Vierte Satzung zur Änderung der Studienordnung für den Master-Studiengang Renewable Energy and E-Mobility an der Hochschule Stralsund

vom 27. Oktober 2021

Aufgrund von § 2 Absatz 1 in Verbindung mit § 39 Absatz 1 des Gesetzes über die Hochschulen des Landes Mecklenburg-Vorpommern (Landeshochschulgesetz –LHG M-V) in der Fassung der Bekanntmachung vom 25. Januar 2011 (GVOBI. M-V S. 18), zuletzt geändert durch Artikel 1 des Gesetzes vom 21. Juni 2021 (GVOBI. M-V S. 1018), erlässt die Hochschule Stralsund die folgende Änderungssatzung:

Artikel 1

Die Studienordnung für den Master-Studiengang Renewable Energy and E-Mobility an der Hochschule Stralsund vom 14. November 2017 (veröffentlicht auf der Homepage der Hochschule Stralsund) wird wie folgt geändert:

1. § 8 wird folgt neu gefasst

(1) Aus folgenden Pflicht- und Wahlpflichtmodulen setzt sich der Studienplan für den 3-semestrigen Master-Studiengang Renewable Energy and E-Mobility zusammen. Der Studienplan ist für die Immatrikulation im Sommersemester gültig. Erfolgt eine Immatrikulation im Wintersemester sind das erste und zweite Semester zu tauschen.

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	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					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

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
- Advanced Power Electronics
- Vehicle Management Systems
 - Control of electrical drives - Fuel Cell Systems
- Open list of elective modules (F) (according to §6 of the regulations of study programme):

- Project Renewable Energy

- Sustainable non-fossil mobility

Vehicle Simulation & Test Drive

Selected Topics of Control Engineering - Electrical Energy Conversion and Transmission

- Current Topics of renewable energy use I and II

- 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, 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 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) Aus folgenden Pflicht- und Wahlpflichtmodulen setzt sich der Studienplan für den 4-semestrigen Master-Studiengang Renewable Energy and E-Mobility mit Praxissemester zusammen.

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						16	24
REEMM2010 - Elective Module (AO) I	EM	4				4	6
REEMM2020 - Elective Module (AO) II			4			4	6
REEMM2030 - Elective Module (AO) III	EM		4			4	6
REEMM2040 - Elective Module (AO) IV ^B			4			4	6
Interdisciplinary qualifications (1 from 2)						4	6
REEMM3600 - Quality in Automotive Industry	EM *)	3+1				4	6
REEMM3800 - Energy and Environmental	EM *)		3+1			4	6
Management							
Internship semester	CM			21W		21W	30
Master-Thesis with colloquium	СМ				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):

- Hydrogen Technology - Solar Systems
 - Curre
- Wind Power Plants
- Advanced Power Electronics
- Project Seminar E-Mobility
 - Current Topics of renewable energy use I and II
- Project Renewable Energy
 - Sustainable non-fossil mobility

Vierte Änderungssatzung der Studienordnung des Master-Studiengangs Renewable Energy and E-Mobility

-	Vehicle Management Systems	-
-	Control of electrical drives	-

Vehicle Simulation & Test Drive _ 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 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:

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) Aus folgenden Pflicht- und Wahlpflichtmodulen setzt sich der Studienplan für den 4-semestrigen Master-Studiengang Renewable Energy and E-Mobility ohne Praxissemester zusammen.

Course		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		3+1				4	6
REEMM2200 - Methods of Power Engineering			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	EM *)		3+1			4	6
Management							
REEMM4100 Project work	СМ			360h		360h	12
Master-Thesis with colloquium	СМ				6M	6M	30
Total		20	20	12	6M	52+6M	120
				+360h		+360h	

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

Hydrogen Technology Project Seminar E-Mobility -

Solar Systems

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

2. Die Anlage 2 wird wie folgt neu gefasst.

Anlage 2: Modulhandbuch

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

Contents

Anlage 2: Modulhandbuch	6
Compulsory Modules	7
REEMM1300 - System Theory	7
REEMM1400 - Renewable Energy Systems	8
REEMM20102050 - Elective Modules (AO) I to V	9
REEMM20602080 - Elective Modules (F) I to III	10
REEMM2130 - Power Electronics	11
REEMM2140 - Modelling of Physical Systems	12
REEMM2200 - Methods of Power Engineering	13
REEMM3600 - Quality in Automotive Industry	14
REEMM3800 - Energy and Environmental Management	15
REEMM5000 - Master thesis with colloquium	16
REEMM4000 - Internship Semester	17
REEMM4100 - Project work	18
Elective Modules	19
Solar Systems	19
Selected Topics of Control Engineering	20
Electrical Energy Conversion and Transmission	21
German as a foreign language I	22
German as a foreign language II	23
Wind Power Plants	24
Hydrogen Technology	25
Fuel Cell Systems	26
Sustainable non-fossil mobility	27
Project Seminar E-Mobility	28
Current subjects of renewable energy use I	29
Current subjects of renewable energy use II	30
Advanced Power Electronics	31
Project Renewable Energy	32
Control of Electrical Drives	33
Vehicle Management Systems	34
Vehicle Simulation & Test Drive	35
Human Resources Management	36
International Accounting	37
Curricula	39
Curriculum for the 3-Semester-Model	39
Curriculum for the 4-Semester-Model with Internship Semester	39
Curriculum for the 4-Semester-Model without Internship Semester	40
Use of the modules in other programs	41

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	EEMM1300 - System Theory			Quality/Degree: Master Sc.	
	Course, symbol, title	REEMM1300 - Syste	em Theory			
	Language	English, optional Gerr	man possible			
Assignment to	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 seminar-style tuition + 2 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 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 (Kla	iusur 2 h)			
Learning outcomes Students should acquire knowledge, i.e. describe an as apply the methods to S able to apply their system communications engineerin			quire well founded ibe and analyze dyr s to SISO and MIM ystem theory know neering and contro	d system namic syste O-systems ledge to p I technolog	theoretical ems as well and to be roblems of ly	
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				
Literature /refere	nces	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	Quality/Degree: Master Sc.				
	Course, symbol, title	REEMM1400 - Rene	wable Energy Sy	vstems			
	Language	English, optional German possible					
Assignment to	Programme	Renewable Energy and E-Mobility					
the curriculum	Semester	1 st semester	Regular semester	2 nd semester			
	Duration	1 semester	frequency	Annual			
			compulsory / elective	compulsory			
Educational	Methods	Lecture, exercise and	follow-up course w	ork, seminar			
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 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	Written exam 2 h and (Klausur 2 h und Übu	certificate of labora ngsschein)	tory work			
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.					
Content Installation and p offshore and onsl integration - islan - grid control and networks opt management			llation and planning of regenerative energy generators - ore and onshore technology - energy storage - power grid ration - island grid configuration- intelligent grid protection control and monitoring – frequency stability in distribution orks – optimization process for decentralized energy agement				
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. 					

Course	REEMM20102	Quality/Degree: Master Sc.					
	Course, symbol,	REEMM2010, REEMM2020, REEMM2030, REEMM2040, REEMM2050					
	title	Elective Modules I to V					
	Language	English, optional Gerr	nan possible				
Assignment to	Programme	Renewable Energy ar	Renewable Energy and E-Mobility				
the curriculum	Semester	1 st or 2 nd or 3 rd 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 course work, exercise, seminar, laboratory					
	Number SWH	4					
Work load	Presence study	64 h contact time					
	Self-study	116 h preparative and individual studies, exa	follow-up course w amination preparatio	vork, on Σ 180 h			
ECTS-points		6					
Prerequisite accorregulations	ording study						
Additional recom requirements	mended						
Examination proc	cedure	In accordance with th chosen module in the	ne examination pro FPO	cedure defined for the			
Learning outcom	ning outcomes The students acquire complementary skills as well as profective 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 interests of the students						
Content	Content Courses are offered according to §6 of the regulations of programme or from the above-mentioned topic pool (I modules (AO) in the appendix). The theme pool is open, means that the offer can vary from semester to semester						
Literature /references Depending on the offered course							

Course	REEMM20602080 - Elective Modules (F) I to III			Quality/ Master	Degree: Sc.
	Course, symbol, title	REEMM2060, REEN Elective Modules (F	IM2070, REEMM2 [:]) I to III	2080	
	Language	English, optional Gerr	man possible		
Assignment to	Programme	Renewable Energy ar	nd E-Mobility		
	Semester	1 st or 3 rd semester	Regular semester	2 nd sem (3S, 4S) 3 rd sem (4SwolS	ester wIS) ester S)
	Duration	1 semester	frequency	Annual	
			compulsory / elective	compuls	sory
Educational methods/SWH	Methods	Lecture and follow-up course work, exercise, seminar, laboratory			ar,
	Number SWH	4			
Work load	Presence study	64 h contact time			
	Self-study	116 h preparative and individual studies, exa	l follow-up course w amination preparatio	vork, on	Σ 180 h
ECTS-points		6			
Prerequisite accorregulations	ording study				
Additional recom requirements	mended				
Examination pro	cedure	In accordance with the examination procedure defined for the chosen module in the FPO.			
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.			
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.			
Literature /refere	nces	Depending on the offered course			

Course	REEMM2130 - F	Power Electronics		Quality/Degree: Master Sc.	
	Course, symbol, title	REEMM2130 - Powe	er Electronics		
	Language	English			
Assignment to	Programme	Renewable Energy ar	nd E-Mobility		
the cumculum	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, l	aboratory work	
methods/SWH	Number SWH	0 lectures + 2 seminar-style tuition + 1 exercise+ 1 laboratory + 0 seminar		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			
ECTS-points		6			
Prerequisite according study regulations		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 recommended requirements					
Examination proc	cedure	Written exam 2 h and (Klausur 2 h und Übu	certificate of labora ngsschein)	tory work	
Learning outcomes		The students can app corresponding comple periodic signals. The simple DC/DC con distinguish differer Furthermore, principl Basic PWM methods can be applied.	bly the fundamental ex calculus to deterr y are able to analy verter topologies. It power semi es of current com of for three phase	Fourier analysis and nine the power flow of rese the power flow of The students can conductor devices. mutation are known.	
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		values of generally ion with focus on ilysis, different power T, Thyristor), current ed converters, basic of commutated three Modulation for three	
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	Iodelling of Physica	Quality/Degree: Master Sc.		
	Course, symbol, title	REEMM2140 - Mode	elling of Physical	Systems	
	Language	English			
Assignment to	Programme	Renewable Energy ar	nd 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	compulsory	
Educational	Methods	Lecture and post-lect	ure work, exercise,	laboratory work	
methous/Switt	Number SWH	0 lectures + 2 semina 0 seminar	r-style tuition + 0 ex	ercise + 2 laboratory +	
Work load	Presence study	64 h contact time			
	Self-study	116 h preparative and post-lecture work, individual studies, examination preparationΣ 180			
ECTS-points		6			
Prerequisite according study regulations					
Additional recommended requirements					
Examination procedure		Written exam 2 h and (Klausur 2 h und Übu	certificate of labora ngsschein)	tory work	
Learning outcomes		The students have developed analytical a acquired a broad kno They master the cre abstract from technic mathematical models MATLAB / Simulin mathematical descri simulation models, plausibility.	deepened their and creative skills fo owledge of methods ative modeling pro- cal problems and to a. They master the sk and can imp ption forms of to also verify them a	technical knowledge, r problem solving, and s for system analysis. cess and are able to form the appropriate programming system lement the various echnical systems in and check them for	
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			
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	REEMM2200 - N	Methods of Power Engineering Quality/Degree: Master Sc.			
	Course, symbol, title	REEMM2200 - Meth	ods of Power En	gineering	g
	Language	English			
Assignment to	Programme	Renewable Energy ar	nd E-Mobility		
	Semester	2 nd semester	Regular semester	2 nd sem	ester
	Duration	1 semester	frequency	Annual	
			compulsory / elective	compuls elective	sory EE AE
Educational	Methods	Lecture and follow-up	course work, exerc	ise, labora	atory
methods/SWH	Number SWH	0 lectures + 2 seminar-style tuition + 1 exercise+ 1 laboratory + 0 seminar		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 according study regulations					
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			
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. Eurther literature will be announced during the course			

Course	REEMM3600 - 0) - Quality in Automotive Industry Quality/ Master			Degree: Sc.
	Course, symbol, title	REEMM3600 - Qual	ity in Automotive	Industry	1
	Language	English, optional Gerr	man possible		
Assignment to	Programme	Renewable Energy ar	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	ninar work, laborato	ory	
methods/SWH	Number SWH	0 lectures + 3 seminar-style tuition + 0 exercise+ 1 laboratory + 0 seminar		aboratory +	
Work load	Presence study	64 h seminars, laboratory, consultation			
	Self-study	116 h preparative and post-seminar work, individual studies, examination preparationΣ 180 h			Σ 180 h
ECTS-points		6			
Prerequisite according study regulations					
Additional recom requirements	Additional recommended requirements				
Examination proc	cedure	Written exam 2 h (Kla	usur 2 h)		
Learning outcomes		The students are we methods to implem systems in organisati Methods and concep industry can be applie be focused. The students have th of the applicable qual	ell versed in organi ent and maintain ons with reference ots of quality mana ed. Especially the ze ne ability, to implem lity standard in its cu	sational ar quality r to automol gement in ro defects nent the re urrent issue	nd statistical nanagement tive industry. automotive objective will quirements e.
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		s, used in International ach: quality y; resource analysis and ions, Total methods, g systems on process	
Literature /refere	nces	ISO/TS 16949 current revision current state QM-literature, stated in the lecture			

Course	REEMM3800 - Energy and Environmental Management Qu			Quality/I Master S	Degree: Sc.
	Course, symbol, title	REEMM3800 - Energ	gy and Environm	ental Ma	nagement
	Language	English			
Assignment to	Programme	Renewable Energy ar	nd E-Mobility		
	Semester	2 nd semester	Regular semester	2 nd semester	
	Duration	1 semester	frequency	Annual	
			compulsory / elective	Compuls	sory
Educational	Methods	Lecture and follow-up	course work, semir	nar	
methods/Swri	Number SWH	0 lectures + 3 seminal 1 seminar	r-style tuition + 0 ex	ercise+01	aboratory +
Work load	Presence study	64 h contact time			
	Self-study	116 h preparative and follow-up course work, individual studies, examination preparationΣ 180		Σ 180 h	
ECTS-points		6			
Prerequisite according study regulations					
Additional recommended requirements					
Examination procedure		Oral examination 30 n	nin (Mündliche Prüf	ung 30 mir	ו)
Learning outcomes		The students have est of sustainable develop They appreciate the effect, climate change and agreements. They are well-informe German energy tr environmental manag efficiency of energy co of all types of renewal	tablished understan oment from global to relationships betw e and resulting inte ed about the state ransition process, ement systems and onversions, energy sole energy.	ding for the microecor een the g rnational c and proble emissio I ways to ir saving and	e necessity nomic level. preenhouse onventions ems of the ns trade, ncrease the integration
Literature /references		Sustainability, UN Conferences for Environment and Development, implementation in the EU and Germany; global environmental problems (stratospheric ozone depletion, greenhouse effect); United Nations Framework Convention on Climate Change, Conferences of the Parties, EU climate policy, emission trade, JI and CDM; IPCC Assessment Reports, increase in efficiency during energy conversion, assessment of nuclear energy, energy management (ISO 50000), electricity stock exchange, contracting, CCS; environmental management systems, licensing procedures and Environmental Impact Assessment procedures (e.g. wind power plants)			ment and any; global depletion, nvention on nate policy, at Reports, essment of , electricity rironmental res and (e.g. wind
		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
referred to during the lectures.

Course	REEMM5000 - Master thesis with colloquium Quality/Degree: Master Sc.			Degree: Sc.	
	Course, symbol, title	REEMM5000 - Mast	er thesis with co	lloquium	
	Language	English			
Assignment to	Programme	Renewable Energy ar	nd E-Mobility		
the curriculum	Semester	3 rd semester	Regular semester	3 rd seme	ester
	Duration	1 semester	frequency	Annual	
			compulsory / elective	compuls	sory
Educational	Methods				
methods/SWH	Number SWH				
Work load	Presence study	at least 16 h			
	Self-study	884 h Σ 900		Σ 900 h	
ECTS-points		30 (Master-thesis: 27 CP, Master-colloquium: 3 CP)			
Prerequisite according study regulations		see §§ 5 and 7 of the relevant examination regulations			
Additional recommended requirements					
Examination procedure		 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.			
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 - Internship Semester			Quality/ Master	Degree: Sc.
	Course, symbol, title	REEMM4000 - Inter	nship Semester		
	Language	English or German			
Assignment to	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	Seminar: 2 SWH for follow-up colloquium			
methods/SWH	Number SWH				_
Work load	Presence study	32 h			_
	Self-study	868 h Σ 9		Σ 900 h	
ECTS-points		30			
Prerequisite accorregulations	ording study	see study regulation, appendix 1			
Additional recom requirements	mended				
Examination procedure		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.		r first degree esent course /. e and get s from their	
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/ Master \$	Degree: Sc.	
	Course, symbol, title	REEMM4100 - Proje	ect work		
	Language	English			
Assignment to	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 4SwolS	sory for
Educational	Methods	independent scientific work			
methods/SVVH	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			Σ 360 h
ECTS-points		12			
Prerequisite accorregulations	ording study				
Additional recom requirements	mended				
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.			ompetence, he students r project, to d to deal
Content		Topics are issued by the instructors			
Literature /refere	nces	Depends on the topic.			

Elective Modules

Course	Solar Systems			Quality/Degree: Master Sc.
	Course, symbol, title	REEMM1700 - Solar	⁻ Systems	
	Language	English, optional Gerr	nan possible	
Assignment to	Programme	Renewable Energy ar	nd E-Mobility	
	Semester	1 st sem. in German 2 nd sem. in English	Regular semester	2 nd semester (3S, 4SwIS) 3 rd semester (4SwoIS)
	Duration	1 semester	frequency	Annual
			compulsory / elective	elective
Educational methods/SWH	Methods	Exercise, seminar and laboratory work	d follow-up course v	vork, practice-oriented
	Number SWH	0 lectures + 2 seminar-style tuition + 1 exercise+ 1 laboratory + 0 seminar		ercise+ 1 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		
ECTS-points		6		
Prerequisite according study regulations				
Additional recommended requirements				
Examination proc	cedure	Oral exam 30 min and (Mündliche Prüfung 3	l certificate of labora 0 min und Übungss	atory work chein)
Learning outcomes		The students have k engineering of energy as the associated inst ability to evaluate the energy with regard to t the local conditions.	knowledge in the r y generation from s allation and its appli individual possibilit their suitability for us	natural sciences and colar radiation as well cation. They have the cies of using the solar se, taking into account
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. 		
Literature /references		Larry D. Partain: Solar Cells and Their Applications, John Wiley & Sons, New York, 1995. Markvart, Tomas: Solar Electricity, John Wiley & Sons, New York, 1996. Goswami, D.Y. et. al.: Principles of Solar Engineering, Taylor & Francis 2000.		

Felix Peuser et. al.: Solar Thermal Systems, James & James, 2002.
Soteris A. Kalogirou: Solar Energy Engineering, Elsevier 2009. Further literature will be announced during the course.

Course	Selected Topics	cs of Control Engineering Quality/Degree: Master Sc.		
	Course, symbol, title	REEMM2110 - Selec	cted Topics of Co	ontrol Engineering
Language		English		
Assignment to Programme		Renewable Energy ar	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	elective
Educational	Methods	Lecture and post-lect	ure work, exercise,	laboratory work
Number SWH 0 lectures + 1 seminar-style tuition + 2 ex 0 seminar		ercise+ 1 laboratory +		
Work load	Presence study	dy 64 h contact time		
	Self-study	116 h preparative and post-lecture work, individual studies, examination preparationΣ		
ECTS-points		6		
Prerequisite according study regulations				
Additional recom requirements	mended			
Examination proc	cedure	Written exam 2 h and (Klausur 2 h und Übu	certificate of labora ngsschein)	tory work
Learning outcomes		The students can actively apply the control technology for the analysis and synthesis of systems, single-loop and meshed control loops. The students have advanced knowledge of system analysis and identification as well as controller design. You can analyze and process more complex control tasks. On the basis of laboratory experiments, the engineering approach to the solution of practical tasks in the field of control engineering is promoted. The students can plan their own experiments, carry out their work, document their results and work in a team.		
Content		Concepts and presentation forms of controlled systems; Description of linear time-invariant systems in the time and frequency domain, advanced methods for process analysis and characteristic determination on lines, modeling for technical processes. PID control: Principles, modifications, controllers with two degrees of freedom, practical aspects in use (integrator windup, humpless H / A switching limited D component) sampling		controlled systems; ems in the time and process analysis and nodeling for technical controllers with two use (integrator windup, omponent), sampling

	control and digital implementation, Controler design in the time and frequency domain, tuning 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 Energy Conversion and Transmission Quality/Degree: Master Sc.			Degree: Sc.	
	Course, symbol, title	REEMM2120 –Electrical Energy Conversion and Transmission			and
	Language English				
Assignment to the curriculum	Programme	Renewable Energy and E-Mobility			
	Semester	1 st or 3 rd semester	Regular semester	2 nd sem (3S, 4S) 3 rd seme (4SwolS	ester wIS) ester S)
	Duration	1 semester	frequency	Annual	
			compulsory / elective	elective	
Educational methods/SWH	Methods	seminar, laboratory work			
	Number SWH	0 lectures + 2 seminar-style tuition + 2 exercise+ 0 laboratory + 0 seminar			
Work load	Presence study	64 h contact time			
	Self-study	116 h Preparation and study, documentation	d wrap-up, independ of the experimenta	dent I work	Σ 180 h
ECTS-points		6			
Prerequisite according study regulations		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 recommended requirements					
Examination procedure		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.			

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	oreign language l			Degree: Sc.
	Course, symbol, title	REEMM2500 - German as a foreign lang		anguage)
Language		German			
Assignment to	Programme	Renewable Energy ar	Renewable Energy and E-Mobility		
	Semester	2 nd and 3 rd semester	Regular semester	2 nd sem	ester
	Duration	2 semester	frequency	Annual	
			compulsory / elective	Compul 4.Sem	sory for Model
Educational	Methods	Lecture, exercise and	follow-up course w	ork, semin	ar
methods/SVVH	Number SWH	SWH 1 seminar + 1 exercise per semester			
Work load Presence study		64 h seminar, exercises, consultation			
	Self-study	86 h preparative and t individual studies, exa	follow-up course wo mination preparatio	ork, on	Σ 150 h
ECTS-points		6			
Prerequisite according study regulations					
Additional recom requirements	mended				
Examination procedure		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.		r internship man. ations,	
Content		 Development of basic language knowledge such as vocabulary, grammar and pronunciation Development of written and oral communication skills so that the students: 			

	 can understand and use familiar everyday expressions and very basic phrases aimed at the satisfaction of needs of a concrete type; can introduce him/herself and others and can ask and answer questions about personal details such as where he/she lives, people he/she knows and things he/she 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	ı as a foreign language ll			Quality/Degree: Master Sc.	
	Course, symbol, title	REEMM2510 - German as a foreign language			II	
Language		German				
Assignment to Programme Renewable Energy and E-Mobility						
	Semester	2 nd and 3 rd semester	Regular semester	2 nd sem	ester	
	Duration	2 semester	frequency	Annual		
			compulsory / elective	Compul: 4.Sem	sory for Model	
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	by 64 h seminar, exercises, consultation				
	Self-study	86 h preparative and t individual studies, exa	follow-up course wo amination preparatio	ork, on	Σ 150 h	
ECTS-points		6				
Prerequisite according study regulations		A1-level of the CEFR				
Additional recom requirements	mended					
Examination proc	cedure	Written exam 2 h and (Klausur 2 h und Übu	certificate of labora ngsschein)	tory work		
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		 Development of basic language knowledge such a vocabulary, grammar and pronunciation Development of written and oral communication skills so that the students: can understand sentences and frequently used expressions related to areas of most immediate relevance (e.g. very basic personal and family information, shopping, local geography, employment) 		e such as skills so that ed ate ly loyment)		

	 can communicate in simple and routine tasks requiring a simple and direct exchange of information on familiar and routine matters; can describe in simple terms aspects of his/her background, immediate environment and matters in areas of immediate need.
Literature /references	Literature will be announced during the course.

Course	Wind Power Pla	ants Quality/Degree: Master Sc.			Degree: Sc.
	Course, symbol, title	REEMM3000 – Wind Power Plants			
Language		English			
Assignment to	Programme	Renewable Energy and E-Mobility			
	Semester	2 nd semester Regular semester 2 nd ser (3S, 4S) 3 rd sen (4Swo)		2 nd seme (3S, 4Sv 3 rd seme (4SwoIS	ester vIS) ester 5)
	Duration	1 semester	frequency	Annual	
			compulsory / elective	elective	
Educational	Methods	Seminar, exercise, lal	boratory work and fo	ollow-up co	ourse work
methods/SWH	Number SWH	VH 0 lectures + 4 seminar-style tuition + 0 exercise+ 0 0 seminar		ercise+01	aboratory +
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 study regulations					
Additional recom requirements	mended				
Examination proc	cedure	Written exam 2 h and (Klausur 2 h und Übu	certificate of labora ngsschein)	itory 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.			application on grid tied understand king. The design and omponents ower of the
Content		Dedicated fluid mechanics and air foil theory, different types of wind power plants (horizontal, vertical axis), numerical rotor blade design according to Schmitz, application of electrical drives to wind power conversion, design and speed control of the drive train		ent types of erical rotor f electrical d 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.

Course	Hydrogen Tech	nology Quality/Degree: Master Sc.			
	Course, symbol, title	REEMM3100 – Hydrogen Technology			
	Language	English			
Assignment to 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	Seminar, exercise, lat	poratory work and fo	ollow-up course work	
methods/SWH	Number SWH	0 lectures + 2 seminar-style tuition + 0 exercise+ 1 laborato 2 seminar			
Work load	Presence study	80 h contact time			
	Self-study	100 h preparative and follow-up course work, individual studies, examination preparation		vork, on Σ 180 h	
ECTS-points	ECTS-points		6		
Prerequisite according study regulations					
Additional recom requirements	Additional recommended requirements				
Examination procedure		Oral exam 30 min and (Mündliche Prüfung 3	d certificate of labor 0 min und Übungss	atory work chein)	
Learning outcomes		The students have comprehensive theoretical knowledge about problems and technical solutions for the generation, storage and use of hydrogen as well as in the field of fuel cell technology. They are familiar with the most important processes and systems in terms of thermodynamic, energy- related and electrochemical description / modelling and with regard to the integration into power supply solutions and island grid systems. They are able to use these components and systems in application tasks. Participants are able to adapt and develop regenerative energy systems to market requirements by incorporating hydrogen-based processes.			
Content		Phys./chem. properties of hydrogen, hydrogen production by electrolysis and chem./biol. processes (incl. circle processes), storage and transport for stationary and mobile applications / hydrogen infrastructure; thermodynamics, theory and automation of fuel cells, hydrogen operation of gas turbines and combustion engines, safety aspects, 4 laboratory experiments corresponding to the main study subject			

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. 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/Degree: Master Sc.			
	Course, symbol, title	REEMM3200 – Fuel	Cell Systems		
	Language	English			
Assignment to	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, exercise, laboratory work and follow-u course work		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	l follow-up course w amination preparatio	vork, on	Σ 180 h
ECTS-points		6			
Prerequisite accorregulations	Prerequisite according study regulations				
Additional recom requirements	mended	REEMM3100 or Knowledge in the field of hydrogen technology			
Examination proc	cedure	Oral exam 30 min and (Mündliche Prüfung 3	d certificate of labora 0 min und Übungss	atory work chein)	
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.			problem on and t important naster the f PEM fuel al island on tasks.
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			esign and i in drives ding to
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 Additional literature is given during the lectures.
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Course	Sustainable no	n-fossil mobility Quality/Degree: Master Sc.			
	Course, symbol, title	REEMM3300 – Sustainable non-fossil mobility			
	Language	English			
Assignment to	Programme	Renewable Energy ar	nd E-Mobility		
	Semester	1 st semester	Regular semester	2 nd sem (3S, 4S) 3 rd sem (4SwolS	ester wIS) ester S)
	Duration	1 semester	frequency	Annual	
			compulsory / elective	elective	
Educational	Methods	Seminar, exercise, laboratory work and follow-up course wor		ourse work	
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 and individual studies, exa	l follow-up course w amination preparatic	vork, on	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 outcomes		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.
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Course	Project Seminar E-Mobility			Quality/ Master \$	Degree: Sc.
	Course, symbol, title	REEMM3400 – Proje	ect Seminar E-Mo	obility	
	Language	English			
Assignment to	Programme	Renewable Energy ar	nd E-Mobility		
	Semester	2 nd semester	Regular semester	2 nd sem (3S, 4S) 3 rd seme (4SwolS	ester wIS) ester S)
	Duration	1 semester	frequency	Annual	
			compulsory / elective	elective	
Educational	Methods	seminar, laboratory work			
methods/SWH	Number SWH	0 lectures + 0 semina 2 seminar	r-style tuition + 0 ex	ercise+ 2	laboratory +
Work load	Presence study	64 h contact time			
	Self-study	116 h Preparation and independent study, do experimental work	d follow-up course v ocumentation of the	vork,	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"			
Examination proc	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.			
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			
Literature /refere	nces	Will be announced during lecture.			

Course	Current subjects of renewable energy use I			Quality/Degree: Master Sc.	
	Course, symbol, title	REEMM3410 – Current subjects of	renewable energ	gy use I	
	Language	English			
Assignment to	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-study, exercises and laboratory		boratory	
methods/SWH	Number SWH	0 lectures + 0 semina 2 seminar	r-style tuition + 1 ex	ercise+ 1 laboratory +	
Work load	Presence study	64 h contact time			
	Self-study	116 h Preparation and independent study, do experimental work	d follow-up course v ocumentation of the	vork, Σ 180 h	
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		In the field of renewa observed. This applie new system and auto new plants in practice students familiar with optimally for their prac- industry as well as fro are in cooperation wit support laboratory wo Will be announced du	able energy a fast is to process develo- mation concepts are. The aim of the most of the the most of t	development can be opment, realization of nd the construction of nodule is to make the and to prepare them use, lecturers from the ions and from abroad will give lectures and	

Course	Current subjects of renewable energy use II			Quality/Degree: Master Sc.	
	Course, symbol, title	REEMM3420 – Current subjects of	renewable energ	gy use II	
	Language	English			
Assignment to	Programme	Renewable Energy ar	nd E-Mobility		
	Semester	2 nd semester	Regular semester	2 nd semester (3S, 4SwlS) 3 rd semester (4SwolS)	
	Duration	1 semester	frequency	Annual	
			compulsory / elective	elective	
Educational	Methods	Lectures and self-study, exercises and laboratory		boratory	
memous/Svvn	Number SWH	0 lectures + 0 semina 2 seminar	r-style tuition + 1 ex	ercise+ 1 laboratory +	
Work load	Presence study	64 h contact time			
	Self-study	116 h Preparation and independent study, do experimental work	d follow-up course w ocumentation of the	vork, Σ 180 h	
ECTS-points		6			
Prerequisite acco regulations	rding study				
Additional recomr requirements	mended				
Examination proc	edure	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		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.			

Course	Advanced Power Electronics Qu		Quality/Degree: Master Sc.	
	Course, symbol, title	REEMM3500 - Adva	nced Power Elec	tronics
	Language	English		
Assignment to	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, lat	poratory 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		individual Σ 180 h
ECTS-points		6		
Prerequisite according study regulations				
Additional recommended requirements		Fundamentals of pow	er electronics	
Examination proc	cedure	Written exam 2 h and (Klausur 2 h und Übu	certificate of labora ngsschein)	tory work
Learning outcomes		The students can dis converter topologies a They can describe in topologies including understand the funda can apply correspon common three phase	tinguish between di as part of switched r n principle basic th multiphase varia amentals of pulse v nding control algo converter topologie	fferent DC/DC power mode power supplies. aree phase converter tions. The students width modulation and withms to the most s.
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		onverters for different sented including zero mes. In a succeeding are developed and atroduced. ods for three phase armonic modulation red with each other.
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/ Master :	Degree: Sc.
	Course, symbol, title	REEMM3610 – Proje	ect Renewable E	nergy	
	Language	English, optional Gerr	nan possible		
Assignment to	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	ester wIS) ester S)
	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 laboratory 1 seminar		laboratory +	
Work load	Presence study	64 h contact time			
	Self-study	116 h Preparation and independent study, do experimental work	d follow-up course v ocumentation of the	vork,	Σ 180 h
ECTS-points		6			
Prerequisite accorregulations	ording study				
Additional recom requirements	mended				
Examination proc	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.			
Content		Topics are given by the lecturers			
Literature /refere	nces	Literature will be announced during lecture			

Course	Control of Electrical Drives			Quality/I Master S	Degree: Sc.
	Course, symbol, title	REEMM3700 - Cont	rol of Electrical [Drives	
	Language	English			
Assignment to	Programme	Renewable Energy ar	nd E-Mobility		
	Semester	1 st or 3 rd semester	Regular semester	2 nd sem (3S, 4S) 3 rd seme (4SwolS	ester vIS) ester S)
	Duration	1 semester	frequency	Annual	
			compulsory / elective	elective	
Educational	Methods	Lecture and post-lecture work, exercise, laboratory work			work
methods/SWH	Number SWH	0 lectures + 0 seminar-style tuition + 1 exercise+ 1 laboratory 2 seminar		aboratory +	
Work load	Presence study	64 h contact time			
	Self-study	116 h preparative and studies, examination	l post-lecture work, preparation	individual	Σ 180 h
ECTS-points		6			
Prerequisite accorregulations	ording study				
Additional recom requirements	mended	Fundamental of electi	rical machines and	control eng	lineering
Examination proc	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			e machines. of induction machines, nree phase
Literature /refere	nces	Advanced Electrical Drives: Analysis, Modeling, Control (Power Systems), Springer, 2010, De Doncker, R. Control of Electrical Drives, Springer, 2001, Leonhard, W			

Course	Vehicle Manage	nagement Systems Quality/Degree: Master Sc.			
	Course, symbol, title	REEMM 5400 - Vehi	icle Management	Systems	5
	Language	English, optional Gerr	man possible		
Assignment to	Programme	Renewable Energy ar	nd E-Mobility		
	Semester	2 nd semester	Regular semester	2 nd seme (3S, 4Sv 3 rd seme (4SwoIS	ester vIS) ester 5)
	Duration	1 semester	frequency	Annual	
			compulsory / elective	elective	
Educational	Methods	Exercise, laboratory,	seminar		
methods/SWH	Number SWH	0 lectures + 2 seminar-style tuition + 1 exercise+ 1 laborator 0 seminar		aboratory +	
Work load	Presence study	64 h contact time			
	Self-study	116 h Preparation and study, documentation	d wrap-up, independ of the experimenta	dent I work	Σ 180 h
ECTS-points		6			
Prerequisite according study regulations					
Additional recommended requirements		Basics in Control Theory, Basics in MATLAB/SIMULINK			
Examination proc	cedure	Written exam 2 h and (Klausur 2 h und Übu	certificate of labora ngsschein)	itory work	
Learning outcomes		After completion of describe the vehicle r to implement softwa technology (optimal a in the state space) a means of the softward The concept of the aircrafts and maritin defense use. The st conceptual, as well a thinking in relations problem solving skills	the module, the s management syster are algorithms usin and non-linear contr and their embedde e engineering tool N "vehicle" is exten- ne systems of civ tudents are to be as signal related ar and gain access to	students a ns function ols as well d impleme MATLAB / S ded to inc ilian and enabled to nd system to transfer	re able to as well as ed control as control entation by SIMULINK. clude cars, military or o abstract, theoretical skills and
Content		Energy management, optimized accessories, Engine control 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 for vessels (Navy-, cargo-, passenger vessels) and submarines and their weapon guidance systems as well as flight control systems for combat aircrafts, guided missiles and ballistic missiles			ine control g optimal, /e dynamic ed control, /stems for submarines ght control nd ballistic
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

Course	Vehicle Simulat	ion & Test Drive Quality/Degree: Master Sc.					
	Course, symbol, title	REEMM5500 - Vehicle Simulation & Test Drive					
	Language	Language English, optional German possible					
Assignment to	Programme	Renewable Energy and E-Mobility					
	Semester	1 st or 2 nd semester	Regular2nd semesemester(3S, 4Sw3rd seme(4SwolS)		ester vIS) ester 5)		
	Duration	1 semester	frequency	Annual			
			compulsory / elective	elective			
Educational	Methods	Laboratory, seminar					
methods/SWH	Number SWH	0 lectures + 2 seminar-style tuition + 0 exercise+ 2 laboratory 0 seminar			aboratory +		
Work load	Presence study	64 h contact time					
	Self-study	116 h Preparation and wrap-up, independentstudy, documentation of the experimental workΣ 1			Σ 180 h		
ECTS-points		6					

Prerequisite according study regulations	
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/Degree: Master Sc.					
	Course, symbol, title	WMSSDM3000 - Hu	WMSSDM3000 - Human Resources Management					
	Language	English						
Assignment to the curriculum	Programme	Simulation and Syster Renewable Energy ar	m Design nd 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	Seminar-style lecture	(Seminaristischer L	Interricht)				
methods/SWH	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			Σ 180 h			
ECTS-points		6						
Prerequisite according study regulations								
Additional recommended requirements								
Examination procedure		Case study incl. presentation 116 hours (Fallstudie 116 Stunden inklusive Präsentation)						

Learning outcomes	 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 A	ccounting	Quality/Degree: Master Sc.					
	Course, symbol, title	SSDM3500 - Internati	SSDM3500 - International Accounting					
	Language	English	English					
Assignment to the curriculum	Programme	Simulation and Syste Renewable Energy a	Simulation and System Design Renewable Energy and E-Mobility					
	Semester	1 st or 3 rd semester Regular semester		2 nd sem (3S, 4S) 3 rd seme (4SwolS	ester wIS) ester S)			
	Duration	1 semester	frequency	Annual				
			compulsory / elective	elective				
Educational	Methods	independent scientific	work					
methods/SWH	Number SWH	2 lectures + 0 seminar-style tuition + 2 exercise + 0 laboratory 0 seminar						
Work load	Presence study	64 h contact time						
	Self-study	116 h Σ 180 h						
ECTS-points		6						
Prerequisite according study regulations								

Additional recommended requirements	basic knowledge of accounting practices
Examination procedure	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	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					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				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	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						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	EM *)		3+1			4	6
Management							
Internship semester				21W		21W	30
Master-Thesis with colloquium	СМ				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): Hydrogen Technology

- Project Seminar E-Mobility

Solar Systems _ Wind Power Plants

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

Advanced Power Electronics

Vehicle Management 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 German as a foreign Language I -
- -Human Resources Management 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	ЕМ	4	6
REEMM3410 - Current subjects of renewable energy use I	EM	ETM	ЕМ	4	6
REEMM3420 - Current subjects of renewable energy use II	EM	ETM	EM	4	6
REEMM3500 - Advanced Power Electronics	EM	ETM	ЕМ	4	6
REEMM3600 - Quality in Automotive Industry	EM	SSDM	EM	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	SSDM 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

Artikel 2

- 1. Diese Änderungssatzung tritt am Tag nach ihrer Veröffentlichung auf der Homepage der Hochschule Stralsund in Kraft.
- Diese Änderungssatzung gilt erstmals für Studierende, die im Sommersemester 2022 an der Hochschule Stralsund für den Master-Studiengang Renewable Energy and E-Mobility immatrikuliert wurden. Die Änderungen bezüglich der beiden Module REEMM2500 sowie REEMM2510 gelten abweichend davon auch für Studierende, die ihr Studium in diesem Studiengang vor dem Sommersemester 2022 begonnen haben.

Ausgefertigt aufgrund des Beschlusses des Senats der Hochschule Stralsund vom 28. September 2021 und der Genehmigung der Rektorin vom 27. Oktober 2021.

Stralsund, den 27. Oktober 2021

Die Rektorin der Hochschule Stralsund University of Applied Sciences Prof. Dr.-Ing. Petra Maier

Veröffentlichungsvermerk:

Diese Satzung wurde am 28. Oktober 2021 auf der Homepage der Hochschule Stralsund veröffentlicht.