

Application Procedure

By submitting this form you apply to the certificate program »Solar Energy Engineering«. With this application you provide all necessary information and documents to check your formal eligibility to the program.

1. Complete the application form

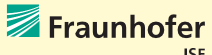
Please thoroughly complete each field of the form that applies to you. Incomplete forms will not be accepted.

2. Send the full application digitally per email

Please send the completed application form to: application@studysolar.uni-freiburg.de

List of documents to provide via email in PDF Format:

Com	oleted	app	lication	form	(filled	out	with	vour	keyboard	l, no	handwriting	accepte	?d!

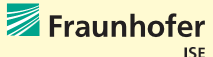


Choice of Certificates -Winter Semester

To apply for one or more modules please use the following list. Choose the certificate(s) you want to apply for. You can either choose a full Certificate of Advanced Studies (CAS) or a single certificate.

Certificates offered in the Winter Semester (Course start mid. October):

CAS Solar Energy and Global Energy Needs (11 ECTS)
Certificate: 1101 Solar Radiation and Solar Thermal Energy (2 ECTS)
Certificate: 1102 Introduction to Solar Cells (2 ECTS)
☐ Certificate: 1103 Seminar on Technologies for Renewable Energy Conversion (2 ECTS)
Certificate: 2101 The Global Energy Needs in a Nutshell (5 ECTS)
CAS Solar Cells and PV Systems (12 ECTS)
Certificate: 2201 Photovoltaic Systems (6 ECTS)
Certificate: 2301 Physics of Solar Cells (6 ECTS)
CAS 3 Solar Thermal Energy Technology (15 ECTS)
☐ Certificate: 3101 Fundamentals of Solar Thermal Collectors (6 ECTS)
Certificate: 3102 Solar Thermal Systems Engineering (6 ECTS)
Certificate: 3103 Solar Energy Applications (3 ECTS)
CAS 4 Advanced Solar Cell Technologies (15 ECTS)
Certificate: 4101 Characterisation of Solar Cells (4 ECTS)
Certificate: 4102 Advanced Solar Cell Processing (1 ECTS)
Certificate: 4201 New Cell Concepts for Photovoltaic Energy Conversion (3 ECTS)
Certificate: 4202 III-V Solar Cells and Concentrator Systems (3 ECTS)
Certificate: 4301 Thin-Film Photovoltaics (4 ECTS)
CAS 6 Photovoltaic Power Plants (15 ECTS)
Certificate: 6101 Project Development (6 ECTS)
☐ Certificate: 6102 Engineering, Procurement, and Commissioning (6 ECTS)
Certificate: 6103 Operation and Maintenance (3 ECTS)
Other Certificates:
Certificate: 1201 Physics for Solar Engineers (6 ECTS)



Choice of Certificates -Summer Semester

To apply for one or more modules please use the following list. Choose the certificate(s) you want to apply for. You can either choose a full Certificate of Advanced Studies (CAS) or a single certificate.

Certificates offered in the Summer Semester (Course start mid. April):

	CAS	Crystalline S	Silicon	Photovoltaics (12 ECTS)				
		Certificate:	2401	Feedstock and Crystallisation (2 ECTS)				
		Certificate:	2402	Silicon Solar Cells- Structure and Analysis (2 ECTS)				
		Certificate:	2403	Solar Cell Production Technology (2 ECTS)				
		Certificate:	2501	Silicon Module – Technology and Reliability (2 ECTS)				
		Certificate:	2502	Solar Modules: An Overview (2 ECTS)				
		Certificate:	2503	Agrivoltaics (2 ECTS)				
	CAS	5 Solar Enei	rgy Int	tegration into the Power Grid (15 ECTS)				
		Certificate:	5101	Solar Energy Integration and Economics (6 ECTS)				
		Certificate:	5102	Grid Integration and Control (6 ECTS)				
		Certificate:	5201	Smart Grid and ICT (3 ECTS)				
Oth	Other Certificates							
		Certificate:	1401	Electrical Engineering for Solar Engineers (3 ECTS)				
		Certificate:	1501	Semiconductor Physics and Technology (4 ECTS)				
		Certificate:	1502	Seminar: Selected Semiconductor Devices (2 ECTS)				
		Certificate:	1601	Off-grid Solar Electricity (4 ECTS)				
		Certificate: 1	L602 Ir	ntroduction to Power Grids (2 ECTS)				
		Certificate:	2601	Energy Storage (3 ECTS)				



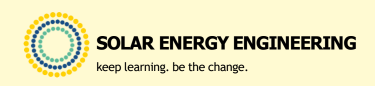


Personal Information

Applicant Personal Data

Email Address	Phone Number							
Full Name as indicated in your Passport * First Name (Given Name)	Last Name (Surname)							
* Please include your full legal name: First Name (Given Name), Last Name (Surname). This is how your name will appear on your transcript, diploma and all other university documents.								
Gender								
Female Male Othe	er							
Citizenship (list every country of citizenship, separated by comma)								
Date of Birth Day Month Year								
Place of Birth								
City State / Provin	ce / Region Country							
Legal Permanent Address								
Street	Street (additional field)							
City	State / Province / Region							
City	State / Howince / Region							
7ID / Death Code	Country							
ZIP / Postal Code	Country							

All correspondance by Mail will be done using this address. It is your responsibility to notify us if your address changes. Please notify us if you prefer a different billing address (for example your employer).





Highest degree in the field of Natural Science, Engineering, Math or related:							
Bachelor degree:	B.Tech.	B.Eng.	B.Sc.	other (please specif	у)		
Master degree:	M.Tech.	M.Eng.	M.Sc.	other (please specif	у)		
Doctoral degree:	please specify	<i>'</i>					
Major (Name of the	degree which yo	u have specifie	ed above)				
From (institution)							
State/Province/Region	on		Country				
Study period - Start	Date (dd/mm/y	ууу)	Study period	d - End Date (dd/mm/yyy	y)		
Grade Point Average	<mark>: (GPA) or Final (</mark>	Grade	Grade in %				
Additional Institutio If you have studied a degree(s), please list	nt more than one			r hold any other advanced he date(s) of study:	(graduate)		
Degree			University		Graduation (Year)		
						(3	
						JRG	
Comments (further	details or inform	nation about ye	our education)		BC	
						ZW	
						DE	



Professional Experience

The certificate program »Solar Energy Engineering« is part of the continuing education offer of the University of Freiburg. The program is targeted at working professionals who want to study part-time, next to their job. Usually a minimum of 1 year of work experience is recommended. Applicants with subject-relevant work experience will be prioritized for the admission.

Please list your professional experience below (from most recent to older ones):

Organization/Company		Country of em	ployment
Task Area	Department	From (year)	Until (year)
Organization/Company		Country of em	ployment
Task Area	Department	From (year)	Until (year)
Organization/Company		Country of em	ployment
Task Area	Department	From (year)	Until (year)
Organization/Company		Country of em	ployment
Task Area	Department	From (year)	Until (year)
Comments (further details or information	n about your work - e.g. how it	relates to sola	r energy)



Additional Information and Data Protection

Use of the collected data

We process this data for administrative purposes only. We are storing this data in our system, and we will not share it with anyone else.

We would like to keep this data until the end of the year of your application. When that period is over, we will delete your data.

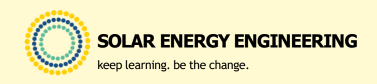
This is a link to our privacy policy. In this policy, you will find information about our compliance with GDPR (data protection law.) You can find how to send us a request to let you access your data that we have collected, request us to delete your data, correct any inaccuracies or restrict our processing of your data.

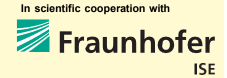
You have the right to lodge a complaint about the way we handle your data. The responsible regulating authority is <u>Baden-Württemberg's state commissioner for data protection and freedom of information</u> (Landesbeauftragte für den Datenschutz und die Informationsfreiheit) or you can contact our data protection representative at <u>datenschutzbeauftragter@uni-freiburg.de</u> for more information or concerns.

Where did you first come across the program?

Advertisement	E-News
Fair or Conference	News article
SEE Alumni / Student	Personal Connection
Campus Visit	Professor
Social Media	Website
Brochure	Other, please specify:
	s (about the application process, the way you found this program or is there anything else you want us to know?
	s (about the application process, the way you found this program or
	s (about the application process, the way you found this program or
	s (about the application process, the way you found this program or

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Confirmation of the application

Please tick to confirm that you have understood the following important information:							
Conc	Concerning the format of the study program:						
	Exams: Each course ends with an exam. Each exam can be repeated once. If an exam is failed for the second time the certificate will be failed. Registrations for the exams are binding.						
Conc	Concerning the preconditions applicants have to fulfill:						
	Financial Means: I am aware of the fees for the certificate program »Solar Energy Engineering« and I confirm that I have access to the required amount of money. The costs are in detail:						
	 Course fees: 250 € / ECTS (for example for Payments are due before the start of the re 						
	Language Proficiency: The study language is English. Hereby I confirm that I have a level of English that corresponds to level B2 (or higher) of the European Framework of Reference for Languages.						
	Technical Equipment: The University of Freiburg can grant only limited technical support. It is my own responsibility to set up and maintain a suitable computer with internet connection that is operating. Additional hardware requirements are a headset - including a microphone - and a webcam.						
Conc	ncerning the provided material and the online resc	urces:					
	Learning Material: The provided learning material is intended to be for me as a student. It may not be reproduced, distributed, shared or published without permission of the M.Sc. Solar Energy Engineering.						
	Online Resources: I will not share my passwords and login data with others.						
I affirm with my signature that the information I have given is correct.							
Place	ce, date Sign	nature					