Online M.SC. Solar Energy Engineering

Yasmine Zaeria

Structure:

Online and part-time program with recorded video lecturers and live online meetings

Duration:

- Full Track (120 ECTS) 7 Semesters
- Expert Track (90 ECTS) 5 Semester

Partnership

- University of Freiburg
- Fraunhofer-Institute for Solar Energy Systems

Program Start:

- Mid-October
- Mid-April

Tuition Fees:

- Full Track €25,000*
- Expert Track €18,000* *plus matriculation fees - €180

The master program in Solar Energy Engineering is designed to be studied next to a full-time job from anywhere in the world. It is ideal for passionate young professionals who already hold a degree in one of the STEM subjects, specialists of production or sales in solar energy systems, and even beginners in the solar energy field who want to gain in-depth knowledge.







Albert-Ludwigs-Universität Freiburg

Download the poster

universität freiburg

Certificates of Advanced Studies:

Solar Cells and Photovoltaic Systems Solar Energy and Global Energy Needs Solar Energy Integration into the Power Grid Solar Thermal Energy Technology Advanced Solar Cell Technologies Photovoltaic Power Plant – Project Development