University of Freiburg
Department of Sustainable Systems Engineering – INATECH
Georges-Koehler-Allee 10
79110 Freiburg, Germany

In scientific cooperation with
Fraunhofer Institute for Solar Energy Systems ISE
Heidenhofstr. 2
79110 Freiburg, Germany

In scientific cooperation with
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Preamble

An Overview of the Master’s Program
The growth of solar energy technology has been tremendous in the last decades. Today, photovoltaics (PV) is the cheapest technology in electricity production. The International Energy Agency (IEA) *World Energy Outlook 2020* report declares that solar energy is "the new king" of electricity generation and renewables. Moreover, all energy scenarios predict solar energy to be an indispensable player in the energy transition and fight against climate change. Our planet urgently needs people who will take part in this endeavour.

However, we are still at the beginning of the transition towards renewable energy systems. New technologies and business models for integrating renewable energy into future energy systems, along with the Internet of Things (IoT), will create a multitude of new jobs and opportunities. Therefore, we offer this comprehensive master’s program in solar energy engineering so that students and graduates of this program can be a vital part of the solar revolution!

The M.Sc. Solar Energy Engineering (SEE) program is designed to be studied simultaneously to a full-time job, in the student’s desired location, anywhere in the world with sufficient internet connection. The program's duration is 3.5 years (full track) or 2.5 years (expert track), depending on the student's previous academic qualification. Study tracks are explained further below in detail. The design of these tracks is based on more than a decade of experience in online teaching and feedback from many previous students and alumni. The language of instruction is English. The final semester is dedicated to writing a scientific master’s thesis. Once a year, we host a voluntary on-campus week in Freiburg, generally in mid-September. Students are invited to join us to meet instructors and fellow students and to get hands-on experience at our facilities. Two times during the program, participation in the on-campus events is mandatory due to the laboratory workshops, as explained later.

Students will access the learning management system (ILIAS) of the University of Freiburg to follow the course content. The content is delivered online and consists of vivid online meetings and asynchronous parts, e.g., pre-recorded lectures, reading materials,
project works, and simulation tasks. Engaging forum discussions provide the chance for the most direct feedback. A major part of the program can be studied in an individual rhythm. The regular live virtual meetings are done in small groups with the instructors and tutors for discussions and questions. These meetings usually take place in the evenings (Berlin time zone) and weekends and are recorded; participation is voluntary.

A unique aspect of this program is the chance of joining the high-end research laboratories in Freiburg during the final semester of the program depending on the open positions in cooperating institutions. Students have the option to conduct research and write their master's thesis on-site as full-time students. Of course, it is also possible to study the entire program remotely. The program offers the flexibility to fit prospective students' learning needs and make their Solar Energy Engineering education satisfying and successful.

Who Can Pursue M.Sc. in Solar Energy Engineering at the University of Freiburg?
The M.Sc. in Solar Energy Engineering is suitable for highly qualified students who already have an academic background in one of the STEM subjects such as physics, chemistry, electronics, mechanical engineering, electrical engineering, material sciences, computer engineering, etc. For prospective students who want to expand their knowledge and skills in the solar energy field, this program is the right choice. Specialists with a production or sales background in solar energy systems or even beginners in the solar energy field can gain in-depth knowledge from this program. This program is also suitable for teachers, researchers, and committed young scientists who want to further specialise in solar energy topics. Prospective students are expected to have the necessary flexibility and self-discipline for studying in a distant and online higher education program. They must also have at least one year of work experience and sufficient knowledge of English.

Why Study M.Sc. in Solar Energy Engineering with Us?
Solar energy has been declared the “king of energy” and has a promising future for various applications. We are at the beginning of a critical decade; the decade of the energy transition, which will play a crucial part in the future of our planet. By studying Solar Energy
Engineering with us, graduates can be a part of this transition and be at the heart of both academy and industry.

- This program is accredited according to the high standards of German public universities. The SEE master's degree will be acknowledged in Germany as well as internationally.
- Our scientific cooperation with the Fraunhofer Institute for Solar Energy Systems (Fraunhofer ISE) presents students with the possibility of accessing the world's leading research facilities in solar energy for hands-on experience.
- During the program, students will be guided by renowned academic instructors. Our instructors are international experts and scientists who are dedicated to our students' development.
- The online learning environment gives the freedom to study wherever and whenever students want. Students will be able to study online, at their pace, without disrupting their professional and private life.
- Students will receive comprehensive, interdisciplinary, technical, and scientific training in the solar energy field. They will acquire subject-relevant skills, from developing and designing photovoltaic and solar thermal systems to the assembly of complex plants, power stations, and energy networks.
- Tutors will closely support students in small and individual groups throughout their studies.
- Students will become a part of our international solar community with students and alumni from all over the world.
- SEE students contribute to a faster transition to renewables for a better world. Our motto is to keep learning and be the change!
Why Study at the University of Freiburg?

Founded in 1457, the University of Freiburg is one of the oldest universities in Germany. The University of Freiburg is a prestigious institution where students can actively participate in the latest research and teaching activities with internationally renowned professors. Nationwide it ranks 5\textsuperscript{th} among comprehensive universities, according to the 2020/21 Times Higher Education World University Ranking. Internationally, it is 83\textsuperscript{rd} (previous year 86\textsuperscript{th}). See https://uni-freiburg.de/ for more.
Prologue

Program Overview

<table>
<thead>
<tr>
<th>Subject</th>
<th>Solar Energy Engineering</th>
</tr>
</thead>
<tbody>
<tr>
<td>Degree</td>
<td>Master of Science (M.Sc.)</td>
</tr>
<tr>
<td>Duration of study</td>
<td>4-7 semesters depending on previous academic qualification and professional experience</td>
</tr>
<tr>
<td>Study format</td>
<td>Blended learning, part-time</td>
</tr>
<tr>
<td>Language</td>
<td>English</td>
</tr>
<tr>
<td>Type of course</td>
<td>Non-consecutive, Further Education Program (Weiterbildung)</td>
</tr>
<tr>
<td>University</td>
<td>University of Freiburg (Albert-Ludwigs-Universität)</td>
</tr>
<tr>
<td>Faculty</td>
<td>Faculty of Engineering</td>
</tr>
<tr>
<td>Institute</td>
<td>Department of Sustainable Systems Engineering - INATECH</td>
</tr>
<tr>
<td>Homepage</td>
<td><a href="https://www.studysolar.uni-freiburg.de">https://www.studysolar.uni-freiburg.de</a></td>
</tr>
</tbody>
</table>

A short profile of the degree
The Solar Energy Engineering program is a blended learning program designed to be studied next to a full-time job in any desired location in the world. It is suitable for graduates of physics, engineering, or similar fields with at least one year of work experience. The comprehensive curriculum trains highly qualified engineers with professional competence in theory, research, and applications. Full track and Expert track versions of the curriculum are designed to tailor this program for students’ needs. The final semester is dedicated to the master’s thesis. A unique option is the chance to spend the last semester in Freiburg and become part of the research environment in our cooperating institutes.

Admission requirements
- First academic degree in engineering or natural sciences (physics, chemistry, electronics, mechanical engineering, electrical engineering, material sciences, computer engineering, etc.).
- One year of work experience.
- Proof of English proficiency; minimum equal to B2 according to CEFR.

Note: Admission with an alternative bachelor’s degree will be considered if the necessary mathematical and technical expertise is proved (e.g., relevant industrial experience).
Enrolment
Enrolment is possible for summer and winter semesters.

Note: In the German education system, the academic year is divided into the winter semester – from October to March and the summer semester – from April to September, with respective breaks between the semesters. Enrolment in the program is possible in both semesters, though it is recommended to start in the winter semester.

Program fees
Expert track: 18,000 €
Full track: 25,000 €

Note: There is an additional matriculation fee per semester. It is currently 161 € which is subject to change according to the State University Fees Act of Baden-Württemberg and the university’s regulations.

Qualification goals and expertise to be achieved
The program provides subject-relevant skills ranging from
– understanding the physical principles of solar cells, solar modules, and solar thermal collectors
to
– developing and designing photovoltaic and solar thermal systems, assembling complex plants, power stations, energy networks, and more.
Students can specialise in one (or more) topics in solar energy, such as solar cell technologies, photovoltaic systems and powerplants, solar thermal energy, grid integration, and electricity networks. After successful completion of the program, students can (depending on their specialisation):
• Achieve a qualitative and global understanding of today's and tomorrow's energy needs.
• Understand the physic of solar cells, integration of renewable energies into the power grid, and the fundamentals of storage applications.
• Understand physics, design, and engineering of solar thermal systems.
• Develop and design solar cells, photovoltaic modules, off-grid and grid-connected photovoltaic systems, solar thermal collectors, and heat storages.
• Optimise and analyse photovoltaic systems, components, and photovoltaic powerplants by taking innovation, efficiency, cost, and durability into account.
• Evaluate new and emerging solar cell and solar collector technologies.
• Apply the standards of scientific writing and presentation.
• Create their scientific work in the form of a master's thesis.
• Collaborate with international students from all over the world online, in digital teams.

Version April 2021
Overview of All Modules and Sample Study Plans

Figure 1: M.Sc. Solar Energy Engineering, an example overview of semesters distribution of modules throughout the years. Each module consists out of one or several different courses. The grading is done per module. So, these are the modules that will also occur on the final transcript. The graphic is designed from bottom to top, starting with the first semester. Each student has to pass two SEE-Labs. These short laboratory workshops can be done during the on-campus weeks in Freiburg during the semester breaks. The graphic shows the full track with an off-campus master’s thesis option; different options are described in the following pages. The master’s thesis is not necessarily connected to the semester rhythm. The thesis is individually supervised, and personal time plans will be applied.
## Overview of All Courses

### COURSE OVERVIEW

**1000 | FUNDAMENTAL MODULES (FM) 30 ECTS**

<table>
<thead>
<tr>
<th>Recommended Semester</th>
<th>Module</th>
<th>Course</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1</strong></td>
<td>1100</td>
<td>Solar Energy - Generation PL (Assignment)</td>
</tr>
<tr>
<td></td>
<td>1101</td>
<td>Solar Radiation and Solar Thermal Energy <strong>Lecturer: S. Hess</strong></td>
</tr>
<tr>
<td></td>
<td>1102</td>
<td>Introduction to Solar Cells <strong>Lecturer: R. Preu</strong></td>
</tr>
<tr>
<td></td>
<td>1103</td>
<td>Seminar on Technologies for Renewable Energy Conversion <strong>Lecturer: T. Schiegl</strong></td>
</tr>
<tr>
<td></td>
<td>1200</td>
<td>Physics PL (Written exam)</td>
</tr>
<tr>
<td></td>
<td>1201</td>
<td>Physics for Solar Engineers <strong>Lecturer: M. Glatthaar</strong></td>
</tr>
<tr>
<td></td>
<td>1300</td>
<td>Modelling PL (Assignment)</td>
</tr>
<tr>
<td></td>
<td>1301</td>
<td>Parameter Estimation <strong>Lecturer: M. Diehl</strong></td>
</tr>
</tbody>
</table>

| **2**                 | 1400 | Electrical Engineering PL (Written exam) |
|                       | 1401 | Electrical Engineering for Solar Engineers **Lecturer: L. Reindl** |
|                       | 1500 | Semiconductor Physics PL (Written exam) |
|                       | 1501 | Semiconductor Physics and Technology **Lecturer: M. Zacharias** |
|                       | 1502 | Selected Semiconductor Devices **Lecturer: O. Höhn** |
|                       | 1600 | Solar Energy - Systems PL (Assignment) |
|                       | 1601 | Off-grid Solar Electricity **Lecturer: L. Probst** |
|                       | 1602 | Introduction to Power Grids **Lecturer: V. Wachenfeld** |

**Figure 2:** Overview of the fundamental modules. In the full track option, the Fundamental Modules are the content of the first year of studies. Each module consists of one or several different courses. Grading is done per module.
Figure 3: Overview of the mandatory modules. Each student of the M.Sc. Solar Energy Engineering must complete these courses. They are the core curriculum of the degree. The Mandatory Modules are only offered in winter semesters. Each module consists out of one or several different courses. Grading is done per module.
### Course Overview

#### 3000, 4000, 5000, 6000, 8100 | Elective Modules (EM) 30 ECTS

**Choice of 2 x 15 Credits**

<table>
<thead>
<tr>
<th>Recommended Semester</th>
<th>3000</th>
<th>Elective Track - Solar Thermal Energy: 15 ECTS</th>
<th>4000</th>
<th>Elective Track - Solar Cell Technology: 15 ECTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>3000</td>
<td>6 ECTS Fundamentals of Solar Thermal Collectors</td>
<td>4000</td>
<td>5 ECTS Characterisation and Processing</td>
</tr>
<tr>
<td>5</td>
<td>3100</td>
<td>Solar Thermal Systems Module</td>
<td>5</td>
<td>4100</td>
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<tr>
<td></td>
<td>3101</td>
<td>6 ECTS Lecturer: W. Plazter</td>
<td>5</td>
<td>4101</td>
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<tr>
<td></td>
<td>3102</td>
<td>6 ECTS Lecturer: W. Plazter</td>
<td>5</td>
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<tr>
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<td>3103</td>
<td>3 ECTS Lecturer: W. Plazter</td>
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<td></td>
<td></td>
<td>Course</td>
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<td>4301</td>
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#### 5000 | Elective Track - Solar Energy Integration Into the Power Grid: 15 ECTS

| 6 | 5000 | Elective Track - Solar Energy Integration into the Power Grid: 15 ECTS |
| 6 | 5000 | 12 ECTS Grid Integration of Solar Energy |
| 6 | 5000 | 6 ECTS Solar Energy Integration and Economics Lecturer: A. Weidlich |
| 6 | 5000 | 6 ECTS Grid Integration Lecturer: B. Haussmann |
| 6 | 5200 | 3 ECTS Smart Grid |
| 6 | 5201 | 3 ECTS Smart Grid and ICT |

#### 6000 | Elective Track - Photovoltaic Power Plants: 15 ECTS

| 6 | 6000 | Elective Track - Photovoltaic Power Plants: 15 ECTS |
| 6 | 6000 | 15 ECTS Design & Development of Photovoltaic Projects and Power Plants |
| 6 | 6010 | 6 ECTS Project Development Lecturer: B. Müller |
| 6 | 6011 | 6 ECTS Engineering, Procurement and Commissioning Lecturer: B. Müller |
| 6 | 6103 | 3 ECTS Operation and Maintenance Lecturer: B. Müller |

#### 8100 | Elective Track - Applied Research: 15 ECTS

| 6 | 8100 | Elective Track - Applied Research: 15 ECTS |
| 6 | 8100 | 15 ECTS Applied Research |
**Figure 4: Overview of the elective tracks.** Each student must complete two of the elective tracks. Each track will take a complete semester. The Elective tracks are only offered in summer semesters.

<table>
<thead>
<tr>
<th>COURSE OVERVIEW</th>
<th>9000</th>
<th>RESEARCH METHODS AND PROJECTS (RP) 10 ECTS</th>
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<tbody>
<tr>
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<td>4</td>
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<td>6</td>
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<td>9004</td>
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<td></td>
<td></td>
<td>9005</td>
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</table>

**Figure 5: Overview of research projects, the SEE Lab and the master’s thesis.** Starting with a lecture about the fundamentals of research, students will conduct three research projects. By application, students will improve the writing and presentation skills needed to complete a well-written master’s thesis. SEE Labs are offered by our partner – the Fraunhofer ISE in Freiburg. Two times during their studies, students must join a two-day laboratory workshop in Freiburg. The SEE Labs are not connected to the semester rhythm. Students can freely choose in which semester they join these. In the final semester of the program, students conduct their master’s thesis and present their results upon completion. The master’s thesis is the crowning piece of the degree. Students will conduct their own research closely accompanied by our
professors. There are options to do the master’s thesis off-campus or on-campus. These are described in detail on the following pages.
Study Tracks and Important Components of the Degree Program

In this Module Handbook’s context, a module refers to a self-contained unit about a scientific topic with specific learning objectives. Modules may consist of one or more courses. A course is the smallest unit described in this module handbook. Each course in the module should be passed to complete that module.

Full Track

Tracks refer to the study routes that students have to take to complete courses in the SEE curriculum. The full track of the SEE has a total workload of 120 ECTS. The first year of the full track covers the essential aspects of solar energy with the fundamental modules (30 ECTS), which consist of:

- Solar Energy Generation
- Physics
- Modelling
- Electrical Engineering
- Semiconductor Physics
- Solar Energy Systems

Figure 6: Overview of the full track. The full track has 120 ECTS. It is suitable for candidates who hold a previous 3–4-year bachelor’s degree with a value of 180 – 239 ECTS in STEM subjects and at least one year of professional experience.
Thanks to the fundamental modules, students gain substantial knowledge in introductory subjects to solar energy, which prepares them for specialised courses in the mandatory modules (32 ECTS) that consist of:

- Energy Needs
- Photovoltaic Systems
- Fundamentals of Solar Cells
- Crystalline Silicon Photovoltaics
- Solar Modules: Fabrication & Application
- Electrical Energy Storage

**Expert Track**

The expert track of the SEE has a workload of 90 ECTS and is the right choice for students who have sound prior knowledge in the solar energy field and a B.Sc./B.Eng. or M.Sc. degree that is equivalent to at least 240 ECTS (~5 years full-time study) in physics, electrical engineering, or similar fields with a solid background in the physics of semiconductors. Students who have sufficient experience and knowledge can skip the fundamental modules and directly start their first semester with the mandatory modules (32 ECTS), which is why this track is named expert track.

![Overview of the expert track](image)

*Figure 7: Overview of the expert track. The expert track is the 90 ECTS version of the program. Suitable for candidates who hold a previous master’s or 5 years bachelor’s degree in STEM subjects and professional experience in a closely related field.*
Elective Modules
Elective module courses aim to train graduates who specialise in real-life applications of solar energy topics. Combining two elective modules provides in-depth knowledge and expertise in chosen topics while creating a clear path for possible research and future employment.

Each elective module is 15 ECTS. All students are required to choose two elective modules to earn 30 ECTS. Elective modules are:

- Solar Thermal Energy (online)
- Solar Cell Technology (online)
- Solar Energy Integration into the Power Grid (online)
- Photovoltaic Power Plants (online)
- Applied Research (on-campus)

The on-campus elective module, Applied Research, can only be taken in the last semester of studies. Students who choose the elective module Applied Research must combine their 3-month research duration with the master's thesis module and complete both in 6 months. Thus, the whole final semester is dedicated to research and thesis, and the master's thesis is conducted in Freiburg.

Research Projects
All students must complete three research projects (RP) in total. The RP offer training in scientific writing and presentation, which are crucial skills for successfully completing the master's thesis. During the first semester, students join a Fundamentals of Research lecture, which introduces the principles and ethics of scientific and academic work in Germany.

Students conduct an individual research project each semester. Each project (named A, B, and C) lasts 1 semester. Highly qualified experts supervise and support students during their research. A written report and scientific presentation must be delivered at the end of each research; deadlines are specified throughout the semesters. Each project is concluded with a public presentation of the topic.
Master's Thesis

The culmination of the program is the master's thesis. There are two ways to conduct the thesis: students can either write an off-campus or an on-campus master's thesis.

- The off-campus master's thesis is written remotely.
- Students who want to write an on-campus master's thesis must join a research team in one of our cooperating institutes in Freiburg.
- Students who take the elective module Applied Research must conduct their master's thesis process in Freiburg.

Further details about the master's thesis are provided in the master's thesis course description section. A comprehensive guideline regarding the conduct of the whole master's thesis process will be provided. Students can access this guide via the online learning platform ILIAS once they are enrolled in the program.

Figure 8: The comparison of off-campus and on-campus master's thesis. Overall study duration changes depending on the conduct of the master's thesis. The workload of the master's thesis is always 18 ECTS = 450 hours. The thesis can be either done full-time in Freiburg (3 months & on-campus); or next to one's job, part-time and remotely (6 months & off-campus). The Expert Track option is used for demonstration here; for a student in the Full Track, compare to Figure 6.

Program Duration

Study duration ranges from 2 to 3.5 years (4 to 7 semesters) depending on students' previous education and preferred way to write their master's thesis.
**Assessment Types**

The courses are assessed either with a *Studienleistung* (SL), which refers to non-graded coursework, or a *Prüfungsleistung* (PL), which refers to assessed/graded coursework.

- A *Studienleistung* (SL) is a pass/fail assessment and must only be passed (min. 4.0 on a German grading scale). These assessments do not count into the final overall grade, even if they are graded. In other words, they can be graded but do not have to. A definition can be found in §13 of the General Examination Regulations. *Studienleistungen* are written, oral or practical assessments that students must complete in conjunction with the module/course. They can take the form of active participation (85% – 100% mandatory attendance), completion of exercises or project work, written reports (e.g., protocols, posters), written exams, oral exams, oral presentations or conducting experiments.

- A *Prüfungsleistung* (PL) is a graded assessment. These assessments and their grades count into the final overall grade. A definition can be found in §14 of the General Examination Regulations. The types of PL are as follows; written *Prüfungsleistungen* are written supervised exams (Klausuren) and written reports (schriftliche Ausarbeitungen). Oral *Prüfungsleistungen* refer to oral exams (Prüfungsgespräche) and oral presentations. Practical *Prüfungsleistungen* consist of conducting experiments and the writing of a report. The duration of the written and oral assessments and the length of reports (e.g., number of pages) are usually defined in the module descriptions. Lecturers provide details in respective courses. Generally, written PL can have a duration of min. 60 minutes and max. 240 minutes. Oral PL can last min. 10 minutes and max. 30 minutes.

**Explanation of the Grading and Examination System**

Students need to achieve a grade of 4.0 (sufficient) in the German grading system to pass a course. For a more refined evaluation of assessed work, decimal grades may be given by raising or lowering the grade by 0.3. The grades 0.7, 4.3, 4.7, and 5.3 are barred. An overview of these grades is below.

Subject-related assessments must be conducted online and are supervised via webcam. If a student does not want to be supervised via camera, the assessment can be
alternatively taken on-campus in Freiburg. The final grade is calculated with the arithmetic mean of the grades from each module. To be awarded credit points, students are required to:

- Actively take part in each course/seminar/hands-on of the module and its online meetings.
- Maintain a disciplined self-study routine and independently and adequately prepare for lectures and their reading materials.
- Pass the written and oral exams, perform oral presentations.
- Maintain academic honesty.

Exam, presentation, lab journal, or written report of each course/seminar/hands-on must be passed successfully to complete a given module.

---

**EXPLANATION OF THE GRADING AND EXAMINATION SYSTEM**

<table>
<thead>
<tr>
<th>ECTS SYSTEM</th>
<th>GERMAN SYSTEM</th>
<th>EXPLANATION</th>
<th>DECIMAL GRADE</th>
<th>GRADE AWARDED</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>1</td>
<td>Excellent/outstanding performance</td>
<td>1.0 to 1.5</td>
<td>Very good</td>
</tr>
<tr>
<td>B</td>
<td>2</td>
<td>Good performance that meets standards completely; above average</td>
<td>1.6 to 2.5</td>
<td>Good</td>
</tr>
<tr>
<td>C</td>
<td>3</td>
<td>Satisfactory/average performance</td>
<td>2.6 to 3.5</td>
<td>Satisfactory</td>
</tr>
<tr>
<td>D</td>
<td>4</td>
<td>Sufficient/standard has been met but with several notable errors</td>
<td>3.6 to 4.0</td>
<td>Sufficient</td>
</tr>
<tr>
<td>F</td>
<td>5</td>
<td>Insufficient/failed</td>
<td>Higher than 4.0</td>
<td>Insufficient</td>
</tr>
</tbody>
</table>

*Figure 9: The German grading system explained.* The ECTS grading scale is a grading system defined in the European Credit Transfer and Accumulation System (ECTS) framework by the European Commission. On the left side of the graphic, the ECTS System is compared to the German numeric grading system. The decimal grades and their corresponding description are shown on the right side of the graphic. On the final transcript, an average grade for the whole program will be shown.

**Failing and Repeating Assessments**

Prüfungsleistungen (PL) that have been assessed with the grade “insufficient” (5.0) or are considered to fail can be repeated once. Before retaking an exam, the student can attend
the class or classes relevant to the exam again. Also, a maximum of five failed examinations can be repeated a second time, with the provision that a maximum of two of these can be attributed to the fundamental modules and a maximum of four to the compulsory and elective areas. The second repeat exam will take place on the first possible regular exam date after the first repeat exam. Studienleistungen (SL) can be repeated as many times as needed until they are passed. SL can be graded but do not count towards the final grade.

Solar Energy Laboratory and On-campus Events
Each year, in mid-September, we offer one-week-long on-campus events in Freiburg. Students are required to join the on-campus week at least two times during their studies. Students can freely choose in which semester they will join. Two laboratory workshops that are offered each year are among the highlights of on-campus events. Each laboratory workshop is 2 ECTS. These lab internships can also be done in a laboratory in another country if the facility’s infrastructure is compatible with Fraunhofer ISE (see Laboratory Course #9005: SEE Lab).

Additionally, throughout the week of on-campus events, students can deepen their understanding of solar energy topics thanks to invited speakers from the scientific field and industry. They also connect with the growing global community of solar energy, which creates a great networking opportunity. Besides, they have the chance to explore Europe’s Solar City - Freiburg im Breisgau and to connect with fellow students.

Technical and Interdisciplinary Qualification Goals
Technical qualifications refer to specific abilities, such as knowledge of software, processes, machinery, and other work knowledge that applies to specific tasks. Interdisciplinary qualifications include but are not limited to what is referred to as soft skills such as communication, problem-solving, and teamwork.

Technical Qualification Goals
The program provides subject-relevant skills ranging from understanding the physical principles of solar cells, solar modules, and solar thermal collectors to developing and designing photovoltaic and solar thermal systems, assembling complex photovoltaic power plants, power stations, energy networks, and more. Students can specialise in one (or more)
topics in solar energy, such as solar cell technologies, photovoltaic systems, solar thermal energy, grid integration, and electricity networks. After successful completion of the program, students can (depending on their specialisation):

- Implement scientific writing and presentation into the creation of their scientific work.
- Understand the physics of solar cells and evaluate innovative solar cell technologies.
- Construct a model of the integration of renewable energy into the power grid.
- Identify the fundamentals of storage applications and solar thermal systems.
- Develop and design solar cells, PV modules, off-grid and grid-connected PV systems, and solar thermal collectors.
- Optimise and analyse PV systems and photovoltaic power plants by considering innovation, efficiency, cost, and durability.
- Collaborate with international students in virtual teams.
- Achieve a strong understanding of current and future energy needs.

Finally, they can put the in-depth knowledge they gain in elective courses to use in several specialised areas of solar energy technologies.

**Interdisciplinary Qualification Goals**

Throughout the program, students will be involved in many discussions and assessments. They will get regular feedback from their instructors, tutors, and fellow students and become a part of a lively and engaging scientific culture. Students will achieve the competencies to:

- have originality in developing or applying their ideas, often in a research context. (e.g., students can conduct scientific research, write reports, give a lecture/presentation, or create a poster on solar energy-related topics.)
- show problem-solving abilities in new or unfamiliar environments within broader contexts. (e.g., students can use their expertise in various professional settings.)
- demonstrate their ability to integrate knowledge, handle complexity, and formulate judgments with incomplete data.
- convey their conclusions, knowledge, and rationale to specialist and non-specialist audiences.
• study in a largely self-directed or autonomous manner. (e.g., students can work on a given technical question largely independently.)

Institutes in Cooperation with the SEE Program

INATECH
The Department of Sustainable Systems Engineering – INATECH is the fruit of the partnership among the Albert Ludwig University of Freiburg and five Freiburg Fraunhofer institutes. The focal research areas in INATECH are sustainable materials, energy systems, and resilience.

Sustainable energy systems research and photovoltaic technology teams at INATECH are led by our program coordinators Prof. Dr. Anke Weidlich and Prof. Dr. Stefan Glunz. See www.inatech.de/en/home

Fraunhofer Institute for Solar Energy Systems
The University of Freiburg has a longstanding scientific cooperation with the Fraunhofer Institute for Solar Energy Systems (Fraunhofer ISE). Fraunhofer ISE was founded in 1981 in Freiburg. This institute is dedicated to promoting sustainable, economical, safe, and socially just energy systems worldwide. With an annual research budget of over 100 million Euros and over 1200 staff members, it is Europe's largest research institute in solar energy.

Through excellent research results, successful projects, industry partners, and global cooperation, Fraunhofer ISE plays a crucial role in shaping the worldwide energy system transformation. At Fraunhofer ISE, original ideas turn into innovations that benefit society and strengthen German and European economies. The specific areas that Fraunhofer ISE works in and students might conduct their research are:

I. Photovoltaics
II. Energy Efficient Buildings
III. Hydrogen Technologies and Electrical Energy Storage
IV. Solar Thermal Power Plants and Industrial Processes
V. Power Electronics, Grids, and Smart Systems

Many of our instructors are researchers and professors working at Fraunhofer ISE, which provides students with the opportunity of being close to the most recent research and
innovation. A unique highlight of this program is the two hands-on workshops offered each September exclusively for the SEE students at the outstanding Fraunhofer ISE facilities.

**Fraunhofer Academy**

The SEE is a partner program of Fraunhofer Academy. Since 2006, the Fraunhofer Academy is the Fraunhofer-Gesellschaft's specialist provider in continuing education and part-time training for people in employment. Through diverse training programs, the Fraunhofer Academy passes the current knowledge and expertise of the Fraunhofer institutes onto private sector enterprises that seek to provide their employees with the best possible qualifications.

**Forms of Teaching and Learning**

We offer a flexible and online learning environment that gives students the freedom to study wherever and whenever they want next to their family and a full-time job. The teaching components of the SEE are:

- Regular online meetings and tutor-led live sessions
- Recorded video lectures
- Engagement in discussions in online forums
- Reading and exercise material specified for each course
- Exercise sheets and quizzes
- Scientific projects that are conducted with close supervision
- Student presentations
- Modelling and simulation tasks

Overall, in all courses, students are encouraged to participate actively and work in groups when necessary. Thus, fruitful discussions, engagement, and a productive learning environment are created. Students from all over the world can connect and network, thanks to this interactive and participation-oriented approach.

**Program Fees and Funding Studies**

The fees for the full track are 25,000 € (6-7 semesters). For the expert track, the fees are 18,000 € (4-5 semesters). Payments have to be done before each semester at rates of 4000 € and 3500 € for respective tracks. The master's thesis semester is 2,000 € for both tracks. An additional student activity and administrative fee (currently 161 €) applies for
each semester; this fee is subject to change under §§ 1 to 3 of the Contribution Regulations of the “Studierendenwerk Freiburg” and the State University Fees Act of Baden-Württemberg (see the University webpage.)

Additional semesters after the official study time, a fee of 500€ per semester will be charged. Tuition fee payments must be made on time to maintain the student status.

Applicants can check the following links for third party scholarship opportunities:

- www.daad.de
- www.mystipendium.de
- www.uni-freiburg.de

**Figure 10:** Overview of the semester fees for the M.Sc. Solar Energy Engineering: In each August and February, the fees for the next semester must be paid. Overall costs are, for the Full Track: 25,000 €, and for the Expert Track 18,000 €. Also, there is a student activity and administrative fee of 161 €.
Further Career Opportunities and After Graduation

The solar PV industry retains the top spot, with 33% of the total renewable energy workforce (IRENA 2020, *Renewable Energy and Jobs*), and is estimated to grow more. A career in solar energy could take you to work outdoors on land or at sea, in an office or a laboratory. Besides, many roles provide travel opportunities and work in international environments.

As part of the clean energy economy, Solar Energy Engineers can design large-scale photovoltaic or solar thermal systems; after the design phase, they evaluate effectiveness, cost, reliability, and safety. They can work to integrate solar energy into the power grid safely, effectively, and efficiently. They can also provide technical direction or support to field teams during installation, start-up, testing, system commissioning. They can monitor performance and recommend necessary changes to achieve solar energy objectives.

So, what a solar engineer can do is versatile. In the rapidly developing solar industry, a little bit of imagination and passion are enough to play multi- and inter-disciplinary roles. For instance, software engineers can study this master's program and combine their solar knowledge with digital solutions in solar investment, simulations, operations, sales, customer service and more. Another possible path for graduates of this master's program is to engage in the research and development departments in the industry or the academics. The degree qualifies to enter a PhD program in Europe and beyond.

Many of our SEE students and alumni actively work as engineers and managers in the global solar energy industry. Graduates can start their own solar business or stay in academia to pursue a PhD. Whichever path they choose, they are sure to become essential agents in the ever-growing, international renewable energy arena. Some potential employers including, but not limited to, are equipment manufacturers, consulting companies, energy utility companies, government and non-government organisations, research and development departments.
Detailed Module and Course Descriptions
The master’s program consists of fundamental modules, mandatory modules, elective modules, research projects, and the master’s thesis.

#1000 Fundamental Modules: Overview
Fundamental Modules contain basic knowledge about solar energy (photovoltaic, thermal, and energy systems), physics, semiconductors, and electrical engineering fields. Fundamentals provide the knowledge needed to understand and apply solar energy engineering expertise and skills in practice. Fundamental Modules are recommended for students who do not have previous essential knowledge, experience, or training in the field of solar energy, as well as for those who would like to improve or brush up on their existing foundational understanding. In the table below, an overview of the six different fundamental modules is given.

<table>
<thead>
<tr>
<th>Module</th>
<th>Module Name</th>
<th>ECTS* (30)</th>
<th>Offered in**</th>
</tr>
</thead>
<tbody>
<tr>
<td>1100</td>
<td>Solar Energy: Generation</td>
<td>6</td>
<td>Winter Semester</td>
</tr>
<tr>
<td>1200</td>
<td>Physics</td>
<td>6</td>
<td>Winter Semester</td>
</tr>
<tr>
<td>1300</td>
<td>Modelling</td>
<td>3</td>
<td>Winter Semester</td>
</tr>
<tr>
<td>1400</td>
<td>Electrical Engineering</td>
<td>3</td>
<td>Summer Semester</td>
</tr>
<tr>
<td>1500</td>
<td>Semiconductor Physics</td>
<td>6</td>
<td>Summer Semester</td>
</tr>
<tr>
<td>1600</td>
<td>Solar Energy: Systems</td>
<td>6</td>
<td>Summer Semester</td>
</tr>
</tbody>
</table>

*The European Credit Transfer and Accumulation System (ECTS) makes studies and courses more transparent.
**Semester periods are Winter (October-March) and Summer (April-September).

We observed that the knowledge of fundamentals is crucial for moving onto further modules. Since the SEE students come from diverse backgrounds and work experiences, the fundamental modules are beneficial for those who have been away from academia for a while or want to renew their confidence in these topics. Even though the courses in these modules are considered introductory, they are still comprehensive and subject-specific with respective learning objectives. After completing the fundamental modules, students can confidently take on the courses in mandatory modules and perhaps shape their specific interests in the solar energy field.
# COURSE OVERVIEW

## 1000 | FUNDAMENTAL MODULES (FM) 30 ECTS

<table>
<thead>
<tr>
<th>Semester</th>
<th>Module</th>
<th>Course</th>
<th>Course</th>
<th>Course</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1100</td>
<td>6 ECTS</td>
<td>1200</td>
<td>6 ECTS</td>
</tr>
<tr>
<td></td>
<td><strong>Solar Energy – Generation</strong></td>
<td><strong>Physics</strong></td>
<td><strong>Modelling</strong></td>
<td><strong>Parameter Estimation</strong></td>
</tr>
<tr>
<td></td>
<td><strong>PL (Assignment)</strong></td>
<td><strong>PL (Written exam)</strong></td>
<td><strong>PL (Assignment)</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1101</td>
<td>2 ECTS</td>
<td>1201</td>
<td>6 ECTS</td>
</tr>
<tr>
<td></td>
<td><strong>Solar Radiation and Solar Thermal Energy</strong></td>
<td><strong>Physics for Solar Engineers</strong></td>
<td><strong>Parameter Estimation</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Lecturer: S. Hess</strong></td>
<td><strong>Lecturer: M. Glatthaar</strong></td>
<td><strong>Lecturer: M. Diehl</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1102</td>
<td>2 ECTS</td>
<td>1103</td>
<td>2 ECTS</td>
</tr>
<tr>
<td></td>
<td><strong>Introduction to Solar Cells</strong></td>
<td><strong>Seminar on Technologies for Renewable Energy Conversion</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Lecturer: R. Preu</strong></td>
<td><strong>Lecturer: T. Schiegl</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>1400</td>
<td>3 ECTS</td>
<td>1500</td>
<td>6 ECTS</td>
</tr>
<tr>
<td></td>
<td><strong>Electrical Engineering PL (Written exam)</strong></td>
<td><strong>Semiconductor Physics PL (Written exam)</strong></td>
<td><strong>Solar Energy – Systems PL (Assignment)</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1401</td>
<td>3 ECTS</td>
<td>1501</td>
<td>4 ECTS</td>
</tr>
<tr>
<td></td>
<td><strong>Electrical Engineering for Solar Engineers</strong></td>
<td><strong>Semiconductor Physics and Technology</strong></td>
<td><strong>Off-grid Solar Electricity</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Lecturer: L. Reindl</strong></td>
<td><strong>Lecturer: M. Zacharias</strong></td>
<td><strong>Lecturer: L. Probst</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1502</td>
<td>2 ECTS</td>
<td>1502</td>
<td>2 ECTS</td>
</tr>
<tr>
<td></td>
<td><strong>Seminar: Selected Semiconductor Devices</strong></td>
<td><strong>Introduction to Power Grids</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Lecturer: O. Höhn</strong></td>
<td><strong>Lecturer: V. Wachenfeld</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Module #1100: Solar Energy: Generation

The solar energy generation module is designed to give fundamental knowledge about solar energy and its two significant applications: photovoltaics and thermal energy. The module consists of three courses: two courses are lecture-based, and one course is a seminar. In the following table, an overview of the module is given.

<table>
<thead>
<tr>
<th>Total ECTS</th>
<th>Recommended Semester</th>
<th>Duration</th>
<th>Offer Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>1&lt;sup&gt;st&lt;/sup&gt;</td>
<td>12 Weeks</td>
<td>Each winter semester</td>
</tr>
</tbody>
</table>

### Teacing Methods
- Recorded lectures (asynchronous)
- Live-virtual meetings (synchronous)
- Exercises
- Essay presentation
- Literature review
- Simulation and modelling with POLYSUN

### Responsible Instructor
Dr. Stefan Hess

### Grading
Graded, written assignment

### Courses
- 1101: Solar Radiation and Solar Thermal Energy
- 1102: Introduction to Solar Cells
- 1103: Seminar on Technologies for Renewable Energy Conversion
# Course #1101 Solar Radiation and Solar Thermal Energy

<table>
<thead>
<tr>
<th>ECTS</th>
<th>Lecturer</th>
<th>Tutor</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Dr. Stefan Hess</td>
<td>Dr. Rebekka Eberle</td>
</tr>
</tbody>
</table>

## Course Content

This course covers the following topics:

### Course Content:
- Introduction to Solar Energy
- Solar Geometry
- Open and Closed Systems
- Laws of Thermodynamics
- Heat Transfer Mechanisms
- Solar Thermal Collectors and Systems
- Applications of Solar Thermal Energy

## Learning Method and Workload

### Learning Method:
- Studying recorded lectures
- Attending online meetings regularly and actively participating in the forum discussions
- Solving exercises with Polysun software

### Approximate Workload (Total 50 h):
- 4 h live-online meetings
- 4 h recorded lectures
- 8 h exercises
- 14 h work with Polysun and preparing the assignment
- 20 h self-study

## Learning Objectives

After finishing this course, students should be able to:
- Have a general understanding of solar energy - from the sun to earth.
- Discuss and explain solar geometry, distribution of solar radiation over time and space.
- Have a broad understanding of work and heat and laws of thermodynamic.
- Explain different heat transfer forms and calculate heat transfer in simple applications (for example, solar thermal collectors, walls, windows, etc.)
- Explain the working principle of solar thermal collectors and systems.
- Discuss various fields of solar thermal applications.

## Assessment

- Written assignment applying Polysun software
- Graded (PL), the grade obtained in this course applies to the whole module 1100

## Software and Literature

### Software:
- Polysun

### Literature:
Course #1102: Introduction to Solar Cells

<table>
<thead>
<tr>
<th>ECTS</th>
<th>Lecturer</th>
<th>Tutor</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Dr. Ralf Preu</td>
<td>Dr. Rebekka Eberle</td>
</tr>
</tbody>
</table>

Course Content
Understanding the physics behind the photovoltaic energy conversions and solar cells' basics is an essential step for studying solar energy – particularly photovoltaics.

Course Content:
- Basics of Solar Cell Principles
- Characterisation of Silicon Photovoltaic Value Chain: Cell Technology
- Overview of Other Photovoltaic Technologies
- The Simple Design of Photovoltaic Systems and Energy Gain

Learning Method and Workload

Learning Method:
- Studying recorded lectures
- Attending regular online meetings and actively participating in the forum discussions
- Solving exercises and homework

Approximate Workload (Total 50 h):
- 4 h recorded lectures
- 4 h live-online meetings
- 12 h exercises
- 30 h self-study

Learning Objectives
After finishing this course, students should be able to
- Understand the working principle of photovoltaics.
- Describe the primary mechanism of photon absorption and carrier generation.
- Explain the dependency of solar cell performance on characteristic voltage and current.
- Understand the different optical and electrical loss mechanisms.
- Give a rough overview of the different technologies used for manufacturing photovoltaic modules.
- Identify important characterisation methods.
- Make simple energy yield calculations for PV systems.
- Recognise the cost issues and different scenarios for the photovoltaic technology.

Assessment
- Handing in exercises within the deadline
- Non-graded - Pass/Fail (SL)

Software and Literature

Literature:
Course #1103: Seminar on Technologies for Renewable Energy Conversion

<table>
<thead>
<tr>
<th>ECTS</th>
<th>Lecturer</th>
<th>Tutor</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Dr. Thomas Schlegl</td>
<td></td>
</tr>
</tbody>
</table>

Course Content

This course is structured to get all the students on board for the conversion technologies for renewable resources.

Course Content:

- Wind Energy (onshore, offshore)
- Concentrated Solar Power (CSP, only thermal)
- Solar Poly Generation (Cooling, Process heat, Electricity)
- Combined Heat and Power
- Heat Pumps
- Bioenergy
- Energy Storage Technologies (electrical, thermal, chemical)
- Power to Gas
- Power to Liquid
- Fuel Cells
- Waste to Energy
- Small Hydro

Learning Method and Workload

Learning Method:

- Literature study on a selected topic
- Preparing a presentation with a scientific approach
- Writing a paper with a scientific approach

Approximate Workload (Total 50 h):

- 8 h live-online meetings
- 22 h self-study
- 20 h presentation and report preparation

Learning Objectives

After finishing this course, students should be able to

✓ Gain a basic but general understanding of the chosen topic.
✓ Assess the principles and technological characteristics, behaviour in the energy systems, economic and environmental aspects, advantages and disadvantages, market situation, etc., about the selected topic.
✓ Teach other participants about the technology.
✓ Demonstrate the ability for critical assessment and condense the literature on a selected topic.
✓ Get an overview of energy technology that contribute to a sustainable energy system.

Assessment

- Presentation and written scientific paper about a chosen topic.
- Non-graded - Pass/Fail (SL)

Software and Literature

Literature:

Module #1200: Physics

This module provides the fundamental knowledge of physics that is necessary to become a solar energy engineer. The module has one course worth 6 ECTS. It is a crash course that covers all introductory topics, i.e., mechanics, electrodynamics, optics, thermodynamics, and quantum mechanics. The course has a strong emphasis on essential topics for solar energy engineering to fit into one semester. Many topics that are irrelevant for solar energy engineering are left out. Still, when necessary, the course also goes beyond what is typically treated in introductory courses to provide students with the required knowledge for future classes of this master's program.

<table>
<thead>
<tr>
<th>Total ECTS</th>
<th>Recommended Semester</th>
<th>Duration</th>
<th>Offer Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>1st</td>
<td>12 Weeks</td>
<td>Each winter semester</td>
</tr>
</tbody>
</table>

**Teaching Methods**
- Self-study of manuscripts
- Recorded lectures (asynchronous)
- Live-virtual meetings (synchronous)
- Exercises

**Responsible Instructor**
Dr. Markus Glatthaar

**Grading**
Graded

**Courses**
1201: Physics for Solar Engineers
<table>
<thead>
<tr>
<th>Course #1201: Physics for Solar Engineers</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECTS</td>
</tr>
<tr>
<td>------</td>
</tr>
<tr>
<td>6</td>
</tr>
</tbody>
</table>

**Course Content**
This course covers the following topics:
- Energy and Mechanics
- Electrodynamics
- Optics
- Quantum Mechanics
- Thermodynamics

**Learning Method and Workload**

**Learning Method:**
- Studying recorded lectures
- Attending regular online meetings and actively participating in the forum discussions
- Solving exercises and homework
- Self-study of manuscripts

**Approximate Workload (Total 150 h):**
- 12 h live-online meetings
- 6 h recorded lectures
- 52 h exercises
- 80 h self-study

**Learning Objectives**
After finishing this course, students should be able to
- ✓ Have a general understanding of energy, work, and power.
- ✓ Explain the basics of electricity and conduct calculations with essential circuit components.
- ✓ Express (understand) Snell’s law, reflection, diffraction, polarisation, and understand the application of Fresnel’s formulas.
- ✓ Interpret De Broglie wavelength, calculate the photon’s energy, explain the wave function of a particle, and clarify the energy levels in a bound state.
- ✓ Understand the basics of thermodynamic.

**Assessment**
- Handing in the exercises
- Written exam
- Graded (PL)

**Software and Literature**

**Literature:**
Module #1300: Modelling

Modelling is an essential part of all engineering fields. This module introduces methods to estimate parameters of discrete-time nonlinear models from measured data. The methods are applied in practical exercises and implemented using Matlab. Throughout this module, basic modelling tasks will be completed in exercises. In many practices, a solar module's modelling will be explored. At the end of this course, participants will be equipped to understand the scopes and limitations of modelling results.

<table>
<thead>
<tr>
<th>Total ECTS</th>
<th>Recommended Semester</th>
<th>Duration</th>
<th>Offer Frequency</th>
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</thead>
<tbody>
<tr>
<td>3</td>
<td>1&lt;sup&gt;st&lt;/sup&gt;</td>
<td>12 Weeks</td>
<td>Each winter semester</td>
</tr>
</tbody>
</table>

**Teaching Methods**
- Recorded lectures (asynchronous)
- Live-virtual meetings (synchronous)
- Exercises
- Project work

**Responsible Instructor**
Prof. Dr. Moritz Diehl

**Grading**
Graded

**Courses**
1301: Parameter Estimation
### Course #1301: Parameter Estimation

<table>
<thead>
<tr>
<th>ECTS</th>
<th>Lecturer</th>
<th>Tutor</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Prof. Dr. Moritz Diehl</td>
<td>Jacob Harzer</td>
</tr>
</tbody>
</table>

#### Course Content
This course covers the following topics:
- Introduction
- Statistical Estimators and Optimisation
- Linear Least Squares Estimation
- Weighted Least Squares Estimation
- Maximum Likelihood Estimation
- Nonlinear Least Squares Estimation

#### Learning Method and Workload

**Learning Method:**
- Studying recorded lectures
- Attending regular online meetings and actively participating in the forum discussions
- Solving the assignment with MATLAB

**Approximate Workload (Total 75 h):**
- 10 h live-online meetings
- 10 h recorded lectures
- 20 h working on exercises
- 25 h Project work (MATLAB)
- 10 h self-study

#### Learning Objectives
After finishing this course, students should be able to
- ✓ Understand the methods of parameter estimation and their mathematical derivation.
- ✓ Apply the learned methods to a given model and data.
- ✓ Assess the accuracy of the resulting estimate.

#### Assessment
- Project work: Simulation with MATLAB – Graded (PL)
- Handing in the exercises – Non graded (SL) but pass/fail

#### Software and Literature
**Software:**
- MATLAB

**Literature:**
Module #1400: Electrical Engineering

This module is designed to provide basic knowledge about electrical engineering, which is essential for students in the solar energy field and this master's program. This module has one course worth 3 ECTS. The course consists of fundamentals of mathematics and electrical engineering models, which are required to understand the operation of PV systems (DC), electricity grids (AC), and power electronics converters.

<table>
<thead>
<tr>
<th>Total ECTS</th>
<th>Recommended Semester</th>
<th>Duration</th>
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<tbody>
<tr>
<td>3</td>
<td>2nd</td>
<td>6 Weeks</td>
<td>Each summer semester</td>
</tr>
</tbody>
</table>

**Teaching Methods**
- Recorded lectures (asynchronous)
- Live-virtual meetings (synchronous)
- Exercises
- Tutorials

**Responsible Instructor**
Prof. Dr. Leonhard Reindl

**Grading**
Graded

**Courses**
1401: Electrical Engineering for Solar Engineers
<table>
<thead>
<tr>
<th>Course #1401: Electrical Engineering for Solar Engineers</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ECTS</strong></td>
</tr>
<tr>
<td>3</td>
</tr>
</tbody>
</table>

### Course Content

This course covers the following topics:
- Basics of Electrical Energy Systems
- Power Semiconductors
- Buck and Boost Converters
- Single and Three-Phase Transformers
- Single and Three-Phase PV Inverters
- On-grid PV Inverters

### Learning Method and Workload

#### Learning Method:
- Studying recorded lectures
- Attending regular online meetings and actively participating in the forum discussions
- Solving the assignments

#### Approximate Workload (Total 75 h):
- 6 h live-online meetings
- 6 h recorded lectures
- 18 h exercises
- 45 h self-study

### Learning Objectives

After finishing this course, students should be able to
- Understand and describe the electrical DC and AC processes in electrical power systems and converters mathematically.
- Explain the operating principles of basic power converter topologies.
- Model basic power converter topologies and describe the functions of active and passive components.

### Assessment

- Written Exam
- Graded (PL)

### Software and Literature

#### Literature:
Module #1500: Semiconductor Physics

This module dives into details of what happens in a semiconductor at the molecular level. It also explains how it is produced. The module is divided into two parts: a lecture in the first part and a seminar in the second part. In lecture #1501, students learn how silicon semiconductors are constructed for solar cells and electrical circuits. Each step of their fabrication, starting with sand, is discussed. Also, the fundamental physics behind semiconductor devices is explained. In the seminar, each student must choose a semiconductor device, conduct a literature review, and give a presentation on that device.

<table>
<thead>
<tr>
<th>Total ECTS</th>
<th>Recommended Semester</th>
<th>Duration</th>
<th>Offer Frequency</th>
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<tbody>
<tr>
<td>6</td>
<td>2&lt;sup&gt;nd&lt;/sup&gt;</td>
<td>12 Weeks</td>
<td>Each summer semester</td>
</tr>
</tbody>
</table>

**Teaching Methods**

- Recorded lectures (asynchronous)
- Live-virtual meetings (synchronous)
- Exercises
- Tutorials
- Literature review
- Preparing a presentation with a scientific approach
- Writing a paper with a scientific approach

**Responsible Instructor**

Prof. Dr. Margit Zacharias

**Grading**

Graded

**Courses**

- 1501: Semiconductor Physics and Technology
- 1502: Seminar: Selected Semiconductor Devices
# Course #1501: Semiconductor Physics and Technology

<table>
<thead>
<tr>
<th>ECTS</th>
<th>Lecturer</th>
<th>Tutor</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Prof. Dr. Margit Zacharias</td>
<td>Khadija Khaled</td>
</tr>
</tbody>
</table>

## Course Content
This course covers the following topics:

- Silicon Crystal Growth and Oxidation
- Lithography, Etching, and Doping
- Surface Coating, Metallization, and Cleaning
- CMOS Processing and Packaging
- Introduction to Semiconductor Devices
- Crystal Structure
- Energy Bands and Conductivity
- P-n Junction
- Solar Cells

## Learning Method and Workload

**Learning Method:**
- Studying recorded lectures
- Attending regular online meetings and active participation in the forum discussions
- Solving the given exercises

**Approximate Workload (Total 100 h):**
- 8 h live-online meetings
- 16 h recorded lectures
- 24 h exercises
- 52 h self-study

## Learning Objectives
After finishing this course, students should be able to:
- Understand how integrated circuits are built up and what equipment is needed for silicon-based technology.
- Assess the critical elements involved in each step of the production of silicon.
- Explain the crystal structure and imperfections.
- Describe the electronic band structure in metal, insulators, and semiconductors.
- Discuss the optical properties of semiconductors, doping, and carrier concentration at equilibrium.
- Illustrate p-n junction and IV characteristics.
- Understand the quantum charge transport mechanisms through insulators.
- Explain the basics of solar cells and energy conversion in solar cells.

## Assessment
- Written exam
- Graded (PL) - The grade obtained in this course applies to the whole module 1500

## Software and Literature

**Literature:**
Course #1502: Seminar: Selected Semiconductor Devices

<table>
<thead>
<tr>
<th>ECTS</th>
<th>Lecturer</th>
<th>Tutor</th>
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<tbody>
<tr>
<td>2</td>
<td>Dr. Oliver Höhn</td>
<td></td>
</tr>
</tbody>
</table>

**Course Content**

This course covers the following topics on Semiconductor Devices:

- PN Diode
- Esaki Diode/Tunnel Diode
- Schottky Diode
- Zener Diode
- Light-Emitting Diode
- Laser Diode
- Photodiode
- Bipolar Transistor
- Phototransistor
- Thyristor
- Field-effect Transistors

**Learning Method and Workload**

**Learning Method:**

- Literature study on a selected topic
- Preparing a presentation with a scientific approach
- Writing a paper with a scientific approach

**Approximate Workload (Total 50 h):**

- 8 h live-online meetings
- 30 h self-study
- 12 h presentation and report preparation

**Learning Objectives**

After finishing this course, students should be able to:

- ✓ Describe existing semiconductor devices that are used in the context of PV energy conversion.
- ✓ Explain the working principles of semiconductor devices.
- ✓ Perform oral and written work on a scientific topic.
- ✓ Conduct independent research via literature and gain the potential for collaborative research.

**Assessment**

- Presentation and paper submission
- Non-graded - Pass/Fail (SL)

**Software and Literature**

**Literature:**

Module #1600: Solar Energy Systems

An intelligent and robust system to distribute and store energy is a critical milestone to increase the share of renewable energy in the electricity grid. Renewable energy, especially, solar energy is subjected to intermittency. For example, during the night, there is no solar electricity, and during cloudy days the electricity supply is limited. Also, in remote places where there is no power supply facility yet, off-grid systems become essential. This unit covers the basics of an off-grid system and introduces the students to the power grid.

The module contains the Off-grid Solar Electricity course, which is designed to give an overview of off-grid electricity, focusing on solar energy. The other course in this module, Introduction to Power Grids, introduces power grids and their operation. It covers generation stations, electrical substations, high voltage transmission lines, distribution stations, and distribution lines.

<table>
<thead>
<tr>
<th>Total ECTS</th>
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<tbody>
<tr>
<td>6</td>
<td>2nd</td>
<td>12 Weeks</td>
<td>Each summer semester</td>
</tr>
</tbody>
</table>

Teaching Methods
- Recorded lectures (asynchronous)
- Live-virtual meetings (synchronous)
- Exercises
- Tutorials

Responsible Instructor
Prof. Dipl.-Ing. Volker Wachenfeld

Grading
Graded

Courses
1601: Off-grid Solar Electricity
1602: Introduction to Power Grids
**Course #1601: Off-grid Solar Electricity**

<table>
<thead>
<tr>
<th>ECTS</th>
<th>Lecturer</th>
<th>Tutor</th>
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<tbody>
<tr>
<td>4</td>
<td>Leonhard Probst</td>
<td></td>
</tr>
</tbody>
</table>

**Course Content**

This course covers the following topics:

- Energy Poverty and Electricity Access
- Photovoltaic Modules for Off-grid Applications
- Batteries for Off-grid Applications
- Charge Controllers and Maximum Power Point Tracking
- Electrical Loads: Lighting, Water Pumping, Cooling, and Cooking
- System Design with Software Tools
- Mounting / Installation of PV components
- Operation & Maintenance

**Learning Method and Workload**

**Learning Method:**

- Studying recorded lectures
- Design-based learning
- Documentation of design, development, testing, and results

**Approximate Workload (Total 100 h):**

- 8 h live-online meetings
- 8 h recorded lectures
- 40 h modelling and testing of the off-grid electricity system
- 34 h self-study
- 10 h documentation of the testing of the off-grid electricity system

**Learning Objectives**

After finishing this course, students should be able to

✓ Design and build their solar off-grid system.
✓ Program their charge controller and control a solar mini-grid.
✓ Understand grid loads of an off-grid system and their effects on the system.
✓ Work out an operation and maintenance plan for an off-grid system.
✓ Assess the technical and economic aspects of solar off-grid systems.

**Assessment**

- Project work: Modelling and testing of an off-grid electrical system
- Non graded – Pass/Fail (SL)

**Software and Literature**

**Literature:**

## Course #1602: Introduction to Power Grids

<table>
<thead>
<tr>
<th>ECTS</th>
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<th>Tutor</th>
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<tr>
<td>2</td>
<td>Prof. Dr. Volker Wachenfeld</td>
<td></td>
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</tbody>
</table>

### Course Content

This course covers the following topics:
- Concept of AC power supply
- Three-phase electric circuits
- mini-grids and microgrids Structure and elements of power grids
- Grid operation and ancillary services
- Renewable energy integration to the power grid
  - Frequency control
  - Voltage control

### Learning Method and Workload

**Learning Method:**
- Studying recorded lectures
- Attending regular online meetings and actively participating in the forum discussions
- Solving the assignments

**Approximate Workload (Total 50 h):**
- 4 h live-online meetings
- 8 h recorded lecture
- 6 h exercises
- 30 h self-study

### Learning Objectives

After finishing this course, students should be able to
- ✓ Understand the fundamentals of AC power supply
- ✓ Distinguish between mini-grid and microgrid structures.
- ✓ Describe the components and structure of an electrical power systems.
- ✓ Explain the principles of frequency control in an mini-grid and the utility grid
- ✓ Formulate the power flow problem for small grid structures.
- ✓ Understand voltage control for simple examples.
- ✓ Describe the challenges of renewable energy integration for the power grid.

### Assessment

- Written scientific paper and presentation about a chosen topic.
- Graded (PL) - The grade obtained in this course applies to the whole module 1600

### Software and Literature

**Literature:**
#2000 Mandatory Modules: Overview

Mandatory modules contain advanced knowledge in solar energy (photovoltaics and energy systems), physics, semiconductors, and electrical engineering fields. The courses in these modules are designed to teach in-depth knowledge and specialised applications of solar energy engineering. From cell to the module level, from storage to energy needs, these modules are the backbone of solar energy engineering and this master’s program. The courses in module #2000 are compulsory.

<table>
<thead>
<tr>
<th>Module</th>
<th>Module Name</th>
<th>ECTS* (32)</th>
<th>Offered in**</th>
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<tbody>
<tr>
<td>2100</td>
<td>Energy Needs</td>
<td>5</td>
<td>Winter Semester</td>
</tr>
<tr>
<td>2200</td>
<td>Photovoltaic Systems</td>
<td>6</td>
<td>Winter Semester</td>
</tr>
<tr>
<td>2300</td>
<td>Fundamentals of Solar Cells</td>
<td>6</td>
<td>Winter Semester</td>
</tr>
<tr>
<td>2400</td>
<td>Crystalline Silicon Photovoltaics</td>
<td>6</td>
<td>Summer Semester</td>
</tr>
<tr>
<td>2500</td>
<td>Solar Modules: Fabrication &amp; Application</td>
<td>6</td>
<td>Summer Semester</td>
</tr>
<tr>
<td>2600</td>
<td>Electrical Energy Storage</td>
<td>3</td>
<td>Summer Semester</td>
</tr>
</tbody>
</table>

*The European Credit Transfer and Accumulation System (ECTS) makes studies and courses more transparent. **Semester periods are Winter (October-March) and Summer (April-September).

Beginning with a global look at the energy needs and energy's future, focusing on solar energy, students move onto the design, installation, and optimisation of PV systems from rooftop to large scale. Going back to the cell level in the Fundamentals of Solar Cells module, the physics, efficiency, and limitations of solar cells are explored. As can be seen from the table below, the ECTS per course is higher in mandatory modules compared to the fundamental modules, which means mandatory module courses are more demanding. Yet, they also provide the necessary theoretical and technical tools for becoming a full-equipped solar energy engineer.

In the module Crystalline Silicon PV, each course focuses on a different aspect of crystalline silicon solar cells. After finishing this module, students have a command on silicon PV from quartz level to the finished solar module. For students interested in the PV at the module level, Solar Modules: Fabrication & Application module presents an excellent opportunity to explore the practical aspects of solar modules from silicon module technology, reliability, and their various applications. The storage module wraps up the mandatory module courses by providing an insight into the electrical energy storage options for solar energy conversion and its integration into the grid. The mandatory modules are necessary to master crucial aspects of the solar energy field.
### COURSE OVERVIEW
#### 2000 | MANDATORY MODULES (MM) 32 ECTS

<table>
<thead>
<tr>
<th>Semester</th>
<th>Module</th>
<th>Course</th>
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<tr>
<td>3</td>
<td>2100</td>
<td>2101</td>
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<td>5 ECTS</td>
<td>5 ECTS</td>
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<tr>
<td></td>
<td>Lecturer: W. Hoffmann</td>
<td>Lecturer: R. Ruther</td>
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<tr>
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<td>2500</td>
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<td></td>
<td>6 ECTS</td>
<td>6 ECTS</td>
</tr>
<tr>
<td></td>
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<td>Solar Modules: Fabrication &amp; Application PL (Written exam)</td>
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<tr>
<td></td>
<td>2 ECTS</td>
<td>2 ECTS</td>
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<tr>
<td></td>
<td>Feedstock and Crystallization Lecturer: M. Schubert</td>
<td>Silicon Module Technology and Reliability Lecturer: H. Wirth</td>
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<td>2402</td>
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<tr>
<td></td>
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<td>2 ECTS</td>
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<tr>
<td></td>
<td>Silicon Solar Cells – Structure and Analysis Lecturer: S. Glunz</td>
<td>Solar Modules: An Overview Lecturer: H. Neuhaus</td>
</tr>
<tr>
<td></td>
<td>2403</td>
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<tr>
<td></td>
<td>2 ECTS</td>
<td>2 ECTS</td>
</tr>
<tr>
<td></td>
<td>Solar Cell Production Technology Lecturer: R. Preu</td>
<td>Building Integrated Photovoltaics Lecturer: T. Kuhn</td>
</tr>
</tbody>
</table>
Module #2100: Energy Needs

This module provides comprehensive knowledge about global energy needs in the future. In this module, all renewable energy systems are introduced and discussed, with a particular focus on photovoltaic systems. The module consists of only one course, emphasizing the importance of achieving 100% renewable energy goals with more pragmatic and industrial aspects.

<table>
<thead>
<tr>
<th>Total ECTS</th>
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<tbody>
<tr>
<td>5</td>
<td>3rd</td>
<td>10 Weeks</td>
<td>Each winter semester</td>
</tr>
</tbody>
</table>

**Teaching Methods**
- Recorded lectures (asynchronous)
- Live-virtual meetings (synchronous)
- Exercises

**Grading**
Non-graded - Pass/Fail

**Responsible Instructor**
Dr. Winfried Hoffmann

**Courses**
2101: The Global Energy Needs in a Nutshell
Course #2101: The Global Energy Needs in a Nutshell

<table>
<thead>
<tr>
<th>ECTS</th>
<th>Lecturer</th>
<th>Tutor</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>Dr. Winfried Hoffmann</td>
<td>Sebastian Illner</td>
</tr>
</tbody>
</table>

**Course Content**

This course covers the following topics:
- Today’s Energy Picture and Future Energy Needs
- The Astonishing Predictive Power of Price-Experience-Curves
- Renewable Energies – Technology, Market and Applications
- Photovoltaics in Detail
- Electricity Storage
- Integration of Renewable Technologies into the Energy System
- Future Outlook towards 100% Renewables

**Learning Method and Workload**

**Learning Method:**
- Studying recorded lectures
- Attending regular online meetings and actively participating in the forum discussions
- Solving exercises and homework

**Approximate Workload (Total 125 h):**
- 20 h recorded lectures
- 10 h live-online meetings
- 30 h exercises
- 65 h self-study

**Learning Objectives**

After finishing this course, students should be able to
- Achieve a qualitative and global understanding of today and tomorrow’s energy needs.
- Explain the importance of energy efficiency.
- Construct and use Price Experience Curves to predict the future price trend of mass-produced and globally traded products (like PV modules and batteries).
- Understand the portfolio of all renewable technologies and their role in powering the global needs by 100% renewables.
- Explain that PV and wind, together with storage, is key to 100% renewable energies.
- Assess why renewable energy is the best choice to fight climate change.
- Understand the future renewable energy scenarios published by various organizations (e.g., IEA, BP, and others) and compare these critically with our 100% scenario.

**Assessment**
- Handing over assignments on time
- Non graded – Pass/Fail (SL)

**Software and Literature**

**Literature:**
- Global Market Outlook, SolarPower Europe.
Module #2200: Photovoltaic Systems

This module dives into various topics related to the design, installation, and optimisation of photovoltaic (PV) systems in the field. The knowledge provided in this module helps students to understand the interaction among several system components, as well as their influence on PV energy production.

<table>
<thead>
<tr>
<th>Total ECTS</th>
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<tbody>
<tr>
<td>6</td>
<td>3rd</td>
<td>12 Weeks</td>
<td>Each winter semester</td>
</tr>
</tbody>
</table>

**Teaching Methods**
- Recorded lectures (asynchronous)
- Live-virtual meetings (synchronous)
- Exercises
- Assignments

**Grading**
Graded

**Responsible Instructor**
Prof. Dr. Ricardo Rüther

**Courses**
2201: Photovoltaic Systems – From Rooftop to Large Scale
### Course #2201: Photovoltaic Systems – From Rooftop to Large Scale

<table>
<thead>
<tr>
<th>ECTS</th>
<th>Lecturer</th>
<th>Tutor</th>
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</thead>
<tbody>
<tr>
<td>6</td>
<td>Prof. Dr. Ricardo Rüther</td>
<td>Marília Braga</td>
</tr>
</tbody>
</table>

#### Course Content

This course covers the following topics:

- Fossil Fuels and Solar Irradiance
- Electrical Modelling of PV Cells
- Electrical Modelling of PV Systems
- Basics of On-grid PV Systems: Components
- Basics of On-Grid PV Systems: An Introduction to PVsyst® Software Tool
- Solar Concentration and Tracking
- Quality, Optimisation, and Performance Control
- Basics of Off-Grid and Min-Grid PV Systems
- Components of Off-Grid PV Systems

#### Learning Method and Workload

**Learning Method:**

- Studying recorded lectures
- Attending regular online meetings and actively participating in the forum discussions
- Writing critical essays about current publications
- Preparing a project with PVSyst software tool

**Approximate Workload (Total 150 h):**

- 20 h recorded lectures
- 10 h live-online meetings
- 60 h project work with PVSyst software
- 20 h writing critical essays
- 40 h self-study

#### Learning Objectives

After finishing this course, students should be able to:

- Understand and explain why solar photovoltaic systems are essential for our energy mix.
- Describe solar irradiance and its measurement.
- Understand what the optimal orientation and tilt angle are of a solar array.
- Interpret electrical modelling of PV Cells: Ideal PV Cell, 1-diode model, 2-diode model and consequences of irradiance and temperature fluctuation on a PV cell.
- Outline the electrical modelling of PV modules: Series, parallel connection of PV cell, and reverse current and voltage.
- Investigate the sources of shadings and their influence on the IV curve of a solar module.
- Describe the impact of module cooling and soiling on a solar module’s performance.
- Explain the components of on-grid PV systems.
- Classify and explain different PV inverters and PV mounting systems.
- Size and simulate an on-grid PV system using a software tool.
- Understand solar concentration and tracking.
- Perform quality check, optimisation, and quality control.
- Explain the basics of off-grid and mini-grid PV systems.
- Describe the components for off-grid PV systems.

#### Assessment

- Writing a critical essay - Non graded (SL)
- Preparing a project work by PVsyst – Graded (PL)

#### Software and Literature

**Software:**

- PVsyst
Module #2300: Fundamentals of Solar Cells
This module teaches the physics behind the solar cell and the various aspects of solar cell functionality. Also, improving and increasing the efficiency of solar cells and their limits are described. This module consists of one course, which builds the base for all solar cell-related modules in the rest of this program. Thus, this course is a prerequisite for all scientific and technological activities in the photovoltaics field.

<table>
<thead>
<tr>
<th>Total ECTS</th>
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<tr>
<td>6</td>
<td>3rd</td>
<td>12 Weeks</td>
<td>Each winter semester</td>
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</tbody>
</table>

**Teaching Methods**
- Recorded lectures (asynchronous)
- Live-virtual meetings (synchronous)
- Exercises
- Assignments

**Grading**
- Graded

**Responsible Instructor**
- Dr. Uli Würfel

**Courses**
- 2301: Physics of Solar Cells
# Course #2301: Physics of Solar Cells

<table>
<thead>
<tr>
<th>ECTS</th>
<th>Lecturer</th>
<th>Tutor</th>
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<tbody>
<tr>
<td>6</td>
<td>Dr. Uli Würfel</td>
<td></td>
</tr>
</tbody>
</table>

## Course Content

This course covers the following topics:

- Introduction
- Principle Structure
- Conversion Efficiency and Solar Spectrum
- Limitations of Solar Cell Performance: Spectral and Current Losses
- Limitation of Solar Cell Performance: Voltage Limitation
- Limitation of Solar Cell Performance: Fill Factor Losses

## Learning Method and Workload

**Learning Method:**

- Studying recorded lectures
- Attending regular online meetings and actively participating in the forum discussions
- Solving exercises and homework

**Approximate Workload (Total 150 h):**

- 10 h recorded lectures
- 10 h live-online meetings
- 30 h exercises
- 100 h self-study

## Learning Objectives

After finishing this course, students should be able to

- Understand the fundamental physical processes of photovoltaic energy conversion.
- Describe the operating principles of photovoltaic devices.
- Apply the knowledge of photovoltaic energy conversion and operating principles of photovoltaic devices to any kind of solar cell.

## Assessment

- Written exam
- Graded

## Software and Literature

**Literature:**

Module #2400: Crystalline Silicon Photovoltaics

In this module, students get a detailed understanding of the value chain of silicon solar cells, starting from quartz to the finished solar module. This module consists of three courses, each focusing on a different aspect of crystalline silicon solar cells:

1. The Feedstock and Crystallisation course introduces the most relevant production techniques of crystalline silicon wafers for solar cells. Starting from quartz level, purification strategies, crystallisation, and wafering techniques are presented and discussed.

2. Silicon Solar Cells – Structure and Analysis course focuses on the fabrication and analysis of crystalline silicon solar cells. The structure of standard industrial silicon solar cells and production sequence are discussed. Cell characterisation and simulation are essential to improve cell performance and thus reduce PV electricity costs.

3. Solar Cell Production Technology course focuses on the industrial fabrication of solar cells from silicon wafers. Students learn about industrial processes for solar cell production and what the main loss mechanisms of typical industrial solar cells are.

<table>
<thead>
<tr>
<th>Total ECTS</th>
<th>Recommended Semester</th>
<th>Duration</th>
<th>Offer Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>5th</td>
<td>12 Weeks</td>
<td>Each winter semester</td>
</tr>
</tbody>
</table>

**Teaching Methods**
- Recorded lectures (asynchronous)
- Live-virtual meetings (synchronous)
- Exercises
- Assignments

**Grading**
Graded

**Responsible Instructor**
Prof. Dr. Stefan Glunz

**Courses**
- 2401: Feedstock and Crystallisation
- 2402: Silicon Solar Cells - Structure and Analysis
- 2403: Solar Cell Production Technology

Note: This module has a single written exam with questions from all three courses in the module (about one-third of questions from each course)
# Course #2401: Feedstock and Crystallisation

<table>
<thead>
<tr>
<th>ECTS</th>
<th>Lecturer</th>
<th>Tutor</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Dr. Martin Schubert</td>
<td>Dr. Tim Niewelt</td>
</tr>
</tbody>
</table>

## Course Content

This course covers the following topics:

- Fabrication of Mono and Multi-crystalline Silicon Wafers
- Reduction of Quartz to Silicon
- Purification of Silicon
- Crystallisation and Wafering

## Learning Method and Workload

**Learning Method:**

- Studying recorded lectures
- Attending regular online meetings and actively participating in the forum discussions
- Solving exercises and homework

**Approximate Workload (Total 50 h):**

- 3 h recorded lectures
- 3 h live-online meetings
- 15 h exercises
- 29 h self-study

## Learning Objectives

After finishing this course, students should be able to

- Understand the conventional fabrication route for solar cell wafers from quartz sand.
- Differentiate mono- and multi-crystalline silicon in respect to production technology, cost, and material properties.
- Explain the main properties of silicon wafers that are necessary to fabricate highly efficient solar cells.
- Assess the current trends and possible alternatives to the conventional wafer fabrications.

## Assessment

- Written exam (Contributes to 1/3 of the questions in the module exam)
- Graded (PL)

## Software and Literature

-
## Course Content
This course covers the following topics:
- Relevant Solar Cell Concepts for Industrial Solar Cell Fabrication
- Aluminium Backed Surface Field (Al-BSF) Solar Cells
- Drawbacks of Al-BSF Solar Cells
- Passivated Emitter and Rear Solar Cell (PERC)
- Passivating Contact Technology

## Learning Method and Workload
**Learning Method:**
- Studying recorded lectures
- Attending regular online meetings and actively participating in the forum discussions
- Solving exercises and homework

**Approximate Workload (Total 50 h):**
- 4 h recorded lectures
- 3h live-online meetings
- 14 h exercises
- 29 h self-study

## Learning Objectives
After finishing this course, students should be able to
- Describe the Al-BSF and the PERC solar cell concepts.
- Understand and outline the necessary steps to process them from silicon wafers.
- Be familiar with and assess the basic characterisation and simulation methods to recognise and understand the limitations of a solar cell.
- Discuss the theoretical limitations of the conversion efficiency.
- Be able to explain improved solar cell concepts.

## Assessment
- Written exam (Contributes to 1/3 of the questions in the module exam)
- Graded (PL)

## Software and Literature
-
# Course #2403: Solar Cell Production Technology

<table>
<thead>
<tr>
<th>ECTS</th>
<th>Lecturer</th>
<th>Tutor</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Dr. Ralf Preu</td>
<td>Dr. Tim Niewelt</td>
</tr>
</tbody>
</table>

## Course Content

This course covers the following topics:
- Manufacturing Technologies for PERC and Al-BSF Solar Cells
- Mass Scale Machinery for Cleaning, Texturing, Oxidation, Diffusion, Layer Deposition, Structuring, Metallisation, and Characterisation

## Learning Method and Workload

**Learning Method:**
- Studying recorded lectures
- Attending regular online meetings and actively participating in the forum discussions
- Solving exercises and homework

**Approximate Workload (Total 50 h):**
- 4 h recorded lectures
- 3 h live-online meetings
- 14 h exercises
- 29 h self-study

## Learning Objectives

After finishing this course, students should be able to
- Understand the conventional process sequence of industrial solar cell fabrication.
- Assess demands of mass-scale fabrication of PERC solar cells.
- Do an economic evaluation of production sequences.
- Discuss the current trends in production technology.

## Assessment

- Written exam (Contributes to 1/3 of the questions in the module exam)
- Graded (PL)

## Software and Literature

-
Module #2500: Solar Modules – Fabrication & Application

This module focuses on the practical aspects of solar modules. It is divided into three parts: the first part is about silicon module technology and reliability; the second course is an overview of different types of solar modules. The final course is about the applications in building-integrated photovoltaics (BIPV).

1. Technology and Reliability course focuses on interconnection and safe packaging of solar cells into modules to generate electricity reliably. The associated module technology must provide a product that can operate for 20–25 years.
2. The overview course focuses on construction, assembly, and efficiency. Also, different types of solar modules, performance, degradation, maintenance, and recycling are discussed.
3. The last course offers a detailed understanding of building-integrated PVs and building applied PVs.

<table>
<thead>
<tr>
<th>Total ECTS</th>
<th>Recommended Semester</th>
<th>Duration</th>
<th>Offer Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>5th</td>
<td>12 Weeks</td>
<td>Each winter semester</td>
</tr>
</tbody>
</table>

**Teaching Methods**
- Recorded lectures (asynchronous)
- Live-virtual meetings (synchronous)
- Exercises
- Assignments

**Grading**
Graded

**Responsible Instructor**
Dr. Holger Neuhaus

**Courses**
- 2501: Silicon Module – Technology and Reliability
- 2502: Solar Modules: An Overview
- 2503: Agrivoltaics

*Note: This module has a single written exam with questions from all the 3 courses in the module (1/3rd of questions from each course)*
Course #2501: Silicon Module: Technology and Reliability

<table>
<thead>
<tr>
<th>ECTS</th>
<th>Lecturer</th>
<th>Tutor</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Dr. Harry Wirth</td>
<td></td>
</tr>
</tbody>
</table>

Course Content

This course covers the following topics:

- Cell Interconnection
- Encapsulation and Cover Material
- Production and Characterisation
- Nominal Power and Efficiency
- Performance
- Reliability
- Sustainability
- Customised Designs

Learning Method and Workload

Learning Method:

- Studying recorded lectures
- Attending regular online meetings and actively participating in the forum discussions
- Solving exercises and homework

Approximate Workload (Total 50 h):

- 5 h recorded lectures
- 3 h live-online meetings
- 12 h exercises
- 30 h self-study

Learning Objectives

After finishing this course, students should be able to:

✓ Explain cell interconnection, encapsulation, and cover materials.
✓ Discuss the production and characterisation of solar modules and quality control.
✓ Interpret Solar Module Electrical Properties.
✓ Examine Cell to Module Power and Efficiency.
✓ Assess the Cell to Module (CTM) factors and their effects on module performance.
✓ Characterise the energy yield and discuss the effect of incident angle modifier (IAM), bifaciality.
✓ Assess LCOE, discuss service life and degradation.
✓ Explain stress factors and failure modes.
✓ Explain basic module testing procedures and degradation indicators.
✓ Discuss energy payback time, energy return on investment, and sustainability of PV modules.
✓ Introduce customized solar module design.

Assessment

- Written exam (Contributes 1/3rd of questions in the module exam)
- Graded (PL)

Software and Literature

Literature:

## Course #2502: Solar Modules: An Overview

<table>
<thead>
<tr>
<th>ECTS</th>
<th>Lecturer</th>
<th>Tutor</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Dr. Holger Neuhaus</td>
<td></td>
</tr>
</tbody>
</table>

### Course Content

This course covers the following topics:

1. **Historical Evolution of PV Modules**
   - Hope and Fall of a-Si
   - Unbeatable Low Cost of CdTe
   - The Effort to Reduce Silicon Consumption (EFG, ...)
   - Cz Finally Prevails over mc
   - PERC Displaces BSF
   - Wafer Size Evolution
   - From Flat to Round Wire Interconnection

2. **State-of-the-art Module Technology and Product Landscape**
   - CIS, CdTe
   - PERC, HJT, TOPCon
   - Wire Interconnection and Shingling
   - Si/Perovskite Tandem

3. **Manufacturing Landscape**
   - Production Flows and Complexity
   - Fab Evolution and Throughput
   - The Main Driver of Cost Reduction

4. **Benchmark of the Product Landscape**
   - Lifetime Energy Yield
   - Levelized Cost of Electricity
   - LCA and Recycling

5. **Technology and Product Trends**
   - What is Coming Next?
   - Which Cost Can be Reached?
   - Environmental Impact and Resource Use

### Learning Method and Workload

**Learning Method:**
- Studying recorded lectures
- Attending regular online meetings and actively participating in the forum discussions
- Solving exercises and homework using SmartCalc software

**Approximate Workload (Total 50 h):**
- 6 h recorded lectures
- 5 h live-online meetings
- 14 h exercises
- 25 h self-study

### Learning Objectives

After finishing this course, students should be able to:
- Discuss the basics of solar modules.
- Distinguish and compare different types of solar modules.
- Outline the fabrication steps of solar modules.
- Discuss the various factors that need to be taken care of during the fabrication process to improve a module’s performance.

### Assessment

- Written exam (Contributes 1/3rd of questions in the module exam)
- Graded (PL)

### Software and Literature

**Software:**
- SmartCalc software
Course #2503: Agrivoltaics

ECTS | Lecturer      | Tutor
-----|--------------|-----
 2   | Max Trommsdorff |     

Course Content

This course covers the following topics:
- Introduction of Agrivoltaics
- Introduction of Photovoltaics
- Introduction to Agriculture
- System design, crop suitability, and water management
- Socio-economic aspects of agrivoltaics

Learning Method and Workload

Learning Method:
- Studying recorded lectures
- Attending regular online meetings and actively participating in the forum discussions
- Solving exercises and homework

Approximate Workload (Total 50 h):
- 5 h recorded lectures
- 6 h live-online meetings
- 14 h exercises
- 25 h self-study

Learning Objectives

After finishing this course, students should be able to
- Understand the relevance of agrivoltaics.
- Give an overview about history and market development of agrivoltaics.
- Understand the technical functioning of a PV system.
- Understand the mechanism in the agricultural sector.
- Discuss the relevance of agriculture, most important crops and machinery used.
- Distinguish the most relevant technical aspects of agrivoltaics including system design.
- Explain the socio-economic aspects of agrivoltaics

Assessment

- Written exam (Contributes 1/3rd of questions in the module exam)
- Graded (PL)

Software and Literature

-
Module #2600: Energy Storage

Energy storage plays a vital role on the road for achieving 100% renewable energy in the energy share. The essential forms of renewable energy such as solar and wind are intermittent; so, uninterrupted energy storages are necessary. This module focuses on various forms of energy storage with electrical energy storage. This module consists of one course which focuses on electrical energy storage options for solar energy generation and its integration into the grid. Techno-economic aspects of various forms of electricity storage are also discussed.

<table>
<thead>
<tr>
<th>Total ECTS</th>
<th>Recommended Semester</th>
<th>Duration</th>
<th>Offer Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>5th</td>
<td>6 Weeks</td>
<td>Each winter semester</td>
</tr>
</tbody>
</table>

**Teaching Methods**
- Recorded lectures (asynchronous)
- Live-virtual meetings (synchronous)
- Exercise
- Assignments

**Grading**
Graded

**Responsible Instructor**
Prof. Dr. Anke Weidlich

**Courses**
2601: Electrical Energy Storage
**Course #2601: Electrical Energy Storage**

<table>
<thead>
<tr>
<th>ECTS</th>
<th>Lecturer</th>
<th>Responsible Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Tom Smolinka, Andreas Georg, Robert Kohrs, Peter Schossig</td>
<td>Prof. Dr. Anke Weidlich</td>
</tr>
</tbody>
</table>

**Course Content**

This course covers the following topics:

- Mechanical Energy Storage
- Electric and Electrochemical Energy Storage
- Thermal Energy Storage
- Battery Storage Systems (Modules, System Design, Management, System Integration, Auxiliary Components)
- Chemical Storage, esp. Hydrogen and Power-to-Gas
- Technical Applications and Their Assessment (Short-term, Long-term, Stationary, Mobile...)

**Learning Method and Workload**

**Learning Method:**

- Studying recorded lectures
- Attending regular online meetings and actively participating in the forum discussions
- Solving exercises and homework

**Approximate Workload (Total 75 h):**

- 10 h recorded lectures
- 10 h live-online meetings
- 20 h exercises
- 35 h self-study

**Learning Objectives**

After finishing this course, students should be able to

✓ Argue why storage is necessary for the renewable energy transition.
✓ Describe electrochemical energy storage.
✓ Understand mechanical and electromagnetic energy storage.
✓ Classify battery storage technologies.
✓ Explain hydrogen storage and the principle behind it.
✓ Perform the techno-economic evaluation of electrical energy storage technologies.
✓ Introduce other energy storage technologies: Thermal storage and pumped hydro storage.

**Assessment**

- Written exam
- Graded (PL)

**Software and Literature**

**Literature:**

**Elective Modules: Overview**

Elective Modules contain advanced and specialized knowledge in photovoltaic and thermal energy systems, physics, semiconductor, and electrical engineering fields. There are five elective tracks, as shown below. Students must choose two tracks out of five to complete the elective module.

<table>
<thead>
<tr>
<th>Module</th>
<th>Module Name</th>
<th>ECTS* (30)</th>
<th>Offer Semester</th>
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<tbody>
<tr>
<td>3000</td>
<td>Solar Thermal Energy</td>
<td>15</td>
<td>4\textsuperscript{th} or 6\textsuperscript{th}</td>
</tr>
<tr>
<td>4000</td>
<td>Solar Cell Technology</td>
<td>15</td>
<td>4\textsuperscript{th} or 6\textsuperscript{th}</td>
</tr>
<tr>
<td>5000</td>
<td>Solar Energy Integration into the Power Grid</td>
<td>15</td>
<td>4\textsuperscript{th} or 6\textsuperscript{th}</td>
</tr>
<tr>
<td>6000</td>
<td>Photovoltaic Power Plants</td>
<td>15</td>
<td>4\textsuperscript{th} or 6\textsuperscript{th}</td>
</tr>
<tr>
<td>8100</td>
<td>Applied Research</td>
<td>15</td>
<td>6\textsuperscript{th}</td>
</tr>
</tbody>
</table>

*The European Credit Transfer and Accumulation System (ECTS) makes studies and courses more transparent.*

Elective module courses are created as diverse as possible to train graduates who specialise in real-life applications of solar energy topics. Combining two elective modules provides in-depth inspection and expertise in chosen topics while creating a clear path for possible research and future employment. Elective modules are supposed to allow students to explore their specific interests in solar energy engineering. The precise and advanced content of these courses, most of the time, lead to a master's thesis research.

The Solar Thermal Energy module is divided into three courses where students learn about solar thermal systems and their main components, system engineering and solar thermal energy and hybrid solar systems. If you want to become an expert on solar cells, the Solar Cell Technology module focuses on solar cell characterisation, thin-film and concentrator photovoltaics, advanced processing, and new solar cell concepts. Another exciting and relevant topic is renewable energy integration into the grid and the economics of renewable energy, which is explored in the Solar Energy Integration into the Power Grid module in three parts. From project development to operation and maintenance, everything about PV power plants is explored in module 6000.

The on-campus elective module, Applied Research, can only be taken in the last semester of studies. Students who choose this module must combine their 3-month research duration with the master’s thesis module and complete both in 6 months. Thus, the whole final semester is dedicated to research and thesis, and the master’s thesis is conducted in Freiburg. Details about this module and its conduct can be discussed six months before students intend to begin this work.
Elective Module #3000: Solar Thermal Energy

This elective track is designed for those who are interested in solar energy and its applications. The module is divided into three parts. The first two parts focus on solar thermal energy, providing in-depth knowledge of solar thermal systems and their main components. Fundamental physics, materials, and designs of concentrating and non-concentrating solar thermal collectors are explained in the first part of this elective module. The second part focuses on the system engineering and application of solar thermal energy in buildings, industry, and power plants. In the third part, hybrid solar systems comprising of photovoltaic, solar thermal and or wind energy and specific solar energy applications in agriculture, water purification, refrigeration, and air conditioning are discussed.

<table>
<thead>
<tr>
<th>Total ECTS</th>
<th>Recommended Semester</th>
<th>Duration</th>
<th>Offer Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>4th or 6th</td>
<td>18 Weeks</td>
<td>Each Summer Semester</td>
</tr>
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</table>

**Teaching Methods**
- Recorded lectures (asynchronous)
- Live-virtual meetings (synchronous)
- Exercises
- Modelling and simulation: System Advisory Model (SAM) and POLYSUN
- Literature Review
- Project work: Individual or group work, presentation

**Responsible Instructor**
Prof. Dr. Werner Platzer

**Grading**
Graded (PL)

**Courses**
- 3101: Fundamentals of Solar Thermal Collectors
- 3102: Solar Thermal Systems Engineering
- 3103: Solar Energy Applications
<table>
<thead>
<tr>
<th>COURSE OVERVIEW</th>
<th>3000, 4000, 5000, 6000, 8100</th>
<th>ELECTIVE MODULES (EM) 30 ECTS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CHOICE OF 2 X 15 CREDITS</strong></td>
<td>3000</td>
<td>ELECTIVE TRACK – SOLAR THERMAL ENERGY: 15 ECTS</td>
</tr>
<tr>
<td>Recommended Semester</td>
<td>3 x PL (Written exam, Assignment and Oral Presentation)</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>3010</td>
<td>6 ECTS Fundamentals of Solar Thermal Collectors</td>
</tr>
<tr>
<td>or</td>
<td>Lecturer: W. Platzer</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>3102</td>
<td>6 ECTS Solar Thermal Systems Engineering</td>
</tr>
<tr>
<td>or</td>
<td>Lecturer: W. Platzer</td>
<td></td>
</tr>
<tr>
<td>or</td>
<td>3103</td>
<td>3 ECTS Solar Thermal Systems Applications</td>
</tr>
<tr>
<td>or</td>
<td>Lecturer: W. Platzer</td>
<td></td>
</tr>
</tbody>
</table>

| 4000 | ELECTIVE TRACK – SOLAR CELL TECHNOLOGY: 15 ECTS |
| 3 x PL (Written exam, Assignment and Oral Presentation) |
| or | Module |
| 6 | 4100 | 5 ECTS Characterisation and Processing |
| or | Lecturer: M. Schubert |
| or | Course |
| 4101 | 4 ECTS Characterisation of Solar Cells |
| or | Lecturer: M. Heinrich |
| or | 4201 | 3 ECTS New Cell Concepts for Photovoltaic Energy Conversion |
| or | Lecturer: U. Würfel |
| or | 4202 | 3 ECTS III-V Solar Cells and Concentrator Systems |
| or | Lecturer: G. Siefer |
| or | 4300 | 4 ECTS Thin-Film Photovoltaics |
| or | Lecturer: M. Powalla |

| 5000 | ELECTIVE TRACK – SOLAR ENERGY INTEGRATION INTO THE POWER GRID: 15 ECTS |
| 3 x PL (Written exam, Assignment and Oral Presentation) |
| or | Module |
| 6 | 5100 | 12 ECTS Grid Integration of Solar Energy |
| or | Lecturer: A. Weidlich |
| or | Course |
| 5101 | 6 ECTS Solar Energy Integration and Economics |
| or | Lecturer: B. Haußmann |
| or | 5102 | 6 ECTS Grid Integration |
| or | Lecturer: Ch. Wittwer |
| or | 5200 | 3 ECTS Smart Grid |
| or | Lecturer: Ch. Wittwer |

| 6000 | ELECTIVE TRACK – PHOTOVOLTAIC POWER PLANTS: 15 ECTS |
| 3 x PL (Written exam, Assignment and Oral Presentation) |
| or | Module |
| 6 | 6100 | 15 ECTS Design & Development of Photovoltaic Projects and Power Plants |
| or | Lecture: B. Müller |
| or | Course |
| 6101 | 6 ECTS Project Development |
| or | Lecture: B. Müller |
| or | 6102 | 6 ECTS Engineering, Procurement and Commissioning |
| or | Lecture: B. Müller |
| or | 6103 | 3 ECTS Operation and Maintenance |
| or | Lecture: B. Müller |

| 8100 | ELECTIVE TRACK – APPLIED RESEARCH: 15 ECTS |
| 1 x PL (Practical assessment) |
| or | Module |
| 6 | 8101 | 15 ECTS Applied Research |
**Course #3101: Fundamentals of Solar Thermal Collectors**

<table>
<thead>
<tr>
<th>ECTS</th>
<th>Lecturer</th>
<th>Tutor</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>Prof. Dr. Werner Platzer</td>
<td>Raymond Branke</td>
</tr>
</tbody>
</table>

**Course Content**

This course covers the following topics:
- Principles of Solar Thermal Collectors
- Selected Heat Transfer Topics about Thermal Collectors: Conduction, Convection, and Radiation
- Radiation Characteristics of Selective Materials
- Solar Optical Characteristics of Collector Components: Cover Glazing, Mirror
- Flat-plate Collectors
- Vacuum Collectors
- Collector Efficiency: Collector Performance Testing
- Linearly Concentrating Collectors: Parabolic Trough, Linear Fresnel
- Point Concentrating Collectors: Dish and Reflectors, Solar Tower, and Heliostats

**Learning Method and Workload**

**Learning Method:**
- Studying recorded lectures
- Attending online meetings regularly and actively participating in the forum discussions
- Solving the exercises

**Approximate Workload (Total 150 h):**
- 12 h live-online meetings
- 12 h recorded lectures
- 50 h exercises
- 76 h self-study

**Learning Objectives**

After finishing this course, students should be able to
- Comprehend the physical principles behind any solar thermal system.
- Describe different collector technologies and understand their operation.
- Evaluate essential parameters influencing the energy balance.
- Understand concepts of various solar thermal system applications.
- Describe peculiarities, advantages, and disadvantages of different system applications.

**Assessment**
- Written Exam
- Submission of exercises on time
- Graded (PL)

**Software and Literature**

**Literature:**
Course #3102: Solar Thermal Systems Engineering

<table>
<thead>
<tr>
<th>ECTS</th>
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<th>Tutor</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>Prof. Dr. Werner Platzer</td>
<td>Raymond Branke</td>
</tr>
</tbody>
</table>

Course Content

This course covers the following topics:
- Solar Water Heating and Room Heating
- Thermal Energy Storage
- Solar Thermal Collector Fields
- Solar Process Heat and Integration
- Solar Thermal Power Plant

Learning Method and Workload

Learning Method:
- Studying recorded lectures
- Attending online meetings regularly and actively participating in the forum discussions
- Solving the exercises
- Modelling and Simulation in POLYSUN and System Advisory Model (SAM)

Approximate Workload (Total 150 h):
- 18 h live-online meetings
- 12 h recorded lectures
- 40 h exercises
- 40 h modelling and simulation
- 40 h self-study

Learning Objectives

After finishing this course, students should be able to
✓ Explain solar water heating and room heating.
✓ Differentiate thermal energy storage methods.
✓ Distinguish solar thermal collector fields based on the concentration method and application.
✓ Discuss various fields of application for solar process heat.
✓ Design and dimension the solar thermal energy systems concerning demand and economic considerations.
✓ Analyse the energy flow and control issues in a complex solar thermal system for optimized energy production and storage.

Assessment

- Submission of exercises on time, presentation of project work and report submission
- Graded (PL)

Software and Literature

Literature:
# Course #3103: Solar Energy Applications

<table>
<thead>
<tr>
<th>ECTS</th>
<th>Lecturer</th>
<th>Tutor</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Prof. Dr. Werner Platzer</td>
<td>Vinay Narayan Hegde</td>
</tr>
</tbody>
</table>

## Course Content

This course covers the following application of solar energy:
- Agriculture: Food Preservation, Irrigation, Drying, etc.
- Cooking
- Water Treatment and Desalination
- Cooling: Climatization and Refrigeration

## Learning Method and Workload

**Learning Method:**
- Studying recorded lectures
- Attending online meetings regularly and actively participating in the forum discussions
- Project work

**Approximate Workload (Total 75 h):**
- 12 h live-online meetings
- 6 h recorded lectures
- 37 h Project work
- 20 h self-study

## Learning Objectives

After finishing this course, students should be able to:
- ✓ Understand the multi-stakeholder approach for solar energy solutions in agriculture (water-energy-food nexus).
- ✓ Explain solar drying and solar cooking.
- ✓ Discover the added value-chain due to solar projects, e.g., for food preservation methods.
- ✓ Assess the solar energy application for desalination.
- ✓ Understand the different concepts of refrigeration and air conditioning.
- ✓ Apply and design intelligent solutions using solar energy in a complex environment with interdisciplinary approaches.

## Assessment

- Oral presentation
- Written project report
- Graded (PL)

## Software and Literature

-
**Elective Module #4000: Solar Cell Technology**

This elective track provides comprehensive knowledge on solar cell characterisation, thin-film and concentrator photovoltaics, advanced processing, and new solar cell concepts. This module is for students who want to become experts in solar cell technologies. It is divided into three main parts: characterisation and processing, new cell concepts and concentrator photovoltaics, thin-film photovoltaics.

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<th>Total ECTS</th>
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<tr>
<td>15</td>
<td>4th or 6th</td>
<td>18 Weeks</td>
<td>Each Summer Semester</td>
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</tbody>
</table>

**Teaching Methods**
- Recorded lectures (asynchronous)
- Live-virtual meetings (synchronous)
- Exercises, essay
- Presentation
- Literature review

**Responsible Instructor**
Dr. Martin Schubert

**Grading**
Graded (PL)

**Courses**
- 4100: Characterisation & Processing:
  - 4101: Characterisation of Solar Cells
  - 4102: Advanced Solar Cell Processing
- 4200: New Cell Concepts and Concentrator Photovoltaics
  - 4201: New Cell Concepts for Photovoltaic Energy Conversion
  - 4202: III-V Solar Cells and Concentrator Systems
- 4300: Thin-Film Photovoltaics
  - 4301: Thin-Film Photovoltaics
# Course #4101: Characterisation of Solar Cells

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<th>ECTS</th>
<th>Lecturer</th>
<th>Tutor</th>
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<tr>
<td>4</td>
<td>Dr. Martin Schubert</td>
<td>Dr. Tim Niewelt</td>
</tr>
</tbody>
</table>

## Course Content

This course covers the following topics:
- Characterisation of Silicon Feedstock
- Characterisation of Silicon Wafers
- Characterisation of Silicon Solar Cells
- Inline Characterisation

## Learning Method and Workload

**Learning Method:**
- Studying recorded lectures
- Attending regular online meetings and actively participating in the forum discussions
- Solving exercises and homework

**Approximate Workload (Total 100 h):**
- 8 h recorded lectures
- 6 h live-online meetings
- 26 h exercises
- 60 h self-study

## Learning Objectives

After finishing this course, students should be able to
- Understand the different material and device analysis techniques used in solar cell characterisation.
- Select appropriate measurement techniques/methods for the investigation of specific properties and problems of devices.
- Use the most fundamental measurement techniques for solar cell characterisation.
- Interpret measurement results and explain the underlying processes and properties of solar cells and materials.

## Assessment

- Written assignment (project work)
- Graded (PL)

## Software and Literature

**Literature:**
Course #4102: Advanced Solar Cell Processing

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<th>Lecturer</th>
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<tr>
<td>1</td>
<td>Dr. Martin Heinrich</td>
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</table>

Course Content

This course covers the following topics:
- Atomic Layer Deposition
- Graphene for Solar Cell Application
- High-Performance Multi Crystalline Silicon
- Ion Implantation
- Kerfless Wafer Manufacturing
- Light-Induced Plating
- Passivated Contacts
- Perovskite for Solar Cell Applications
- Roll-to-Roll Printing
- Shingled Cell Interconnections
- Tandem Solar Cells
- Transparent Conductive Oxides
- Vehicle-Integrated Photovoltaics
- Wired Busbar Interconnection

Learning Method and Workload

Learning Method:
- Literature study on a selected topic
- Preparing a scientific presentation
- Writing a scientific paper

Approximate Workload (Total 25 h):
- 8 h live-online meetings
- 10 h self-study
- 7 h presentation and report preparation

Learning Objectives

After finishing this course, students should be able to
✓ Understand the different techniques of solar cell processing.
✓ Conduct a detailed literature review on the selected topics.
✓ Prepare and present the selected topic in front of the audience.
✓ Follow up and understand the topic presented by fellow students.

Assessment

- Oral presentation
- non-graded (SL)

Software and Literature

-
## Course #4201: New Concepts for Photovoltaic Energy Conversion

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<tr>
<th>ECTS</th>
<th>Lecturer and Tutor</th>
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<tr>
<td>3</td>
<td>Dr. Uli Würfel</td>
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</tbody>
</table>

### Course Content
This course covers the following topics:
- Dye and Organic Solar Cells
- Hybrid, Quantum Dot, and Perovskite Solar Cells
- Beyond Shockley Queisser

### Learning Method and Workload

#### Learning Method:
- Studying recorded lectures
- Attending regular online meetings and actively participating in the forum discussions
- Solving exercises and homework

#### Approximate Workload (Total 75 h):
- 6 h recorded lectures
- 4 h live-online meetings
- 5 h exercises
- 60 h self-study

### Learning Objectives
After finishing this course, students should be able to
- Explain dye and organic solar cells.
- Describe hybrid, quantum dot, and perovskite solar cells.
- Explain the physical principle behind perovskite solar cells.
- Assess the possibilities beyond the Shockley Queisser limit.

### Assessment
- Written exam
- Graded (PL)

### Software and Literature

#### Literature:
Course #4202: III-V Solar Cells and Concentrator Systems

ECTS | Lecturer | Tutor
--- | --- | ---
3 | Dr. Gerald Siefer | |

Course Content

This course covers the following topics:
- Introduction to Multijunction Solar Cells
- Tunnel Diodes
- Solar Cells Under Concentration
- Alternative Cell Concepts
- Optimisation of Design of Concentrator Cells
- Temperature Dependence and Cooling of Concentrator Cells
- Solar Resources and Tracking
- Optics for Solar Concentration
- Module Assembly - System
- Characterisation of Multijunction Concentrator Cells and Modules

Learning Method and Workload

Learning Method:
- Studying recorded lectures
- Attending regular online meetings and actively participating in the forum discussions
- Solving exercises and homework

Approximate Workload (Total 75 h):
- 5 h recorded lectures
- 10 h live-online meetings
- 25 h exercises
- 35 h self-study

Learning Objectives

After finishing this course, students should be able to
✓ Give an overview of multijunction solar cells.
✓ Explain the working principle of tunnel diodes and their characterization.
✓ Describe concentrator solar cells and their general characteristics.
✓ Outline alternative cell concepts and explain the physical concepts behind them.
✓ Explain the temperature and irradiance dependence of solar cell performance.
✓ Describe the optics for CPV: Fresnel lenses, silicone on glass, temperature dependencies, secondary optics.
✓ Explain CPV module manufacturing, advantages of series and parallel connection.
✓ Describe the specific characterization methods for multijunction concentrator cells and modules.

Assessment

- Written exam
- Graded (PL)

Software and Literature

Literature:
# Course #4301: Inorganic Thin Film Solar Cells

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<tr>
<th>ECTS</th>
<th>Lecturer</th>
<th>Tutor</th>
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<tbody>
<tr>
<td>4</td>
<td>Prof. Dr. Michael Powalla</td>
<td>Dr. Cordula Wessendorf</td>
</tr>
</tbody>
</table>

## Course Content

This course covers the following topics:
- General Overview of Inorganic Thin Film Solar Cells
- Characteristics, Physics and Production
- Technologies: a-Si, CIGS, and CdTe
- Modules, New Materials, and Advanced Characterisation

## Learning Method and Workload

**Learning Method:**
- Studying recorded lectures
- Attending regular online meetings and actively participating in the forum discussions
- Student presentations about the topics
- Solving exercises and homework

**Approximate Workload (Total 100 h):**
- 15 h recorded lectures
- 10 h live-online meetings
- 10 h exercises
- 15 h preparation of a presentation
- 50 h self-study

## Learning Objectives

After finishing this course, students should be able to:
- Describe the general aspects and historical development of thin-film solar cells.
- Explain different applications of thin-film solar cells and the PV market.
- Describe the characteristics of thin films in general.
- Understand the fundamental physics within the thin-film solar cell.
- Define essential properties for the contacts used in thin-film solar technology and explain the monolithic integration of cells to the module.
- Assess three leading thin-film technologies, a-Si, CIGS, and CdTe.
- Analyse a module according to test standards.
- Explain flexible cells and modules discuss new materials for thin-film PV.
- Give an overview of advanced characterization methods.

## Assessment

- Presentation, Multiple Choice Test
- Graded (PL)

## Software and Literature

**Literature:**
Elective Module #5000: Solar Energy Integration into the Power Grid

This elective track is designed for students who want to gain professional knowledge in renewable energy integration into the grid and economics of renewable energy. This elective track consists of three parts that cover all the crucial aspects of grid integration and economics.

1. The first course of this elective is structured to train students for solar energy integration, particularly in Solar PV and economics. Solar energy is expected to become the world’s primary energy resource in the upcoming decades. One of the most relevant problems is integrating photovoltaic (PV) power into the electric grid system. Information and education on technologies, control strategies, economic aspects, and stakeholder relationships that enable the adaptation of PV systems into existing grid infrastructure are in high demand by current and future energy professionals. The course will facilitate comprehension of the implications, challenges, and possible solutions for a predominantly renewable energy system, specifically focusing on the role of solar PV power.

2. The second course will give comprehensive knowledge about grid integration and control, including computer-based simulations distinguished by different voltage levels.

3. The third course is about smart grids and Information and Communication Technologies (ICTs). Smart grid deployment will play a vital role in the efficient management of the grid and transition to renewable energy. ICTs are also becoming an integral part of smart grid management since they increase the grid’s efficiency and control.

This course is valuable assistance to students who want to understand the interaction of several smart grid system components and their dynamic system behaviour.

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<tr>
<td>15</td>
<td>4th or 6th</td>
<td>18 Weeks</td>
<td>Each Summer Semester</td>
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</table>

Teaching Methods
- Recorded lectures (asynchronous),
- Live-virtual meetings (synchronous),
- Exercises
- Grid optimization with Typhoon HIL.

Responsible Instructor
Prof. Dr. Anke Weidlich

Grading
Graded (PL)

Courses
- 5100: Grid Integration of Solar Energy
- 5101: Solar Energy Integration and Economics
- 5102: Grid Integration and Control
- 5200: Smart Grid
- 5201: Smart Grid and ICT
Course #5101: Solar Energy Integration and Economics

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<tr>
<th>ECTS</th>
<th>Lecturer</th>
<th>Tutor</th>
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<tr>
<td>6</td>
<td>Prof. Dr. Anke Weidlich</td>
<td>Nick Harder</td>
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</table>

**Course Content**

This course covers the following topics:

- Characteristics of Solar Energy in Power Systems (generation patterns and forecasts, demand and supply matching, netload, grid parity, impact on electricity prices, the role of solar in highly renewable energy scenarios)
- Grid Integration Challenges (frequency control and possible contributions of solar PV, power quality in the distribution grid, inverter control strategies, storage)
- Economic Assessment (investment appraisal, levelized cost of electricity, learning curves, the value of solar generation/intermittency, market integration, optimal system sizing, and design decisions, economic comparison of different PV technologies, thermal vs electric usage of solar energy, support schemes)

**Learning Method and Workload**

**Learning Method:**
- Studying recorded lectures
- Attending regular online meetings and actively participating in the forum discussions
- Solving exercises and homework

**Approximate Workload (Total 150 h):**
- 12 h recorded lectures
- 12 h live-online meetings
- 50 h exercises
- 76 h self-study

**Learning Objectives**

After finishing this course, students should be able to:

✓ Understand the technical challenges of integrating solar power into the electricity grid.
✓ Evaluate economic strategies to increase renewable energies' share (particularly solar energy) in the energy mix.
✓ Analyse the possible contribution of PV plants, inverter technologies, and control strategies from a cost-benefit viewpoint.
✓ Compare the latest models for utilizing PV power: Community PV and Microgrid solutions.

**Assessment**

- Written exam
- Graded (PL)

**Software and Literature**

**Literature:**
Course #5102: Grid Integration and Control

<table>
<thead>
<tr>
<th>ECTS</th>
<th>Lecturer</th>
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<tbody>
<tr>
<td>6</td>
<td>Dr. Bernhard Wille-Haussmann</td>
<td>Jakob Ungerland</td>
</tr>
</tbody>
</table>

**Course Content**

This course covers the following topics:

- Introduction
- Modelling of Power Systems
- Transmission Grid - Frequency Control
- Flexible AC Transmission Systems (FACTS)
- Distribution Grid - Voltage Control

**Learning Method and Workload**

**Learning Method:**
- Studying recorded lectures
- Attending regular online meetings and actively participating in the forum discussions
- Solving exercises and homework

**Approximate Workload (Total 150 h):**
- 12 h recorded lectures
- 12 h live-online meetings
- 50 h exercises with Typhoon HIL
- 76 h self-study

**Learning Objectives**

After finishing this course, students should be able to

 ✓ Understand the control hierarchy of power systems.
 ✓ Understand the planning criteria depending on the voltage level.
 ✓ Perform power system simulations.
 ✓ Develop grid integration strategies.
 ✓ Evaluate grid integration measures for distributed generators.

**Assessment**

- Written assignment (project work)
- Graded (PL)

**Software and Literature**

**Software:**
- Typhoon HIL

**Literature:**
Course #5201: Smart Grid & Information and Communication Technologies (ICTs)

<table>
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<tr>
<td>3</td>
<td>Prof. Dr. Christof Wittwer</td>
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</table>

**Course Content**

This course covers the following topics:

- Overview and Definition
- Duration Curve and Grid Structure
- Active and Reactive Power
- On Load Tap Changer
- Smart Grids
- ICT
- Smart Meters
- Energy Market

**Learning Method and Workload**

**Learning Method:**
- Studying recorded lectures
- Attending regular online meetings and actively participating in the forum discussions
- Solving exercises and homework

**Approximate Workload (Total 75 h):**
- 6 h recorded lectures
- 6 h live-online meetings
- 13 h exercises
- 50 h self-study

**Learning Objectives**

After finishing this course, students should be able to
- Understand and optimize the grid-connected energy systems.
- Illustrate energy flow in distribution grids with decentralized generation.
- Describe and design energy management systems for optimized energy production and storage.

**Assessment**

- Oral presentation
- Graded (PL)

**Software and Literature**

-
Elective Module #6000: Photovoltaic Power Plants

The elective track on Photovoltaic Power Plants is designed for students who want to gain expertise on photovoltaic power plant projects. This elective track covers all the topics related to photovoltaic power plants ranging from project development to operation and maintenance.

There are three courses in this elective module.

1. The first one is about photovoltaic project development. Solar resource assessment, site analysis, and feasibility studies are discussed in detail in this course, as they are crucial to the project development of photovoltaic power plants.

2. The second course focuses on the engineering and development of photovoltaic power plants.

3. The third course is about the monitoring and operation of photovoltaic power plants.

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</table>

**Teaching Methods**
- Recorded lectures (asynchronous),
- Live-virtual meetings (synchronous),
- Exercises
- Project planning
- Group work and oral presentation

**Responsible Instructor**
Dr. Björn Müller

**Grading**
Graded (PL)

**Courses**
- 6101: Project Development
- 6102: Engineering, Procurement, and Commissioning
- 6103: Operation and Maintenance
# Course #6101: Project Development

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<th>ECTS</th>
<th>Lecturer</th>
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<td>6</td>
<td>Dr. Björn Müller</td>
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## Course Content

This course covers the following topics:

- Solar Resource Assessment
- Site Analysis and Environmental Impact Assessment
- Reviewing of the Design
- Project Feasibility Study

## Learning Method and Workload

### Learning Method:

- Studying recorded lectures
- Attending online meetings regularly and actively participating in the forum discussions
- Solving the exercises
- Project work: Develop a photovoltaic project

### Approximate Workload (Total 150 h):

- 12 h live-online meetings
- 12 h recorded lectures
- 16 h exercises
- 70 h modelling and simulation
- 40 h self-study

## Learning Objectives

After finishing this course, students should be able to

- Conduct solar resource assessment of a specific site.
- Perform site analysis and conduct an environmental impact assessment.
- Examine the design and suggest possible design improvements.
- Carry out a feasibility study.

## Assessment

- Project work: Presentation and report
- Graded (PL)

## Software and Literature

-
### Course #6102: Engineering, Procurement, and Commissioning

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<td>Dr. Björn Müller</td>
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</table>

#### Course Content

This course covers the following topics:
- Yield Assessment
- Component Testing and Solar Glare Assessment
- Inspection and Quality Test
- Testing of Power Plant

#### Learning Method and Workload

**Learning Method:**
- Studying recorded lectures
- Attending online meetings regularly and actively participating in the forum discussions
- Solving the exercises

**Approximate Workload (Total 150 h):**
- 8 h live-online meetings
- 12 h recorded lectures
- 25 h modelling and simulation
- 30 h exercises
- 75 h self-study

#### Learning Objectives

After finishing this course, students should be able to
- Conduct a yield assessment.
- Evaluate the components and set a benchmark.
- Analyse the solar glare and propose possible solutions to avoid it.
- Inspect the site and conduct a quality test.
- Explain the procedures involved in the final power plant test.
- Understand and interpret test reports.

#### Assessment

- Written exam
- Graded (PL)

#### Software and Literature
### Course #6103: Operation and Maintenance

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<td>3</td>
<td>Dr. Björn Müller</td>
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</table>

#### Course Content

This course covers the following topics:
- Monitoring of Power Plant
- Optimisation and Performance Improvement
- Analysis of Failure
- Forecasting of Solar Irradiance and Power

#### Learning Method and Workload

**Learning Method:**
- Studying recorded lectures
- Attending online meetings regularly and actively participating in the forum discussions
- Performing a project work

**Approximate Workload (Total 75 h):**
- 10 h live-online meetings
- 5 h recorded lectures
- 40 h project work
- 20 h self-study

#### Learning Objectives

After finishing this course, students should be able to
✓ Describe the monitoring of system components and power plants.
✓ Perform optimisation and analyse the potential to improve the performance.
✓ Execute failure analysis and report the failure.
✓ Extrapolate irradiance and power forecasting.

#### Assessment

- Oral presentation and report
- Graded (PL)

#### Software and Literature

-
Elective Module #8100: Applied Research

The on-campus elective module, Applied Research, is a 3-month laboratory course. A solid basis for independent scientific working is created, preparing the students for the upcoming research training laboratory and the master’s thesis.

The elective module “Applied Research” can only be taken in the last semester of studies. Students who choose the elective module Applied Research must combine their 3-month research duration with the master’s thesis module and complete both in 6 months. Thus, the whole final semester is dedicated to research and thesis, and the master’s thesis is conducted in Freiburg.

Course #8101: Applied Research

Course Content

This course covers the following topics:

- Complex facts and issues are imparted based on the knowledge obtained in the previous courses.
- The students are introduced to sophisticated applications of scientific methods, which are adapted to state-of-the-art research.
- Preparation for the master’s thesis.

Learning Method and Workload

Learning Method:
- Hands-on laboratory experience in a research-oriented environment in Freiburg.

Approximate Workload (Total 375 h):
- Mostly autonomous and independent work, so the distribution of hours is among the laboratory or researching, reading and writing about solar energy topics and more.

Learning Objectives

After finishing this course, students should be able to

✓ Have a solid basis for independently working on scientific research topics.
✓ Prepare for possible laboratory and research positions in academia or industry.
✓ Use scientific methods to obtain information that is relevant for research.
✓ Learn how to read, question, understand and write scientific articles.
✓ Apply their expert knowledge in a new, unfamiliar, and multidisciplinary context.

Assessment

✓ Practical assessment
Module #9000: Research Methods and Projects

In this module, students work on three research projects (RP), distributed as one for each semester. During this process, students develop their scientific writing and presentation skills and familiarise themselves with the standards and methods of scientific work. Each semester, students conduct one RP about possible implementations of the concepts that are presented in the 3rd semester. For each project, a scientific report must be written, and each student must give an oral presentation of their RP at the end of the semester. Students are given the opportunity to improve and enhance their skills as they build up experience through the feedback they receive after each project.

The first course of this module is a lecture that introduces principles and techniques of scientific research. The second and third RPs train students to improve their specific skills in the scientific field. During these projects, students learn how to write reports, format papers, and approach a task methodologically. The fourth RP is focused on energy data analysis. Students use available online data and analyse it to solve different problems in the renewable energy field.

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<td>One RP for each semester</td>
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</table>

**Teaching Methods**
- Recorded lectures (asynchronous),
- Live-virtual meetings (synchronous),
- Literature survey,
- Self-study

**Responsible Instructor**
Prof. Dr. Thomas Hanemann

**Grading**
Non-graded (SL)

**Courses**
- 9001: Fundamentals of Research
- 9002: Research Project A
- 9003: Research Project B
- 9004: Research Project C
- 9005: SEE Lab
### COURSE OVERVIEW

9000 | RESEARCH METHODS AND PROJECTS (RP) 10 ECTS

<table>
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<th>Course Title</th>
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<td>9002</td>
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<td>Research B</td>
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<td>2</td>
<td>Research C</td>
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<td>9005</td>
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<td>SEE Lab</td>
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**Course #9001: Fundamentals of Research**

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<th>Lecturer</th>
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<tr>
<td>0</td>
<td>Prof. Dr. Thomas Hanemann</td>
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</table>

### Course Content

This course covers the following topics:

- Fraud in Science
- Safeguarding and Good Scientific Practice
- Presentation Skills
- Lab Journal and Report Writing
- Master’s Thesis and PhD. Thesis
- General Layout Rules
- Toolbox for Scientific Writing
- Writing a Scientific Paper

### Learning Method and Workload

**Learning Method:**
- Studying recorded lectures

**Approximate Workload (Total 25 h):**
- 15 h recorded lectures
- 10 h self-study

### Learning Objectives

After finishing this course, students should be able to
- Understand the basics of scientific writing.
- Define presentation skills in scientific research.
- Explain general layout rules for lab journal and report writing.
- Use toolbox for scientific working.
- Recognize the crucial parts in writing a scientific paper.

### Assessment

- 

### Software and Literature

- 

---

88
Course #9002: Project Research: A

ECTS | Lecturer | Responsible
--- | --- | ---
2 | Dr. Martin Heinrich | Prof. Dr. Thomas Hanemann

Course Content
The main task within this module is the writing of a scientific report covering an elaboration of a renewable energy topic. The topic can be selected from the following list:

- Building Energy Technology,
- Bioenergy,
- Electromobility,
- Energy Efficiency,
- Energy Resources,
- Energy Storage,
- Energy System Integration,
- Grid Stability,
- Hydrogen Technology,
- Hydropower,
- Photovoltaics,
- Renewable Energy (in general),
- Solar Thermal Energy,
- Wind Power.

Learning Method and Workload

Learning Method:
- ✓ Preparing a scientific report
- ✓ Presenting the result in front of an audience

Approximate Workload (Total 50 h):
- ✓ 20 h self-study
- ✓ 20 h preparation
- ✓ 10 h presentations

Learning Objectives
After finishing this course, students should be able to
- ✓ Approach a topic with the scientific method.
- ✓ Apply essential tools of scientific working like literature research.
- ✓ Write a well-structured scientific report.
- ✓ Perform a scientific oral presentation to an audience.

Assessment
- A detailed report on a topic selected by the student from a list of topics from the course content section (length: min. 6 pages).
- Presentation of the topic (duration: 20 min.)

Software and Literature
# Course #9003: Project Research: B

<table>
<thead>
<tr>
<th>ECTS</th>
<th>Lecturer</th>
<th>Responsible</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Dr. Mirko Schäfer</td>
<td>Prof. Dr. Thomas Hanemann</td>
</tr>
</tbody>
</table>

## Course Content

This course covers the following topics in renewable energy:

- Bioenergy,
- Building Energy Technology,
- Electromobility,
- Energy Efficiency,
- Energy Resources,
- Energy Storage,
- Energy System Integration,
- Grid Stability,
- Hydrogen Technology,
- Hydropower,
- Photovoltaics,
- Renewable Energy (in general),
- Solar Thermal Energy,
- Wind Power.

## Learning Method and Workload

**Learning Method:**
- Preparing a scientific report
- Presenting the result in front of an audience

**Approximate Workload (Total 50 h):**
- 20 h self-study
- 20 h preparation
- 10 h presentations

## Learning Objectives

After finishing this course, students should be able to:

- Approach a topic with the scientific method.
- Apply essential tools of scientific working like literature research.
- Write a well-structured scientific report (length: min. 6 pages).
- Perform a scientific oral presentation to an audience (duration: 20 min).

## Assessment

Presentation

## Software and Literature

-
## Course #9004: Project Research: C

<table>
<thead>
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<th>Lecturer</th>
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<tbody>
<tr>
<td>2</td>
<td>Leonhard Probst</td>
<td>Prof. Dr. Thomas Hanemann</td>
</tr>
</tbody>
</table>

### Course Content

This course covers the following topics related to different coding skills CS (the exact topics differ from semester to semester):

- **CS A: Beginner** - Algorithm to generate correction factors for live energy data, CO2eq factors for renewable energy power generations, transformation paths towards a climate-neutral energy system.
- **CS B: Intermediate** - Analysis of irradiation data for east-west installations linked with market prices, emissions of power plants in Germany, market values of different renewable energy sources, Wind / PV ratio for an efficient energy system.
- **CS C: Advanced** - Develop "Energy Charts" for your country of origin, sorted global warming potential curve of the German electricity mix.

### Learning Method and Workload

**Learning Method:**
- Preparing a scientific report including coding skills
- Presenting the result in front of an audience

**Approximate Workload (Total 50 h):**
- 20 h self-study
- 20 h preparation
- 10 h presentations

### Learning Objectives

After finishing this course, students should be able to:
- Perform data processing of energy and laboratory data.
- Solve questions related to renewable energies and prove statements with data-based arguments.
- Visualize results of energy data processing.
- Write scientific reports (length: min. 6 pages).
- Present their results in the form of a scientific poster.

### Assessment

Presentation

### Software and Literature

-
Laboratory Course #9005: SEE Lab

During their studies, students come to Freiburg for lab workshops two times in total. Each workshop takes place during the Campus Phase in September. Students can choose when they want to join the lab workshop; there is no designated semester. Each workshop is worth 2 ECTS. There are currently two workshops on Solar Cell Processing and Measurement Instrumentation. Both workshops are prepared and led by Fraunhofer ISE, and the university will credit them after completion and submission of the workshop report. In exceptional cases, it is also possible to do the workshops in other institutions. However, this needs to be approved by our examination committee, and the alternative institution should have a comparable infrastructure to Fraunhofer ISE.
Course #9005: SEE Lab

<table>
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<th>ECTS</th>
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<tbody>
<tr>
<td>2 x 2</td>
<td>Prof. Dr. Stefan Glunz</td>
<td>Dr. Jan Nekarda &amp; Dr. Sebastian Mack &amp; Dr. Martin Schubert</td>
</tr>
</tbody>
</table>

Course Content

Each September, our partner Fraunhofer ISE offers laboratory workshops exclusive to SEE students. Students have to participate in two workshops that take place during Campus Week in September in Freiburg.

**Course Content:** • Hands-on Solar Cell Processing • Hands-on Measurement Instrumentation

In terms of content, the participants get to know typical process problems in the production of solar cells and the application of current measurement technology for quality control of solar cells. The combination of the experiments and the accompanying teaching material sharpens the understanding of physical processes in solar cells. As a major solar cell technology, the crystalline silicon solar cell will initially be in the foreground.

Learning Method and Workload

**Learning Method:**
Fraunhofer ISE relies on a tried and tested combination of online distance learning and classroom teaching in the laboratory, which leads to a blended learning model. The division between face-to-face teaching and distance learning is around 50:50 for this course.

- Conducting individual experiments that the students work through with special sample sets (in groups of 2-3 students).
- Conducting a group experiment called “Task Forces”, where a certain process problem is to be examined and identified jointly with all available measurement methods (in groups of 5-8). The task forces are each assigned a sample set with a specific process problem. The task is to identify the process error by combining all measurement methods.
- In a final meeting, all task forces present their measurement results.
- In a joint discussion, groups work out solutions to eliminate the problems in the manufacturing process.

The results and suggested solutions must be recorded by each participant in the internship report as per the workshop protocol.

**Approximate Workload (Total 2 x 50 h):**

- 12 h workshop in Freiburg (or external)
- 10 h preparation of the experiments
- 28 h writing of a lab report

Learning Objectives

After finishing this course, students should be able to

- Understand the practical aspects of solar cell production and characterisation.
- Describe the real-world situation in the industries.
- Discuss the current trends with industrial experts.
- Create a laboratory report.
- Develop collaborative problem-solving skills.

Assessment

Report submission

Software and Literature

-
Module #8000: Master’s Thesis

The culmination of the program is the master’s thesis. The importance of thesis work is reflected by the prominent role it takes within the whole M.Sc. program. After successful completion of compulsory and elective modules, the master’s thesis offers the challenge to set up and to carry out a scientific research project with a high degree of autonomy and responsibility.

<table>
<thead>
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<th>Total ECTS</th>
<th>Recommended Semester</th>
<th>Duration</th>
<th>Offer Frequency</th>
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<tbody>
<tr>
<td>18</td>
<td>Last semester of studies</td>
<td>Six months</td>
<td>Every semester/ Any time after the student collects 20 ECTS from Mandatory Modules.</td>
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Grading
Graded master’s thesis (PL) and graded oral presentation (PL)

Courses
8000: Master’s Thesis (15 ECTS)
8003: Master’s Thesis: Presentation (3 ECTS)

Responsible Professor for the Module
Prof. Dr.-Ing. Mohammadreza Aghaei

In the SEE department, there are two ways to conduct the thesis: students can either write an off-campus or an on-campus master’s thesis. The off-campus master’s thesis is written remotely. In comparison, students who want to write an on-campus master’s thesis must join a research team in one of our cooperating institutes (Fraunhofer ISE, INATECH) in Freiburg. As much as the SEE supports students to find a position in a research team, we cannot guarantee a spot; it is mainly the student’s responsibility to find one. The SEE provides a detailed guideline to support students and answer any possible questions about the master’s thesis before beginning to work on the thesis. Project supervisors will fix individual requirements and standards for master’s thesis projects within the framework provided by the official examination regulations.

COURSE OVERVIEW
8000 | MASTER’S THESIS (MT) 18 ECTS

Recommended Semester
6
or
7

8000 | 15 ECTS
Master’s Thesis
PL (Practical assessment)

8003 | 3 ECTS
Master’s Thesis Presentation
PL (Oral presentation)
For the successful completion of a master’s thesis, certain knowledge levels, as well as certain skills, are essential requirements. Sound knowledge of methods will be assumed as a basis at the beginning of the thesis work and will not be touched upon during the supervision. Furthermore, proper skills in using modern text, database, spreadsheet, drawing, modelling, and reference management software are expected from the beginning. It is the student’s responsibility to acquire the necessary knowledge and skills before starting the master’s thesis. If these skills must be developed during the thesis work, students should plan accordingly and expect an extended study time.
Appendix

We have thought very hard about how to name this handbook; it could have been a guidebook, catalogue, manual and more. We decided on the Module Handbook, hoping to answer any questions that may arise and become a source for current students and prospective students. We hope this Module Handbook shows you our enthusiasm about solar energy and our commitment to raising students who can be the change! If you still have questions, you can always contact us or check out the FAQ section on our website – you are very likely to find your answers.

Editors in Chief: Merve Özcaner/ oezcaner@studysolar.uni-freiburg.de
Philipp Bucher / bucher@studysolar.uni-freiburg.de

Contributing Editors:
Khadija Khaled/ khadija.khaled@studysolar.uni-freiburg.de
Vinay Narayan Hegde/ mhegde@studysolar.uni-freiburg.de

Visualizing Page Design: Vinay Narayan, Merve Özcaner
Graphics: Susanna Vierthaler/ susanna@vierthalerbraun.de

We thank all the professors, tutors, and Solar Energy Engineering team members for reading and giving their feedback to us in this long process of creating the MHB. We are also thankful to Fraunhofer Academy for funding support in visual communication.

Responsible Persons

Scientific Directors

<table>
<thead>
<tr>
<th>Professor Dr. Anke Weidlich</th>
<th>Professor Dr. Stefan Glunz</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="mailto:anke.weidlich@inatech.uni-freiburg.de">anke.weidlich@inatech.uni-freiburg.de</a></td>
<td><a href="mailto:stefan.glunz@inatech.uni-freiburg.de">stefan.glunz@inatech.uni-freiburg.de</a></td>
</tr>
<tr>
<td>Chair for Control and Integration of Grids</td>
<td>Chair for Photovoltaic Energy Conversion</td>
</tr>
<tr>
<td>Solar Info Center, Emmy-Noether-Straße 2, 79110 Freiburg, Germany</td>
<td>and Head of Division Solar Cells, Emmy-Noether-Straße 2, 79110 Freiburg, Germany</td>
</tr>
</tbody>
</table>

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Program Coordination
Khadija Khaled
khadija.khaled@studysolar.uni-freiburg.de
Program Coordinator

Georges-Koehler-Allee 10
79110 Freiburg, Germany

Admission and Examination Board

The admission and examination board of SEE consists of three professors as prominent members and one professor in a deputy's function. The board is elected for three years. From 2020 to 2023, the members are:

- Prof. Dr. Anke Weidlich, INATECH
- Prof. Dr. Stefan Glunz, INATECH
- Dr. Mirko Schäfer, INATECH

Acting as the deputy:

- Prof. Dr. Moritz Diehl, IMTEK
Related Departments within the University of Freiburg

Freiburg Academy for University Continuing Education (FRAUW)¹

FRAUW is a transfer-oriented competence centre for education, training, and continuing education managed as a central operating institution of the university under the responsibility of the Vice-President for Academic Affairs. It consists of three departments: The Department of Academic Continuing Education, which is responsible for the master’s program presented here, the Training Department (for the university employees), and the Center for Key Competencies.

FRAUW’s task is the professional and interdisciplinary qualification of external persons, employees, and students at the university. Scientific continuing education is seen as a core task of the university. It supports reciprocal transfer with business and society and the numerous positive interactions with undergraduate university teaching, consecutive master’s programs, and research. Continuing education and training are part of science communication in the sense of scientific outreach. Impulses from professionals participating in continuing education impact research questions, and the continuing education programs respond to society’s needs and perceptions on different levels. ("reciprocal transfer understanding").

The faculties, institutes, and centres are responsible for the content of the academic continuing education programs. FRAUW serves as a central coordination and service platform, bringing support where needed and expanding the University’s Lifelong Learning Programs. It also regulates the exchange of services with internal and external continuing education providers based on cooperation agreements. Together with the e-learning department, the University of Freiburg has become a leading university in online master’s degree programs addressing professionals worldwide. FRAUW supports its providers in marketing and external representation and is responsible for administrative issues and central networking.

¹ see https://www.wb.uni-freiburg.de/ and https://www.wb.uni-freiburg.de/wb/continuing
The University of Freiburg’s part-time continuing education programs, created in 2007, includes seven online and two face-to-face master’s degree programs in medicine, health, technology, law, and taxation. Besides, there are numerous modular study programs and continuing education courses. The continuing education programs are realised in defined quality-assured formats.

The University of Freiburg is the first and, so far only, German university to cooperate with Swissuni, the Swiss Universities Association for Continuing Education. Its quality assurance and formats are based on this model.

E-Learning Department (AEL)

The Department of E-Learning (AEL), located in the University Computer Center, is the central department at the University of Freiburg for digital learning and teaching. It provides a comprehensive IT infrastructure to support innovative teaching scenarios. In cooperation with the Department of University Didactics, the AEL is the central point of contact for all university members concerning consulting, qualification, and support for the use of e-learning and web technologies in teaching. Since 2009, the AEL has provided central support for the university’s online continuing education offerings in the following areas:

- Development IT infrastructure for Learning and Teaching
- Didactic-technical consulting and support in the areas of e-learning, media use, and development of online teaching materials
- Qualification and Training

As an interface between technology and its application, the E-Learning Department supports all university members for meaningful integration and the use of digital media and educational technologies in teaching and continuing education programs. Based on service agreements, the e-learning department also provides further support services for continuing education courses, such as content production.

2 https://www.rz.uni-freiburg.de/go/elearning
## Lecturers

A list of the lecturers in last-name-based alphabetical order.

<table>
<thead>
<tr>
<th>Name</th>
<th>Institution</th>
<th>E-mail</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prof. Dr. Diehl, Moritz</td>
<td>University of Freiburg</td>
<td><a href="mailto:moritz.diehl@imtek.uni-freiburg.de">moritz.diehl@imtek.uni-freiburg.de</a></td>
</tr>
<tr>
<td>Dr. Glatthaar, Markus</td>
<td>Fraunhofer ISE</td>
<td><a href="mailto:markus.glatthaar@ise.fraunhofer.de">markus.glatthaar@ise.fraunhofer.de</a></td>
</tr>
<tr>
<td>Prof. Dr. Glunz, Stefan</td>
<td>Fraunhofer ISE</td>
<td><a href="mailto:stefan.glunz@ise.fraunhofer.de">stefan.glunz@ise.fraunhofer.de</a></td>
</tr>
<tr>
<td>Prof. Dr. Hanemann, Thomas</td>
<td>University of Freiburg</td>
<td><a href="mailto:thomas.hanemann@kit.edu">thomas.hanemann@kit.edu</a></td>
</tr>
<tr>
<td>Dr. Heinrich, Martin</td>
<td>Fraunhofer ISE</td>
<td><a href="mailto:martin.heinrich@ise.fraunhofer.de">martin.heinrich@ise.fraunhofer.de</a></td>
</tr>
<tr>
<td>Dr. Hess, Stefan</td>
<td>University of Freiburg</td>
<td><a href="mailto:stefan.hess@inatech.uni-freiburg.de">stefan.hess@inatech.uni-freiburg.de</a></td>
</tr>
<tr>
<td>Dr. Hoffmann, Winfried</td>
<td>Applied Solar Expertise</td>
<td><a href="mailto:winfried@hoffmann-ase.de">winfried@hoffmann-ase.de</a></td>
</tr>
<tr>
<td>Dr. Höhn, Oliver</td>
<td>Fraunhofer ISE</td>
<td><a href="mailto:oliver.Hoehn@ise.fraunhofer.de">oliver.Hoehn@ise.fraunhofer.de</a></td>
</tr>
<tr>
<td>Dr. Kuhn, Tilmann</td>
<td>Fraunhofer ISE</td>
<td><a href="mailto:tilmann.kuhn@ise.fraunhofer.de">tilmann.kuhn@ise.fraunhofer.de</a></td>
</tr>
<tr>
<td>Dr. Müller, Björn</td>
<td>Fraunhofer ISE</td>
<td><a href="mailto:bjoern.Mueller@ise.fraunhofer.de">bjoern.Mueller@ise.fraunhofer.de</a></td>
</tr>
<tr>
<td>Dr. Neuhaus, Holger</td>
<td>Fraunhofer ISE</td>
<td><a href="mailto:holger.neuhaus@ise.fraunhofer.de">holger.neuhaus@ise.fraunhofer.de</a></td>
</tr>
<tr>
<td>Prof. Dr. Platzer, Werner</td>
<td>Fraunhofer ISE</td>
<td><a href="mailto:werner.platzer@ise.fraunhofer.de">werner.platzer@ise.fraunhofer.de</a></td>
</tr>
<tr>
<td>Prof. Dr. Powalla, Michael</td>
<td>ZSW Center for Solar Energy and Hydrogen Research</td>
<td><a href="mailto:michael.powalla@zsw-bw.de">michael.powalla@zsw-bw.de</a></td>
</tr>
<tr>
<td>Dr. Preu, Ralf</td>
<td>Fraunhofer ISE</td>
<td><a href="mailto:ralf.preu@ise.fraunhofer.de">ralf.preu@ise.fraunhofer.de</a></td>
</tr>
<tr>
<td>Probst, Leonhard</td>
<td>Fraunhofer ISE</td>
<td><a href="mailto:leonhard.probst@ise.fraunhofer.de">leonhard.probst@ise.fraunhofer.de</a></td>
</tr>
<tr>
<td>Prof. Dr. Reindl, Leonhard</td>
<td>University of Freiburg</td>
<td><a href="mailto:leonhard.reindl@imtek.uni-freiburg.de">leonhard.reindl@imtek.uni-freiburg.de</a></td>
</tr>
<tr>
<td>Prof. Dr. Rüther, Ricardo</td>
<td>Universidade Federal de Santa Catarina</td>
<td><a href="mailto:ricardo.ruther@ufsc.br">ricardo.ruther@ufsc.br</a></td>
</tr>
<tr>
<td>Name</td>
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<td>Email</td>
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<tr>
<td>Dr. Schäfer, Mirko</td>
<td>University of Freiburg</td>
<td><a href="mailto:mirko.schaefer@inatech.uni-freiburg.de">mirko.schaefer@inatech.uni-freiburg.de</a></td>
</tr>
<tr>
<td>Dr. Schlegl, Thomas</td>
<td>Fraunhofer ISE</td>
<td><a href="mailto:thomas.schlegl@ise.fraunhofer.de">thomas.schlegl@ise.fraunhofer.de</a></td>
</tr>
<tr>
<td>Dr. Schubert, Martin</td>
<td>Fraunhofer ISE</td>
<td><a href="mailto:martin.schubert@ise.fraunhofer.de">martin.schubert@ise.fraunhofer.de</a></td>
</tr>
<tr>
<td>Dr. Siefer, Gerald</td>
<td>Fraunhofer ISE</td>
<td><a href="mailto:gerald.siefer@ise.fraunhofer.de">gerald.siefer@ise.fraunhofer.de</a></td>
</tr>
<tr>
<td>Prof. Dr. Wachenfeld, Volker</td>
<td>Hochschule Biberach</td>
<td><a href="mailto:wachenfeld@hochschule-bc.de">wachenfeld@hochschule-bc.de</a></td>
</tr>
<tr>
<td>Prof. D. Weidlich, Anke</td>
<td>University of Freiburg</td>
<td><a href="mailto:anke.weidlich@inatech.uni-freiburg.de">anke.weidlich@inatech.uni-freiburg.de</a></td>
</tr>
<tr>
<td>Dr. Ing. Wille-Haussmann, Bernd</td>
<td>Fraunhofer ISE</td>
<td><a href="mailto:bernhard.wille-haussmann@ise.fraunhofer.de">bernhard.wille-haussmann@ise.fraunhofer.de</a></td>
</tr>
<tr>
<td>Dr. Wirth, Harry</td>
<td>Fraunhofer ISE</td>
<td><a href="mailto:harry.wirth@ise.fraunhofer.de">harry.wirth@ise.fraunhofer.de</a></td>
</tr>
<tr>
<td>Prof. Dr. Wittwer, Christof</td>
<td>Fraunhofer ISE</td>
<td><a href="mailto:christof.wittwer@ise.fraunhofer.de">christof.wittwer@ise.fraunhofer.de</a></td>
</tr>
<tr>
<td>Dr. Würfel, Uli</td>
<td>University of Freiburg/Fraunhofer ISE</td>
<td><a href="mailto:uli.wuerfel@ise.fraunhofer.de">uli.wuerfel@ise.fraunhofer.de</a></td>
</tr>
<tr>
<td>Prof. Dr. Zacharias, Margit</td>
<td>University of Freiburg</td>
<td><a href="mailto:margit.zacharias@imtek.uni-freiburg.de">margit.zacharias@imtek.uni-freiburg.de</a></td>
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