Stay in your job and study on top

Master Online Photovoltaics
University of Freiburg
Georges-Koehler-Allee 010
79110 Freiburg | Germany
www.pv-master.com | info@pv-master.com

The Master Online Photovoltaics provides profound insight into the physics, technology and system design of photovoltaics. It enables students to develop, design and optimize semiconductor devices and photovoltaic systems with respect to efficiency, cost and lifetime. Excellent researchers from the Fraunhofer ISE and the University of Freiburg provide instruction based on the latest scientific and technological knowledge.

The Master Online Photovoltaics teaches

- Physics and Technology of Photovoltaics
- Design of Solar Cells and PV Systems
- Practice-oriented in-depth knowledge

Requirements:
- An academic degree in a scientific or technical field
- One year of professional experience

Apply now:
- Deadlines: March 1st and September 15th
- www.pv-master.com

Master Online Photovoltaics means:

Part-time distance learning
- Study from any place via internet
- Use pauses on business trips and commuter trains to educate yourself
- Enjoy a well-established e-learning platform
- Experience two workshops per year in Freiburg

Master of Science Degree
- Awarded by University of Freiburg
- Benefit from expertise of Fraunhofer ISE
- Focus on physics and engineering
- Qualify for post-graduate studies towards a PhD

Designed for professionals in
- Research & Development
- Production
- Technical & Business Consulting

Study part time – from all over the world

You will spend most of your time studying online – from any place in the world. Downloadable scripts and e-lectures give you the freedom to use free time slots on business trips and train rides for your education and career building.

The highlight of every semester is a short campus phase in Freiburg. You will meet teachers and fellow students personally and experience hands-on training in Fraunhofer ISEs labs. Invited speakers from science and industry will bring you deeper into the photovoltaics community – a community that is growing in number and importance.
The program gives you the opportunity to extend your academic Bachelor’s degree to a fully accredited Master of Science degree from the University of Freiburg. The knowledge you gain prepares you for a career shift into the PV sector and increases your market value. We also encourage companies to incorporate the Master Online Photovoltaics into their human resources development strategies and as incentives for recruitment. Why not think about a “Come to us as a Bachelor, we give you the Master”-program?

This program takes you from a Bachelor’s degree to a Master’s degree in only three years part-time studies. Shifting your career into the PV sector takes only two years part-time studies if you already own a Master’s degree*. So stay in your job and study on top.

* Restrictions apply.
Please see www.pv-master.com for details