Course of Study Renewable Energies (Study Cohort w22)

Mathematican Grown Gro		_		_	_				Specialisation			Focus Compulsory	Thesis Compulsory
Professional pro	nple course plan	A Master Renewable Energies	(REMS)					Core Qualification Elective Compulsory	Specialisation	n Elective	Compulsory	Focus Elective Compulsory	Interdisciplinary complement
Matheward	ecialisation Wind	Energy Systems											
Matheward													
Company of the Coord C		nd Ocean Energy									Master The	esis	
Secritical Power Systems II Introduction to Electrical Power Systems II Introduction					SE	2							
Solice S	Energy from the Oce	an	VL 2				Thermal Engergy Systems		HU	1			
Processing Section 1					VL	2							
Clacking Function to Recordance Securing Property (Securing Property				Energy Meteorology	VL	1							
Electrical Power Systems Introduction to Electrical Power Systems (Process of Theorem				Energy Meteorology	GÜ	1							
				Collector Technology	VL	2							
	Electrical Berner C	the state of the s	_				For a section of the	and Flankson ab Ula					
Electrical Power Systems I. Introduction to Electrical Power Systems (Provided Note of Energy Family Companies Com							The state of the s		VII	2			
System Agentical Companies System Agentic								ration and information systems of	VL.	3			
Enterly Projects - Development and Assessment of Renovable Enterly Systems (part 1 1 1 1 1 1 1 1 1	Liectical Fower Syst	eriis I. Indibudectori to Electrical Fower Systems	00 2	System Aspects of Renewable Energies					VL	2			
Run-claim Stancy				Energy Trading	VL	1							
Bioches Stochas Stocha				Energy Trading	GÜ	1							
Blancherry Commonwaid Energy Systems (part b) Commonwaid Energy Systems (part b					ction VL	2							
Bloutis Process Technology													
Business & Management (from catalogue) - 6LP Thereal Bones Processor Steinandary Vi. 1 Bones Processor Steinandary Vi. 2 Commonities International Bones Utilization Vi. 2 Commonities International Bones Utilization Processor Steinandary Vi. 1 Commonities International Bones Utilization Processor Steinandary Vi. 1 Bones St. Management (from catalogue) - 6LP International Bones St. Ma	Bioenergy			Deep Geothermal Energy	VL	2	Maritime Technology and Offi	shore Wind Parks					
Believe Process Technology		hnology	VL 1				The state of the s		VL	2			
World Market for Commodities from Agriculture and Forestry VL 1 Thermal Bonness Litilization PR 2 Thermal Bonness Litilization Projects Proje	Biofuels Process Tech							-37	VL	2			
Thermal Biomass Utilization PR 1 Biorefineries - Technical Design and Optimization PBL 3 Energy Projects - Development and Assessment VL 2 Economics of an Energy Projects Every Projects VL 1 Economics of an Energy Projects Every Projects PS 1 Renewable Energy Projects Energy Projects Every Projects Ev			VL 2	Modelling and Technical Design of Bio Refinery Processes			Introduction to Maritime Technology	logy	GÜ	1			
Energy Projects - Development and Assessment Development of Renewable Energy Projects Economics of an Energy Provision from Renewables PS 2 Arrewable Energy Projects in Emerged Markets PS 2 Wind Turbine Parts Wind Turbine Parts Wind Turbine Parts Wind Energy Use - Focus Offstore Wind Turbine Parts Wind Energy Use - Focus Offstore Wind Turbine Parts Wind Energy Use - Focus Offstore Wind Turbine Parts Wind Energy Use - Focus Offstore Wind Energy Provision from Renewable Energy Provision from Renewable Energy Provision from Renewable Energy Provision from Renewable Wind E	World Market for Con	mmodities from Agriculture and Forestry	VL 1	CAPE in Energy Engineering	PK	3							
Business & Management (from catalogue) - 6LP **Supposition for Renewable Energy Projects VL 2 Sustainable energy from wind and water VL 2 Sustainable energy from wind and water VL 2 Sustainable (management) VL 2 Wind Turbine Plants VL 2 Port Logistics VL 2 Port Logistics	Thermal Biomass Uti	lization	PR 1	Biorefineries - Technical Design and Optimization	PBL	3							
Business & Management (from catalogue) - 6LP **Supposition for Renewable Energy Projects VL 2 Sustainable energy from wind and water VL 2 Sustainable energy from wind and water VL 2 Sustainable (management) VL 2 Wind Turbine Plants VL 2 Port Logistics VL 2 Port Logistics													
Business & Management (from catalogue) - 6LP **Supposition for Renewable Energy Projects VL 2 Sustainable energy from wind and water VL 2 Sustainable energy from wind and water VL 2 Sustainable (management) VL 2 Wind Turbine Plants VL 2 Port Logistics VL 2 Port Logistics													
Economics of an Energy Provision from Renewables	Energy Projects - D	Development and Assessment											
Economics of an Energy Provision from Renewables PS 11 Renewable Energy Projects in Emerged Markets PS 2 Statinability Management VL 2 VM Turbine Plants VL 2 VM Mod Energy Use - Focus Offshore VL 1 Electricity Generation from Renewable Sources of Energy PB 2 Profit Logistics Port Logistics	Development of Rene	ewable Energy Projects	VL 2										
Renewable Energy Projects in Emerged Markets PS 2 Wind Turbine Plants VL 2 Wind Turbine Plants VL 2 Wind Turbine Plants VL 1 Hydro Power Use VL 1 Electricity Generation from Renewable Sources of Energy Se 2 Environmental Technology and Energy Economics PBL 2 Fort Logistics Port Logistics P	Economics of an Ene	rgy Provision from Renewables	VL 1				-						
Wind Turbine Plants Wind Turbine Plants Wind Energy Use - Focus Offshore Hydro Power Use Dimensioning and Assessment of Renewable Energy Systems (part 1)	Economics of an Ene	rgy Provision from Renewables	PS 1										
Wind Energy Use - Focus Offshore VL 1 1 1 1 1 1 1 1 1	Renewable Energy Pr	rojects in Emerged Markets	PS 2										
Business & Management (from catalogue) - 6LP Hydro Power Use VL 1													
Dimensioning and Assessment of Renewable Energy Systems (part 1) Electricity Generation from Renewable Sources of Energy SPBL 2 Environmental Technology and Energy Economics PBL 2 Port Logistics VL 2 Port Logistics G0 2 Port Logistics SPORT LOGIST SPORT LOGIST LOGIST LOGIST LOGIST LOGIST LOGIST LOGIST LOGIST LOG													
Electricity Generation from Renewable Sources of Energy Environmental Technology and Energy Economics PBL 2 Environmental Technology and Energy Economics Port Logistics Port Logistics Port Logistics Port Logistics Of 2 Port Logistics Port Logistics Of 2 Business & Management (from catalogue) - 6LP				nyaro roner use	V.	*							
Environmental Technology and Energy Economics PBL 2 Port Logistics Port Logistic													
Port Logistics Port L													
Port Logistics	Environmental Techn	iology and Energy Economics	PBL 2										
Business & Management (from catalogue) - 6LP					VI	2							
Business & Management (from catalogue) - 6LP													
	Business & Mar	nagement (from catalogue) - 6LP											
		Courses for Master (from catalogue) - 6L	D			_							

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