

Curriculum B-CSE 2022-2023

and prominent essential skills per module

YEAR 1

1 Chemistry 202000721	EC	2 Process Engineering 202000724	EC	3 Materials Science 202000727	EC	4 Equilibria & Electrochemistry 202000730	EC
Jonkheijm		Benes		Van der Hoef		Gardeniers	
Introduction to Mathematics & Calculus 1A	4	Mathematics: Calculus 1B	3	Mathematics: Linear Algebra	3	Mathematics: Calculus 2	3
Fundamentals of chemistry - (in)organ. structures - reaction categories - reaction mechanisms - polymers (synthesis) - project	8.5	Thermodynamics - phases - laws - cycles - Maxwell relations	4.5	Materials Science - quantum phenomena - inorg. mat. Science - polymers (physical prop.) - project	9.5	Equilibria - chemical equilibria - phase equilibria	5
		Process engineering - mass and energy balances - distillation - project	5			Think like a researcher (lab course in Electrochemistry) - electrochemistry (theory) - lab course & project	7
Lab course 1: Basic skills & Synthesis	2.5	Lab course 2: Energy & Process engineering	2.5	Lab course 3: Materials	2.5		

inquiry and analysis
creative thinking
written communication
oral communication
information literacy
teamwork
problem solving
civic engagement
intercultural knowledge

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inquiry and analysis
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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	Organic and Bio-organic Chemistry incl. Lab course	8	Introduction Chemical Reaction Engineering (incl. process control)	4	Chemistry & Techn. of Inorganic Materials	4
Kinetics & Catalysis	4.5	Physical Transport Phenomena	7.5			Introduction Separation Methods	4	Chemistry & Techn. of Organic Materials	4
Industrial Chemistry & Processes; Project Sustainable Industrial Chemistry	8.5	- fluid dynamics - heat transfer - mass transfer		Colloid Chemistry incl.project	3	Project process design	7	Advanced Materials Science - materials S&T - project	7
		Project Transport Phenomena	4	Characterization of Molecules & Materials Chemistry incl. Lab course	4				

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YEAR 3

9 Minor 1	EC	10 Minor 2	EC	11 Intro Bachelor assignment 202000752	EC	12 Bachelor assignment 202000762	EC
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Minor module - at the UT, or - exchange semester, or - getting teacher qualification	15	Minor module - at the UT, or - exchange semester, or - getting teacher qualification	15	Research	2.5	Bachelor assignment - lab work / simulations - interpreting results - report writing - final presentation	15
				Statistics	3		
				Ethics	2.5		
				Preparation Bachelor Assignment	2		
				Elective: Biochemistry / Bionanotechnol. / Process Equipment Design / Study Tour prep. / some Applied Physics courses / Other (Board of Examiners)	5		

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