Metropolia UAS Degree Program	me in Energy and Environmental Technology 12.1.2021	Г													
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			Strong mathematical-scientific engineering background			Clean and sustainable energy production technologies									
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			j≓			ion	Circular economy and sustainable development								
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			igi			po.	le c					Working community competence			
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			en	_		ne	ust	F	efficiency			E	Ф	Multicultural competence	Technological competence
			SCI	Good skills of interaction		9	S	Production of clean water	ij	8		õ	Innovation competence	Ę.	ğ
			ल्लं	act	Project management	qe	anc	>		Learning competence	Ethical competence	ij	훓	be	Ĕ
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1st year of study, Orientation and	Introduction to Studies and Profession	30													
introduction to studies and own field	Orientation to Field and Studies	5		х						х	х	х			
of subject	Engineering English and Communication Skills	5		х						х				х	
	Introductory Project	5	х	х	х					х		х	х		
	Fundamentals of Chemistry 1	5	х							х					
	Fundamentals of Mathematics and Natural Sciences 1	5	х							х					
	Fundamentals of Mathematics and Natural Sciences 2	5	x							x					
	Introduction to Energy and Environmental Technology	30	,	H			H			^	Ħ		\dashv	\pm	
		5		v	v							v			
	Industrial Business	5		X	Х					Ų,		Х		Ţ	
	Engineering Swedish / Finnish as a Second Language: Finnish at Work			Х						X				Х	
	Fundamentals of Mathematics and Natural Sciences 3	5	Х							Х					
	Mathematical Tools for Energy and Environmental Engineering	5	х							Х					
	Applied project for Energy and Environmental Engineering	5	Х	Х	Х					Х		Х	х		Х
	Basics of Energy and Environmental Technology	5	L			Х	Х	Х	Х	Х					Х
	In total	60													
2nd year of study, Basic studies of	Common professional studies for Energy and Environmental Engineering	40													
energy and environmental	Basics of Fluid Mechanics and Engineering Thermodynamics	5	х			х			х	х					х
engineering and development of	Fluid Mechanics and Engineering Thermodynamic Applications	5	X			х			x	*					X
professional identity	Environmental Management	5				x	х		^	х	х				^
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	Measurement Systems and Data Handling	5	Х												Х
	Fundamentals of Mathematics and Natural Sciences 4	5	Х												
	Computer Aided Design	5	Х												Х
3rd year of study, Sustainable energy,	Life Cycle Assessment	5				Х	Х		Х						
	Air Pollution Engineering	5				х	х								Х
	Fundamentals of Power Plant Engineering (Energy Production Technologies)	20													
	Fundamentals of Hydraulics and Mechanics of Materials	5				х									х
	Electrical Engineering and Electric Machines	5				х									х
	Energy Technology of Power Plant	5	х			х									х
	Basics of Welding Engineering and Manufacturing Methods	5				х									X
		5	-			^							-+	-+	^
	Resource Effective Society (Environmental Engineering)														
	Material and Energy Efficiency	5					Х		Х				_	_	Х
	Water and Waste Treatment Technologies (Environmental Engineering)	15													
	Environmental Chemistry	5	Х												
	Analysis of Environmental Chemistry	5	Х												Х
	Equipment and Processes in Environmental Engineering	5	х												Х
	In total	60													
	Fundamentals of Power Plant Engineering (Energy Production Technologies)	15													
clean water and the environment	Thermodynamics and Heat Transfer in Power Plants	5	х			х									
	Steam and Gas Turbines	5	l ^			x									¥
	Boilers and Steam Generators	5				X									X
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	Water and Waste Treatment Technologies (Environmental Engineering)	15													
	Waste Treatment Technology	5				Х	Х								X
	Water Treatment Technologies	5						X							Х
	Water in Municipal Services	5						Х							
	Projects on Energy and Environmental	20													
	Multidisciplinary Innovation Project	10		х	Х					Х		х	х		Х
	Special assignment in Energy and Environmental Engineering	5		х	х					х		х	х	х	Х
	Special Project in Energy and Environmental Engineering	5		х	х					х		х	х	х	х
	Energy Production (Energy Production Technologies)	25													
	Piping and Plant Design	5				х			х						
	Measurement Systems, Condition Monitoring and Maintenance in Power Plants	5				x									
	Alternative and Renewable Energy Sources	5				X	х								Y
	Power Plants	5					^								v
		5				X									X
	District Heating Engineering	5				х									Х
	Water and Waste Treatment Technologies (Environmental Engineering)							Х							
	Water and Waste Treatment Technologies (Environmental Engineering) Water Management Systems	5													
	Water and Waste Treatment Technologies (Environmental Engineering) Water Management Systems Resource Effective Society (Environmental Engineering)	5 20													Х
	Water and Waste Treatment Technologies (Environmental Engineering) Water Management Systems Resource Effective Society (Environmental Engineering) Fresh Water and Sewage Piping Design and Maintenance	5 20 5						Х	Х						
	Water and Waste Treatment Technologies (Environmental Engineering) Water Management Systems Resource Effective Society (Environmental Engineering)	5 20 5 5			x		х	X	X						
	Water and Waste Treatment Technologies (Environmental Engineering) Water Management Systems Resource Effective Society (Environmental Engineering) Fresh Water and Sewage Piping Design and Maintenance	5 20 5			x	х	x								x
	Water and Waste Treatment Technologies (Environmental Engineering) Water Management Systems Resource Effective Society (Environmental Engineering) Fresh Water and Sewage Piping Design and Maintenance Resource Effective Society	5 20 5 5			x	x x	x x			x					X X
	Water and Waste Treatment Technologies (Environmental Engineering) Water Management Systems Resource Effective Society (Environmental Engineering) Fresh Water and Sewage Piping Design and Maintenance Resource Effective Society Distributed Energy Production Computer Aided Environmental Engineering	5 20 5 5 5 5			×		x x			x					X X
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4th year of study, Growing into a professional in the field of energy and	Water and Waste Treatment Technologies (Environmental Engineering) Water Management Systems Resource Effective Society (Environmental Engineering) Fresh Water and Sewage Piping Design and Maintenance Resource Effective Society Distributed Energy Production Computer Aided Environmental Engineering In total Bachelor's Thesis Bachelor's Thesis	5 20 5 5 5 5 60 15	x	x	x		x x			х			х		x x
	Water and Waste Treatment Technologies (Environmental Engineering) Water Management Systems Resource Effective Society (Environmental Engineering) Fresh Water and Sewage Piping Design and Maintenance Resource Effective Society Distributed Energy Production Computer Aided Environmental Engineering In total Bachelor's Thesis Bachelor's Thesis Work Placement	5 20 5 5 5 5 60 15 15					x			х			x	<u> </u> 	x x
professional in the field of energy and	Water and Waste Treatment Technologies (Environmental Engineering) Water Management Systems Resource Effective Society (Environmental Engineering) Fresh Water and Sewage Piping Design and Maintenance Resource Effective Society Distributed Energy Production Computer Aided Environmental Engineering In total Bachelor's Thesis Bachelor's Thesis Work Placement Work Placement	5 20 5 5 5 5 60 15 15		х			x			х		x	x		x x
professional in the field of energy and	Water and Waste Treatment Technologies (Environmental Engineering) Water Management Systems Resource Effective Society (Environmental Engineering) Fresh Water and Sewage Piping Design and Maintenance Resource Effective Society Distributed Energy Production Computer Aided Environmental Engineering In total Bachelor's Thesis Bachelor's Thesis Bachelor's Thesis Work Placement Work Placement Work Placement 1 Work Placement 2	5 20 5 5 5 5 60 15 15 15					x			х		x x	x x x		x x x
professional in the field of energy and	Water and Waste Treatment Technologies (Environmental Engineering) Water Management Systems Resource Effective Society (Environmental Engineering) Fresh Water and Sewage Piping Design and Maintenance Resource Effective Society Distributed Energy Production Computer Aided Environmental Engineering In total Bachelor's Thesis Bachelor's Thesis Work Placement Work Placement	5 20 5 5 5 5 60 15 15		х			x			x					