Tit your of dauly), Orientation and Introduction to Studies and Profession Introduction to studies and own field of subject Introduction to Studies and Profession Introduction to Studies and Profession Introduction Internal Introduction Introduction Internal Introduction Internal Introduction Internal Introduction Internal Introduction Internal	ΠΔ	AS Degree Program	ne in Energy and Environmental Technology 5.10.2022														
Tell year of duty). Orientation and introduction to Studies and Profession Tell year of duty). Orientation and introduction to Studies and Profession Tell year of duty). Orientation and introduction to Studies and Profession Tell year of duty). Orientation and introduction to Studies and Profession Tell year of duty). Orientation and introduction to Studies and Profession Tell year of duty). Orientation and introduction to Studies and Profession Tell year of duty). Orientation and introduction to Studies and Profession Tell year of duty). Orientation and introduction to Studies and Profession Tell year of duty). Orientation and introduction or Studies and Profession Tell year of duty). The studies are studies of the studie	٠,٠	to bogree i rogram	in an energy and environmental resimology of the		pu			SS									
Tell year of duty). Orientation and introduction to Studies and Profession Tell year of duty). Orientation and introduction to Studies and Profession Tell year of duty). Orientation and introduction to Studies and Profession Tell year of duty). Orientation and introduction to Studies and Profession Tell year of duty). Orientation and introduction to Studies and Profession Tell year of duty). Orientation and introduction to Studies and Profession Tell year of duty). Orientation and introduction to Studies and Profession Tell year of duty). Orientation and introduction to Studies and Profession Tell year of duty). Orientation and introduction or Studies and Profession Tell year of duty). The studies are studies of the studie					ron			ogie									
Tell year of duty). Orientation and introduction to Studies and Profession Tell year of duty). Orientation and introduction to Studies and Profession Tell year of duty). Orientation and introduction to Studies and Profession Tell year of duty). Orientation and introduction to Studies and Profession Tell year of duty). Orientation and introduction to Studies and Profession Tell year of duty). Orientation and introduction to Studies and Profession Tell year of duty). Orientation and introduction to Studies and Profession Tell year of duty). Orientation and introduction to Studies and Profession Tell year of duty). Orientation and introduction or Studies and Profession Tell year of duty). The studies are studies of the studie					ķg			ğ	¥								
Tell year of duty). Orientation and introduction to Studies and Profession Tell year of duty). Orientation and introduction to Studies and Profession Tell year of duty). Orientation and introduction to Studies and Profession Tell year of duty). Orientation and introduction to Studies and Profession Tell year of duty). Orientation and introduction to Studies and Profession Tell year of duty). Orientation and introduction to Studies and Profession Tell year of duty). Orientation and introduction to Studies and Profession Tell year of duty). Orientation and introduction to Studies and Profession Tell year of duty). Orientation and introduction or Studies and Profession Tell year of duty). The studies are studies of the studie					Sac			흥	je								
Introduction on studies and own field of subject in the studies and will fill of subject in the studies and will be provided by the subject of subject in the studies and will be provided by the subject of subject in the subject of subject in the subject in the subject of subject in the subject in the subject of subject in the subjec					g			ē	ď								
Introduction on studies and own field of subject in the studies and will fill of subject in the studies and will be provided by the subject of subject in the studies and will be provided by the subject of subject in the subject of subject in the subject in the subject of subject in the subject in the subject of subject in the subjec					Ξ			io	e							_	
Introduction on studies and own field of subject in the studies and will fill of subject in the studies and will be provided by the subject of subject in the studies and will be provided by the subject of subject in the subject of subject in the subject in the subject of subject in the subject in the subject of subject in the subjec					nee			g	è							and multiculturalism	
Introduction on studies and own field of subject in the studies and will fill of subject in the studies and will be provided by the subject of subject in the studies and will be provided by the subject of subject in the subject of subject in the subject in the subject of subject in the subject in the subject of subject in the subjec					ığί			po.	<u>e</u>							ra	
Introduction on studies and own field of subject in the studies and will fill of subject in the studies and will be provided by the subject of subject in the studies and will be provided by the subject of subject in the subject of subject in the subject in the subject of subject in the subject in the subject of subject in the subjec					ē			ď	ap							至	
Introduction to studies and own field of subject in the studies and subject in the studies of subject in the studies and subject in the studies of subject in the st					ŧξ			g	ä.		ည်					ੜ	
Introduction to studies and own field of subject in the studies and subject in the studies of subject in the studies and subject in the studies of subject in the st					en	_		e e	nst	₩.	ie.		ce		Sustainable development	폭	_
Introduction on studies and own field of subject in the studies and will fill of subject in the studies and will be provided by the subject of subject in the studies and will be provided by the subject of subject in the subject of subject in the subject in the subject of subject in the subject in the subject of subject in the subjec					SCi	iō		e	S	ate	Iĕ		Operating in a workplace		Ĕ	Ĕ	Proactive development
Introduction to studies and own field of subject in the studies and subject in the studies of subject in the studies and subject in the studies of subject in the st					혅	act	int	g	an o	>	≥		ž		9	٦	듣
Introduction to studies and own field of subject in the studies and subject in the studies of subject in the studies and subject in the studies of subject in the st					atic	ţ	me	Ę.	جَ	ear	50	Learning to learn	×		Š		0
Introduction on studies and own field of subject in the studies and will fill of subject in the studies and will be provided by the subject of subject in the studies and will be provided by the subject of subject in the subject of subject in the subject in the subject of subject in the subject in the subject of subject in the subjec				dits	Ë	i=	ge	Sta	ē	0	e	lea	а		qe	€	Š
Introduction to studies and own field of subject in the studies and subject in the studies of subject in the studies and subject in the studies of subject in the st				ē	the	0 8	ana	S	ĕ	ō	g	9	.⊑		e	na	8
Introduction to studies and own field of subject in the studies and subject in the studies of subject in the studies and subject in the studies of subject in the st				J _C	ma	Ĭ	m	p	ĕ	ί̈	ā	g	ing		ap	Internationality	Ş
Introduction on studies and own field of subject in the studies and will fill of subject in the studies and will be provided by the subject of subject in the studies and will be provided by the subject of subject in the subject of subject in the subject in the subject of subject in the subject in the subject of subject in the subjec				ŧ	БC	g p	g	2	<u>a</u>	lc lc	ä	Ξ	rat	S	ā	na L	ᅙ
Introduction on studies and own field of subject in the studies and will fill of subject in the studies and will be provided by the subject of subject in the studies and will be provided by the subject of subject in the subject of subject in the subject in the subject of subject in the subject in the subject of subject in the subjec				ф	Ğ	ĕ	ōje	ea	<u>2</u>	ρ	ate	ear	be	Ethics	nst	te	õ
Introduction to studies and own field of subject Introduction of studies and own field of subject Engineering Finglish and Communication Findamentals of Chemistry Findamentals of Mathematics and Natural Sciences 1 Fundamentals of Mathematics and Natural Sciences 2 Fundamentals of Mathematics and Natural Sciences 3 Mathematical Tools for Energy and Environmental Engineering Saniso of Energy and Environmental Engineering Saniso of Energy and Environmental Engineering Saniso of Energy and Environmental Engineering Findamentals of Environmental Engineering Saniso of Energy and Environmental Engineering Findamentals of Engineering Saniso of Energy and Environmental Engineering Findamentals of Engineering Findamentals of Engineering Findamentals of Engineering Findamentals of Mathematics and Natural Sciences 4 Computer Addo Design Life Cycle Assessment Air Pollution Engineering Findamentals of Power Plant Engineering (Energy Production Technologies) Findamentals of Power Plant Engineering Findamental					Si	G	Ы	C	S	٦	Σ	Ľ	0	Ш	Ō	드	۵
er subject Engineering English and Communication Skills																	
Introductory Project and Professional Communication Fundamentals of Chemistry Fundamentals of Mathermatics and Natural Sciences 1 Fundamentals of Mathermatics and Natural Sciences 2 Introduction to Emergy and Environmental Technology Induction to Emergy and Environmental Technology Induction to Emergy and Environmental Engineering Induction to Induction to Induction to Induction to Induction to Induction to Induction Induc	n to	o studies and own field										Х	х	х		Х	
Fundamentals of Nathematics and Natural Sciences 1 Fundamentals of Mathematics and Natural Sciences 2 Fundamentals of Mathematics and Natural Sciences 2 Introduction to Energy and Environmental Technology Industrial Business Engineering Swedon's Finished as a Second Language: Finish at Work Engineering Swedon's Finished as a Second Language: Finish at Work Engineering Swedon's Finished as a Second Language: Finish at Work Engineering Swedon's Finished as a Second Language: Finish at Work Engineering Swedon's Finished as a Second Language: Finish at Work Engineering Swedon's Finished as a Second Language: Finish at Work Engineering Swedon's Finished as a Second Language: Finish at Work Engineering Swedon's Finished Business Swedon's Finished						Х						Х				Х	
Fundamentals of Mathematics and Natural Sciences 2					Х	Х	Х					х		х	Х		
Eurodamentals of Mathematics and Natural Sciences 2 5 x			Fundamentals of Chemistry		Х							х					
Eurodamentals of Mathematics and Natural Sciences 2 5 x			Fundamentals of Mathematics and Natural Sciences 1		х							х					
Introduction to Energy and Environmental Technology Industrial Business Engineering Swedish , Finnish as a Second Language. Finnish at Work Fundamentals of Mathematics and Natural Sciences 3 Mathematical Tools for Energy and Environmental Engineering Applied preject for Energy and Environmental Engineering Sacists of Energy Engineering Sacists of Energy Engineering Sacists of Engineering Sacists Sa			Fundamentals of Mathematics and Natural Sciences 2		х							х					
Industrial Business Engineering Swedish / Finnish as a Second Language: Finnish at Work Fundamentals of Mathematics and Natural Sciences 3 Mathematical Tools for Energy and Environmental Engineering Applied project for Energy and Environmental Engineering Applied project for Energy and Environmental Engineering Sx x x x x x x x x x x x x x x x x x x				30													
Engineering Swedish / Finnish as a Second Language, Finnish at Work Fundamentatis of Mathematics and Natural Sciences 3 Mathematical Tools for Energy and Environmental Engineering Applied project for Energy and Environmental Engineering Basics of Energy Engineering Basics of Engineering and Engineering E						х	х					х	х	х			
Fundamentals of Mathematics and Natural Sciences 3												Х				х	
Mathematical Tools for Energy and Environmental Engineering Applied project for Energy and Environmental Engineering					х	l						X					
Applied project for Energy and Environmental Engineering												x					
Basics of Energy and Environmental Technology						x	x		У			x		х	х		х
Advance of study, Basic studies of common professional studies for Energy and Environmental Engineering Common professional studies for Energy and Environmental Engineering Thermodynamics Full Mechanics and Basics of Heat Transfer Environmental Management Stems and Data Handling Fundamentals of Mathematics and Natural Sciences 4 St. x x x x x x x x x x						^	^	Y		Y	х	x		^	^		X
Common professional studies of energy and environmental Engineering 40					^			^	^	^	^	^				_	^
energy and environmental engineering and development of professional identity Intermodynamics Environmental Management Environmental Management Environmental Management Environmental Management Measurement Systems and Data Handling Fundamentals of Mathematics and Natural Sciences 4 Computer Aided Design Life Cycle Assessment Air Pollution Engineering Fundamentals of Power Plant Engineering (Energy Production Technologies) Fundamentals of Hydratics and Mechanics of Materials Electrical Engineering and Electric Machines Energy Technology of Power Plant Basics of Welding Engineering and Manufacturing Methods Resource Effective Society (Environmental Engineering) Material and Energy Efficiency Water and Waste Treatment Technologies (Environmental Engineering) In Italia 3rd year of study, Sustainable energy, Clean water and the environment Design of Heat Exchanges Water and Waste Treatment Technologies (Environmental Engineering) Water and Waste Treatment Technologies (Environmental Engineering) Water and Waste Treatment Technologies (Environmental Engineering) Water Treatment Technology Water Treatment Technology Water Treatment Technology Water Treatment Technologies (Environmental Engineering) Water Invalidation Power Plant Engineering Water Treatment Technologies Water Invalidation Power Plant Engineering Water Invalidation Power Plant Engineering Engineering Water Invalidation Power Plant Engineering Engi	-4	d. Doois studios of			-	_		_		г	1					—	
engineering and development of professional identity Furdinmental Management Measurement Systems and Data Handling Fundamentals of Mathematics and Natural Sciences 4 Computer Aided Design Life Cycle Assessment Air Pollution Engineering Fundamentals of Phydraulics and Mechanics of Materials Electrical Engineering and Electric Machines Electrical Engineering and Electric Machines Electrical Engineering and Electric Machines Energy Technology of Power Plant Basics of Welding Engineering and Manufacturing Methods Resource Effective Society (Environmental Engineering) Material and Energy Efficiency Water and Waste Treatment Technologies (Environmental Engineering) Intoid 3rd year of study, Sustainable energy, Clean water and the environment Fundamentals of Power Plant Engineering (Energy Production Technologies) Fundamental Chemistry Analysis of Environmental Chemistry Equipment and Processes in Environmental Engineering Intoid 3rd year of study, Sustainable energy, Clean water and the environment Fundamentals of Power Plant Engineering (Energy Production Technologies) Fundamental of Power Plant Engineering (Energy Production Technologies) Fundamental of Power Plant Engineering (Engineering) Master Treatment Technology Water and Waste Treatment Technologies (Environmental Engineering) Water and Waste Treatment Technologies (Environmental Engineering) Water Treatment Technology Water Treatment Technologies Projects on Energy and Environmental Engineering Energy Production (Energy Production Technologies) Fundamental Engineering Water and Waste Treatment Technologies (Environmental Engineering) Water Alexandry (Engineering) Water and Waste Treatment Technologies (Environmental Engineering) Water Alexandry (Engineering) Water Alexandry (Engineering) Water Alexandry (Engineering) Water Treatment Technologies Projects on Energy and Environmental Engineering Energy Production (Energy Production Technologies) Fundamental Engineering Water Alexandry (Engineering) Water Alexandry (Engineering) Water		* 1															
Environmental Management Measurement Systems and Data Handling Fundamentals of Mathematics and Natural Sciences 4 Computer Aided Design Life Cycle Assessment Air Pollution Engineering Fundamentals of Hydraudics and Methanics of Mathematics Air Pollution Engineering Fundamentals of Power Plant Engineering (Energy Production Technologies) Fundamentals of Pydraudics and Mechanics of Materials Electrical Engineering and Electric Machines Energy Technology of Power Plant Basics of Welding Engineering and Manufacturing Methods Resource Effective Society (Environmental Engineering) Material and Energy Efficiency Water and Waste Treatment Technologies (Environmental Engineering) Fundamentals of Pydraudics and Mechanics Fundamentals of Pydraudics and Mechanics Resource Effective Society (Environmental Engineering) Fundamentals of Pydraudics and Mechanics Fundamentals of Pydraudics and Mechanics Fundamentals of Well Mechanics Fundamentals of Power Plant Engineering Fundamentals of Pydraudics and Mechanics Fundamentals of Pydraudics and Mechanics Fundamentals of Power Plant Engineering Fundamentals of Power Plant Engineering Fundamentals of Pydraudics of Power Plants Fundamentals of Power Plants Fundamentals of Power Plants Fundamentals of Power Plants Fundamentals of Pydraudics of Power Plants Fundamentals of Power Plants Fundamental Fundamental Engineering Fundamental Fundamental Engineering Fundamental Fundamental Engineering Fundamental Engineeri											Х	Х					
Measurement Systems and Data Handling Fundamentals of Mathematics and Natural Sciences 4 Computer Aided Design Life Cycle Assessment Air Pollution Engineering Fundamentals of Power Plant Engineering (Energy Production Technologies) Fundamentals of Power Plant Basics of Welding Engineering and Materials Electrical Engineering and Electric Machines Energy Technology of Power Plant Basics of Welding Engineering and Manufacturing Methods Fundamental Engineering Manufacturing Methods Resource Effective Society (Environmental Engineering) Material and Energy, Efficiency Water and Waste Treatment Technologies (Environmental Engineering) Environmental Chemistry Analysis of Environmental Chemistry Equipment and Processes in Environmental Engineering In total In total In total Fundamentals of Power Plant Engineering (Energy Production Technologies) Design of Heat Exchangers Subject of Heat Subject of H	_	•			Х						Х	Х					
Fundamentals of Mathematics and Natural Sciences 4 Computer Aided Design Life Cycle Assessment Air Pollution Engineering Fundamentals of Power Plant Engineering (Energy Production Technologies) Energy Technology of Power Plant Engineering) Basics of Watching Engineering and Electric Machines Energy Technology of Power Plant Engineering) Material and Energy Efficiency Water and Waste Treatment Technologies (Environmental Engineering) Environmental Chemistry Analysis of Environmental Chemistry Enuipment and Processes in Environmental Engineering In total In total In total In total Water and Waster Technologies (Environmental Engineering) Essam Generators Steam and Gas Turbines Boilers and Steam Generators Water and Waster Technologies (Environmental Engineering) Waster Treatment Technologies Water International Complex (Environmental Engineering) Waster Treatment Technologies Water International Complex (Environmental Engineering) Waster Treatment Technologies Water International Complex (Environmental Engineering) Waster Treatment Technologies Water International Waster Technologies Water International Complex (Environmental Engineering) Waster Treatment Technologies Water International Complex (Environmental Engineering) Waster Treatment Technologies Water International Complex (Environmental Engineering) Water (Engry Production (Energy Pro	al id	dentity						Х	Х			Х	Х				Х
Computer Aided Design Life Cycle Assessment Air Pollution Engineering Fundamentals of Power Plant Engineering (Energy Production Technologies) Fundamentals of Power Plant Engineering (Energy Production Technologies) Fundamentals of Power Plant Engineering and Machanics of Materials Electrical Engineering and Electric Machines Energy Technology of Power Plant Basics of Welding Engineering and Manufacturing Methods Resource Effective Society (Environmental Engineering) Material and Energy Efficiency Water and Waste Treatment Technologies (Environmental Engineering) Environmental Chemistry Equipment and Processes in Environmental Engineering 3rd year of study, Sustainable energy, Elean water and the environment Stam and Gas Turbines Boilers and Steam Generators Water and Waste Treatment Technologies (Environmental Engineering) Fundamentals of Power Plant Engineering (Energy Production Technologies) Fundamentals of Power Plant Engineering (Energy Production Technologies) Water and Waste Treatment Technologies (Environmental Engineering) Water Treatment Technologies Water in Municipal Services Water and Waste Treatment Technologies (Environmental Engineering) Water Treatment Technologies Water in Municipal Services Projects on Energy and Environmental Engineering Sopoial assignment in Energy and Environmental Engineering Material Mutidisciplinary Innovation Project Sopoial assignment in Energy and Environmental Engineering Energy Production (Energy Production (En					Х							Х					
Life Cycle Assessment Air Pollution Engineering Fundamentals of Power Plant Engineering (Energy Production Technologies) Fundamentals of Power Plant Engineering (Energy Production Technologies) Fundamentals of Power Plant Basics of Welding Engineering and Manufacturing Methods Fundamental Basics of Welding Engineering and Manufacturing Methods Fundamental and Energy Efficiency Water and Waste Treatment Technologies (Environmental Engineering) Fundamental and Energy Efficiency Water and Waste Treatment Technologies (Environmental Engineering) Fundamental Soft Power Plant Engineering Fundamentals of Power Plant Engineering Fundamentals of Power Plant Engineering (Energy Production Technologies) Fundamentals Engineering Fundamental Engineer			Fundamentals of Mathematics and Natural Sciences 4	5	Х							х					
Air Pollution Engineering Fundamentals of Power Plant Engineering (Energy Production Technologies) Fundamentals of Hydraulics and Mechanics of Materials Electrical Engineering and Electric Machines Energy Technology of Power Plant Basics of Welding Engineering and Manufacturing Methods Resource Effective Society (Environmental Engineering) Material and Energy Efficiency Water and Waste Treatment Technologies (Environmental Engineering) Environmental Chemistry Analysis of Environmental Chemistry Equipment and Processes in Environmental Engineering Environmental Chemistry Equipment and Processes in Environmental Engineering Fundamentals of Power Plant Engineering (Energy Production Technologies) Fundamentals of Power Plant Engineering (Environmental Engineering) Fundamentals of Power Plants Fundamentals of Power Plants (Engineering) Fundamentals of Power Plants (Engineering) Fundament Systems Resource Effective Society (Environmental Engineering) Fundament Material And Environmental Engineering) Fundament Material And Environmental Engineering Fundamental Material And Environmental Engineering Fundamental Material And Environmen			Computer Aided Design	5	х							Х					
Fundamentals of Power Plant Engineering (Energy Production Technologies) Fundamentals of Hydraulics and Mechanics of Materials Electrical Engineering and Electric Machines Energy Technology of Power Plant Basics of Welding Engineering and Manufacturing Methods Resource Effective Society (Environmental Engineering) Material and Energy Efficiency Water and Waste Treatment Technologies (Environmental Engineering) 15 Environmental Chemistry Analysis of Environmental Chemistry Equipment and Processes in Environmental Engineering 15 Susmand Gas Turbines Solens and Gas Turbines Solens and Gas Turbines Solens and Gas Turbines Solens and Gas Turbines Water and Waste Treatment Technologies (Environmental Engineering) 15 Waster Treatment Technologies Water in Municipal Services Projects on Energy and Environmental Multidisciplinary Innovation Project Special assignment in Energy and Environmental Engineering Special Project in Engry and Environmental Engineering Energy Production (Energy Production Technologies) Piping and Plant Design Measurement Systems, Condition Monitoring and Maintenance in Power Plants Distributed and Renewable Energy Society (Environmental Engineering) Fresh Water and Sewage Piping Design and Maintenance Society (Environmental Engineering) Fresh Water and Asset Treatment Technologies (Environmental Engineering) Fresh Water and Sewage Piping Design and Maintenance Fresh Water and Sewage Piping Design and Maintenance Fresh Water and Sewage Piping Design and Maintenance F			Life Cycle Assessment		х			х	х		Х	Х			х		х
Fundamentals of Hydraulics and Mechanics of Materials Electrical Engineering and Electric Machines Energy Technology of Power Plant Basics of Welding Engineering and Manufacturing Methods Resource Effective Society (Environmental Engineering) Material and Energy Efficiency Water and Waster Treatment Technologies (Environmental Engineering) Environmental Chemistry Analysis of Environmental Chemistry Equipment and Processes in Environmental Engineering Environment Basics of Environmental Engineering Energy and Environmental Engineering Energy and Environmental Engineering Energy Production (Energy Production Technologies) Energy and Environmental Engineering Energy Environmental Engineering Energy Environmental Engineering Energy Production (Energy Production Engineering) Energy Production Energy and Environmental Engineering Energy Production Energy Engineering Energy Production Energy Engineering Energy Production Engineering Engineerin			Air Pollution Engineering	5	х			х	х			х					х
Fundamentals of Hydraulics and Mechanics of Materials Electrical Engineering and Electric Machines Energy Technology of Power Plant Basics of Welding Engineering and Manufacturing Methods Resource Effective Society (Environmental Engineering) Material and Energy Efficiency Water and Waste Treatment Technologies (Environmental Engineering) 3rd year of study, Sustainable energy, Equipment and Processes in Environmental Engineering Lean water and the environment 3rd year of study, Sustainable energy, Intotal Fundamentals of Power Plant Engineering (Energy Production Technologies) Fundamentals of Power Plant Engineering (Engineering) Fundamental Engineer			Fundamentals of Power Plant Engineering (Energy Production Technologies)	20													
Energy Technology of Power Plant Basics of Welding Engineering and Manufacturing Methods Resource Effective Society (Environmental Engineering) Material and Energy Efficiency Water and Waste Treatment Technologies (Environmental Engineering) Environmental Chemistry Analysis of Environmental Chemistry Equipment and Processes in Environmental Engineering In total 3rd year of study, Sustainable energy, clean water and the environment Steam and Sea Truthines Boliers and Steam Cenerators Water and Waste Treatment Technologies (Environmental Engineering) Waste Treatment Technology Water and Waste Treatment Technologies Water in Municipal Services Projects on Energy and Environmental Engineering Energy Production (Energy and Environmental Engineering) Energy Production (Energy Production Technologies) Energy Production (Energy Production Technologies) Energy Production (Energy Production Technologies) Energy Production (Energy and Environmental Engineering) Energy Production (Energy Production Technologies) Piping and Plant Design Measurement Systems, Condition Monitoring and Maintenance in Power Plants Distributed and Renewable Energy Power Plants District Heating Engineering Energy Production (Energy Production Technologies (Environmental Engineering) Engineering Engineering Engineering Engineering Engineering Engineering Engineering Engine				5	х							х					
Energy Technology of Power Plant Basics of Welding Engineering and Manufacturing Methods Resource Effective Society (Environmental Engineering) Material and Energy Efficiency Water and Waste Treatment Technologies (Environmental Engineering) Environmental Chemistry Analysis of Environmental Chemistry Equipment and Processes in Environmental Engineering In total 3rd year of study, Sustainable energy, clean water and the environment Steam and Gast Turbines Boilers and Steam Generators Water and Waste Treatment Technologies (Environmental Engineering) Fundamentals of Power Plant Engineering (Energy Production Technologies) Design of Heat Exchangers Steam and Gas Turbines Boilers and Steam Generators Water and Waste Treatment Technology Waste Treatment Technology Water in Municipal Services Projects on Energy and Environmental Multidisciplinary Innovation Project Special assignment in Energy and Environmental Engineering Energy Production (Energy Production Technologies) Piping and Plant Design Measurement Systems, Condition Monitoring and Maintenance in Power Plants Distributed and Renewable Energy Power Plants Distributed and Renewable Energy Computer Aided Environmental Engineering Friesh Water and Sewage Piping Design and Maintenance Sexual Resource Effective Society Computer Aided Environmental Engineering Friesh Water and Sewage Piping Design and Maintenance Sexual Resource Effective Society Computer Aided Environmental Engineering In total Bachelor's Thesis Work Placement Work Placement Work Placement 1			Electrical Engineering and Electric Machines	5	х							х					
Basics of Welding Engineering and Manufacturing Methods Resource Effective Society (Environmental Engineering) Material and Energy Efficiency Water and Waste Treatment Technologies (Environmental Engineering) Environmental Chemistry Analysis of Environmental Chemistry Equipment and Processes in Environmental Engineering Total 3rd year of study, Sustainable energy, clean water and the environment British Care Study, Sustainable energy, clean water and the environment Water and Waste Treatment Technologies (Environmental Engineering) Water and Waste Treatment Technologies (Environmental Engineering) Water and Waste Treatment Technologies (Environmental Engineering) Water in Municipal Services Water in Municipal Services Projects on Energy and Environmental Engineering Energy Production Project Special assignment in Energy and Environmental Engineering Energy Production (Energy Production Technologies) Piping and Plant Design Measurement Systems, Condition Monitoring and Maintenance in Power Plants Distributed and Renewable Energy Water and Waste Treatment Technologies (Environmental Engineering) Water Management Systems Resource Effective Society (Environmental Engineering) Firesh Water and Sewage Piping Design and Maintenance At your Management Systems Bachelor's Thesis Bachelor's Thesis Bachelor's Thesis Bachelor's Thesis Work Placement Work Placement 1								x	х			х					х
Resource Effective Society (Environmental Engineering) Material and Energy Efficiency Water and Waste Treatment Technologies (Environmental Engineering) Environmental Chemistry Analysis of Environmental Chemistry Equipment and Processes in Environmental Engineering Total 3rd year of study, Sustainable energy, Equipment and Processes in Environmental Engineering Elemental Society Clean water and the environment Pundamentals of Power Plant Engineering (Energy Production Technologies) Fundamentals of Power Plant Engineering (Environmental Engineering) Waste Treatment Technology Waste Treatment Technologies (Environmental Engineering) Waste Treatment Technologies Water in Municipal Services Projects on Energy and Environmental Multidisciplinary Innovation Project Special assignment in Energy and Environmental Engineering Special Project in Energy and Environmental Engineering Energy Production (Energy Production Technologies) Piping and Plant Design Measurement Systems, Condition Monitoring and Maintenance in Power Plants Distributed and Renewable Energy Power Plants Distributed and Renewable Energy Water and Waste Treatment Technologies (Environmental Engineering) Water Management Systems Resource Effective Society (Environmental Engineering) Fresh Water and Sewage Piping Design and Maintenance Special Engineering Water and Waster Teatment Technologies (Environmental Engineering) Fresh Water and Sewage Piping Design and Maintenance Special Engineering Water Management Systems Resource Effective Society (Environmental Engineering) Fresh Water and Sewage Piping Design and Maintenance Special Engineering Work Placement Work Placement Work Placement Work Placement												х					
Material and Energy Efficiency Water and Waste Treatment Technologies (Environmental Engineering) Environmental Chemistry Analysis of Environmental Chemistry Equipment and Processes in Environmental Engineering In total 3rd year of study, Sustainable energy, clean water and the environment Beiging of Heat Exchangers Steam and Gas Turbines Boilers and Steam Generators Water and Waste Treatment Technologies (Environmental Engineering) Waste Treatment Technology Water in Municipal Services Projects on Energy and Environmental Multidisciplinary Innovation Project Special assignment in Energy and Environmental Engineering Special Project in Energy and Environmental Engineering Special Energy Production (Energy Production Technologies) Piping and Plant Design Measurement Systems, Condition Monitoring and Maintenance in Power Plants District Heating Engineering Water and Waste Treatment Technologies (Environmental Engineering) Systems, Condition Monitoring and Maintenance Special Engineering Water and Waster Treatment Technologies (Environmental Engineering) Fresh Water and Sewage Piping Design and Maintenance Systems, Computer Aided Environmental Engineering In total Ath year of study, Growing into a Professional in the field of energy and Environmental Engineering Work Placement Work Placement Work Placement Work Placement 1																_	
Water and Waste Treatment Technologies (Environmental Engineering)					v				v		х	х					х
Environmental Chemistry Analysis of Environmental Chemistry Equipment and Processes in Environmental Engineering In total 3rd year of study, Sustainable energy, clean water and the environment Fundamentals of Power Plant Engineering (Energy Production Technologies) Design of Heat Exchangers Steam and Gas Tuthribnes Boilers and Steam Generators Water and Waste Treatment Technologies (Environmental Engineering) Waste Treatment Technologies Water In Municipal Services Projects on Energy and Environmental Multidisciplinary Innovation Project Special assignment in Energy and Environmental Engineering Special Project in Energy and Environmental Engineering Energy Production (Energy Production Technologies) Piping and Plant Design Measurement Systems, Condition Monitoring and Maintenance in Power Plants Distributed and Renewable Energy Power Plants Distributed and Renewable Energy Water and Waste Treatment Technologies (Environmental Engineering) Fresh Water and Sewage Piping Design and Maintenance Resource Effective Society (Environmental Engineering) Fresh Water and Sewage Piping Design and Maintenance Resource Effective Society (Environmental Engineering) Fresh Water and Sewage Piping Design and Maintenance Society Computer Aided Environmental Engineering In total 4th year of study, Growing into a Professional in the field of energy and environmental Engineering Work Placement Work Placement Work Placement Work Placement					^				L^	H	 ^	^				\dashv	^
Analysis of Environmental Chemistry Equipment and Processes in Environmental Engineering 5 x x					.,							.,					
Equipment and Processes in Environmental Engineering 5												X X					
In total Sold Surdinable energy, Fundamentals of Power Plant Engineering (Energy Production Technologies) 15																	
Strict year of study, Sustainable energy, clean water and the environment					Х				<u> </u>			Х					
Clean water and the environment Design of Heat Exchangers 5						_		_									
Steam and Gas Turbines 5																	
Boilers and Steam Generators 5	r ar	nd the environment										Х					
Water and Waste Treatment Technologies (Environmental Engineering) Waste Treatment Technology Water Treatment Technologies Water Treatment Technologies Water Indunicipal Services Projects on Energy and Environmental Multidisciplinary Innovation Project Special assignment in Energy and Environmental Engineering Special Project in Energy Production Technologies Piping and Plant Design Measurement Systems, Condition Monitoring and Maintenance in Power Plants Distributed and Renewable Energy Power Plants District Heating Engineering 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 (Environmental Engineering) Fresh Water and Sewage Piping Design and Maintenance Resource Effective Society (Environmental Engineering) Fresh Water and Sewage Piping Design and Maintenance Resource Effective Society (Environmental Engineering) Fresh Water and Sewage Piping Design and Maintenance Resource Effective Society Distributed and Renewable Energy Computer Aided Environmental Engineering In total 4th year of study, Growing into a professional in the field of energy and environmental Engineering Work Placement Work Placement Work Placement Work Placement Work Placement Work Placement 1 15 x x x x x x x x x x x x x x x x x												Х					
Waste Treatment Technology Water Treatment Technologies Water In Municipal Services Projects on Energy and Environmental Multidiscipilinary Innovation Project Special assignment in Energy and Environmental Engineering Special Project in Energy Production Technologies) Piping and Plant Design Measurement Systems, Condition Monitoring and Maintenance in Power Plants Distributed and Renewable Energy Power Plants District Heating Engineering 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 and Renewable Energy Computer Aided Environmental Engineering In total 4th year of study, Growing into a professional in the field of energy and environmental engineering Work Placement Work Placement Work Placement Work Placement Work Placement 1 15 x x x x x x x x x x x x x x x x x					Х	L		Х	Х			Х					Χ
Water Treatment Technologies Water in Municipal Services Water in Municipal Services Projects on Energy and Environmental Multidisciplinary Innovation Project Special assignment in Energy and Environmental Engineering Special Project in Energy Production Technologies) Piping and Plant Design Measurement Systems Solistributed and Renewable Energy Power Plants Distributed and Renewable Energy Systems Resource Effective Society (Environmental Engineering) Fresh Water and Sewage Piping Design and Maintenance Systems Resource Effective Society Distributed and Renewable Energy Computer Aided Environmental Engineering In total 4th year of study, Growing into a professional in the field of energy and environmental engineering Work Placement Work Placement Work Placement Work Placement Work Placement			5														
Water in Municipal Services Projects on Energy and Environmental Multidisciplinary Innovation Project Special assignment in Energy and Environmental Engineering Special Project in Energy Production Technologies Special Project In								Х	Х			х					х
Projects on Energy and Environmental Multidisciplinary Innovation Project Special assignment in Energy and Environmental Engineering Special Project in Energy and Environmental Engineering Special Project in Energy and Environmental Engineering Special Project in Energy and Environmental Engineering Energy Production (Energy Production Technologies) Piping and Plant Design Measurement Systems, Condition Monitoring and Maintenance in Power Plants Distributed and Renewable Energy Power Plants District Heating Engineering 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 and Renewable Energy Computer Aided Environmental Engineering In total 4th year of study, Growing into a professional in the field of energy and environmental engineering Work Placement Work Placement Work Placement Work Placement Work Placement Work Placement 1 20 x												х					х
Multidisciplinary Innovation Project Special Assignment in Energy and Environmental Engineering Special Project in Energy and Environmental Engineering Energy Production (Energy Production Technologies) Piping and Plant Design Measurement Systems, Condition Monitoring and Maintenance in Power Plants Distributed and Renewable Energy Power Plants District Heating Engineering 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 and Renewable Energy Computer Aided Environmental Engineering In total 4th year of study, Growing into a professional in the field of energy and environmental engineering Work Placement Work Placement Work Placement Work Placement Work Placement Work Placement 1 15 x x x x x x x x x x x x x x x x x x x				5	Х	L		L	Х	Х	L	Х					Х
Multidisciplinary Innovation Project Special Assignment in Energy and Environmental Engineering Special Project in Energy and Environmental Engineering Energy Production (Energy Production Technologies) Piping and Plant Design Measurement Systems, Condition Monitoring and Maintenance in Power Plants Distributed and Renewable Energy Power Plants District Heating Engineering 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 and Renewable Energy Computer Aided Environmental Engineering In total 4th year of study, Growing into a professional in the field of energy and environmental engineering Work Placement Work Placement Work Placement Work Placement Work Placement Work Placement 1 15 x x x x x x x x x x x x x x x x x x x			Projects on Energy and Environmental	20													
Special assignment in Energy and Environmental Engineering Special Project in Energy and Environmental Engineering Energy Production (Energy Production Technologies) Piping and Plant Design Measurement Systems, Condition Monitoring and Maintenance in Power Plants Distributed and Renewable Energy Power Plants District Heating Engineering 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 and Renewable Energy Computer Aided Environmental Engineering In total 4th year of study, Growing into a professional in the field of energy and environmental engineering Work Placement Work Placement Work Placement Work Placement Work Placement 1 **X				10	Х	Х	х		Х			х	х	х	х	х	х
Special Project in Energy and Environmental Engineering 5 x x x x x x x x x x x x x x x x x x				5	х	х	х		х			х	х	х	х	х	х
Energy Production (Energy Production Technologies) Piping and Plant Design Measurement Systems, Condition Monitoring and Maintenance in Power Plants Distributed and Renewable Energy Power Plants District Heating Engineering 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 and Renewable Energy Computer Aided Environmental Engineering 4th year of study, Growing into a professional in the field of energy and environmental engineering Work Placement Work Placement Work Placement Work Placement Work Placement 1 5			Special Project in Energy and Environmental Engineering				х					х	х	х	х	х	х
Piping and Plant Design Measurement Systems, Condition Monitoring and Maintenance in Power Plants Distributed and Renewable Energy Power Plants District Heating Engineering 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 and Renewable Energy Computer Aided Environmental Engineering 4th year of study, Growing into a professional in the field of energy and environmental engineering Work Placement Work Placement Work Placement Work Placement 1 5																一	
Measurement Systems, Condition Monitoring and Maintenance in Power Plants Distributed and Renewable Energy Power Plants Distributed and Renewable Energy Power Plants Distributed Heating Engineering 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 and Renewable Energy Computer Aided Environmental Engineering In total 4th year of study, Growing into a professional in the field of energy and environmental engineering Work Placement Work Placement Work Placement Work Placement 1 5					х						х	х					
Distributed and Renewable Energy Power Plants District Heating Engineering 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 and Renewable Energy Computer Aided Environmental Engineering In total 4th year of study, Growing into a professional in the field of energy and environmental engineering Work Placement Work Placement Work Placement Work Placement 1 5											1	X					
Power Plants District Heating Engineering 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 and Renewable Energy Computer Aided Environmental Engineering In total 4th year of study, Growing into a professional in the field of energy and environmental engineering Work Placement Work Placement Work Placement Work Placement 1 **Total								x	У			x					х
District Heating Engineering 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 and Renewable Energy Computer Aided Environmental Engineering In total 4th year of study, Growing into a professional in the field of energy and environmental engineering Work Placement Work Placement Work Placement 1 5												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 and Renewable Energy Computer Aided Environmental Engineering In total 4th year of study, Growing into a professional in the field of energy and environmental engineering Work Placement Work Placement Work Placement 1 Work Placement 1 Water and Waste Treatment Technologies (Environmental Engineering) 5 x x x x x x x x x x x x x x x x x x x												X					^
Water Management Systems Resource Effective Society (Environmental Engineering) Fresh Water and Sewage Piping Design and Maintenance Resource Effective Society Distributed and Renewable Energy Computer Aided Environmental Engineering In total 4th year of study, Growing into a professional in the field of energy and environmental engineering Work Placement Work Placement Work Placement 1 Work Placement 1 Work Placement 1 Work Placement 1					^			^	^			^					
Resource Effective Society (Environmental Engineering)				-	v					.,		v					v
Fresh Water and Sewage Piping Design and Maintenance 5 x x x x x x x x x x x x x x x x x x					Х				Х	X		Х					Х
Resource Effective Society																	
Distributed and Renewable Energy Computer Aided Environmental Engineering In total 4th year of study, Growing into a professional in the field of energy and environmental engineering Work Placement Work Placement 1 Distributed and Renewable Energy S											Х	Х					
Computer Aided Environmental Engineering 5 x 60 1							Х			Х	Х	Х					Х
In total 60 4th year of study, Growing into a professional in the field of energy and environmental engineering Work Placement Work Placement 1 15 x x x x x x x x x x x x x x x x x								Х	Х			Х					Х
4th year of study, Growing into a professional in the field of energy and environmental engineering Bachelor's Thesis				_	Х							Х					
professional in the field of energy and environmental engineering Work Placement Work Placement 1 Work Placement 1 Work Placement 1																	
environmental engineering Work Placement 30				15													
environmental engineering Work Placement 30			Bachelor's Thesis	15	Х	Х	х		Х			х	х	х	Х	Х	Х
Work Placement 1 15 x x x x x																	
					х	х	х		х			х	х	х	х	х	х
TOTALX X X X X X X X X X X X X X X X X X X			Work Placement 2	15	Х	х	Х		Х			х	х	х	х	Х	х
Elective Studies 15											П						
In total						_		_	•		•		_				
j total				50												_	