

Study Programme

Academic year 2024-2025

Faculty of Engineering and Architecture

Bachelor of Science in Engineering Technology -- Chemical Engineering Technology

Language of instruction: Dutch

Programme version 5

1	General	Courses	rses 60 credits					
Nr	Course		CRDT R	ef MT1	Session	Study		
1	E701033	Mathematics I Tanja Van Hecke Department of Information Technology	6	1	A:1	180		
2	E701023	General Chemistry Maarten Sabbe Department of Materials, Textiles and Chemical Engineering	6	1	A:1	180		
3	E701024	Electricity Luc Dupré Department of Electromechanical, Systems and Metal Engineering	6	1	A:1	180		
4	E701051	Design Tools Kathleen Gekiere Department of Structural Engineering and Building Materials	4	1	A:1	120		
5	E701029	Materials Geert De Clercq Department of Materials, Textiles and Chemical Engineering	3	1	A:1	90		
6	E701030	Mechanics Tom Claessens Department of Materials, Textiles and Chemical Engineering	6	1	A:J	180		
7	E701052	Engineering Project Kathleen Gekiere Department of Structural Engineering and Building Materials	5	1	A:J	150		
8	E701034	Mathematics II Tanja Van Hecke Department of Information Technology	6	1	A:2	180		
9	E701056	Physics Sven Van Loo Department of Applied Physics	6	1	A:2	180		
10	E701053	Computer Science Helga Naessens Department of Information Technology	6	1	A:2	180		
11	E701054	Sustainable Energy Technologies Johan Lauwaert Department of Electronics and Information Systems	3	1	A:2	90		
12	E701055	Electronics Jo Verhaevert Department of Information Technology	3	1	A:2	90		
2	General	Courses			15 (credits		
Nr	Course		CRDT R	ef MT1	Session	Study		
1	E702010	Signals and Systems Jan Beyens Department of Information Technology	6	2	A:1	180		
2	E702090	Statistics and Mathematical Data-analysis Tanja Van Hecke Department of Information Technology	6	2	A:2	180		
3	E702702	Business Administration Birger Raa Department of Industrial Systems Engineering and Product Design	3	2	A:2	90		
3	Courses	rses Related to the Main Subject 102 credits						
Nr	Course		CRDT R	ef MT1	Session	Study		
1	E702080	Thermodynamics and Fluid Mechanics Tom Claessens Department of Materials, Textiles and Chemical Engineering	6	2	A:1	180		
2	E702070	Physics of Waves and Particles	3	2	A:1	90		

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Sven Van Loo -- Department of Applied Physics

3 E7210	46 Environmental Management Diederik Rousseau Department of Green Chemistry and Technology	3	2	A:1	90
4 E7210	20 Chemical Analysis/Standardization Greta Diricks Department of Materials, Textiles and Chemical Engineering	3	2	A:1	90
5 E7210	24 Chemical Process Balances Jeriffa De Clercq Department of Materials, Textiles and Chemical Engineering	3	2	A:1	90
6 E7210	21 Organic Chemistry I An Verberckmoes Department of Materials, Textiles and Chemical Engineering	6	2	A:1	180
7 E7210	19 Research Methodology Jeroen Lauwaert Department of Materials, Textiles and Chemical Engineering	3	2	A:2	90
8 E7210	Organic Chemistry II and Biochemistry An Verberckmoes Department of Materials, Textiles and Chemical Engineering	9	2	A:2	270
9 E7210	39 Inorganic Chemistry Jeroen Lauwaert Department of Materials, Textiles and Chemical Engineering	6	2	A:2	162
10 E7210	25 Multidisciplinary Engineering Project Jeriffa De Clercq Department of Materials, Textiles and Chemical Engineering	3	2	A:2	90
11 E7210	26 Analytical Chemistry Stefan Voorspoels Department of Materials, Textiles and Chemical Engineering	6	3	A:1	180
12 E7210	40 Physical Chemistry Maarten Sabbe Department of Materials, Textiles and Chemical Engineering	5	3	A:1	150
13 E7210	41 Spectroscopy An Verberckmoes Department of Materials, Textiles and Chemical Engineering	6	3	A:1	180
14 E7210	29 Polymers Filip Du Prez Department of Organic Chemistry	4	3	A:1	120
15 E7210	44 Environmental Engineering: water and air Joris Thybaut Department of Materials, Textiles and Chemical Engineering	3	3	A:1	90
16 E7210	47 Thermal operations Jeriffa De Clercq Department of Materials, Textiles and Chemical Engineering	3	3	A:1	90
17 E7410	23 Control Theory Jan Beyens Department of Information Technology	6	3	A:2	180
18 E7210	48 Unit Operations of Chemical Engineering Jeriffa De Clercq Department of Materials, Textiles and Chemical Engineering	9	3	A:2	270
19 E7210	42 Instrumental Analysis Joeri Vercammen Department of Materials, Textiles and Chemical Engineering	6	3	A:2	180
20 E7210	33 Industrial Inorganic Chemistry Maarten Sabbe Department of Materials, Textiles and Chemical Engineering	3	3	A:2	90
21 E7210	38 Bachelor Thesis An Verberckmoes Department of Materials, Textiles and Chemical Engineering	6	3	A:2	180

4 Elective Courses 3 credits

Subscribe to course units from the following list, distributed over the first standard learning path as follows: 3 credit units in year 3. Subject to approval by the faculty.

Nr	Course		CRDT	Ref	MT1	Session	Study
1	E076450	Basic Entrepreneurship Yannick Dillen Department of Marketing, Innovation and Organisation	3	UKV	3	A:1	90
2	C004009	History and Philosophy of Sciences Maarten Van Dyck Department of Philosophy and Moral Sciences	3		3	A:1 ^a	90
3	A003001	Academic English [en] Geert Jacobs Department of Linguistics	3	UKV	3	B:1, A:2	90

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Teaching

When a course is not taught (solely) in the programme's language of instruction, the effectively used languages are indicated in square brackets following the cours name, using the following ISO codes:

bg: Bulgarian de: German es: Spanish ja: Japanese pl: Polish sh: Kroatian/Serbian zh: Chinese

cs: Czech el: Greek fr: French nl: Dutch pt: Portuguese sl: Slovene da: Danish en: English it: Italian no: Norwegian ru: Russian sv: Swedish

Semester

Semesters are indicated by their number (1 or 2); semester 3 represents the summer period and J indicates a course spanning semesters 1 and 2. When a capital letter precedes a semester number, the course has multiple offerings. The letter indicates the offering concerned.

When a semester is shown in brackets, the course in not offered this year in the specific offering.

The offering frequency and first year of offering are indicated by the following codes:

a: bi-annually c: annually, from 2025-2026 f: annually, from 2026-2027 i: annually, from 2027-2028 g: bi-annually, from 2026-2027 g: bi-annually, from 2026-2027 g: bi-annually, from 2027-2028 h: tri-annually, from 2026-2027 k: tri-annually, from 2027-2028

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