Course of Study Renewable Energies (Study Cohort w22)

Collection Wind Energy Systems Find Mechanics and Ocean Energy Find Mechanics Find Mechanics and Ocean Ener		•				-	-	Core Qualification Compulsory	Specialisation			Focus Compulsory	Thesis Compulsory
Contention of Contention Content Con	ample	course plan C Master Renewable Energies	s (REMS	5)				Core Qualification Elective Compulsory	Specialisation	n Elective	Compulsory	Focus Elective Compulsory	Interdisciplinary complement
Contention of Contention Content Con	ecialis	sation Wind Energy Systems											
Mary Mary Mary Mary Mary Mary Mary Mary													
Comply from the Conce											Master The	esis	
Security	4				Heat Provision from Renewable Sources of Energy	SE 2							
Stort Pear Concroting	3	Energy from the ocean	VL	2	Use of Solar Energy		Thermal Engergy Systems		но	1			
Succided Power Systems Information to Electrical Power Systems Control Power Systems Information to Electrical Power Systems Information to Electr	4					VL 2							
Standard Paper Systems International Standard Paper Systems Visional Paper Systems Visiona					Energy Meteorology	VL 1							
	5				Energy Meteorology	GÜ 1							
Backets Pear Systems Broductor Pear Systems Visual State Visual Visual Stat	6				Collector Technology	VL 2							
Backets Pear Systems Broductor Pear Systems Visual State Visual Visual Stat	7	Flectrical Power Systems I: Introduction to Flectrical Power System	ne				Fnergy Information System	as and Electromobility					
Secretar Power Systems in trooduction in Electrical Power System Aspects of Remeable Energy Secretary Register Secretary Regi				3			The second secon		VL	3			
Second content	0												
Energy Troining of Businessey Thereof Busines	9				System Aspects of Renewable Energies		Electro mobility		VL	2			
Energy Projects - Development and Assessment of Renewable Energy Systems (part 1) Commissioning and Assessment of Renewable Energy Systems (part 1) Commissioning and Assessment of Renewable Energy Systems (part 1) Commissioning and Assessment of Renewable Energy Systems (part 1) Commissioning and Assessment of Renewable Energy Systems (part 1) Commissioning and Assessment of Renewable Energy Systems (part 1) Commissioning and Assessment of Renewable Energy Systems (part 1) Commissioning and Assessment of Renewable Energy Systems (part 1) Commissioning and Assessment of Renewable Energy Systems (part 1) Commissioning and Assessment of Renewable Energy Systems (part 1) Commissioning and Assessment of Renewable Energy Systems (part 1) Commissioning and Assessment of Renewable Energy Systems (part 1) Commissioning and Assessment of Renewable Energy Systems (part 1) Commissioning and Assessment of Renewable Energy Systems (part 1) Commissioning and Assessment of Renewable Energy Systems (part 1) Commissioning and Assessment of Renewable Energy Systems (part 1) Commissioning and Assessment of Renewable Energy Systems (part 1) Commissioning and Assessment of Renewable Energy Systems (part 1) Commissioning and Assessment of Renewable Energy Systems (part 1) Commissioning and Assessment of Renewable Energy Systems (part 1) Commissioning and Assessment of Renewable Energy Systems (part 1) Commissioning and Assessment of Renewable Energy Systems (part 1) Commissioning and Assessment of Renewable Energy Systems (part 1) Commissioning and Assessment of Renewable Energy Systems (part 1) Commissioning and Assessment of Renewable Energy Systems (part 1) Commissioning and Assessment of Renewable Energy Systems (part 1) Commissioning and Assessment of Renewable Energy Systems (part 1) Commissioning and Assessment of Renewable Energy Systems (part 1) Commissioning and Assessment of Renewable Energy Systems (part 1) Commissioning and Assessment of Renewable Energy Systems (part 1) Commissioning and As	10												
Blooked	11												
Biometry						VL 2							
Bidusinory	12					VI 2							
Substitution of the Process Technology	13	Bioenergy			реср осошения спетду	VL 2	Maritime Technology and (Offshore Wind Parks					
Modelling and Technical Design and Information Processors World Market for Commodifies from Agriculture and Forestry Thermal Bilamass Utilization PR 1 1	14	Biofuels Process Technology	VL	1			Introduction to Maritime Tech	nology	VL	2			
World Market for Commodities from Agriculture and Forestry VI 1 Themal Bonness Utilization PR 1 Energy Projects - Development and Assessment Development of Renewable Energy Projects VI 2 Economics of an Energy Projects Projects PS 1 Renewable Energy Projects Interesped Markets PS 1 Renewable Energy Projects Interesped Markets PS 2 Wind Turbine Plants VI 2 Wind General VI 2 Wind General VI 1 Electricly Generation from Renewable Energy Systems (part 1) Electricly Generation from Renewab		Biofuels Process Technology	GÜ	1						2			
Thermal Bilansas Ullization PR I Bordineries - Technical Design and Optimization PBL 3 Energy Projects - Development and Assessment Development of Renewable Energy Projects in Emerged Markets PS 1 Renewable Energy Projects in Emerged Markets PS 2 Wind Turbine Plants VL 2 Wind Turbine Plants VL 2 Wind Turbine Plants VL 2 Emvironmental Technology and Energy Economics PBL 2 Expression Technology And Energy Economics							Introduction to Maritime Tech	nology	GÜ	1			
Energy Projects - Development and Assessment Development of Renewable Energy Projects VL 2 Economics of an Energy Provision from Renewables VL 1 Economics of an Energy Project in Emerged Markets PS 1 Sustainable energy from wind and water Wind Turbine Plants VL 2 Wind Energy Development Plants VL 1 Hydro Power Use Focus Offstore VL 1 Hydro Power Use VL 1 Hydro Power Use VL 2 Environmental Technology and Energy Economics PBL 2 Environmental Technology and Energy Economics PBL 2 Environmental Technology and Energy Economics VL 2 Hardine Transport Business & Management (from catalogue) - 6LP	10												
Business & Management (from catalogue) - 6LP Secondax of a Energy Provision from Renewable Energy Provision from Renewable Energy Provision from Renewables VL 2 Sustainable energy from wind and water Sustainabling Management (From catalogue) - 6LP Sustainable energy from wind and water Sustainabling Management (From catalogue) - 6LP Sustainable energy from wind and water Sustainabling Management (From catalogue) - 6LP Sustainable energy from wind and water Sustainabling Management (From catalogue) - 6LP Sustainable energy from wind and water VL 2 Sustainable energy from wind and water VL 2 Sustainabling Management (VL 2 Mind Turline Plans VL 2 Sustainabling Management VL 2 Sustainabling Management VL 2 Mind Energy Use - Focus Offshore VL 1 Martime Transport	17	Thermal Biomass Utilization	PR	1	Biorenneries - Technical Design and Optimization	PBL 3							
Business & Management (from catalogue) - 6LP Secondax of a Energy Provision from Renewable Energy Provision from Renewable Energy Provision from Renewables VL 2 Sustainable energy from wind and water Sustainabling Management (From catalogue) - 6LP Sustainable energy from wind and water Sustainabling Management (From catalogue) - 6LP Sustainable energy from wind and water Sustainabling Management (From catalogue) - 6LP Sustainable energy from wind and water Sustainabling Management (From catalogue) - 6LP Sustainable energy from wind and water VL 2 Sustainable energy from wind and water VL 2 Sustainabling Management (VL 2 Mind Turline Plans VL 2 Sustainabling Management VL 2 Sustainabling Management VL 2 Mind Energy Use - Focus Offshore VL 1 Martime Transport	18												
Business & Management (from catalogue) - 6LP Secondax of a Energy Provision from Renewable Energy Provision from Renewable Energy Provision from Renewables VL 2 Sustainable energy from wind and water Sustainabling Management (From catalogue) - 6LP Sustainable energy from wind and water Sustainabling Management (From catalogue) - 6LP Sustainable energy from wind and water Sustainabling Management (From catalogue) - 6LP Sustainable energy from wind and water Sustainabling Management (From catalogue) - 6LP Sustainable energy from wind and water VL 2 Sustainable energy from wind and water VL 2 Sustainabling Management (VL 2 Mind Turline Plans VL 2 Sustainabling Management VL 2 Sustainabling Management VL 2 Mind Energy Use - Focus Offshore VL 1 Martime Transport													
Economics of an Energy Provision from Renewables P5 1 1 Sustainable energy from wind and water Sustainable Energy Projects in Emerged Markets P5 1 2 Renewable Energy Projects in Emerged Markets P5 1 2 Wind Turbine Plants													
Economics of an Energy Provision from Renewables PS 11 Renewable Energy Projects in Emerged Markets PS 27 Renewable Energy Projects PS 27 Renewable Energy Pseudor PS 27 Renewable E	20												
Renewable Energy Projects in Emerged Markets PS 2 Wind Turbine Plants VL 2 Wind Turbine Plants VL 2 Wind Turbine Plants VL 1 Dimensioning and Assessment of Renewable Energy Systems (part 1) Electricity Generation from Renewable Sources of Energy Set 2 Environmental Technology and Energy Economics PBL 2 Environmental Technology and Energy Economics PBL 2 Markine Transport Gill 2 Wind Energy Economics PBL 2 Markine Transport Gill 2 Wind Energy Economics PBL 2 Markine Transport Gill 2 Wind Energy Economics PBL 2 Markine Transport Gill 2 Wind Energy Economics PBL 2 Markine Transport Gill 2 Wind Energy Economics PBL 2 Markine Transport Gill 2 Wind Energy Economics PBL 2	21				Sustainable energy from wind and water								
Wind Turbine Plants Wind T				-		VL 2							
Business & Management (from catalogue) - 6LP Hydro Power Use	-		.5		Wind Turbine Plants	VL 2							
Dimensioning and Assessment of Renewable Energy Systems (part 1) Electricity Generation from Renewable Sources of Energy SE 2 Environmental Technology and Energy Economics PBL 2 Maritime Transport Maritime Transport Maritime Transport GÜ 2 Business & Management (from catalogue) - 6LP	23				Wind Energy Use - Focus Offshore	VL 1							
Electricity Generation from Renewable Sources of Energy Environmental Technology and Energy Economics PBL 2 Maritime Transport Maritime Transport Maritime Transport GÜ 2 Business & Management (from catalogue) - 6LP	24				Hydro Power Use	VL 1							
Electricity Generation from Renewable Sources of Energy Environmental Technology and Energy Economics PBL 2 Maritime Transport Maritime Transport Maritime Transport GÜ 2 Business & Management (from catalogue) - 6LP	25	Dimensioning and Assessment of Renewable Energy Systems (par	: 1)										
Environmental Technology and Energy Economics PBL 2 Maritime Transport Maritime Transport Maritime Transport Figure 1 Maritime Transport Maritime Transport Figure 2 Maritime Transport Figure 3 Maritime Transport Maritime Transport Figure 3 Maritime Transport Figure 3 Maritime Transport Ma				2									
Maritime Transport VL 2 Maritime Transport GÜ 2 Business & Management (from catalogue) - 6LP	20												
Business & Management (from catalogue) - 6LP	27												
Business & Management (from catalogue) - 6LP	28												
Business & Management (from catalogue) - 6LP	29				Maritime Transport	GÜ 2							
Business & Management (from catalogue) - 6LP													
	30												
	31												
	32												
		Pusiness & Management (from catalogue) 61.0											
Non-technical Courses for Master (from catalogue) - 6LP													
		Non-technical Courses for Master (from catalogue) - 6	LP										

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