## **Course of Study Renewable Energies (Study Cohort w17)**

Sample course plan B Master Renewable Energies (REMS) Specialisation Bioenergy Systems

Pusiness & Management (from estalogue) - 61 D

Legend: Core qualification Compulsory Specialisation Compulsory Focus Compulsory Thesis Compulsory Specialisation Elective Core qualification Elective Focus Elective Compulsory Interdisciplinary complement

Compulsory

LP	Semester 1	Form I	Hrs/w	kSemester 2	Form	Hrs/w	kSemester 3	Form Hr	s/wkS	Semester 4 For	rm Hrs/wk
2	Fluid Mechanics and Ocean Energy Fluid Mechanics II Energy from the Ocean	VL VL	2	Dimensioning and Assessment of Renew Energy Systems (part 2) Heat Provision from Renewable Sources of Energy		2	Thermal Engineering Thermal Engineering Thermal Engineering	VL (	3	Master Thesis	
3 4 5 6 7 8	Electrical Power Systems I Electrical Power Systems I	VL	3	Electricity Generation from Wind and Hy Wind Turbine Plants Wind Energy Use - Focus Offshore Hydro Power Use Renewable Energy Projects in Emerged Markets	ydro Po VL VL VL PS	wer 2 1 1 1 1 1	Examples in Solid Process Engineering Fluidization Technology	VL 2	2		
9 10 11 12	Electrical Power Systems I	НÜ	2	Use of Solar Energy Solar Power Generation Energy Meteorology Energy Meteorology	VL VL UE	2 1 1	Technical Applications of Particle Technology Practical Course Fluidization Technology Exercises in Fluidization Technology	VL 2 PR -	1		
13 14 15 16 17	Bioenergy Sustainable Mobility Biofuels Process Technology Biofuels Process Technology Thermal Utilization of Biomass	VL VL UE VL	2 1 1 2	Collector Technology  System Aspects of Renewable Energies Energy Trading Energy Trading	VL VL UE	2	Wastewater Treatment and Air Pollution Air Pollution Abatement Biological Wastewater Treatment	Abatemen VL 2 VL 2	2		
19 20 21	World Market for Agricultural Commodities  Energy Projects and their Assessment Development of Renewable Energy Projects		2	Fuel Cells, Batteries, and Gas Storage: New Materials for Energy Production and Storage Deep Geothermal Energy  Modelling and technical design of bio r	e VL	2					
22 23 24	Economics of an Energy Provision from Renewables  Economics of an Energy Provision from Renewables  Sustainability Management	VL PS VL	1 1 2	processes CAPE in Energy Engineering Biorefineries - Technical Design and Optimization	PK PBL	2					
25 26 27	Dimensioning and Assessment of Renewa Energy Systems (part 1) Electricity Generation from Renewable	able SE	2	Waste Treatment and Solid Matter Proce	ess						
28	Sources of Energy Environmental Technology and Energy Economics		2	<b>Technology</b> Solid Matter Process Technology for Biomass	VL	2					
29 30 31 32				Thermal Waste Treatment Thermal Waste Treatment	VL HÜ	2					

Compulsory

Dusiness α ivianagement (ποιπ catalogue) - σΕΓ

Nontechnical Elective Complementary Courses for Master (from catalogue) - 6LP

The choice of courses from the catalogue is flexible (depends on the semestral work load), provided the necessary number of required credits is reached.