The Online Master „Solar Energy Engineering“ (MSc.) is a continuing education program offered by the University of Freiburg in scientific cooperation with the Fraunhofer Institute for Solar Energy Systems, ISE.

Learn from the best German solar experts. Boost your career and become part of the solar community. Learn everything about solar energy research, development and production. Study Online - From all around the world.

**Study format**
E-learning and online courses as well as hands-on workshops

**Duration**
- Fast track - 2 years
- Broad track - 3 years

**Start**
Mid October each year

**Location**
Study Online - From all around the world

**Application**
Until Juli 31\textsuperscript{st} - Approx. 20 Students admitted per year

**Degree**
Master of Science (MSc.) from the University of Freiburg

**Prerequisites**
First university degree in engineering, natural sciences or related

**Costs**
Approx. 3500 Euro per Semester

We provide comprehensive and continuous supervision from dedicated tutors

We offer individual counselling and support at any time

We arrange exams all around the world, in study centers near your current residency

**Voluntary Campus Phases** in spring and autumn each year
- Discover Freiburg, the Green City
- Meet fellow students and your lecturers
- Hands-On trainings in high-tech Labs

**Special Opportunity**
Come to Freiburg for one year or more to work on cutting edge solar research:
Join research teams at the Fraunhofer ISE during your Master thesis or even before.

[www.study-solar.com](http://www.study-solar.com)
contact@studysolar.uni-freiburg.de
University of Freiburg

The University of Freiburg was founded in 1457 and has an excellent reputation in the areas of teaching, research and advanced education. Ten Nobel laureates have researched and taught here. Today’s campus is characterized by a combination of traditional subjects and modern technology. 170 million euros in third-party funding underscore its strength as a research institution.

More than 25,000 students are currently enrolled here. 16 percent of the student body comes from other countries. With more than 500 partner universities and programs and a strong alumni association, the University is connected to a first-class international network.

www.uni-freiburg.de

Fraunhofer ISE

With 1200 staff members, the Fraunhofer ISE, Freiburg is the largest solar research institute in Europe with a global presence. The Institute creates the technological foundations for supplying energy efficiently and on an environmentally sound basis. With about 200 doctoral candidates and master students, numerous practical trainees and part-time student employees, the Institute is able to hold a world leading position in research and development in solar energy and beyond.

Numerous world records and successful industry cooperations prove its excellent quality. The experts at Fraunhofer ISE are among the most successful and sought-after scientists in the world.

www.ise.fraunhofer.de

“"We invite you to join the worldwide growing solar community and become a part of our successful and renowned society of solar scientist and engineers. In our Master program you will gain in-depth knowledge and experience. Learn from the world leading experts in solar energy within a innovative and flexible learning environment - specially designed for working professionals. Become a solar expert yourself!"

Prof. Dr. Stefan Glunz
Program Director MSc. Solar Energy Engineering

Europe at a Glance:
Research and Teaching in the Upper Rhine Region

Graphic Credits: Sinnoptics

Picture Credits: Fraunhofer ISE