Study programme Renewable Energy and E-Mobility - 3-semester variant

| Modul-Nr. | Mandatory Module | Regular | Exam | 1. | 2. | Share in % of | | ECTS- |
|-----------|---|----------|---------------------------------|-------------|-------------|---------------|----|--------|
| | • | semester | | Alternative | Alternative | MN | GN | Points |
| REEMM1300 | System Theory | 2 | K 2 | M 30 | EA 75 | 100 | 7 | 6 |
| REEMM1400 | Renewable Energy Systems | 2 | K 2 + ÜS | M 30 + ÜS | EA 75 | 100 | 7 | 6 |
| REEMM2130 | Power Electronics A | 2 | K 2 + ÜS | M 30 | EA 75 | 100 | 7 | 6 |
| REEMM2140 | Modelling of Physical Systems | 2 | K 2 + ÜS | M 30 | EA 75 | 100 | 7 | 6 |
| REEMM2200 | Methods of Power Engineering | 2 | K 2 + ÜS | M 30 + ÜS | EA 75 | 100 | 7 | 6 |
| REEMM3600 | Quality in Automotive Industry *) | 2 | K 2 | M 20 | EA 75 | 100 | 7 | 6 |
| REEMM3800 | Energy and Environmental Management *) | 2 | M 30 | K 2 | EA 75 | 100 | 7 | 6 |
| REEMM2010 | Elective Module (AO) I**) | 2 | Entsprechend ausgewähltem Modul | | | 100 | 7 | 6 |
| REEMM2020 | Elective Module (AO) II**) | 2 | Entsprechend ausgewähltem Modul | | | 100 | 7 | 6 |
| REEMM2030 | Elective Module (AO) III**) | 2 | Entsprechend ausgewähltem Modul | | | 100 | 7 | 6 |
| REEMM2040 | Elective Module (AO) IV**) ^B | 2 | Entsprechend ausgewähltem Modul | | | 100 | 7 | 6 |
| | Master Thesis with Colloquium | | | | | | 30 | |
| REEMM3900 | Master Thesis | 3 | siehe § 5 | | | 80 | | 27 |
| | Colloquium | | siehe § 6 | | | 20 | | 3 |

| Open list elective offer (Application oriented - AO) | | | | Open list elective offer (Application oriented - AO) | | | | | |
|--|---|-----------|----------------|--|-----------|---------------------------------|-----------|----------------|----------------|
| Nr.: | Elective Module | Exam | 1. Alternative | 2. Alternative | Nr.: | Elective Module | Exam | 1. Alternative | 2. Alternative |
| REEMM3410 | Current subjects of renewable energy use I | M 30 | K 2 | EA 75 | REEMM5400 | Vehicle Management Systems | K 2 + ÜS | M 30 + ÜS | EA 75 |
| REEMM3420 | Current subjects of renewable energy use II | M 30 | K 2 | EA 75 | REEMM3300 | Sustainable non-fossil mobility | K 2 + ÜS | M 30 + ÜS | EA 75 |
| REEMM1700 | Solar Systems | M 30 + ÜS | K 2 + ÜS | EA 75 | REEMM3500 | Advanced Power Electronics | K 2 + ÜS | M 30 + ÜS | EA 75 |
| REEMM3000 | Wind Power Plants | K 2 + ÜS | M 30 + ÜS | EA 75 | REEMM3100 | Hydrogen Technology | M 30 + ÜS | K 2 + ÜS | EA 75 |
| REEMM3200 | Fuel Cell Systems | M 30 + ÜS | K 2 + ÜS | EA 75 | REEMM3400 | Project Seminar E-Mobility | EA 90 | | |
| REEMM3610 | Project RE | EA 90 | | | REEMM3700 | Control of Electrical Drives | K 2 + ÜS | M 30 + ÜS | EA 75 |
| REEMM5500 | Vehicle Simulation and Test Drive | EA 30 | M 20 | K1 | | | | | |

| Open list elective offer (Free - F) | | | | Open list elective offer (Free - F) | | | | | |
|-------------------------------------|---|------------------|----------------|-------------------------------------|------------|---|------------------|------------------|----------------|
| Nr.: | Elective Module | Exam | 1. Alternative | 2. Alternative | Nr.: | Elective Module | Exam | 1. Alternative | 2. Alternative |
| REEMM2110 | Selected Topics of Control Engineering | K2 + ÜS | M30 | EA 75 | REEMM2120 | Electrical Energy Conversion and Transmission | K2 + ÜS | M30 | EA 75 |
| SSDM3500 | International Accounting | Siehe FPO SSD | | | WMSSDM3000 | Human Resources Management | Siehe FPO SSD | Siehe FPO SSD | |
| REEMM2500 | German as a foreign Language I | K2 + ÜS | | | REEMM2510 | German as a foreign Language II | K2 + ÜS | | |

Explanations:

K = Written exam with indication of the duration in hours (hour = 60 minutes), cf. § 11 LN = LN = Performance record, cf. § 7 RPO MN = Module grade

K + ÜS = Written exam and exercise certificate as admission requirement, cf. §§ 8, 7 and § 11

RPO

M = Oral examination with indication of duration in minutes. cf. § 10 RPO

*) = One of these two modules must be chosen.

M = Oral examination with indication of duration in minutes, cf. § 10 RPO *) = One M + $\ddot{U}S$ = Oral examination and exercise certificate as admission requirement, cf. § 7, 8 and §

10 RPO

EA = Experimental work with indication of the workload in hours, cf. § 9

A) If the students have already taken the subject Power Electronics according to §3 in their bachelor studies, they must choose a module from the list of compulsory elective modules (F) instead. For its examination and alternatives, the specifications for the selected compulsory elective module (F) apply, as well as the specifications for the Power Electronics module with regard to the regular semester and the weighting.

- B) If the students according to §3 do not have a Bachelor's degree in Electrical Engineering or a related degree program, they must take the module REMMM 2120 "Electrical Energy Conversion and Transmission" instead of this elective module. In this case, the module may not be chosen again as an elective.
- **) Students can choose from the open list of elective modules (AO) of the chosen degree program or, upon application to the examination board, from the pool of subjects of other Master's programs of the faculty or the range of courses offered by the university. The list can be updated annually. (§ 6 Study Regulations of the Master's Program Renewable Energy and E-Mobility at Stralsund University of Applied Sciences).
- ***) Students can choose from the open list of elective modules (F) and (AO) of the chosen study program or on application to the examination board from the pool of subjects of other Master's degree programs of the faculty or from the course offerings of the university. One of the modules REEMM3600 or REEMM3800 can also be chosen provided that it is not included in the rubric Interdisciplinary qualifications (1 from 2) has been chosen. The list may be updated annually. (§ 6 Study Regulations of the Master's Program Renewable Energy and E-Mobility at Stralsund University of Applied Sciences)