Metropolia UAS					ner										
Engineering 31.1.	Engineering 31.1.2022						developme								
4-t Voor 6 study		sextent of credits	Strong engineering skills in mathematics and science	Good interaction skills	Skills to conduct projects	Clean and sustainable production technologies	Know-how for circular economy and sustainable deve	Clean water production	Efficiency for using materials and energy	Learning competence	Ethical competence	Working community competence	Innovation competence	Multicultural competence	Technological competence
1st Year of study	Orientation to Biotechnology and Chemical Orientation to Field and Studies	30 5		х						x	х	х			
	Fundamentals of Chemistry 1	5	х	~			х			x					
	Introductory Project and Professional Communication	5 5	Х	х	х					X		х	х		
	Fundamentals of Chemistry 2 Fundamentals of Mathematics and Natural Sciences 1	5 5	X X							X X					
	Fundamentals of Mathematics and Natural Sciences 2	5	х							х					
	Introduction to the Industry The World of Microbes	30 5	v						v						v
	Math and Science Basics 3	5	X X						х	x				х	х
	Project Course in Biotechnology and Chemical		х	х	х		х					х	х		
	Engineering	10													
	Analytical and Organic Chemistry Industrial Processes and Materials	5 5	х			х	x	X X	х	X X					X X
	In total	60				~	~	~						<u> </u>	
2nd Year of study	Becoming an Expert in Biotechnology and Chemical														
	Engineering	30													
	Engineering Chemistry Food Chemistry and Nutrition	5 5	X X			х	х		X X		х				х
	Statistics and Design of experiments	5	x			^	^		x		^				
	Fluid mechanics and heat transfer basics	5	х		х	х	х	х	х	х			х		х
	Basics of Materials technology Engineering English and Communication Skills	5 5	х	x			х		х	v				v	х
	Becoming an Engineer in Biotechnology and	5		^						х				Х	
	Chemical Engineering	30													
	Process Design Basics	5	х			х			х	х					х
	Health, Safety and Environmental Responsibility Industrial Business	5 5	х		х	х	X X	Х	х	x	X X	x		х	X X
	Automation Technology	5	х		^		^	x		Â	Â	^		^	x
	Process Operation Control and Maintenance	5	х			х		х	х		х				х
	Engineering Swedish Finnish as a Second Language: Finnish at Work	5 5		X X						X X				X X	
	In total	60		^						^				^	
3rd Year of study	Structure and Properities of Materials	10													
	Advanced materials technology Protection of Metal Structures	10 25	х			х	Х		х	х					Х
	Corrosion and Methods for Corrosion Protection	23 5	x			x	x	х							x
	Anticorrosive painting and hot dip coating	10	x	х		x	x		х						x
	Industrial Coatings	5	х			х	х		х						х
	Project on Metallic Coatings and Industrial Painting Coatings in Construction	5 15	Х	Х	Х	Х	Х		Х	Х	_				Х
	Coatings of Buildings and Their Life Cycle	10	х			х	x		х	х		х			х
	Coating Project on Building Construction and Repair	5	х	х	х	х				х		х			х
	Innovations Activities Multidisciplinary Innovation Project	10 10		x	x		х	х	x	x		x	x	x	x
	In total	60		^	^		^	^	^	^		^	^	^	^
4th Year of study	Bachelor's Thesis	15													
	Bachelor's Thesis	15		х	х	Х	х	Х	х	х			Х		Х
	Work Placement Work Placement 1	30		V			V					V	V	V	v
	Work Placement 1 Work Placement 2	15 15		X X		х	X X	х				X X	X X	X X	X X
	Elective Studies	15													Ē
	In total	60													