Non-official reading version

The study regulations for the Master's program Renewable Energy and E-Mobility have not been published coherently in this form. This publication is intended as a service for the students and other members of the Stralsund University of Applied Sciences to present the study regulations and their amendment statutes in a summarized form. The text of the study regulations and the respective amendment statutes published on the homepage of the Stralsund University of Applied Sciences is legally binding.

Study Regulations for the Master Program Renewable Energy and E-Mobility at the University of Applied Sciences Stralsund from November 14, 2017

as amended by the fourth statute amending the study regulations for the Master's degree program Renewable Energy and E-Mobility at Stralsund University of Applied Sciences dated October 27, 2021.

Amendments:

- 1st amendment statute of November 19, 2018.
- 2nd amendment statute of November 01, 2019
- 3rd amending statute of October 29, 2020
- 4th amending statute of October 27, 2021

Based on § 2 paragraph 1 in conjunction with § 39 paragraph 1 of the State University Act (Landeshochschulgesetz - LHG M-V) in the version published on January 25, 2011 (GVOBI. M-V p. 18), amended by Article 6 of the Act of June 22, 2012 (GVOBI. M-V p. 208, 211), Stralsund University of Applied Sciences issues the following study regulations for the Master's degree program Renewable Energy and E-Mobility as bylaws:

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§ 1 Scope of application

These study regulations apply to the English-language Master's program Renewable Energy and E-Mobility of the Faculty of Electrical Engineering and Computer Science at Stralsund University of Applied Sciences, which provides for three degree options:

- Master with a standard period of study of three semesters

- Master with a standard period of study of four semesters with an integrated practical semester.

- Master with a standard period of study of four semesters without an integrated internship semester.

Based on the subject examination regulations of the Master's program Renewable Energy and E-Mobility, it defines the objectives and contents as well as the structure of the study program.

§ 2 Study Goal

(1) The aim of the studies in the Master's program Renewable Energy and E-Mobility is the graduation with the second academic degree "Master of Engineering", abbreviated "M.Eng."

(2) Teaching and study shall prepare students for their professional activities in the field of renewable energy or electromobility, taking into account the changes in the professional world and in the social environment. Building on a first professional qualification, the master's program is intended to impart more in-depth specialist knowledge in order to be able to apply scientific methods and findings to difficult and complex problems, both in practice and in research.

(3) A general goal of the Master's degree program Renewable Energy and E-Mobility is to enable students to work in a scientifically oriented, independent professional capacity in the concise fields of energy technology and electromobility. This requires the expansion of the technical and interdisciplinary skills acquired in the bachelor's program. For this purpose, on the one hand the mathematical-scientific basis is broadened within the framework of compulsory modules and on the other hand the application-related knowledge is deepened through compulsory elective modules. The students are enabled to independently apply scientific knowledge and methods to complex questions through involvement in ongoing research projects. The ability to open up new areas and to pursue further education independently is strengthened. Accordingly, the education is also geared towards the promotion of personality development, the teaching of social competence as well as basic economic competence.

(4) A further objective is to enable students to participate in the further scientific development of their subject and to carry out demanding development and research work in industry or research institutions. Independent scientific working methods are developed in a targeted manner and the ability to take on leadership tasks is promoted as far as possible.

§ 3 Duration of studies and access

(1) The time in which, as a rule, the studies can be completed with the second professional qualification (standard period of study) is regulated in two ways in this degree program. The degree program offers three study paths with different standard periods of study:

- In the three-semester Master, the standard period of study is three semesters.

- In the four-semester Master with practical semester, the standard period of study is four semesters with an integrated practical semester.

- In the four-semester Master's program without a practical semester, the standard period of study is four semesters without a practical semester.

The Master's program ends with the Master's examination.

§ 4 Types of courses

(1) Courses are offered in the form of lectures, exercises, laboratory practicals, seminars and projects.

(2) Lectures convey knowledge and correlations as well as skills and methods of the respective subject area in a systematic form for a larger group of participants, whereby the lecture character predominates. Within a smaller group of participants, a lecture can also be designed as a seminar-style lesson.

(3) Exercises are supplementary components of lectures. They serve to consolidate and apply the knowledge imparted, if possible in smaller groups by means of exemplary presentations and exercises. Exercises can be combined with lectures to form an integrated course.

(4) Laboratory practicals serve to apply and deepen practical skills and are intended to promote independent work on scientific tasks. They are offered as an accompaniment to lectures or independently as a block course. The results are documented by the students in the form of a protocol, an internship report, a term paper or an assignment, whereby group work is also possible.

(5) Seminars are courses with a smaller group of participants in which specific problems of the respective subject area are dealt with in depth. Compared to lectures, seminars are characterized by a demand for greater independence in scientific work and by interactive forms of teaching and learning. Students are introduced to independent scientific work through homework and/or presentations as

well as through dialogue with the teachers and discussions among themselves. Seminars can be combined with lectures to form an integrated course.

(6) Project works are scientific projects oriented to problem contexts, which consist of several work projects. They are intended to provide orientation to the conditions and requirements of future professional practice and to promote competence in interactive group processes of scientific work. The projects should integrate subject-specific work projects with different methodological approaches and strive for interdisciplinary cooperation. They are to be supervised by professors. The result of a project is usually presented by the students in the form of a term paper and a presentation.

§ 5 Course of studies

(1) The content, structure and implementation of the course offerings result from the tabular module overview and the module manual according to § 8.

(2) The Faculty of Electrical Engineering and Computer Science issues a study plan on the basis of these study regulations, taking into account the framework examination regulations of Stralsund University of Applied Sciences as well as the subject examination regulations for the Master's program Renewable Energy and E-Mobility at Stralsund University of Applied Sciences, as a recommendation to the students for an appropriate structure of the study program. The study plan explains the recommended course of study and describes the type, scope and sequence of courses and study and examination achievements (§8 Module overview).

(3) Students are recommended to base their semester schedule on the respective study plan.

(4) All modules are usually offered annually.

§ 6 Module status

(1) All courses listed in the curriculum § 8 are either compulsory modules or elective modules.

(2) Compulsory modules are those modules which are obligatory for all students within the study program or within a specialization.

(3) Elective modules are part of the mandatory program. Students can choose from an offered pool of courses from the compulsory elective program of the chosen degree program or, upon application to the examination board, from the subject pool of other degree programs of the faculty or the study program of the university. At least 8 elective modules are offered for selection. The implementation of the elective modules requires a minimum number of five students; the examination board decides on exceptions. (4) Additional subjects are the modules taken by the students voluntarily and in addition to the compulsory and compulsory elective modules from the catalog of compulsory elective / elective modules for the Master's program Renewable Energy and E-Mobility or from other offers of the University of Applied Sciences Stralsund, which are not mandatory for the achievement of the study objective. These optional courses serve the students as supplement, completion, further deepening or specialization. More detailed regulations on the additional subjects can be found in § 28 of the framework examination regulations of the Stralsund University of Applied Sciences.

§ 7 Academic advising

(1) General study advising is provided centrally by the Department for Study and Examination Matters and International Affairs of Stralsund University and by the Dekan of Studies of the Faculty of Electrical Engineering and Computer Science.

(2) Course-specific course guidance is provided at the Faculty of Electrical Engineering and Computer Science by the contact person appointed for the course.

II. Module

§ 8 **Module Overview**

(1) The study plan for the 3-semester Master's programme Renewable Energy and E-Mobility consists of the following compulsory and elective modules. The study plan is valid for enrolment in the summer semester. If enrolment takes place in the winter semester, the first and second semesters must be exchanged.

Course	Туре	1.	2.	3.	SWH	ECTS
Mathematical-scientific and technical bases					8	12
REEMM1300 - System Theory	CM		4+0		4	6
REEMM2140 – Modelling of Physical Systems	СМ	2+2			4	6
Specialized technical bases of renewable energy					12	18
REEMM1400 - Renewable Energy Systems	СМ	4+0			4	6
REEMM2130 – Power Electronics ^A	CM	3+1			4	6
REEMM2200 - Methods of Power Engineering			3+1		4	6
Application-oriented profiling, elective modules					16	24
REEMM2010 - Elective Module (AO) I	EM	4			4	6
REEMM2020 - Elective Module (AO) II	EM		4		4	6
REEMM2030 - Elective Module (AO) III	EM		4		4	6
REEMM2040 - Elective Module (AO) IV ^B	EM		4		4	6
Interdisciplinary qualifications (1 from 2)					4	6
REEMM3600 - Quality in Automotive Industry	EM *)	3+1			4	6
REEMM3800 - Energy and Environmental Management			3+1		4	6
Master-Thesis with colloquium				6M	6M	30
Total		20	20	6M	40 + 6M	90

Open list of elective modules (AO) (according to § 6 of the regulations of study programme): Project Seminar E-Mobility

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- Hydrogen Technology
- Solar Systems Wind Power Plants
- Current Topics of renewable energy use I and II Project Renewable Energy

Fuel Cell Systems

Sustainable non-fossil mobility

Vehicle Simulation & Test Drive

- Advanced Power Electronics
- Vehicle Management Systems
- Control of electrical drives
- Open list of elective modules (F) (according to §6 of the regulations of study programme):
 - Electrical Energy Conversion and Transmission
- Selected Topics of Control Engineering International Accounting
- Human Resources Management German as a foreign Language II
- German as a foreign Language I This list also contains all modules of the list AO.
- It is also possible to choose one of the modules "Quality in Automotive Industry" or "Energy and -Environmental Management" if it was not chosen in the category interdisciplinary qualifications.

Explanations:

CM	= Compulsory module, Pflichtmodule
EM	= Elective module, Wahlpflichtmodule
A	If students have already taken the subject Power Electronics in their bachelor studies according to § 3 FPO, they must choose a module from the list of elective modules (F) instead.
В	- If according to \$3 EPO, students do not have a bachelor's degree in electrical

If, according to § 3 FPO, students do not have a bachelor's degree in electrical =

	engineering or a related program, they must take the module REMMM 2120 "Electrical Energy Conversion and Transmission" instead. In this case, the module may not be chose again as an elective.
*)	One of these two modules must be selected; on request, additional modules from the area of "Interdisciplinary qualification" from other Master's degree courses in the Department of Electrical Engineering and Computer Science can also be selected.
6M	= 6 months
x + y	= Lecture-/ seminar-style tuition- / exercise hours + laboratory-/seminar hours

The subdivision of the semester week hours (SWH) during lecture-/ seminar-style tuition- / exercise hours + laboratory-/seminar hours is a proposal, which can be varied by the instructor in his / her own direction.

(2) The study plan for the 4-semester Master's programme Renewable Energy and E-Mobility with internship semester is composed of the following compulsory and elective modules:

Course	Туре	1.	2.	3.	4	SWH	ECTS
Mathematical-scientific and technical bases						8	12
REEMM1300 - System Theory	СМ		4+0			4	6
REEMM2140 - Modelling of Physical Systems	СМ	2+2				4	6
Specialized technical bases of renewable energy						12	18
REEMM1400 - Renewable Energy Systems	CM	4+0				4	6
REEMM2130 - Power Electronics ^A	CM	3+1				4	6
REEMM2200 - Methods of Power Engineering	CM		3+1			4	6
Application-oriented profiling, elective modules						16	24
REEMM2010 - Elective Module (AO) I	EM	4				4	6
REEMM2020 - Elective Module (AO) II	EM		4			4	6
REEMM2030 - Elective Module (AO) III	EM		4			4	6
REEMM2040 - Elective Module (AO) IV ^B	EM		4			4	6
Interdisciplinary qualifications (1 from 2)						4	6
REEMM3600 - Quality in Automotive Industry	EM *)	3+1				4	6
REEMM3800 - Energy and Environmental Management	EM *)		3+1			4	6
Internship semester	СМ			21W		21W	30
Master-Thesis with colloquium	CM				6M	6M	30
Total		20	20	5M	6M	40+11M	120

Open list of elective modules (AO) (according to § 6 of the regulations of study programme): - Project Seminar E-Mobility

- Hydrogen Technology
- Solar Systems
- Wind Power Plants
 - -Advanced Power Electronics
- Vehicle Management Systems
- Project Renewable Energy Sustainable non-fossil mobility -
- Control of electrical drives
- -Vehicle Simulation & Test Drive
- -Fuel Cell Systems

en list of elective modules (F) (according Selected Topics of Control Engineering International Accounting Open list of elective modules (F) (according to §6 of the regulations of study programme):

- Electrical Energy Conversion and Transmission Human Resources Management

Current Topics of renewable energy use I and II

- German as a foreign Language I
- German as a foreign Language II
- This list also contains all modules of the list AO.
- It is also possible to choose one of the modules "Quality in Automotive Industry" or "Energy and Environmental Management" if it was not chosen in the category interdisciplinary qualifications.

Explanations:	
СМ	= Compulsory module, Pflichtmodul
EM	= Elective module, Wahlpflichtmodul
A	 If students have already taken the subject Power Electronics according to § 3 FPO, they must choose a module from the list of elective modules (F) instead.
В	If, according to § 3 FPO, students do not have a bachelor's degree in electrical engineering or a related program, they must take the module REMMM 2120 "Electrical Energy Conversion and Transmission" instead. In this case, the module may not be chose again as an elective.
*)	 One of these two modules must be selected; on request, additional modules from the area of "Interdisciplinary qualification" from other Master's degree courses in the Department of Electrical Engineering and Computer Science can also be selected.
21W	= 21 weeks
6M	= 6 months
x + y	= Lecture-/ seminar-style tuition- / exercise hours + laboratory-/seminar hours

The subdivision of the semester week hours (SWH) during lecture-/ seminar-style tuition- / exercise hours + laboratory-/seminar hours is a proposal, which can be varied by the instructor in his / her own direction.

(3) The study plan for the 4-semester Master's programme Renewable Energy and E-Mobility without internship semester is composed of the following compulsory and elective modules:

Course	Туре	1.	2.	3.	4	SWH	ECTS
Mathematical-scientific and technical bases						8	12
REEMM1300 - System Theory	СМ		4+0			4	6
REEMM2140 - Modelling of Physical Systems	СМ	2+2				4	6
Specialized technical bases of renewable energy						12	18
REEMM1400 - Renewable Energy Systems	СМ	4+0				4	6
REEMM2130 - Power Electronics ^A	СМ	3+1				4	6
REEMM2200 - Methods of Power Engineering	СМ		3+1			4	6
Application-oriented profiling, elective modules						28	42
REEMM2010 - Elective Module (AO) I	EM	4				4	6
REEMM2020 - Elective Module (AO) II	EM		4			4	6
REEMM2030 - Elective Module (AO) III	EM		4			4	6
REEMM2040 - Elective Module (AO) IV ^B	EM		4			4	6
REEMM2060- Elective Module (F) I	EM			4		4	6
REEMM2070 - Elective Module (F) II	EM			4		4	6
REEMM2080 - Elective Module (F) III	EM			4		4	6
Interdisciplinary qualifications (1 from 2)						4	6
REEMM3600 - Quality in Automotive Industry	EM *)	3+1				4	6
REEMM3800 - Energy and Environmental Management	EM *)		3+1			4	6
REEMM4100 Project work	СМ			360h		360h	12
Master-Thesis with colloquium	СМ				6M	6M	30
Total		20	20	12 +360h	6M	52+6M +360h	120

Open list of elective modules (AO) (according to § 6 of the regulations of study programme): Project Seminar E-Mobility

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- Hydrogen Technology
- Solar Systems

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- Wind Power Plants
 - Advanced Power Electronics -
- Vehicle Management Systems
 - Control of electrical drives
- -Vehicle Simulation & Test Drive - Fuel Cell Systems

Project Renewable Energy

Sustainable non-fossil mobility

Open list of elective modules (F) (according to §6 of the regulations of study programme):

 Selected Topics of Control Engineering
 Electrical Energy Conversion and Transmission

 International Accounting
 Human Resources Management

 German as a foreign Language I
 German as a foreign Language II

Current Topics of renewable energy use I and II

- German as a foreign Language II
- This list also contains all modules of the list AO. _
- It is also possible to choose one of the modules "Quality in Automotive Industry" or "Energy and _ Environmental Management" if it was not chosen in the category interdisciplinary qualifications.

Explanations:

СМ	= Compulsory module, Pflichtmodul
EM	= Elective module, Wahlpflichtmodul
A	 If students have already taken the subject Power Electronics according to §3 FPO, they must choose a module from the list of elective modules (F) or (AO) instead.
В	If, according to \$3 FPO, students do not have a bachelor's degree in electrical engineering or a related program, they must take the module REMMM 2120 "Electrical Energy Conversion and Transmission" instead. In this case, the module may not be chose again as an elective.
*)	 One of these two modules must be selected; on request, additional modules from the area of "Interdisciplinary qualification" from other Master's degree courses in the Department of Electrical Engineering and Computer Science can also be selected.
6M	= 6 months
360h	= 360 hours
x + y	= Lecture-/ seminar-style tuition- / exercise hours + laboratory-/seminar hours

The subdivision of the semester week hours (SWH) during lecture-/ seminar-style tuition- / exercise hours + laboratory-/seminar hours is a proposal, which can be varied by the instructor in his / her own direction.

III. Final provisions

§ 9 Entry into force

(1) These study regulations apply to all students to whom the subject examination regulations of the Master's program Renewable Energy and E-Mobility at Stralsund University of Applied Sciences dated November 14, 2017 apply.

(2) The regulations of the study regulations of the Master's program Renewable Energy and E-Mobility at Stralsund University of Applied Sciences apply for the first time to students enrolled in the summer semester 2018.

(3) The study regulations come into force on the day after their publication on the homepage of Stralsund University of Applied Sciences.

Issued on the basis of the resolution of the Academic Senate of Stralsund University of Applied Sciences of 17 October 2017 and the approval of the Rector of 14 November 2017.

Stralsund, November 14, 2017

The Rector of the University of Stralsund University of Applied Sciences Dr. Matthias Straetling

Attachments Annex 1: Internship guideline

Internship semester

Contents:

- 1. introduction
- 2. scope and course-specific contents of the internship semester
- 2.1 Scope
- 2.2. contents specific to the course of study
- 3. registration and recognition of the internship semester
- 4. recognition of periods of practical work experience outside the university as a internship semester
- 5. choice of the internship place
- 6. legal and social status of students
- 6.1 Legal status
- 6.2 Remuneration
- 6.3 Insurance/liability
- 6.4. internship contract
- 7. supervision of the students
- 8. implementation of the internship semester abroad

1. Introduction

In the 4-semester Master's program Renewable Energy and E-Mobility, a internship semester is mandatory. The aim of the internship semester is to apply the knowledge acquired in the first degree program to operational problems and/or to acquire subject-specific skills and knowledge as well as the subject-specific practical introduction to work and tasks from the future professional field of activity.

The students themselves are responsible for organizing the internship semester. The students are supported by the Stralsund University of Applied Sciences and advised in their decision regarding the selection of internship positions. A professional activity after the first professional qualifying degree can be fully or partially recognized as a internship semester under certain conditions.

2. Scope and course-specific content of the internship semester

2.1. Scope

The internship semester comprises a continuous practical period of at least 21 weeks. In principle, lost work time must be made up. If the educational objective is not impaired by the lost time, it may be waived if it can be proven that the student is not responsible for the lost time (e.g. illness, company rest, military service) and it does not extend over more than 6 days in total.

The students are to be introduced by the company training center (internship center) to the tasks assigned to them, their peripheral areas and overarching contexts. It is desirable that they participate in meetings regarding their area of responsibility and that they are given an insight into neighboring operational areas.

The task should be manageable for the students in terms of subject and time, correspond to their level of training and fit in with the objectives of the practical semester. It is

recommended to structure the topics and to update them according to the progress of the work and current boundary conditions.

2.2. Course-specific contents

The following aspects describe the content of the practical semester:

- Within the framework of the practical semester, the students are to work independently on tasks alone or in a team under professional guidance, which lie within the typical areas of activity of graduates of the Renewable Energy and E Mobility degree program.

- The content of the practical semester should be designed in such a way that problems specific to the course of study are taken into account in a meaningful integration of practice and theory.

3. Registration and recognition of the internship semester

Students register their internship semester with the representative for the internship semester responsible for their course of study prior to commencement. This person decides on the recognition of the internship.

The internship semester is recognized as "successfully completed" or not recognized as "not successfully completed". The decision on this and the recognition is made by the respective supervising department in consultation with the representative for the internship semester. The students will be informed about the result. The recognition takes place

on the basis of the practical reports prepared by the students.

The practical report is to be prepared by the student, if possible, within the practical period, checked and countersigned by the internship office for factual accuracy, and submitted to the supervising subject representative within two weeks after completion of the practical period. The report should comprise approximately 20 A4 pages. In particular, the practical report should list the tasks assigned and describe the main results of the work. The time schedule of the activities as well as the respective functional operational classification must be clear from the report. Further specifications regarding the form and content of the practical report are possible in agreement between the internship office and the specialist supervising representative.

The activity report (see appendix) is to be issued by the internship office and reflects the type and duration of the activity in the individual training sections. In case of absences during the practical semester, the supervising faculty representative of the Stralsund University of Applied Sciences, in consultation with the representative of the internship office, will determine whether this affects the recognition of the practical semester.

If the faculty does not initially recognize the internship semester, it will determine under which conditions recognition may be granted.

4. Recognition of periods of practical work experience outside the university as a internship semester

A professional activity of at least 21 weeks after the first professional qualifying degree, which meets the content requirements for the internship semester of this guideline, can be

recognized in whole or in part as a internship semester. To this end, an application must be submitted to the internship semester officer responsible for the degree program, a practical report must be prepared, and, if possible, employment references and other evidence must be submitted to substantiate the nature of the activities as well as the duration of the professional activities. Recognition is based on the practical report prepared by the student and the documents and evidence submitted by the student.

5. Choice of the internship place

The internship semester is to be completed outside the university in a company, an authority or institution or at an institute at or within the university (internship).

The internship should ensure that questions specific to the course of study can be dealt with. The tasks of the internship semester must complement the study contents in a meaningful way or be related to the study contents in a meaningful way.

Students are required to make their own efforts to find an internship. They apply to a suitable internship site. This is to be named to the representative(s) of the internship semester in the faculties of the Stralsund University of Applied Sciences before the beginning of the internship semester and to be approved by them.

If a student does not receive an internship place from the internship places he/she has approached, Stralsund University of Applied Sciences will support the search for a suitable internship place by naming internship places that have been willing to accept students so far.

6. Legal and social status of students

6.1. Legal status

During the internship semester, students are enrolled as regular students at the university with all rights and obligations, unless otherwise stipulated in the university's basic regulations.

6.2. Remuneration

There is no legal entitlement to remuneration for students in the internship semester.

6.3. Insurance/Liability

Students are insured against accidents at work during the internship semester via the employers' liability insurance association responsible for the internship site. Students in the internship semester are also subject to the provisions on student health insurance in accordance with Section 5 (1) No. 10 of the German Social Security Code (SGB V).

However, according to the case law of the Federal Social Court (Bundessozialgericht), they are not subject to the compulsory insurance for dependent employees in the health, pension and unemployment insurance (decision of the Federal Social Court of Dec. 17, 1980, Ref.:12 RK 10/79).

The conclusion of a liability insurance by the students is recommended, unless the internship site requires such an insurance anyway or the liability risk is not covered by an insurance taken out by the internship site.

6.4. Internship contract

During the internship semester, the internship relationship is established in a legally binding manner by a contract concluded between the student and the internship office. This internship contract must be signed by the representative for the internship semester before the start of the internship semester.

The contract should specifically address the following:

(a) Obligation of the internship site,

to train the students in accordance with these guidelines for the internship semester during the period to be determined in each case,

to instruct them in the applicable regulations, in particular work regulations and accident prevention regulations, as well as regulations on confidentiality and secrecy,

to allow the subject representative of the Stralsund University of Applied Sciences to supervise the students,

to provide them with a written record of the nature and duration of the individual activities, to check and sign the practical report to be prepared by the students,

to enable the students to make up for absences in accordance with section 2, paragraph 2,

b) Obligation of the students,

to take advantage of the training opportunities offered

to diligently carry out the tasks assigned within the framework of the contract,

to comply with the orders issued by the trainee's office and persons appointed by it within the framework of the training,

to observe the applicable regulations, in particular work regulations and accident prevention regulations, as well as regulations concerning the duty of confidentiality and secrecy, to prepare the internship report.

to inform the internship office immediately in case of absence and to submit a medical certificate in case of incapacity to work due to illness on the 3rd day at the latest.

c) Questions regarding the student's insurance coverage

d) The possibility of early termination of the contract.

Special agreements between the internship site and the student are possible.

The internship contract shall list by name:

the training officer of the internship center,

the respective representative for the internship semester of the Stralsund University of Applied Sciences and

the subject representative supervising the internship.

For the conclusion of the internship contract, the attached contract (see attachment) should be used. Deviations from the contract are to be checked by the representative for the internship semester and countersigned in case of agreement.

7. Student support

A training officer is appointed by the respective internship site who plans the course of the internship semester with the students and supervises them during the practical activity in the internship site.

The Stralsund University of Applied Sciences will also provide the students with technical and organizational support through the designated subject representative. This person is also the contact person for the respective internship site in connection with the implementation of the internship semester.

8. Implementation of the internship semester abroad

The implementation of the internship semester at private and public companies and institutions abroad is desirable if these are suitable to impart the knowledge and skills corresponding to the objective of the internship semester. In addition to the independent establishment of contacts by the students, support by appropriate companies can be applied for via the representative for foreign affairs of the Stralsund University of Applied Sciences.

Tätigkeitsnachweis

Herr/Frau

geboren am	_ in
wohnhaft in	
wurde vom	_ bis

zu ihrer/seiner praktischen Ausbildung als Hochschulpraktikant/in wie folgt beschäftigt:

Von	bis	Wochen	Art der Beschäftigung

gesamte Wochenzahl:

 Fehltage während der Beschäftigungsdauer
 ______, davon
 Tage

 Krankheit,
 ______ Tage sonstige Abwesenheit.

Der Praxisbericht wurde von den Studierenden abgefasst und zur Vorlage an der Hochschule Stralsund freigegeben.

Unofficial reading version of the study regulations for the Master's degree program Renewable Energy and E-Mobility

(Firmenstempel und Unterschrift)

Praktikantenvertrag (Muster deutsche Version)

Vorbemerkung: Mit allen Funktionsbezeichnungen sind Frauen und Männer in gleicher Weise gemeint. Eine sprachliche Differenzierung im Wortlaut der einzelnen Regelung wird aus Gründen der besseren Lesbarkeit nicht getroffen.

Zwischen

(nachfolgend Praktikantenstelle genannt)				
(Bezeichnung – Anschrift - Telefon etc.)				
und				
Herrn/Frau				
Geboren am in in				
Wohnhaft in				
Studierende an der Hochschule Stralsund				
m Studiengang				
der Fakultät				
nachfolgend Studierende genannt, wird folgender				

VERTRAG

geschlossen:

§ 1 Allgemeines

Der Studierende führt im o.g. Studiengang der Hochschule Stralsund ein praktisches Studiensemester durch. Die Praktikumsrichtlinie als Anlage 1 der Studienordnung für den Master-Studiengang Renewable Energy and E-Mobility an der Hochschule Stralsund: Praktisches Studiensemester ist Bestandteil dieses Vertrages.

§ 2 Einsatz des Studierenden

Für den Einsatz des Studierenden sind folgende Tätigkeiten vorgesehen:

§ 3 Pflichten der Vertragspartner

(1) Die Praktikantenstelle verpflichtet sich,

- 1. den Studierenden in der Zeit vom _____bis____ (mind. 21 Wochen) für die praktische Studiensemester unter Beachtung der in § 1 genannten Vorschriften auszubilden und zusätzlich dazu ihm zu ermöglichen, etwaige Fehlzeiten nachzuholen,
- 2. ihn zu den Prüfungen an der Hochschule freizustellen,
- 3. den vom Studierenden zu erstellenden Praxisbericht zu prüfen und abzuzeichnen,
- 4. dem Studierenden auf Wunsch ein qualifiziertes Zeugnis auszustellen,
- 5. dem Studierenden einen schriftlichen Nachweis über Art und Dauer der einzelnen Tätigkeiten auszuhändigen,
- 6. dem fachlich betreuenden Fachvertreter der Hochschule die Betreuung des Studierenden zu ermöglichen,
- 7. den Studierenden in die geltenden Ordnungen, insbesondere Arbeitsordnungen und Unfallverhütungsvorschriften sowie Vorschriften über die Schweigepflicht und Geheimhaltung einzuweisen.
- (2) Der Studierende verpflichtet sich, sich dem Ausbildungszweck entsprechend zu verhalten, insbesondere
- 1. die gebotenen Ausbildungsmöglichkeiten wahrzunehmen,
- 2. die im Rahmen der Richtlinien übertragenen Aufgaben sorgfältig auszuführen,
- 3. den im Rahmen der Ausbildung erteilten Anordnungen der Ausbildungsstelle und der von ihr beauftragten Person nachzukommen,
- 4. die geltenden Ordnungen, insbesondere Arbeitsordnungen und Unfallverhütungsvorschriften sowie Vorschriften über die Schweigepflicht und Geheimhaltung zu beachten,
- 5. den Bericht zum praktischen Studiensemester zu erstellen,
- 6. bei Fernbleiben die Ausbildungsstelle unverzüglich zu benachrichtigen und bei Arbeitsunfähigkeit infolge von Krankheit spätestens am dritten Tage eine ärztliche Bescheinigung vorzulegen.

§ 4 Kostenerstattungs- und Vergütungsansprüche

§ 5 Ausbildungsbeauftragter

Die Ausbildungsstelle benennt Herrn/Frau

als fachlichen Fachvertreter für die Ausbildung des Studierenden. Dieser Beauftragte ist zugleich Gesprächspartner des Studierenden und des fachlich betreuenden Fachvertreters in allen Fragen, die dieses Vertragsverhältnis berühren.

§ 6 Versicherungsschutz/Haftung

(1) Der Studierende ist während des praktischen Studiensemesters kraft Gesetzes über die für die Praktikantenstelle zuständige Berufsgenossenschaft gegen Arbeitsunfall versichert. Im Versicherungsfall übermittelt die Praktikantenstelle der Hochschule Stralsund einen Abdruck der Unfallanzeige zur Kenntnisnahme.

(2) Auf Verlangen der Praktikantenstelle hat der Studierende eine der Dauer und dem Inhalt des Ausbildungsvertrages angepasste Haftpflichtversicherung nachzuweisen.

§ 7 Vorzeitige Beendigung des Vertrages

Der Vertrag kann aus einem wichtigen Grund ohne Einhaltung einer Frist vorzeitig aufgelöst oder gekündigt werden.

Die Kündigung geschieht durch einseitige schriftliche Erklärung gegenüber dem anderen Vertragspartner nach vorheriger Anhörung des betreuenden Fachvertreters.

§ 8 Vertragsausfertigungen

Dieser Vertrag wird in drei gleichlautenden Ausfertigungen unterzeichnet. Jeder Vertragspartner und die Hochschule Stralsund erhalten eine Ausfertigung.

§ 9 Sonstige Vereinbarungen

(Ort und Datum)

Praktikantenstelle:

(Ort und Datum)

Studierende:

(Unterschrift)

(Unterschrift)

Die Hochschule Stralsund verpflichtet sich, in allen die Ausbildungsdurchführung betreffenden Fragen mit der Praktikantenstelle zusammenzuarbeiten. Als Gesprächspartner für den betrieblichen Beauftragten gemäß § 5 dieses Vertrages benennt die Hochschule Stralsund für die organisatorischen Fragen Herrn/Frau

(Beauftragter für das praktische Studiensemester)

Als fachlich betreuenden Fachvertreter der Hochschule Stralsund benennt die Fakultät für Elektrotechnik und Informatik Herrn/Frau

Die Hochschule Stralsund wird die Praktikantenstelle über alle Fragen, die die Durchführung der Ausbildung betreffen, informieren und Änderungen der Ausbildungsrichtlinien während der Dauer des Ausbildungsverhältnisses nur nach Abstimmung mit der Praktikantenstelle vornehmen.

(Ort und Datum)

(Beauftragter für das praktische Studiensemester)

Trainee contract (sample, English version)

CONTRACT

has been concluded:

§ 1 General

An internship semester in enterprises is compulsory for all students of Hochschule Stralsund. All regulations of the internship semester are part of this contract.

§ 2 Student Employment

The following work is provided for the employment of the student:

§ 3 Duties of Contract Partners

(1) The training enterprise undertakes,

1. to employ the student for the period of ______ to ______ to ______

(minimum duration 21 weeks),

2. to allow him to attend examinations at the Hochschule Stralsund,

Unofficial reading version of the study regulations for the Master's degree program Renewable Energy and E-Mobility

3. to check and sign the student internship report,

4. to write a graded certificate for the student, if he so wishes,

5. to give the student a written certificate stating duration and kind of occupation,

6. to allow his tutor of the Hochschule Stralsund to check on his progress,

7. to inform the student about all valid regulations, particularly work regulations, safety provisions and secrecy.

(2) The student undertakes,

1. to use the training opportunities offered,

2. to work conscientiously,

3. to perform the tasks entrusted to him,

4. to observe the work regulations and safety provisions as well as regulations regarding professional secrecy,

5. to write an internship report,

6. to inform the place of training immediately in case of absence and to present a medical certificate within 3 days in case of illness.

§ 4 Entitlement to Remuneration and Reimbursement

§ 5 Training Representative of the Enterprise

The representative of the training enterprise is Mr/Mrs/Ms ____

as the student's special supervisor. He/She is also the discussion partner for the student and the student's tutor at Hochschule Stralsund for all questions regarding the present contract.

§ 6 Insurance

(1) The student is responsible for his/her insurance cover during the period of the contract. By law the student is insured with the relevant professional or trade association against accidents at work. In case of a claim against the insurance company the place of training will send the Hochschule Stralsund copy of the accident report.

(2) If the place of training so wishes the student is obliged to take out personal liability insurance for the period of his training.

§ 7 Cancellation of Contract

This contract may be cancelled at any time without notice for an urgent reason. Cancellation can be effected by unilateral written declaration of one of the contract parties and should be addressed to the other party after the student's tutor has been consulted.

§ 8 Copies of the Contract

Three identical copies of this contract have to be signed. Each partner and Hochschule Stralsund receives a copy.

§ 9 Further Agreements

(Place and Date)	(Place and Date)
Training enterprise:	Student:
(Signature)	(Signature)
Hochschule Stralsund will cooperate with the training period. The representative of Hochschule Stralsund a may be contacted by the supervisor of the training en	according to § 5 of this contract who
Mr/Mrs/Ms	· · · · ·
(Representative of t	the Department)
The student's tutor at Hochschule Stralsund is	
Mr/Mrs/Ms	·
Hochschule Stralsund will keep the training enterpr training. Changes regarding the training regulations enterprise.	
(Place and Date) (Representat	ive of the Department)

Attachment 2: Module Manual

Module Manual of the Master Program Renewable Energy and E-Mobility (REEMM) of the University of Applied Science Stralsund

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Compulsory Modules

The following table entries in the line "Regular Semester" refer to the Master with a standard period of study of three semesters In the case of the Master with a standard study period of four semesters, the term "Regular Semester" in the Master's thesis increases by one semester.

Course	REEMM1300 - S	system Theory		Quality/I Master S	
	Course, symbol, title	REEMM1300 - System Theory			
	Language	English, optional Gerr	man possible		
Assignment to the curriculum	Programme	Renewable Energy ar	nd E-Mobility		
	Semester	2 nd semester	Regular semester	2 nd sem	ester
	Duration	1 semester	frequency	Annual	
			compulsory / elective	Compul	sory
Educational	Methods	Lecture and follow-up	course work, exerc	cise	
methods/SWH	Number SWH	0 lectures + 2 semina 0 seminar	r-style tuition + 2 ex	kercise + 0	laboratory +
Work load	Presence study	64 h contact time			
	Self-study	116 h preparative and follow-up course work, individual studies, examination preparationΣ 180 h			Σ 180 h
ECTS-points		6			
Prerequisite accorregulations	ording study				
Additional recom requirements	mended	Basic knowledge in control engineering and physics, Laplace transformation, differential and integral calculus			
Examination proc	cedure	Written exam 2 h (Klausur 2 h)			
Learning outcom	es	Students should acquire well founded system theoretical knowledge, i.e. describe and analyze dynamic systems as well as apply the methods to SISO and MIMO-systems and to be able to apply their system theory knowledge to problems of communications engineering and control technology			systems as ems and to problems of
Content		Description of linear time-invariant systems in the time and frequency domain; Analysis of analogue and time-discrete SISO and MIMO systems in the state space (controllability, observability and stability), state controller and observer design, method for system analysis			ne-discrete ntrollability,
Literature /references		Franklin, G.F.; Powell, J. D.; Emami-Naeini, A.: Feedback Control of Dynamic Systems, Pearson; 7 edition, 2017. Goodwin, G. C.; Graebe F. S.; Salgado, M. E.: Control System Design, , Pearson, 2001. Steffenhagen, B. :Kleine Formelsammlung Regelungstechnik, Carl Hanser Verlag 2010. Further literature will be announced during the course.			

Course	REEMM1400 - F	Renewable Energy Sy	/stems	Quality/I Master S	
	Course, symbol, title	REEMM1400 - Renewable Energy Systems			
	Language	English, optional Gerr	man possible		
Assignment to the curriculum	Programme	Renewable Energy ar	nd E-Mobility		
	Semester	1 st semester	Regular semester	2 nd seme	ester
	Duration	1 semester	frequency	Annual	
			compulsory / elective	compuls	ory
Educational	Methods	Lecture, exercise and	follow-up course w	ork, semina	ar
methods/SWH	Number SWH	0 lectures + 2 semina 0 seminar	r-style tuition + 2 ex	ercise + 0	laboratory +
Work load	Presence study	64 h contact time			
	Self-study	116 h preparative a individual studies, exa			Σ 180 h
ECTS-points		6			
Prerequisite accorregulations	ording study				
Additional recom requirements	mended				
Examination pro	cedure	Written exam 2 h and certificate of laboratory work (Klausur 2 h und Übungsschein)			
Learning outcom	es	The students have acquired knowledge about the theoretical description, technical possibilities and practical implementation problems in the transition from conventional to regenerative decentralized energy supply systems by intensifying their methodological knowledge. They are able to systematically apply the acquired abilities and knowledge in the profession.			practical ventional to stems by are able to
Content		Installation and planning of regenerative energy generators - offshore and onshore technology - energy storage - power grid integration - island grid configuration - intelligent grid protection - grid control and monitoring – frequency stability in distribution networks — optimization process for decentralized energy management			le - power lligent grid stability in
Literature /refere	nces	 Quaschning, V.: Understanding Renewable Energy Systems; Earthscan/Routledge London, 2nd edition 2016. Quaschning, V.: Renewable Energy and Climate Change; John Wiley & Sons, Ltd Chichester, 1st edition 2010. Lund, H.: Renewable Energy Systems, Elsevier, 2nd Edition 2014. Kaltschmitt, M.; Streicher, W.; Wiese, A.: Renewable Energy Technology, Economics and Environment, Springer Verlag, 2007. Further literature will be announced during the course. 			e Change; 2nd Edition ble Energy jer Verlag,

Course	REEMM20102	050 - Elective Modul	es (AO) I to V	Quality/Degree: Master Sc.	
	Course, symbol, title	REEMM2010, REEMM2020, REEMM2030, REEMM2040, REEMM2050 Elective Modules I to V			
	Language	English, optional German possible			
Assignment to	Programme	Renewable Energy ar	nd E-Mobility		
the curriculum	Semester	1 st or 2 nd or 3 rd semester	Regular semester	2 nd semester (3S, 4SwIS) 3 rd semester (4SwoIS)	
	Duration	1 semester	frequency	Annual	
			compulsory / elective	compulsory	
Educational methods/SWH	Methods	Lecture and follow-up laboratory	course work, exer	cise, seminar,	
	Number SWH	4			
Work load	Presence study	64 h contact time			
	Self-study	116 h preparative and follow-up course work, individual studies, examination preparationΣ 180 h			
ECTS-points		6			
Prerequisite accorregulations	ording study				
Additional recom requirements	mended				
Examination proc	cedure	In accordance with the examination procedure defined for the chosen module in the FPO			
Learning outcomes		The students acquire complementary skills as well as profound knowledge in the selected fields: current topics of renewable energies wind power plants hydrogen technology solar systems control of electrical drives electro mobility advanced power electronics sustainable non-fossil mobility vehicle simulation vehicle management systems depending on the current range of elective modules and the interests of the students			
Content		Courses are offered according to §6 of the regulations of study programme or from the above-mentioned topic pool (list of modules (AO) in the appendix). The theme pool is open, which means that the offer can vary from semester to semester.			
Literature /refere	nces	Depending on the offe	ered course		

Course	REEMM20602	080 - Elective Modul	es (F) I to III	Quality/I Master S	
	Course, symbol, title	REEMM2060, REEMM2070, REEMM2080 Elective Modules (F) I to III			
	Language	English, optional Gerr	nan possible		
Assignment to the curriculum	Programme	Renewable Energy ar	nd E-Mobility		
	Semester	1 st or 3 rd semester	Regular semester	2 nd seme (3S, 4Sv 3 rd seme (4SwolS	vIS) ester
	Duration	1 semester	frequency	Annual	
			compulsory / elective	compuls	ory
Educational methods/SWH	Methods	Lecture and follow-up laboratory	course work, exerc	cise, semin	ar,
	Number SWH	4			
Work load	Presence study	64 h contact time			
	Self-study	116 h preparative and individual studies, exa			Σ 180 h
ECTS-points		6			
Prerequisite accorregulations	ording study				
Additional recom requirements	mended				
Examination proc	cedure	In accordance with the examination procedure defined for the chosen module in the FPO.			fined for the
Learning outcomes		The students expand their practice-oriented interdisciplinary knowledge in relation to related engineering or economics, deepen their knowledge in the field of electrical engineering or computer science based on their bachelor's degree or deepen their language skills, depending on the current range of elective modules and the interests of the students.			economics, ineering or or deepen
Content		Courses are offered according to §6 of the regulations of study programme or from the above-mentioned topic pool (list of modules (F) or (AO) in the appendix). The theme pool is open, which means that the offer can vary from semester to semester.			ic pool (list me pool is
Literature /refere	nces	Depending on the offe	ered course		

Course	REEMM2130 - P	- Power Electronics Quality/Degree: Master Sc.			
	Course, symbol, title	REEMM2130 - Powe	er Electronics		
	Language	English			
Assignment to	Programme	Renewable Energy a	nd E-Mobility		
the curriculum	Semester	1 st or 3 rd semester	Regular semester	2 nd semester (3S, 4SwIS) 3 rd semester (4SwoIS)	
	Duration	1 semester	frequency	Annual	
			compulsory / elective	compulsory	
Educational	Methods	Lecture and post-lect	ure work, exercise,	laboratory work	
methods/SWH	Number SWH	0 lectures + 2 semina 0 seminar	ar-style tuition + 1 ex	ercise+ 1 laboratory +	
Work load	Presence study	64 h contact time			
	Self-study	116 h preparative and studies, examination		individual Σ 180 h	
ECTS-points		6			
Prerequisite accorregulations	ording study	If students have already taken the subject Power Electronics in their bachelor studies according to §3 FPO, they must choose a module from the list of elective modules (F) instead.			
Additional recom requirements	mended				
Examination proc	cedure	Written exam 2 h and certificate of laboratory work (Klausur 2 h und Übungsschein)			
Learning outcom	les	The students can apply the fundamental Fourier analysis and corresponding complex calculus to determine the power flow of periodic signals. They are able to analyse the power flow of simple DC/DC converter topologies. The students can distinguish different power semiconductor devices. Furthermore, principles of current commutation are known. Basic PWM methods of for three phase converter topologies can be applied.			
Content		Mean values and Root mean square values of generally periodic signals, Fourier transformation with focus on fundamental extraction, power flow analysis, different power semiconductors (Diode, MOSFET, IGBT, Thyristor), current commutation process, grid commutated converters, basic DC/DC converter topologies, basic self commutated three phase converter topologies, Pulse Width Modulation for three phase converters			
Literature /references		Trzynadlowski, A. M.: Introduction to Modern Power Electronics, John Wiley & Sons, 2016. Mohan, N., Undeland, T.M., Robbins, W. P.: Power Electronics: Converters, Applications, and Design, John Wiley & Sons, 2002.			

Course	REEMM2140 - N	Nodelling of Physica	I Systems	Quality/E Master S	
	Course, symbol, title	REEMM2140 - Modelling of Physical Systems			
	Language	English			
Assignment to	Programme	Renewable Energy a	nd E-Mobility		
the curriculum	Semester	1 st or 3 rd semester	Regular semester	2 nd seme (3S, 4Sv 3 rd seme (4SwoIS	vIS) ester
	Duration	1 semester	frequency	Annual	
			compulsory / elective	compuls	ory
Educational	Methods	Lecture and post-lect	ure work, exercise,	laboratory	work
methods/SWH	Number SWH	0 lectures + 2 semina 0 seminar	ar-style tuition + 0 ex	xercise + 2	laboratory +
Work load	Presence study	64 h contact time			
	Self-study	116 h preparative and studies, examination		individual	Σ 180 h
ECTS-points		6			
Prerequisite acc regulations	ording study				
Additional recom requirements	nmended				
Examination pro	cedure	Written exam 2 h and certificate of laboratory work (Klausur 2 h und Übungsschein)			
Learning outcom	nes	The students have deepened their technical knowledge developed analytical and creative skills for problem solving and acquired a broad knowledge of methods for system analysis. They master the creative modeling process and are able to abstract from technical problems and to form the appropriate mathematical models. They master the programming system MATLAB / Simulink and can implement the various mathematical description forms of technical systems in simulation models, also verify them and check them for plausibility.			em solving, for system ss and are o form the aster the implement f technical
Content		Application of mathematical methods and numerical methods for modeling and simulation of real systems using the MATLAB / Simulink software system: introduction to Matlab / Simulink, description of LTI systems, application of Laplace transformation, consideration of technical systems in the frequency domain, analytical modeling and simulation using different example systems			using the to Matlab / of Laplace ms in the
Literature /references		 Franklin, G.F.; Powell, J. D.; Emami-Naeini, A.: Feedback Control of Dynamic Systems, Pearson; 7 edition, 2017. Goodwin, G. C.; Graebe F. S.; Salgado, M. E.: Control System Design, , Pearson, 2001. Steffenhagen, B. :Kleine Formelsammlung Regelungstechnik Carl Hanser Verlag 2010. Further literature will be announced during the course. 			17. trol System ngstechnik,

Course	REEMM2200 - N	lethods of Power Er	gineering	Quality/I Master S	
	Course, symbol, title	REEMM2200 - Methods of Power Engineering			
	Language	English			
Assignment to	Programme	Renewable Energy a	nd E-Mobility		
the curriculum	Semester	2 nd semester	Regular semester	2 nd sem	ester
	Duration	1 semester	frequency	Annual	
			compulsory / elective	compuls elective	
Educational methods/SWH	Methods	Lecture and follow-up	course work, exerc	cise, labora	itory
methods/SWH	Number SWH	0 lectures + 2 semina 0 seminar	r-style tuition + 1 ex	kercise+ 1	aboratory +
Work load	Presence study	64 h contact time			
	Self-study	116 h preparative and follow-up course work, individual studies, examination preparationΣ 18			Σ 180 h
ECTS-points		6			
Prerequisite accorregulations	ording study				
Additional recom requirements	mended				
Examination proc	cedure	Written exam 2 h and certificate of laboratory work (Klausur 2 h und Übungsschein)			
Learning outcom	es	The students are able to explain and to implement practically oriented procedures to stabilize, secure and optimize electrical supply and consumer installations.			
Content		Flexible AC Transmission Systems – passive and active power filters – space vector model of electrical three phase systems – control of active power filters - high voltage DC transmission – lightning protection methods – switching operation and travelling waves – supply reliability in public mains supply			nree phase voltage DC switching
Literature /references		Leonhard, W.: Control of Electrical Drives, Springer. Akagi, A., Watanabe, E.H., Aredes, M.: Instantaneous Power Theory and Applications to Power Conditioning. Trzynadlowski, A.M.: Modern Power Electronics. Constantinescu-Simon, L.: Handbuch Elektrische Energietechnik, Vieweg Verlag, Braunschweig, 1997. Phillipow, E.: Theoretische Elektrotechnik, Verlag Technik, Berlin, 1986. Further literature will be announced during the course.			us Power 7. echnik,

Course	REEMM3600 - 0	Quality in Automotive	e Industry	Quality/ Master	Degree: Sc.
	Course, symbol, title	REEMM3600 - Quality in Automotive Industry			
	Language	English, optional Ger	man possible		
Assignment to the curriculum	Programme	Renewable Energy a	nd E-Mobility		
	Semester	2 nd semester	Regular semester	2 nd sem	ester
	Duration	1 semester	frequency	Annual	
			compulsory / elective	compuls	sory
Educational	Methods	Seminar and post-ser	minar work, laborato	ory	
methods/SWH	Number SWH	0 lectures + 3 semina 0 seminar	ar-style tuition + 0 e>	kercise+ 1	laboratory +
Work load	Presence study	64 h seminars, labora	atory, consultation		
	Self-study	116 h preparative and individual studies, exa			Σ 180 h
ECTS-points		6			
Prerequisite accorregulations	ording study				
Additional recom requirements	mended				
Examination pro	cedure	Written exam 2 h (Klausur 2 h)			
Learning outcom	es	The students are we methods to implem systems in organisat Methods and conce industry can be app will be focused. The students have th of the applicable qua	nent and maintain ions with reference pts of quality mana lied. Especially the he ability, to implem	quality r to automo agement ir zero defe nent the re	nanagement tive industry. n automotive cts objective quirements
Content		Quality management systems and standards, used in automotive industry. ISO 9001, ISO/TS 16949, International Automotive Task Force IATF. Process approach: quality management system; management responsibility; resource management, product realization; measurement analysis and improvement. Customers focus, corrective and preventive actions, Total Quality Management, Six Sigma, statistical methods, capability, statistical process control, measuring systems analysis, production part approval process, production process release procedure			International ach: quality ty; resource analysis and tions, Total methods, g systems
Literature /refere	nces	ISO/TS 16949 current revision current state QM-literature, stated in the lecture			

Course	REEMM3800 - E Management	inergy and Environm	nental	Quality/I Master \$	
	Course, symbol, title	REEMM3800 - Energy and Environmental Management			
	Language	English			
Assignment to the curriculum	Programme	Renewable Energy ar	nd E-Mobility		
	Semester	2 nd semester	Regular semester	2 nd sem	ester
	Duration	1 semester	frequency	Annual	
			compulsory / elective	Compul	sory
Educational	Methods	Lecture and follow-up	course work, semir	har	
methods/SWH	Number SWH	0 lectures + 3 semina 1 seminar	r-style tuition + 0 ex	ercise+ 0	aboratory +
Work load	Presence study	64 h contact time			
	Self-study	116 h preparative and individual studies, exa			Σ 180 h
ECTS-points		6			
Prerequisite accorregulations	ording study				
Additional recom requirements	imended				
Examination pro	cedure	Oral examination 30 min (Mündliche Prüfung 30 min)			
Learning outcom	ies				global to elationships ad resulting ems of the ns trade, o increase
Content		Development, implementation in the EU and Germany; glob environmental problems (stratospheric ozone depletio greenhouse effect); United Nations Framework Convention of Climate Change, Conferences of the Parties, EU clima policy, emission trade, JI and CDM; IPCC Assessme Reports, increase in efficiency during energy conversio assessment of nuclear energy, energy management (IS 50000), electricity stock exchange, contracting, CC environmental management systems, licensing procedure and Environmental Impact Assessment procedures (e.g. wir			any; global depletion, nvention on EU climate assessment conversion, ment (ISO ng, CCS; procedures
Literature /refere	nces	power plants) Current free publications and documents, e.g. the last IPCC Assessment Report, the EMAS III regulation or the Federal Environmental Agency Guideline for the Implementation of Energy Management Systems, are available on the ILIAS Database (e-learning system). In-depth publications will be			he Federal entation of the ILIAS

Course	REEMM5000 - N	laster thesis with co	lloquium	Quality/ Master \$	
	Course, symbol, title	REEMM5000 - Mast	er thesis with co	olloquium	
	Language	English			
Assignment to the curriculum	Programme	Renewable Energy a	nd E-Mobility		
	Semester	3 rd semester	Regular semester	3 rd seme	ester
	Duration	1 semester	frequency	Annual	
			compulsory / elective	compuls	sory
Educational methods/SWH	Methods				
methods/SWH	Number SWH				
Work load	Presence study	at least 16 h			
	Self-study	884 h			Σ 900 h
ECTS-points		30 (Master-thesis: 27 CP, Master-colloquium: 3 CP)			
Prerequisite accorregulations	ording study	see §§ 5 and 7 of the relevant examination regulations			
Additional recom requirements	mended				
Examination pro	cedure	 Master's thesis (6 months, maximum of about 100 pages plus structure and appendix, §§ 24 - 26 General examination regulation) Master-colloquium (see § 27 General examination regulation) 			
Learning outcomes		Proof of the ability to meet the requirements of the master's degree stipulated in § 2 of the study regulations. In particular, the candidates demonstrate with this work that they have deepened theoretical knowledge beyond the professional knowledge acquired during the initial professional studies. By means of the special area treated in the Master thesis, they demonstrate that they are able to solve complex tasks. They can formulate new interdisciplinary solution approaches that go beyond the current knowledge. The Master's thesis shows that the students have broad analytical skills and can implement their knowledge in problem solving independently. Students apply their skills to recognize trends in the engineering sciences as well as future problems and requirements and can include them target-oriented in their activities.			regulations. s work that eyond the professional the Master ve complex ry solution edge. The d analytical em solving nize trends blems and
Content		Depend on the topic			
Literature /refere	nces	Depend on the topic			

In addition to the compulsory modules listed above, the curriculum for the 4-semester Master's Program Renewable Energy and E-Mobility with internship semester includes the internship semester.

Course	REEMM4000 - I	nternship Semester		Quality/I Master \$	
	Course, symbol, title	REEMM4000 - Internship Semester			
Language English or German					
Assignment to the curriculum	Programme	Renewable Energy ar	nd E-Mobility		
	Semester	3 rd semester	Regular semester	3 rd seme	ester
	Duration	1 semester	frequency	Annual	
			compulsory / elective	compuls 4SwIS	sory for
Educational methods/SWH	Methods	Seminar: 2 SWH for for	ollow-up colloquium	1	
methous/SVVH	Number SWH				
Work load	Presence study	32 h			
	Self-study	868 h			Σ 900 h
ECTS-points		30			
Prerequisite accorregulations	ording study	see study regulation, appendix 1			
Additional recom requirements	mended				
Examination pro-	cedure	internship activity report, ca. 20 pages (Praxisbericht, ca. 20 Seiten) presentation, ca. 30 minutes (Präsentation, ca. 30 min) (see study regulation, appendix 1)			
Learning outcomes		The students apply the knowledge acquired in their first degree of studies or in the modules taken so far in their present course of studies to solve practical problems in a company. They acquire professional skills and knowledge and get acquainted with subject-specific problems and tasks from their future fields of activity.			esent course /. e and get
Content		In accordance with the activities stipulated in the internship contract and approved by the university during the internship			
Literature /refere	nces	Depend on the topic			

In addition to the compulsory modules listed above, the curriculum for the 4-semester Master's Program Renewable Energy and E-Mobility without internship semester still includes the project work.

Course	REEMM4100 - Project work		Quality/Degree: Master Sc.	
	Course, symbol, title	REEMM4100 - Project work		
	Language	English		
Assignment to the curriculum	Programme	Renewable Energy and E-Mobility		
	Semester	3 rd semester	Regular semester	3 rd semester
	Duration	1 semester	frequency	Annual
			compulsory / elective	compulsory for 4SwoIS
Educational methods/SWH	Methods	independent scientific work		
	Number SWH	0 lectures + 0 seminar-style tuition + 0 exercise+ 1 laboratory + 1 seminar		
Work load	Presence study	32 h		
	Self-study	328 h Σ 360 h		
ECTS-points		12		
Prerequisite according study regulations				
Additional recommended requirements				
Examination procedure		performance record, written documentation of the project work (Leistungsnachweis, schriftliche Dokumentation der Projektarbeit)		
Learning outcomes		As part of a project work, in addition to technical competence, methodological and personnel skills are acquired. The students acquire the ability to independently work on a larger project, to organize themselves and their projects, and to deal appropriately with criticism and conflicts in a team.		
Content		Topics are issued by the instructors		
Literature /references		Depends on the topic.		
Elective Modules

Course	Solar Systems			Quality/I Master S	
	Course, symbol, title	REEMM1700 - Solar Systems			
	Language	English, optional German possible			
Assignment to the curriculum	Programme	Renewable Energy ar	nd E-Mobility		
	Semester	1 st sem. in German 2 nd sem. in English	Regular semester	2 nd seme (3S, 4Sv 3 rd seme (4SwolS	vIS) ester
	Duration	1 semester	frequency	Annual	
			compulsory / elective	elective	
Educational methods/SWH	Methods	Exercise, seminar and laboratory work	d follow-up course v	vork, practi	ce-oriented
	Number SWH	0 lectures + 2 semina 0 seminar	r-style tuition + 1 ex	ercise+1I	aboratory +
Work load	Presence study	64 h contact time			
	Self-study	116 h preparative and follow-up course work, individual studies, examination preparation Σ		Σ 180 h	
ECTS-points		6			
Prerequisite accorregulations	Prerequisite according study				
Additional recom requirements	nmended				
Examination pro	cedure	Oral exam 30 min and (Mündliche Prüfung 3			
Learning outcom	Learning outcomes		knowledge in the r y generation from s stallation and its ap e the individual pos ard to their suitabili ditions.	olar radiat oplication. sibilities o	ion as well They have f using the
Content		 Solar radiation: Theoretical background, interaction between radiation and matter, greenhouse effect computations. Photovoltaics: Semiconductors, components of a PV system in island and grid-connected applications, planning and application of PV systems. Solar thermal systems: configurations, solar collectors, hot water storage, planning and applications, solar cooling, passive solar thermal systems. 		nputations. PV system nning and ectors, hot	
Literature /references		Larry D. Partain: So Wiley & Sons, New Yo Markvart, Tomas: So York, 1996. Goswami, D.Y. et. al. & Francis 2000. Felix Peuser et. al.: S 2002.	olar Cells and The ork, 1995. Iar Electricity, John .: Principles of Sola	n Wiley & S Ir Engineer	Sons, New ing, Taylor

Soteris A. Kalogirou: Solar Energy Engineering, Elsevier 2009.
Further literature will be announced during the course.

Course	Selected Topics	s of Control Enginee	ring	Quality/Degree: Master Sc.	
	Course, symbol, title	REEMM2110 - Selected Topics of Control Engineering			
	Language	English			
Assignment to					
the curriculum	Semester	1 st or 3 rd semester	Regular semester	2 nd semester (3S, 4SwIS) 3 rd semester (4SwoIS)	
	Duration	1 semester	frequency	Annual	
			compulsory / elective	elective	
Educational	Methods	Lecture and post-lect	ure work, exercise,	laboratory work	
methods/SWH	Number SWH	0 lectures + 1 seminar-style tuition + 2 exercise+ 1 laboratory 0 seminar			
Work load	Presence study	64 h contact time			
	Self-study		116 h preparative and post-lecture work, individual studies, examination preparationΣ 180 h		
ECTS-points		6			
Prerequisite according regulations	Prerequisite according study regulations				
Additional recom requirements	mended				
Examination pro	cedure	Written exam 2 h and certificate of laboratory work (Klausur 2 h und Übungsschein)			
Learning outcomes		analysis and synthes control loops. The s system analysis and You can analyze and the basis of laborator to the solution of engineering is prome	sis of systems, sing students have adv identification as well process more com y experiments, the practical tasks in oted. The students	trol technology for the gle-loop and meshed anced knowledge of I as controller design. plex control tasks. On engineering approach the field of control can plan their own nent their results and	
Content		Description of linear frequency domain, a and characteristic technical processes. PID control: Principl degrees of freedom windup, bumpless H sampling control and	time-invariant syst advanced methods determination on les, modifications, n, practical aspect I / A switching, lir digital implementar	controlled systems; ems in the time and for process analysis lines, modeling for controllers with two s in use (integrator nited D component), tion, Controler design ning methods, further	

	control concepts, smith predictor, introduction to nonlinear control, method of harmonic balance, laboratory experiments on the mentioned lecture contents
Literature /references	Franklin, G.F.; Powell, J. D.; Emami-Naeini, A.: Feedback Control of Dynamic Systems, Pearson; 7 edition, 2017. Goodwin, G. C.; Graebe F. S.; Salgado, M. E.: Control System Design, , Pearson, 2001. Steffenhagen, B. :Kleine Formelsammlung Regelungstechnik, Carl Hanser Verlag 2010. Further literature will be announced during the course.

Course	Electrical Energ	gy Conversion and Transmission Quality/Degree: Master Sc.			
	Course, symbol, title	REEMM2120 –Electrical Energy Conversion and Transmission			
Language English					
Assignment to the curriculum	Programme	Renewable Energy and E-Mobility			
	Semester	1 st or 3 rd semester	Regular semester	2 nd semester (3S, 4SwIS) 3 rd semester (4SwoIS)	
	Duration	1 semester	frequency	Annual	
			compulsory / elective	elective	
Educational methods/SWH	Methods	seminar, laboratory work			
methods/SWH	Number SWH	0 lectures + 2 seminar-style tuition + 2 exercise+ 0 laboratory + 0 seminar			
Work load	Presence study	64 h contact time			
	Self-study	$\begin{array}{c} 116 \text{ h Preparation and wrap-up, independent} \\ \text{study, documentation of the experimental work} \end{array} \hspace{0.5cm} \Sigma \hspace{0.5cm} 180 \text{ h} \end{array}$			
ECTS-points		6			
Prerequisite accorregulations	ording study	If, according to §3 FPO, students do not have a bachelor's degree in electrical engineering or in a related program, they must take this module as compulsory module. In this case, the module may not be chose again as an elective.			
Additional recom requirements	mended				
Examination pro-	cedure	Written exam, 2 h and certificate of laboratory work (Klausur 2 h und Übungsschein)			
Learning outcomes		The students are aware of fundamental methods to analytically describe electrical three phase systems for power transmission and electrical drive issues. They are able to practically apply the means of complex calculus to solve problems of balanced three phase systems. Basic electrical machine types are known and corresponding power balances can be calculated.		se systems for power s. They are able to ex calculus to solve tems. Basic electrical	
Content		Complex calculus (single phase system), extension of the complex calculus to balanced three phase systems (per phase equivalent circuit, delta to wye transformation), transformer,			

	induction machine (squirrel cage), synchronous machine (non salient rotor, without reluctance effect)		
Literature /references	Nagsarkar, T. K., Sukhija, M. S.: "Basic Electrical Engineering", Oxford University Press, ISBN – 10: 0195673921 or ISBN – 19: 978 - 0195673920 Bobrow, L. S.: "Fundamentals of Electrical Engineering", Oxford University Press, ISBN – 10: 0195105095 ISBN – 19: 978 - 0195105094 Rizzoni, G.: "Fundamentals of Electrical Engineering", (4th chapter), online PDF https://www.ece.rice.edu/~dhj/courses/elec241/col10040.pdf		

Course	German as a fo	reign language l		Quality/I Master S	
	Course, symbol, title	REEMM2500 - German as a foreign language I			I
	Language	German			
Assignment to	Programme	Renewable Energy and E-Mobility			
the curriculum	Semester	2 nd and 3 rd semester	Regular semester	2 nd semester	
	Duration	2 semester	frequency	Annual	
			compulsory / elective	Compuls 4.SemI	
Educational	Methods	Lecture, exercise and	follow-up course w	vork, semina	ar
methods/SWH	Number SWH	1 seminar + 1 exercise per semester			
Work load	Presence study	64 h seminar, exercises, consultation			
	Self-study	86 h preparative and follow-up course work, individual studies, examination preparationΣ 150 h			Σ 150 h
ECTS-points		6			
Prerequisite acc regulations	ording study				
Additional recom requirements	mended				
Examination pro	cedure	Written exam 2 h and certificate of laboratory work (Klausur 2 h und Übungsschein)			
Learning outcomes		The language courses prepare the students for their internship semester or future professional employment in German. The students can communicate in everyday life situations, oriented towards the level of A1 of the CEFR.			
Content		 2) Development of w that the students: - can understand and very basis needs of a con - can introduce h answer question 	nar and pronunciati written and oral co d and use familiar ic phrases aimed	on ommunicati everyday at the sa ers and car details sucl	on skills so expressions tisfaction of ask and as where

	 has; can interact in a simple way provided the other person talks slowly and clearly and is prepared to help.
Literature /references	Literature will be announced during the course.

Course	German as a fo	reign language II		Quality/I Master \$	
	Course, symbol, title	REEMM2510 - Germ	nan as a foreign	language	II
	Language	German			
Assignment to	Programme	Renewable Energy and E-Mobility			
the curriculum	Semester	2 nd and 3 rd semester	Regular semester	2 nd sem	ester
	Duration	2 semester	frequency	Annual	
			compulsory / elective	Compul: 4.Sem	
Educational	Methods	Lecture, exercise and	follow-up course w	ork, semin	ar
methods/SWH	Number SWH	1 seminar + 1 exercis	e per semester		
Work load	Presence study	64 h seminar, exercis	es, consultation		
	Self-study	86 h preparative and individual studies, exa			
ECTS-points		6			
Prerequisite accorregulations	ording study	A1-level of the CEFR			
Additional recom requirements	imended				
Examination pro-	cedure	Written exam 2 h and certificate of laboratory work (Klausur 2 h und Übungsschein)			
Learning outcomes		The language courses prepare the students for their internship semester or future professional employment in German. The students can communicate in everyday life situations, oriented towards the level of A2 of the CEFR.			
Content		 2) Development of v that the students: can understand expressions re relevance (e.g. information, sh can communica simple and dire and routine ma can describe in background, in areas of immed 	mar and pronunciati written and oral co d sentences and fre lated to areas of mo very basic persona opping, local geogr ate in simple and ro ect exchange of info atters; n simple terms aspen mediate environme diate need.	ion ommunication optimmedia al and familiaphy, emp outine tasks ormation or ects of his/hent and ma	ion skills so ed ate ly loyment) s requiring a n familiar
Literature /refere	nces	Literature will be anno	ounced during the c	ourse.	

Course	Wind Power Pla	ants		Quality/Degree: Master Sc.	
	Course, symbol, title	REEMM3000 – Wind	REEMM3000 – Wind Power Plants		
	Language	English			
Assignment to the curriculum	Programme	Renewable Energy and E-Mobility			
	Semester	2 nd semester	Regular semester	2 nd semester (3S, 4SwIS) 3 rd semester (4SwoIS)	
	Duration	1 semester	frequency	Annual	
			compulsory / elective	elective	
Educational methods/SWH	Methods	Seminar, exercise, lal	boratory work and fo	ollow-up course work	
methous/Svvn	Number SWH	0 lectures + 4 seminar-style tuition + 0 exercise+ 0 laboratory 0 seminar			
Work load	Presence study	64 h contact time			
	Self-study	116 h preparative and follow-up course work, individual studies, examination preparationΣ 180 h			
ECTS-points		6			
Prerequisite according regulations	ording study				
Additional recom requirements	imended				
Examination pro	cedure	Written exam 2 h and (Klausur 2 h und Übu		atory work	
Learning outcomes		The students are aware of the theory and practical application of wind power plants. The focus of this lecture is set on grid tied wind power plants. Hence, the students are able to understand the principle of Maximum Power Point Tracking. The understand the numerical procedure of rotor blade design and are able to determine key parameters of the major components of the drive train like the gear box ratio or rated power of the generator.		lecture is set on grid students are able to ower Point Tracking. of rotor blade design ameters ofthe major	
Content		wind power plants (h blade design accord	norizontal, vertical a ing to Schmitz, ap	eory, different types of axis), numerical rotor plication of electrical and speed control of	
Literature /references		 Gasch, Twele: Wind Power Plants, Springer, 2. edition. Heier, S.: Grid Integration of wind energy conversion systems John Wiley & Sons. Molly, JP. : Windenergie, Hüthig Jehle Rehm. Further literature will be announced during the course. 		y conversion systems, Rehm.	

Course Hydrogen Tech		nology		Quality/I Master S	
	Course, symbol, title	REEMM3100 – Hydi	REEMM3100 – Hydrogen Technology		
	Language	English			
Assignment to the curriculum	Programme	Renewable Energy ar	nd E-Mobility		
	Semester	2 nd semester	Regular semester	2 nd seme (3S, 4S) 3 rd seme (4SwolS	wIS) ester
	Duration	1 semester	frequency	Annual	
			compulsory / elective	elective	
Educational	Methods	Seminar, exercise, lal	boratory work and fe	ollow-up co	ourse work
methods/SWH	Number SWH	0 lectures + 2 seminar-style tuition + 0 exercise+ 1 laboratory 2 seminar			aboratory +
Work load	Presence study	80 h contact time			
	Self-study	100 h preparative and individual studies, exa			Σ 180 h
ECTS-points		6			
Prerequisite according regulations	ording study				
Additional recom requirements	imended				
Examination pro	cedure	Oral exam 30 min and certificate of laboratory work (Mündliche Prüfung 30 min und Übungsschein)			
Learning outcomes		The students have about problems and storage and use of hy technology. They a processes and syste related and electroch regard to the integr island grid systems. and systems in app adapt and develop r requirements by incor	technical solutions ydrogen as well as ure familiar with ms in terms of the nemical description ation into power so They are able to us lication tasks. Par regenerative energy	s for the field in the field the most rmodynam / modelling supply sol se these c ticipants a y systems	generation, of fuel cell important ic, energy- g and with utions and omponents ire able to to market
Content		Phys./chem. propertie electrolysis and chem storage and transpor hydrogen infrastruc automation of fuel ce and combustion er experiments correspo	n./biol. processes (in t for stationary and tture; thermodyna ells, hydrogen oper ngines, safety as	ncl. circle p mobile ap amics, th ration of ga spects, 4	processes), plications / eory and as turbines laboratory
Literature /references		 Winter, CJ.; Nitsch, J.: Hydrogen as an Energy Carrier / Wasserstoff als Energieträger, Springer, Berlin 1988 / 2011. James Larminie, Andrew Dicks: Fuel Cell Systems Explained, Second Edition, John Wiley 2003. Töpler, J.; Lehmann, J.: Hydrogen and Fuel Cell Technologies and Market Perspectives, Springer 2016. 		y Carrier / 3 / 2011. Explained,	

	Sterner, M.; Stadler, I.: Handbook of Energy Storage - Demand, Technologies, Integration, Springer 2018. Additional literature is given during the lectures.
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Course	Fuel Cell Syster	ms		Quality/I Master S	
	Course, symbol, title	REEMM3200 – Fuel	Cell Systems		
	Language	English			
Assignment to the curriculum	Programme	Renewable Energy ar	nd E-Mobility		
	Semester	2 nd semester	Regular semester	2 nd sem	ester
	Duration	1 semester	frequency	Annual	
			compulsory / elective	elective	
Educational methods/SWH	Methods	Seminar style tuition, course work	exercise, laboratory	/ work and	follow-up
	Number SWH	0 lectures + 2 semina	r-style tuition + 1 ex	ercise+1	aboratory
Work load	Presence study	64 h contact time			
	Self-study	116 h preparative and individual studies, exa			Σ 180 h
ECTS-points		6			
Prerequisite accorregulations	ording study				
Additional recom requirements	imended	REEMM3100 or Knowledge in the field of hydrogen technology			
Examination pro	cedure	Oral exam 30 min and certificate of laboratory work (Mündliche Prüfung 30 min und Übungsschein)			
Learning outcomes		The students have a comprehensive knowledge to problem definitions and technical solutions with the conception and realization of fuel cell systems. They know the most important fuel cell types and their areas of application. They master the theoretical description, simulation and automation of PEM fuel cell systems as well as their integration into electrical island and supply networks and can use them in application tasks.			on and t important naster the f PEM fuel al island
Content		Theory and modelling of fuel cells, fuel cell types, design and automation of PEM fuel cell systems, FC integration in drives and energy supply solutions, laboratory tests according to focus			
Literature /references		 O'Hayre, R. P.; Colella, W. G. u.a.: Fuel Cell Fundamentals, Wiley New York, 2009. Winter, CJ.; Nitsch, J.: Hydrogen as an Energy Carrier Springer, Berlin 1988 / 2011. James Larminie, Andrew Dicks: Fuel Cell Systems Explained, Second Edition, John Wiley 2003. Töpler, J.; Lehmann, J.: Hydrogen and Fuel Cell Technologies and Market Perspectives, Springer 2016. Sterner, M.; Stadler, I.: Handbook of Energy Storage - Demand, Technologies, Integration, Springer 2018. Kurzweil, P.: Brennstoffzellentechnik, Springer Vieweg 2013 		nrier Explained, chnologies e -	

Course			Quality/Degree: Master Sc.	
	Course, symbol, title	REEMM3300 – Sust	ainable non-foss	sil mobility
	Language			
Assignment to the curriculum	Programme	Renewable Energy a	nd E-Mobility	
	Semester	1 st semester	Regular semester	2 nd semester (3S, 4SwIS) 3 rd semester (4SwoIS)
	Duration	1 semester	frequency	Annual
			compulsory / elective	elective
Educational	Methods	Seminar, exercise, la	boratory work and f	ollow-up course work
methods/SWH	Number SWH	0 lectures + 2 seminar-style tuition + 2 exercise+ 0 laboratory + 0 seminar		xercise+ 0 laboratory +
Work load	Presence study	64 h contact time		
	Self-study	116 h preparative and follow-up course work, individual studies, examination preparationΣ 1		
ECTS-points		6		
Prerequisite accorregulations	ording study			
Additional recom requirements	mended			
Examination pro	cedure	Written exam 2 h and certificate of laboratory work (Klausur 2 h und Übungsschein)		
Learning outcom	es	The students are able to identify, simulate and complete drive chains for mobile applications based on sustainable non-fossil mobility concepts.		
Content		Mobility, society and the environment; sustainable fuel cycles – PtF and biofuel technologies; e-mobility with its main architectures; hydrogen based mobility – drive chains, vehicles and hydrogen production; cleaner mobility with internal combustion engines and turbines; actual examples.		
Literature /references		Larminie, J.; Lowry J.: Electric Vehicle Technology Explained, 2nd Edition, John Wiley 2012, ISBN: 978-1-119-94273-3. Larminie, J.; Dicks, A.: Fuel Cell Systems Explained, 2nd Edition, John Wiley 2003, ISBN 0-471-49026-1 Töpler, J.; Lehmann, J.; Hydrogen and Fuel Cell Technologies and Market Perspectives, Springer 2016. Additional literature is given during the lectures.		3-1-119-94273-3. s Explained, 71-49026-1 Fuel Cell Technologies

Course	Project Semina		Quality/I Master \$		
	Course, symbol, title	REEMM3400 – Project Seminar E-Mobility			
	Language	English			
Assignment to the curriculum	Programme	Renewable Energy and E-Mobility			
	Semester	2 nd semester	Regular semester	2 nd sem (3S, 4S) 3 rd seme (4SwolS	wIS) ester
	Duration	1 semester	frequency	Annual	
			compulsory / elective	elective	
Educational	Methods	seminar, laboratory work			
methods/SWH	Number SWH	0 lectures + 0 seminar-style tuition + 0 exercise+ 2 laboratory + 2 seminar			laboratory +
Work load	Presence study	64 h contact time			
	Self-study	116 h Preparation and follow-up course work, independent study, documentation of the experimental workΣ 180		Σ 180 h	
ECTS-points		6			
Prerequisite accorregulations	ording study				
Additional recom requirements	mended	Fundamentals of power electronics and content of the module "Control of Electrical Drives"			he module
Examination pro	cedure	Experimental work 90 h (Experimentelle Arbeit 90 h))
Learning outcomes		The students are aware of fundamental concepts of E-Mobility and possess basic knowledge in the fields of electrical drives, electrical storage technologies and fuel cell technique. They are able to practically apply this knowledge to real vehicles.			rical drives, lique. They
Content		Fundamentals of drive and carrier mechanics, fundamentals of electrical drives, fundamentals of hydrogen and storage technologies (battery and ultra capacitors), practical work on vehicle including sizing and test of single components			nd storage al work on
Literature /refere	nces	Will be announced during lecture.			

Course	Current subject	s of renewable energy	gy use l	Quality/Degree: Master Sc.
	Course, symbol, title	REEMM3410 – Current subjects of renewable energy use I		gy use l
	Language	English		
Assignment to the curriculum	Programme	Renewable Energy ar	nd E-Mobility	
	Semester	2 nd semester	Regular semester	2 nd semester (3S, 4SwIS) 3 rd semester (4SwoIS)
	Duration	1 semester	frequency	Annual
			compulsory / elective	elective
Educational	Methods	Seminar and self-stud	ly, exercises and la	boratory
methods/SWH	Number SWH	0 lectures + 0 seminar-style tuition + 1 exercise+ 1 laboratory 2 seminar		kercise+ 1 laboratory +
Work load	Presence study	116 h Preparation and follow-up course work, independent study, documentation of the		
	Self-study			
ECTS-points	•	6		
Prerequisite accorregulations	ording study			
Additional recom requirements	mended			
Examination pro	cedure	Oral exam 30 min (Mündliche Prüfung, 30 min)		
Learning outcomes		The aim of the module is that the students know and can classify new developments in the field of renewable energy. They are able to integrate the different types of renewable energy into the solution of practical tasks and are thus optimally prepared for the practice.		
Content Literature /references		In the field of renewable energy a fast development can be observed. This applies to process development, realization of new system and automation concepts and the construction of new plants in practice. The aim of the module is to make the students familiar with new developments and to prepare them optimally for their practice. For this purpose, lecturers from the industry as well as from research institutions and from abroad are in cooperation with the university and will give lectures and support laboratory work. Will be announced during lecture.		opment, realization of nd the construction of nodule is to make the s and to prepare them ose, lecturers from the tions and from abroad

Course	Current subjects of renewable energy use II Quality/Degree: Master Sc.			
	Course, symbol, title	REEMM3420 – Current subjects of	renewable energ	gy use ll
	Language	English		
Assignment to the curriculum	Programme	Renewable Energy ar	nd E-Mobility	
	Semester	2 nd semester	Regular semester	2 nd semester (3S, 4SwIS) 3 rd semester (4SwoIS)
	Duration	1 semester	frequency	Annual
			compulsory / elective	elective
Educational	Methods	Lectures and self-stud	dy, exercises and la	boratory
methods/SWH	Number SWH	0 lectures + 0 seminar-style tuition + 1 exercise+ 1 laboratory + 2 seminar		
Work load	Presence study	64 h contact time		
	Self-study	116 h Preparation and follow-up course work, independent study, documentation of the experimental work		
ECTS-points		6		
Prerequisite accorregulations	ording study			
Additional recom requirements	mended			
Examination proc	cedure	Oral exam 30 min (Mündliche Prüfung, 30 min)		
Learning outcomes		The aim of the module is that the students know and can classify new developments in the field of renewable energy. They are able to integrate the different types of renewable energy into the solution of practical tasks and are thus optimally prepared for the practice		
Content Literature /references		observed. This applie new system and auto new plants in practice students familiar with optimally for their prac- industry as well as fro	es to process develo mation concepts and e. The aim of the m new developments ctice. For this purpo om research institut with the university a y work.	development can be opment, realization of nd the construction of nodule is to make the s and to prepare them ose, lecturers from the ions and from abroad and will give lectures

Course	Advanced Power ElectronicsQuality/Degree: Master Sc.				
	Course, symbol, title	REEMM3500 - Adva	nced Power Elec	ctronics	
	Language	English			
Assignment to the curriculum	Programme	Renewable Energy ar	nd E-Mobility		
	Semester	2 nd semester	Regular semester	2 nd semester (3S, 4SwIS) 3 rd semester (4SwoIS)	
	Duration	1 semester	frequency	Annual	
			compulsory / elective	elective	
Educational	Methods	Seminar, exercise, lal	boratory and work fo	ollow-up course work	
methods/SWH	Number SWH	0 lectures + 2 semina 0 seminar	r-style tuition + 1 ex	ercise+ 1 laboratory +	
Work load	Presence study	64 h contact time			
	Self-study	116 h preparative and post-lecture work, individual studies, examination preparationΣ 180 h		individual Σ 180 h	
ECTS-points	ECTS-points				
Prerequisite accorregulations	Prerequisite according study regulations				
Additional recom requirements	mended	Fundamentals of power electronics			
Examination proc	cedure	Written exam 2 h and certificate of laboratory work (Klausur 2 h und Übungsschein)			
Learning outcomes		converter topologies a They can describe in topologies including understand the funda	as part of switched in principle basic th multiphase varia amentals of pulse v nding control algo	ifferent DC/DC power mode power supplies. nree phase converter tions. The students width modulation and prithms to the most es.	
Content		 Power converter topologies of DC/DC converters for different switched mode power supplies are presented including zero current or voltage switching control schemes. In a succeeding chapter three phase power converters are developed and corresponding multilevel topologies are introduced. As basic pulse width modulation methods for three phase applications space vector and subharmonic modulation methods are explained and finally compared with each other. 		sented including zero mes. In a succeeding are developed and ntroduced. nods for three phase narmonic modulation	
Literature /references		Trzynadlowski, A. M.: Introduction to Modern Power Electronics, John Wiley & Sons, 2016. Mohan, N., Undeland, T.M., Robbins, W. P.: Power Electronics: Converters, Applications, and Design, John Wiley & Sons, 2002.			

Course	Project Renewable Energy Quality/De Master Sc				
	Course, symbol, title	REEMM3610 – Project Renewable Energy			
	Language	English, optional German possible			
Assignment to the curriculum	Programme	Renewable Energy ar	nd E-Mobility		
	Semester	1 st or 2 nd semester	Regular semester	2 nd sem (3S, 4S) 3 rd sem (4SwolS	wIS) ester
	Duration	1 semester	frequency	Annual	
			compulsory / elective	elective	
Educational	Methods	Seminaristic working form			
methods/SWH	Number SWH	0 lectures + 0 seminar-style tuition + 0 exercise+ 3 laborator 1 seminar		laboratory +	
Work load	Presence study	64 h contact time			
	Self-study	116 h Preparation and independent study, do experimental work			Σ 180 h
ECTS-points		6			
Prerequisite accorregulations	ording study				
Additional recom requirements	mended				
Examination pro	cedure	Experimental work 90 h (Experimentelle Arbeit 90 h)			
Learning outcomes		In the context of a project work, professional competence as well as competencies in methods and personnel are acquired. Students are given the opportunity to independently work on a larger project in the field of renewable energies, to organize themselves and their projects, and to deal appropriately with the team with criticism and conflicts.			e acquired. work on a to organize
Content	Content		Topics are given by the lecturers		
Literature /refere	nces	Literature will be announced during lecture			

Course	Control of Elect	trical Drives		Quality/Degree: Master Sc.	
	Course, symbol, title	REEMM3700 - Cont	rol of Electrical [Drives	
	Language	English			
Assignment to	Programme	Renewable Energy ar	Renewable Energy and E-Mobility		
the curriculum	Semester	1 st or 3 rd semester	Regular semester	2 nd semester (3S, 4SwIS) 3 rd semester (4SwoIS)	
	Duration	1 semester	frequency	Annual	
			compulsory / elective	elective	
Educational	Methods	Lecture and post-lecture	ure work, exercise, l	aboratory work	
methods/SWH	Number SWH	0 lectures + 0 seminar-style tuition + 1 exercise+ 1 laboratory 2 seminar		ercise+ 1 laboratory +	
Work load	Presence study	64 h contact time			
Self-study116 h preparative and post-lecture work, i studies, examination preparation		individual Σ 180 h			
ECTS-points		6			
Prerequisite according regulations	ording study				
Additional recom requirements	imended	Fundamental of electrical machines and control engineering			
Examination pro	cedure	Written exam 2 h and certificate of laboratory work (Klausur 2 h und Übungsschein)			
Learning outcomes		The students can apply basic speed control methods to electrical drives comprising field oriented stator current control techniques. They are able to implement such control methods to different machine types such as induction and synchronous (reluctance) machines.			
Content		Space vector model of various electrical three phase machines. Efficiency optimized field oriented speed control of induction machines as well as synchronous (reluctance) machines, general (sensorless) speed control methods for three phase machines			
Literature /refere	ences	Advanced Electrical Drives: Analysis, Modeling, Control (Power Systems), Springer, 2010, De Doncker, R. Control of Electrical Drives, Springer, 2001, Leonhard, W.			

Course	Course Vehicle Manage			Quality/ Master S	
	Course, symbol, title	REEMM 5400 - Veh	icle Management	t Systems	5
	Language	English, optional German possible			
Assignment to the curriculum			nd E-Mobility		
	Semester	2 nd semester	Regular semester	2 nd sem (3S, 4S) 3 rd seme (4SwolS	wIS) ester
	Duration	1 semester	frequency	Annual	
			compulsory / elective	elective	
Educational	Methods	Exercise, laboratory,	seminar	-	
methods/SWH	Number SWH	0 lectures + 2 semina 0 seminar	r-style tuition + 1 ex	xercise+ 1	aboratory +
Work load	Presence study	64 h contact time			
	Self-study	116 h Preparation an study, documentation			Σ 180 h
ECTS-points		6			
Prerequisite according study regulations					
Additional recom requirements	Additional recommended requirements		Basics in Control Theory, Basics in MATLAB/SIMULINK		
Examination pro	cedure	Written exam 2 h and certificate of laboratory work (Klausur 2 h und Übungsschein)			
Learning outcomes		After completion of describe the vehicle of to implement softwa technology (optimal a in the state space) means of the softwar The concept of the aircrafts and maritin defense use. The s conceptual, as well a thinking in relations problem solving skills	management system and non-linear contra and their embedde e engineering tool I "vehicle" is exten ne systems of civ tudents are to be as signal related a and gain access	ms function ng advand rols as wel ed impleme MATLAB / ided to ind vilian and enabled t nd system	as well as ed control l as control entation by SIMULINK. clude cars, military or o abstract, theoretical
Content		Energy management, optimized accessories, Engine contro units, On-Board-Diagnose System design using optimal nonlinear and state space controllers for automotive dynamic control systems for: Automotive systems (Speed control distance control,) Integrated navigational systems fo vessels (Navy-, cargo-, passenger vessels) and submarines and their weapon guidance systems as well as flight contro systems for combat aircrafts, guided missiles and ballistic missiles		g optimal, ve dynamic ed control, ystems for submarines ight control	
Literature /references		ALKIN, Oktay. Signals and Systems. Hoboken: CRC Press, 2014, Description based upon print version of record. ISBN: 9781466598539.			

	 M. ETTER, Delores. Introduction to MATLAB®. Anju Mishra. 3. edition, global edition ed. Hoboken, NJ [u.a.]: Pearson, 2015. Always learning. F. FRANKLIN, Gene, DAVID POWELL, J. y ABBAS EMAMI- NAEINI, Feedback control of dynamic systems. H. S. Sanjay. 7. ed., Global ed. ed. Boston, Mass. [u.a.]: Pearson, 2015. Always learning. Authorized adaptation from the United States edition. L. PHILLIPS, Charles. Digital control system analysis & design. H. Troy Nagle and Aranya Chakrabortty. Fourth edition, global edition ed. Boston: Pearson, 2015. Always learning. G. WEBSTER, John. Measurement, Instrumentation, and Sensors Handbook, Second Edition. Halit Eren. 2nd ed ed. Hoboken: Taylor and Francis, 2014, Description based upon print version of record. ISBN: 9781439848913. Measurement, instrumentation, and sensors handbook. John G. Webster and Halit Eren. 2. ed. ed. Boca Raton, Fla. [u.a.]: CRC Press, 2014. Includes bibliographical references and index. ISBN: Spatial, mechanical, thermal, and radiation measurement. GRAHAM C. GOODWIN, STEFAN F. GRAEBE, MARIO E. SALGADO: Control System Design. Prentice Hall. ISBN: 0- 13-958653-9. KATSUHIKO OGATA: Modern Control Engineering. Prentice Hall. ISBN: 0-13-060907-2. RICHARD C. DORF, ROBERT H. BISHOP: Modern Control Systems. Prentice Hall. ISBN: 0-13-127765-0
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Course	Vehicle Simulat	ion & Test Drive		Quality/I Master S	
	Course, symbol, title	REEMM5500 - Vehicle Simulation & Test Drive			
	Language	English, optional German possible			
Assignment to the curriculum	Programme	Renewable Energy ar	nd E-Mobility		
	Semester	1 st or 2 nd semester	Regular semester	2 nd seme (3S, 4Sv 3 rd seme (4SwolS	vIS) ester
	Duration	1 semester	frequency	Annual	
			compulsory / elective	elective	
Educational	Methods	Laboratory, seminar			
methods/SWH	Number SWH	0 lectures + 2 semina 0 seminar	r-style tuition + 0 ex	ercise+ 2 I	aboratory +
Work load	Presence study	64 h contact time			
	Self-study	116 h Preparation and wrap-up, independent study, documentation of the experimental workΣ 180 h			
ECTS-points		6			
Prerequisite accorregulations	ording study				

Additional recommended requirements	Automotive Engineering I/II or comparable previous knowledge	
Examination procedure	Experimental work 30 h (Experimentelle Arbeit 30 h)	
Learning outcomes	The student is able to model a vehicle and the surroundings (road and traffic), then perform a vehicle dynamic simulation on a computer and verify the results in experimental investigations.	
Content	Presentation of different simulation programs for the interpretation of the driving behavior of motor vehicles, modeling of own developments, simulation calculation of existing test vehicles and experimental verification of the results.	
Literature /references	Milliken, W., Milliken, D. L.: Race Car Vehicle Dynamics, SAE, Inc. ISBN 1-56091-526-9. Gillespie, Th.D.: Fundamentals of Vehicle Dynamics. Warrendale: SAE, Inc. 1992 Fenton, J. Handbook of vehicle design analysis,1996, ISBN 0 85298 963 6 Further literature will be announced during the course	

Course	Human Resour	ces Management		Quality/I Master S				
	Course, symbol, title	WMSSDM3000 - Human Resources Management						
	Language	English						
Assignment to the curriculum	Programme	Simulation and Syste Renewable Energy ar						
	Semester	1 st or 3 rd semester	Regular semester	2 nd sem (3S, 4S) 3 rd seme (4SwolS	wIS) ester			
	Duration	1 semester	frequency	Annual				
			compulsory / elective	elective				
Educational	Methods	Seminar-style lecture (Seminaristischer Unterricht)						
methods/SWH	Number SWH	0 lectures + 4 semina 0 seminar	r-style tuition + 0 ex	kercise + 0	laboratory +			
Work load	Presence study	64 h contact time						
	Self-study	116 h			Σ 180 h			
ECTS-points		6						
Prerequisite accorregulations	ording study							
Additional recom requirements	mended							
Examination pro	Examination procedure		Case study incl. presentation 116 hours (Fallstudie 116 Stunden inklusive Präsentation)					
Learning outcom	es	- Theoretical and empirical understanding of organizational and cultural conditions for HRM in a globalized world and esp. challenges refer to demographic change.						

	- Be able to provide and coordinate HRM activities to solve all tasks performed in an organization with respect to its goals and based on scientific methods and tools.
Content	 Landscape/ HRM concepts/ Distinction IHRM Organizational, cultural and societal context Diversity Management Intercultural training Strategic HRM
Literature /references	 Bohlander, G.W.; Snell, S.A. (2012): Principles of Human Resource Management. 16th edition. South Western Learning. Bourdieu, P. (1986): Ökonomisches Kapital, kulturelles Kapital, soziales Kapital. In: Soziale Ungleichheiten (Soziale Welt, Sonderheft 2), edited by Reinhard Kreckel. Goettingen: Otto Schartz & Co 1983. pp. 183 -98. The article appears here for the first time in English. Translated by Richard Nice. Hofstede, G. (2001), Culture's Consequence, Thousand Oaks, CA: Sage Publications. Hofstede, G. (2002), "Images of Europe: Past, Present and Future", in: Warner M., Joynt P. (eds), Managing Across Cultures. Padstow: Thompson. Rothlauf, J. (2014): A global view on intercultural management. Oldenbourg

Course	International Ac	counting	Quality/I Master \$					
	Course, symbol, title	SSDM3500 - Internation	SSDM3500 - International Accounting					
	Language	English						
Assignment to the curriculum	Programme	Simulation and System Design Renewable Energy and E-Mobility						
	Semester	1 st or 3 rd semester Regular semester						
	Duration	1 semester	frequency	Annual				
			compulsory / elective	elective				
Educational	Methods	independent scientific	work					
methods/SWH	Number SWH	2 lectures + 0 semina 0 seminar	r-style tuition + 2 ex	ercise + 0	laboratory +			
Work load	Presence study	64 h contact time						
	Self-study	116 h			Σ 180 h			
ECTS-points		6						
Prerequisite according study regulations								
Additional requirements	recommended	d basic knowledge of accounting practices						
Examination proc	cedure	written exam 120 minutes (Klausur 120 Minuten)						

Learning outcomes	The students get a comprehensive introduction to financial reporting according the International Financial Reporting Standards (IFRS). They learn how the standards are used in the preparation of financial statements. The students understand the underlying concepts of Accounting using IFRS. They are able to solve easy and moderately difficult accounting problems.
Content	 regulatory framework, IASB conceptual framework, financial reporting in practice, e.g. accounting of property, plant and equipment, intangible assets, inventories, long-term production orders, financial instruments, provisions, deferred items additional instruments of international financial reporting, e.g. cash flow statement, segment reporting
Literature /references	Harrison, Walter T., Horngreen Charles T., Thomas, C. William, Themin Suwardy: Financial Accounting. International Financial Reporting Standards, Pearson, 9. ed., 2013 Kolitz, David: Financial Accounting. A Concepts-Based Introduction, Routledge, 2016 Melville, Alan: International Financial Reporting: A Practical Guide, Pearson, 5. ed., 2015 Weygandt, Jerry J., Kimmel, Paul D., Kieso, Donald E.: Financial Accounting. IFRS Edition, Wiley, 3 ed., 2015

Explanation:

- 3S = 3-semester variant (3-semestrige Variante)
- 4SwIS = 4-semester variant with internship semester (4-semestrige Variante mit Praxissemester)
- 4SwoIS= 4-semester variant without internship semester (4-semestrige Variante ohne Praxissemester)

Curricula

Curriculum for the 3-Semester-Model

This study plan is valid for matriculation in the summer semester. If the matriculation is in the winter semester, the first and second semesters must be exchanged.

Course	Туре	1.	2.	3.	SWH	ECTS
Mathematical-scientific and technical bases					8	12
REEMM1300 - System Theory	CM		4+0		4	6
REEMM2140 – Modelling of Physical Systems	CM	2+2			4	6
Specialized technical bases of renewable energy					12	18
REEMM1400 - Renewable Energy Systems	CM	4+0			4	6
REEMM2130 - Power Electronics ^A	CM	3+1			4	6
REEMM2200 - Methods of Power Engineering	СМ		3+1		4	6
Application-oriented profiling, elective modules					16	24
REEMM2010 - Elective Module (AO) I	EM	4			4	6
REEMM2020 - Elective Module (AO) II	EM		4		4	6
REEMM2030 - Elective Module (AO) III	EM		4		4	6
REEMM2040 - Elective Module (AO) IV ^B	EM		4		4	6
Interdisciplinary qualifications (1 from 2)					4	6
REEMM3600 - Quality in Automotive Industry	EM *)	3+1			4	6
REEMM3800 - Energy and Environmental Management	EM *)		3+1		4	6
Master-Thesis with colloquium	СМ			6M	6M	30
Total		20	20	6M	40 + 6M	90

Curriculum for the 4-Semester-Model with Internship Semester

Course	Туре	1.	2.	3.	4	SWH	ECTS
Mathematical-scientific and technical bases						8	12
REEMM1300 - System Theory	CM		4+0			4	6
REEMM2140 - Modelling of Physical Systems	СМ	2+2				4	6
Specialized technical bases of renewable energy						12	18
REEMM1400 - Renewable Energy Systems	CM	4+0				4	6
REEMM2130 - Power Electronics ^A	СМ	3+1				4	6
REEMM2200 - Methods of Power Engineering	СМ		3+1			4	6
Application-oriented profiling, elective modules						16	24
REEMM2010 - Elective Module (AO) I	EM	4				4	6
REEMM2020 - Elective Module (AO) II	EM		4			4	6
REEMM2030 - Elective Module (AO) III	EM		4			4	6
REEMM2040 - Elective Module (AO) IV ^B	EM		4			4	6
Interdisciplinary qualifications (1 from 2)						4	6
REEMM3600 - Quality in Automotive Industry	EM *)	3+1				4	6
REEMM3800 - Energy and Environmental Management	EM *)		3+1			4	6
Internship semester	СМ			21W		21W	30
Master-Thesis with colloquium	CM				6M	6M	30
Total		20	20	5M	6M	40+11M	120

Course	Туре	1.	2.	3.	4	SWH	ECTS
Mathematical-scientific and technical bases						8	12
REEMM1300 - System Theory	СМ		4+0			4	6
REEMM2140 - Modelling of Physical Systems	СМ	2+2				4	6
Specialized technical bases of renewable energy						12	18
REEMM1400 - Renewable Energy Systems	СМ	4+0				4	6
REEMM2130 - Power Electronics ^A	СМ	3+1				4	6
REEMM2200 - Methods of Power Engineering	СМ		3+1			4	6
Application-oriented profiling, elective modules						28	42
REEMM2010 - Elective Module (AO) I	EM	4				4	6
REEMM2020 - Elective Module (AO) II	EM		4			4	6
REEMM2030 - Elective Module (AO) III	EM		4			4	6
REEMM2040 - Elective Module (AO) IV ^B	EM		4			4	6
REEMM2060- Elective Module (F) I	EM			4		4	6
REEMM2070 - Elective Module (F) II	EM			4		4	6
REEMM2080 - Elective Module (F) III	EM			4		4	6
Interdisciplinary qualifications (1 from 2)						4	6
REEMM3600 - Quality in Automotive Industry	EM *)	3+1				4	6
REEMM3800 - Energy and Environmental Management	EM *)		3+1			4	6
REEMM4100 Project work	СМ			360h		360h	12
Master-Thesis with colloquium	СМ				6M	6M	30
Total		20	20	12 +360h	6M	52+6M +360h	120

Curriculum for the 4-Semester-Model without Internship Semester

Open list of elective modules (AO) (according to § 6 of the regulations of study programme): - Project Seminar E-Mobility

Hydrogen Technology

Solar Systems

-

- Current Topics of renewable energy use I and II Project Renewable Energy
- Wind Power Plants --
- Advanced Power Electronics
- Sustainable non-fossil mobility Vehicle Management Systems -Vehicle Simulation & Test Drive
- Control of electrical drives
- Fuel Cell Systems

Open list of elective modules (F) (according to §6 of the regulations of study programme):

- Selected Topics of Control Engineering
 Electrical Energy Conversion and Transmission

 International Accounting
 Human Resources Management

 German as a foreign Language I
 German as a foreign Language II

- This list also contains all modules of the list AO.
- _ It is also possible to choose one of the modules "Quality in Automotive Industry" or "Energy and Environmental Management" if it was not chosen in the category interdisciplinary qualifications.

Explanations:

СМ	= Compulsory module, Pflichtmodul
EM	= Elective module, Wahlpflichtmodul
A	 If students have already taken the subject Power Electronics according to §3 FPO, they must choose a module from the list of elective modules (F) or (AO) instead.
В	If, according to §3 FPO, students do not have a bachelor's degree in electrical engineering or a related program, they must take the module REMMM 2120 "Electrical Energy Conversion and Transmission" instead. In this case, the module may not be chose again as an elective.

*) =	 One of these two modules must be selected; on request, additional modules from the area of "Interdisciplinary qualification" from other Master's degree courses in the Department of Electrical Engineering and Computer Science can also be selected.
6M =	= 6 months
360h =	= 360 hours
x + y =	Lecture-/ seminar-style tuition- / exercise hours + laboratory-/seminar hours

The subdivision of the semester week hours (SWH) during lecture-/ seminar-style tuition- / exercise hours + laboratory-/seminar hours is a proposal, which can be varied by the instructor in his / her own direction.

Module	Elective/ Compulsory in REEMM	Use in other Programs	Elective/ Compulsory in the other program	SWH	ECTS
REEMM1300 - System Theory	СМ	-		4	6
REEMM1400 - Renewable Energy Systems	СМ	-		4	6
REEMM1700 - Solar Systems	EM	-		4	6
REEMM2110 - Selected Topics of control engineering	EM	-		4	6
REEMM2120 - Electrical Energy Transmission	EM	-		4	6
REEMM2130 - Power Electronics	EM	-		4	6
REEMM2140 - Modelling of Physical Systems	EM	-		4	6
REEMM2200 - Methods of Power Engineering	СМ	ETM-EE ETM-AE	CM EM	4	6
REEMM2500 - German as a foreign Language	EM			4	6
REEMM2510 - German as a foreign Language II	EM			4	6
REEMM3000 - Wind Power Plants	EM	ETM	EM	4	6
REEMM3100 - Hydrogen Technology	EM	ETM	EM	5	6
REEMM3200 - Fuel Cell Systems	EM	ETM	EM	4	6
REEMM3300 - Sustainable non- fossil mobility	EM	ETM	EM	4	6
REEMM3400 - Project Seminar E- Mobility	EM	ETM	EM	4	6
REEMM3410 - Current subjects of renewable energy use I	EM	ETM	EM	4	6
REEMM3420 - Current subjects of renewable energy use II	EM	ETM	ЕМ	4	6
REEMM3500 - Advanced Power Electronics	EM	ETM	EM	4	6
REEMM3600 - Quality in Automotive Industry	EM	SSDM	ЕМ	4	6
REEMM3700 - Control of Electrical Drives	EM	ETM	EM	4	6
REEMM3800 - Energy and Environmental Management	EM	ETM	EM	4	6

Use of the modules in other programs

REEMM5400 - Vehicle Management Systems	EM	SSD ETM	CM EM	4	6
REEMM5500 - Vehicle Simulation and Test Drive	EM	SSDM, ETM	EM	4	6
SSDM3500 - International Accounting	EM	SSDM	СМ	4	6
WMSSDM3000 - Human Resources Management	EM	SSDM	EM	4	6

Explanations:

- ETM: Master Program Electrical Engineering SSDM: Master Program Simulation and System Design