Curriculum B-CSE 2022-2023

and prominent essential skills per module

YEAR 1

TEAN I							
1 Chemistry 202000721 Jonkheijm	EC	2 Process Engineering 202000724 Benes		3 Materials Science 202000727 Van der Hoef	EC	4 Equilibria & Electrochemistry 202000730 Gardeniers	ÉC
Introduction to Mathematics		Mathematics: Calculus 1B	3	Mathematics: Linear Algebra	3	Mathematics: Calculus 2	3
& Calculus 1A				-			
Fundamentals of chemistry - (in)organ. structures - reaction categories - reaction mechanisms - polymers (synthesis) - project		Thermodynamics - phases - laws - cycles - Maxwell relations		Materials Science - quantum phenomena - inorg. mat. Science		Equilibria - chemical equilibria - phase equilibria	5
	8.5	Process engineering - mass and energy balances - distillation - project	5	- polymers (physical prop.) - project	9.5	Think like a researcher (lab course in Electrochemistry) - electrochemistry (theory)	7
Lab course 1: Basic skills & Synthesis	2.5	Lab course 2: Energy & Process engineering	2.5	Lab course 3: Materials	2.5	- lab course & project	
inquiry and analysis creative thinking written communication oral communication information literacy teamwork problem solving civic engagement		teamwork intercultural knowledge		inquiry and analysis written communication reading information literacy teamwork problem solving civic engagement		inquiry and analysis critical thinking teamwork problem solving	

intercultural knowledge

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YEAR 2

5 Industrial processes 202000733	EC	6 Transport Phenomena 202000736	EC	7 Molecules & Materials 202000740	EC	8A Process design 202000744	EC	8B Materials Science & Technology 202000748	EC	
Faría Albanese		Brilman		Cornelissen		Elective module: choose 8A or 8B Van der Ham Houwman				
Vector calculus	2	Numerical Methods 3.5		Correlissen		Introduction Chemical Reaction Engineering	4	Chemistry & Techn. of Inorganic	4	
				Organic and Bio-organic		(incl. process control)		Materials		
Kinetics & Catalysis	4.5	Physical Transport Phenomena - fluid dynamics	7.5	Chemistry incl. Lab course	8	Introduction Separation Methods	4	Chemistry & Techn. of Organic Materials	4	
Industrial Chemistry & Processes;	8.5	- heat transfer - mass transfer		Colloid Chemistry incl.project	3			Advanced Materials Science - materials S&T - project		
Project Sustainable Industrial Chemistry		Project Transport Phenomena	4	Characterization of Molecules & Materials Chemistry incl. Lab course	4	Project process design			7	
inquiry and analysis critical thinking written communication oral communication information literacy teamwork problem solving civic engagement		inquiry and analysis critical thinking creative thinking written communication oral communication quantitative literacy teamwork problem solving integrative learning		inquiry and analysis critical thinking creative thinking written communication oral communication reading quantitative literacy information literacy teamwork problem solving integrative learning		written communication oral communication information literacy teamwork		inquiry and analysis critical thinking reading problem solving		

Curriculum B-CSE 2022-2023 YEAR 3

9 Minor 1	EC	10 Minor 2	EC	11 Intro Bachelor assignment 202000752 Krab	EC	12 Bachelor assignment 202000762 Brus	EC
Minor module - at the UT, or - exchange semester, or - getting teacher qualification				Research	2.5		
	15	Minor module - at the UT, or - exchange semester, or - getting teacher qualification	15	Statistics	3	Bachelor assignment	
				Ethics	2.5	 - lab work / simulations - interpreting results 	15
				Preparation Bachelor Assignment	2	 report writing final presentation 	
				Elective: Biochemistry / Bionanotechnol. / Process Equipment Design / Study Tour prep. / some Applied Physics courses / Other (Board of Examiners)	5		
inquiry and analysis critical thinking		inquiry and analysis critical thinking		inquiry and analysis critical thinking		inquiry and analysis critical thinking	
		united thinking		creative thinking		creative thinking	
				written communication oral communication reading quantitative literacy information literacy teamwork problem solving civic engagement ethical reasoning		written communication oral communication reading quantitative literacy information literacy problem solving integrative learning	