlin institutions
- Extracurricular cultural programme
- On-site cooperation with (German and international) partner companies (**short internship**)
- Online follow-up: forum and discussion board, downloads, network and forming links, event platform, work groups