

Study Programme

36 credits

Academic year 2025-2026

Faculty of Engineering and Architecture

Master of Science in Electromechanical Engineering -- Electrical Power Engineering

Language of instruction: English

Programme version 12

General Courses

•	Concra	0001000			00 (orcarto
Nr	Course		CRDT R	ef MT1	Session	Study
1	E036130	Controlled Electrical Drives Frederik De Belie Department of Electromechanical, Systems and Metal Engineering	6	1	B:1	180
2	E037321	Turbomachines Joris Degroote Department of Electromechanical, Systems and Metal Engineering	6	1	B:1	180
3	E037121	Displacement Pumps, Compressors and IC Engine Fundamentals Sebastian Verhelst Department of Electromechanical, Systems and Metal Engineering	6	1	A:1	180
4	E019331	ICT and Mechatronics Guillaume Crevecoeur Department of Electromechanical, Systems and Metal Engineering	6	1	A:2	180
5	E040670	Mechanical Vibrations Mia Loccufier Department of Electromechanical, Systems and Metal Engineering	6	1	B:2	180
6	E076221	Manufacturing Planning and Control Birger Raa Department of Industrial Systems Engineering and Product Design	6	2	A:1	180
2	Courses	s Related to the Main Subject			36 (credits
Nr	Course		CRDT R	ef MT1	Session	Study
1	E035010	Electrical Power System Analysis Lieven Vandevelde Department of Electromechanical, Systems and Metal Engineering	6	1	B:2	180
2	E032322	Sensor Based Measurement Systems Herbert De Smet Department of Electronics and Information Systems	3	1	A:2	90
3	E038020	Nuclear Reactor Theory: part 1 Greet Maenhout Department of Electromechanical, Systems and Metal Engineering	3	1	A:1	90
4	E030520	Power Electronics Hendrik Vansompel Department of Electromechanical, Systems and Metal Engineering	3	1	A:2	90
5	E037820	Technology of Electrical Installations Peter Sergeant Department of Electromechanical, Systems and Metal Engineering	3	2	A:2	90
6	E036900	Dynamics of Electrical Machines and Drives Frederik De Belie Department of Electromechanical, Systems and Metal Engineering	6	2	A:1	180
7	E035421	Sustainable Energy Jan Mertens Department of Electromechanical, Systems and Metal Engineering	3	2		90
8	E035050	Operational Aspects of Electrical Power Systems Lieven Vandevelde Department of Electromechanical, Systems and Metal Engineering	3	2	A:2	90
9	E036611	Electrical Machine Design Lieven Vandevelde Department of Electromechanical, Systems and Metal Engineering	6	2	B:1	180

3 Elective Courses

Subscribe to 24 credit units from 1 elective path from the following list. Subject to approval by the faculty.

3.1

^{- 15} credits in year 1,

^{- 9} credits in year 2

3.1.1 Elective Social Courses

Subscribe to no less than 6 credit units from the following list. Subject to approval by the faculty. The course 'Safety of Electrical and Mechanical Installations' is compulsory. Students may apply for another elective social course, given a clear motivation and after approval by the faculty (exceptionally, as a rule a course from the list below is followed).

		om the list below is followed).	CRDT	Ref	MT1	Session	Study
1	E099300	Industry Internship Engineering and Architecture [en, nl] Patrick Segers Department of Electronics and Information Systems	6	IVCI	10111	A:J	180
2	E098010	Integrated Portfolio [en, nl] Hiep Luong Department of Telecommunications and Information Processing	6			A:J	180
3	E098010	Integrated Portfolio [en, nl] Hiep Luong Department of Telecommunications and Information Processing	3			B:J	90
4	E037810	Safety of Electrical and Mechanical Installations [nl] Jos Knockaert Department of Electromechanical, Systems and Metal Engineering	3			A:2	90
5	E039060	Sustainable Energy and Rational Use of Energy Filip Strubbe Department of Electronics and Information Systems	4			A:2	120
6	E078310	Sustainable Use of Materials: Metals [nl] Kim Verbeken Department of Materials, Textiles and Chemical Engineering	3			A:1	90
7	E078320	Sustainable Use of Materials: Plastics and Derived Materials [nl] Lode Daelemans Department of Materials, Textiles and Chemical Engineering	3			A:2	90
8		Technology and Environment Luc Martens Department of Information Technology	3			A:1	90
9	E078752	Water and Air Quality Management Joris Thybaut Department of Materials, Textiles and Chemical Engineering	4			A:2	120
10	E092100	Biosystems [nl] Pascal Verdonck Department of Electronics and Information Systems	3			A:1	90
	E075310	Ethics, Engineering and Society [nl] Seppe Segers Department of Philosophy and Moral Sciences	3			A:2	90
	C004009	History and Philosophy of Sciences Maarten Van Dyck Department of Philosophy and Moral Sciences	3				90
	E076320	The Information Society and ICT [nl] Erik Mannens Department of Electronics and Information Systems	3			A:2	90
	A001900	Introduction to Psychology [nl] Wim Notebaert Department of Experimental Psychology	3			A:1	90
		Coaching and Diversity [nl] Elisabeth De Schauwer Department of Special Education	3	UKV		A:J	90
	A005503	Context and Nuance. A Critical Reflection on Current Topics [nl] July De Wilde Department of Translation, Interpreting and Communication	6	UKV		A:1	180
		Basic Entrepreneurship [nl]	3	UKV		A:1	90
	A005646	Introduction to Corporate Law [nl] Diederik Bruloot Department of Interdisciplinary Study of Law, Private Law and Business Law	3			A:1	90
	E076460	Dare to Venture	4			A:2	120
	E076471	Dare to Start Wouter Haerick Department of Information Technology	3			A:2	90
	E076621	Principles of Law and Construction Law [nl] Jelle Laverge Department of Architecture and Urban Planning	3			A:1	90
22	E076951	Engineering Economy Sofie Verbrugge Department of Information Technology	6			A:1	180
23	E076431	Introduction to Entrepreneurship	3			A:1	90
24	H002169	Powerful Learning Environments [nl] Bram De Wever Department of Educational Studies	6			A:1	180
	H002196	Classroom Management and Reflection [nl] Melissa Tuytens Department of Educational Studies	4			A:2	120
26	H002197	The Teacher within School and Society [nl] Melissa Tuytens Department of Educational Studies	4			A:1	120
27	H002198	Psychology of Adolescence [nl] Wim Beyers Department of Developmental, Personality and Social Psychology	4			A:1	120

28 F000083	Macroeconomics [nl] Freddy Heylen Department of Economics	6		A:1	180
29 H001010	Introduction Industrial Psychology [nl] Bart Wille Department of Developmental, Personality and Social Psychology	5		C:1	150
30 F000551	Business Skills Mieke Audenaert Department of Marketing, Innovation and Organisation	4		C:2	120
31 A003001	Academic English Geert Jacobs Department of Linguistics	3	UKV	B:1, A:2	90
32 E075800	Communication [nl] Leen Pollefliet Department of Information Technology	3		A:1	90

3.1.2 Elective Courses Electromechanical Engineering/Faculty

Subscribe to at least 6 credit units from no less than 1 and no more than 2 modules from the following list. Subject to approval by the faculty.

3.1.2.1 Elective Courses Electromechanical Engineering

Nr Cour	е	CRDT Ref	MT1	Session	Study
1 E061	S21 Automotive Technology Sebastian Verhelst Department of Electromechanical, Systems and Metal Engineering	3		A:2	90
2 E045	Modelling of Turbulence and Combustion Alexander Snegirev Department of Structural Engineering and Building Materials	3		A:1	90
3 E061	960 Aeroplanes Benoît Marinus Department of Electromechanical, Systems and Metal Engineering	3		A:2	90
4 E038	Nuclear Reactor Technology Matthias Vanderhaegen Department of Electromechanical, Systems and Metal Engineering	6		(A:2) ^d	180
5 E038	Nuclear Reactor Theory: part 2 Matthias Vanderhaegen Department of Electromechanical, Systems and Metal Engineering	3		A:1	90
6 E028	Thermal-hydraulics and Safety Analysis of Nuclear Systems Greet Maenhout Department of Electromechanical, Systems and Metal Engineering	6		A:2ª	180
7 E055	Ship Behaviour in Shallow and Confined Water Guillaume Delefortrie Department of Civil Engineering	3		A:2	90
8 E040	Fluid Mechanics Joris Degroote Department of Electromechanical, Systems and Metal Engineering	3		A:1	90
9 E004	60 Numerical Optimisation Jolan Wauters Department of Electromechanical, Systems and Metal Engineering	3		A:1	90
10 F000	Business Administration [nl] Mirjam Knockaert Department of Marketing, Innovation and Organisation	4		A:2	120
11 F000	Business Skills Mieke Audenaert Department of Marketing, Innovation and Organisation	4		C:2	120
12 E051	Passive Fire Protection Emmanuel Annerel Department of Structural Engineering and Building Materials	3		A:1	90
13 E051	Explosions and Industrial Fire Safety Filip Verplaetsen Department of Structural Engineering and Building Materials	6		A:1	180
14 B001	875 Energy Law [nl] Frederik Vandendriessche Department of European, Public and International Law	4		A:2	120
15 E053	Railway Technology Fundamentals Hendrik Bonne Department of Electromechanical, Systems and Metal Engineering	3			90
16 E053	Advanced Railway Technology Hendrik Bonne Department of Electromechanical, Systems and Metal Engineering	3		A:2	90
17 E053	S20 Railroads [nl] Jan Mys Department of Civil Engineering	3		A:2	90

3.1.2.2 Elective Courses Faculty of Engineering and Architecture

Subscribe to course units from the study programmes of the Faculty of Engineering and Architecture. Subject to approval by the faculty.

3.1.3 Elective Courses Ghent University

Subscribe to course units from the programmes of Ghent University including the Ghent University Elective Courses. Subject to approval by the faculty.

<u>List of Ghent University Elective Courses</u>

3.2 Elective Courses: Path 2

Cubocribo to 24 orodit	t unite from the following liet	with 6 gradit unita with reference	 Subject to approval by the faculty
Subschipe to 24 creati	i unus irom ine iollowina list		

Nr	Course	,	CRDT	Ref	MT1	Session	Study
1	E076221	Manufacturing Planning and Control Birger Raa Department of Industrial Systems Engineering and Product Design	6	а		A:1	180
2	E004255	Operations Research Models and Methods El-Houssaine Aghezzaf Department of Industrial Systems Engineering and Product Design	6			A:1	180
3	E060240	Quality Engineering and Industrial Statistics Stijn De Vuyst Department of Industrial Systems Engineering and Product Design	6			A:2	180
4	E076951	Engineering Economy Sofie Verbrugge Department of Information Technology	6			A:1	180

3.2.2 Minor Environment and Sustainable Development

Nr Cours		CRDT Ref MT1	Session Study
1 C0022	75 Environmental Law [nl] Hendrik Schoukens Department of European, Public and International Law	5	A:1 125
2 100270	0 Clean Technology	5	150
3 E0654	Rational Use of Materials Tom Depover Department of Materials, Textiles and Chemical Engineering	5	A:1 150
4 E0787	52 Water and Air Quality Management Joris Thybaut Department of Materials, Textiles and Chemical Engineering	4	A:2 120
5 E0390	Sustainable Energy and Rational Use of Energy Filip Strubbe Department of Electronics and Information Systems	4	A:2 120
6 E0780	61 Introduction to Environmental Risk Assessment Karel De Schamphelaere Department of Animal Sciences and Aquatic Ecology	3	A:1 90
7 100260	6 Environmental Risk Assessment Karel De Schamphelaere Department of Animal Sciences and Aquatic Ecology	5	A:1 150

3.2.3 Minor Biosystems

Subscribe to 24 credit units from the following list, with no less than 8 credit units with reference a. Subject to approval by the faculty.

Nr	Course		CRDT	Ref MT1	Session	Study
1	E092623	Modelling of Physiological Systems Patrick Segers Department of Electronics and Information Systems	5	a	A:2	150
2	E092662	From Genome to Organism Fransiska Malfait Department of Biomolecular Medicine	3	a	A:1	90
3	E074011	Quantitative Cell and Tissue Analysis An Hendrix Department of Human Structure and Repair	6	а	A:1	180
4	E063671	Biomaterials and Tissue Engineering Ruslan Dmitriev Department of Human Structure and Repair	5		A:1	150
5	E063682	Biomechanics Charlotte Debbaut Department of Electronics and Information Systems	6		A:1	180
6	E010371	Medical Imaging Stefaan Vandenberghe Department of Electronics and Information Systems	6		A:1	180

3.2.4 Minor Automotive Production Engineering

Subscribe to 24 credit units from the following list, with

- no less than 6 credit units from the courses with reference a,
 no less than 6 credit units from the courses with reference b.

Subject to approval by the faculty.

	Course	over by the labelity.	CRDT	Ref MT1	Session	Study
1	E076221	Manufacturing Planning and Control Birger Raa Department of Industrial Systems Engineering and Product Design	6	а	A:1	180
2	E076380	Methods Engineering and Work Measurement Dieter Claeys Department of Industrial Systems Engineering and Product Design	6	a	A:2	180
3	E060240	Quality Engineering and Industrial Statistics Stijn De Vuyst Department of Industrial Systems Engineering and Product Design	6	a	A:2	180
4	E066662	Environmentally Assisted Degradation of Materials Kim Verbeken Department of Materials, Textiles and Chemical Engineering	6	b	A:2	180
5	E066270	Metal Processing and Technology Leo Kestens Department of Electromechanical, Systems and Metal Engineering	6	b	A:2	180

p 4 01-07-2025 05:48

6 E900069	Composites Wim Van Paepegem Department of Materials, Textiles and Chemical Engineering	6	b	A:1	180
7 E043070	Materials Selection in Mechanical Design Stijn Hertelé Department of Electromechanical, Systems and Metal Engineering	6	b	B:2	180
8 E061322	Machine Design Dieter Fauconnier Department of Electromechanical, Systems and Metal Engineering	6	С	A:1	180
9 E037121	Displacement Pumps, Compressors and IC Engine Fundamentals Sebastian Verhelst Department of Electromechanical, Systems and Metal Engineering	6	С	A:1	180
10 E037221	IC Engines: advanced design and research Sebastian Verhelst Department of Electromechanical, Systems and Metal Engineering	3	С	A:2	90
11 E061621	Automotive Technology Sebastian Verhelst Department of Electromechanical, Systems and Metal Engineering	3	С	A:2	90
12 E007920	Computer Control of Industrial Processes Clara Ionescu Department of Electromechanical, Systems and Metal Engineering	6	С	A:1	180
13 E008420	Servo Systems and Industrial Robots Frederik Ostyn Department of Electromechanical, Systems and Metal Engineering	3	С	A:1	90
14 E030520	Power Electronics Hendrik Vansompel Department of Electromechanical, Systems and Metal Engineering	3	С	A:2	90

3.3 Elective Courses: Path 3

Subscribe to 24 credit units from 2 modules from the following list. Subject to approval by the faculty.

3.3.1 Elective Courses: Minors

Subscribe to 18 credit units from 1 minor from the following list. Subject to approval by the faculty.

3.3.1.1 Minor Operations Management

Subscribe to 18 credit units from the following list, with 6 credit units with reference a. Subject to approval by the faculty.

Nr	Course		CRDT	Ref	MT1	Session	Study
1	E076221	Manufacturing Planning and Control Birger Raa Department of Industrial Systems Engineering and Product Design	6	а		A:1	180
2	E004255	Operations Research Models and Methods El-Houssaine Aghezzaf Department of Industrial Systems Engineering and Product Design	6			A:1	180
3	E060240	Quality Engineering and Industrial Statistics Stijn De Vuyst Department of Industrial Systems Engineering and Product Design	6			A:2	180
4	E076951	Engineering Economy Sofie Verbrugge Department of Information Technology	6			A:1	180

3.3.1.2 Minor Biosystems

Subscribe to 18 credit units from the following list, with no less than 8 credit units with reference a. Subject to approval by the faculty.

Nr	Course		CRDT	Ref MT1	Session	Study
1	E092623	Modelling of Physiological Systems Patrick Segers Department of Electronics and Information Systems	5	а	A:2	150
2	E092662	From Genome to Organism Fransiska Malfait Department of Biomolecular Medicine	3	a	A:1	90
3	E074011	Quantitative Cell and Tissue Analysis An Hendrix Department of Human Structure and Repair	6	a	A:1	180
4	E063671	Biomaterials and Tissue Engineering Ruslan Dmitriev Department of Human Structure and Repair	5		A:1	150
5	E063682	Biomechanics Charlotte Debbaut Department of Electronics and Information Systems	6		A:1	180
6	E010371	Medical Imaging Stefaan Vandenberghe Department of Electronics and Information Systems	6		A:1	180

3.3.1.3 Minor Computer Science Engineering

Subscribe to 18 credit units from the following list. Subject to approval by the faculty.

Nr Co	ourse		CRDT	Ref	MT1	Session	Study
1 E0	034140	Parallel Computer Systems Lieven Eeckhout Department of Electronics and Information Systems	6			A:1	180
2 E0	017930	Parallel and Distributed Software Systems Jan Fostier Department of Information Technology	6			A:1	180

1							
	3	E017920		6		A:2	180
Part Streetwise Design Analysis and Simulation 6	4	E012320		6		B:2	180
Subscribe to 18 gradit units from the following list. Subject to approval by the faculty. Subscribe to 18 gradit units from the following list. Subject to approval by the faculty. Subscribe to 18 gradit units from the following list. Subject to approval by the faculty. Subscribe to 18 gradit units from the following list. Subject to approval by the faculty. Subscribe to 18 gradit units from the following list. Subject to approval by the faculty. Subscribe to 18 gradit units from the following list. Subject to approval by the faculty. Subscribe to 18 gradit units from the following list. Subject to approval by the faculty. Subscribe to 18 gradit units from the following list. Subject to approval by the faculty. Subscribe to 18 gradit units from the following list. Subject to approval by the faculty. Subscribe to 18 gradit units from the following list. Subject to approval by the faculty. Subscribe to 18 gradit units from the following list. Subject to approval by the faculty. Subscribe to 18 gradit units from the following list. Subject to approval by the faculty. Subscribe to 18 gradit units from the following list. Subject to approval by the faculty. Subscribe to 18 gradit units from the following list. Subject to approval by the faculty. Subscribe to 18 gradit units from the following list. Subject to approval by the faculty. Subscribe to 18 gradit units from the following list. Subject to approval by the faculty. Subscribe to 18 gradit units from the following list. Subject to approval by the faculty. Subscribe to 18 gradit units from the following list. Subject to approval by the faculty. Subscribe to 18 gradit units from the following list. Subject to approval by the faculty. Subscribe to 18 gradit units from the following list. Subject to approval by the faculty. Subscribe to 18 gradit units from the following list. Subject to approval by the faculty. Subscribe to 18 gradit units from the following list. Subject to approval by the faculty. Subscribe to 18 grad	5	E003600	•	6		B:2	180
Subscribe to 18 credit units from the following list. Subject to approval by the faculty. Size	6	E011322		6		A:1	180
E02230	3.3	3.1.4 Minor	Electronics and ICT				
			credit units from the following list. Subject to approval by the faculty.	CRDT Ref	MT1 Se	ession (Study
	1		• •				
Nate Notes - Department of Telecommunications and information Processing 6	2	E033021		6		A:1	180
	3	E012130		6		B:1	180
Dirk Stroobandt - Department of Electronics and Information Systems High-speed Electronics	4	E003600		6		B:2	180
3.3.1.5 Minor Materials Engineering Subscribe to 18 credit units from the following list. Subject to approval by the faculty. No Processing Supering Subscribe to 18 credit units from the following list. Subject to approval by the faculty. No Processing Supering	5	E031251		6		A:1	180
Subscribe to 18 credit units from the following list. Subject to approval by the faculty. No Course Fracture and Deformation Behaviour of Materials 6 8:1 180 Leo Kesters - Department of Electromechanical, Systems and Metal Engineering 8 8:1 180 E068900 Structure and Dynamics of Polymers 6 8:1 180 Karen De Clerck - Department of Materials, Textiles and Chemical Engineering 6 A:2 180 Daymar Phrocessing and Circularity 6 A:2 180 Daymar Phroge - Department of Materials, Extiles and Chemical Engineering 7 180 E065340 Micro-analysis and Structure Determination in Materials Science 6 A:2 180 E066622 Environmentally Assisted Degradation of Materials 6 A:2 180 Kim Verbeken - Department of Materials, Textiles and Chemical Engineering 7 E066700 Microstructure of Materials, Textiles and Chemical Engineering 7 E064761 Textile Functionalization 7 E044761 Textile Functionalization 7 E044761 Textile Functionalization 8 E069041 Bio-based and Synthetic Fibres 8 A:1 180 Subscribe to 18 credit units from the following list. Subject to approval by the faculty. No Course CRD1 Rel MT1 Session Study 180 E072110 Chemical Reactors: Fundamentals and Applications 6 8:2 180 8:2 180 8:2 180 8:2 180 8:2 180 8:2 180 8:2 180 8:2 180 8:2 180 8:3 8:	6	E033640		6		A:2	180
No Course	3.3	3.1.5 Minor	Materials Engineering				
Fracture and Deformation Behaviour of Materials 6 B:1 180 Leo Kestens - Department of Electromechanical, Systems and Metal Engineering 6 B:1 180 Rare De Clerck - Department of Materials, Textiles and Chemical Engineering 6 A:2 180 Daymar Dhooge - Department of Materials, Textiles and Chemical Engineering 7 B:066662 Environmentally Assisted Degradation of Materials 6 A:2 180 B:066662 Environmentally Assisted Degradation of Materials 6 A:2 180 Micro-analysis and Structure Determination in Materials Science 6 A:2 180 Micro-analysis and Structure Determination in Materials Science 6 A:2 180 Micro-analysis and Structure Determination in Materials Science 6 A:2 180 Micro-analysis and Materials, Textiles and Chemical Engineering 6 A:2 180 Micro-structure of Materials, Textiles and Chemical Engineering 6 A:2 180 Microstructure of Materials, Textiles and Chemical Engineering 7 E064761 Textile Functionalization A:2 180 Marcel Suliter - Department of Materials, Textiles and Chemical Engineering 8 Bio-based and Synthetic Fibres 6 A:1 180 Microstructure of Materials, Textiles and Chemical Engineering 8 Bio-based and Synthetic Fibres A:2 Microstructure of Materials, Textiles and Chemical Engineering 8 B:0 A:1 180 Microstructure of Materials, Textiles and Chemical Engineering A:2 A:3 A:4			s credit units from the following list. Subject to approval by the faculty.	CRDT Ref	MT1 Se	ession :	Study
Raren De Clerck Department of Materials, Textiles and Chemical Engineering Games Game	1						
Dagmar D'hooge Department of Materials, Textiles and Chemical Engineering Section Secti	2	E068900		6		B:1	180
Second	3	E064961	•	6		A:2	180
Kim Verbeken Department of Materials, Textiles and Chemical Engineering Microstructure of Materials [nl] 6 A:2 180 Marcel Stulter Department of Electromechanical, Systems and Metal Engineering Textile Functionalization 6 A:2 180 Raren De Clerck Department of Materials, Textiles and Chemical Engineering Bio-based and Synthetic Fibres 6 A:1 180 Subscribe to 18 credit units from the following list. Subject to approval by the faculty. Note that the following list is subject to approval by the faculty. Describe to 18 credit units from the following list. Subject to approval by the faculty. Note that the following list is subject to approval by the faculty. Describe to 18 credit units from the following list. Subject to approval by the faculty. Note that the following list is subject to approval by the faculty. Note that the following list is subject to approval by the faculty. Note that the following list is subject to approval by the faculty. Note that the following list is subject to approval by the faculty. Note that the following list is subject to approval by the faculty. Note that the following list is subject to approval by the faculty. Note that the following list is subject to approval by the faculty. Note that the following list is subject to approval by the faculty. Note that the following list is subject to approval by the faculty. Note that the following list is subject to approval by the faculty. Note that the following list is subject to approval by the faculty. Note that the following list is subject to approval by the faculty. Note that the following list is subject to approval by the faculty. Note that the following list is subject to approval by the faculty. Note that the following list is subject to approval by the faculty. Note that the following list is subject to approval by the faculty. Note that the following list is subject to approval by the faculty. Note that the following list is subject to approval by the faculty. Note that the following list is sub	4		•				
Textile Functionalization Karen De Clerck Department of Materials, Textiles and Chemical Engineering 8 E069041 Bio-based and Synthetic Fibres Karen De Clerck Department of Materials, Textiles and Chemical Engineering 3.3.1.6 Minor Chemical Engineering 8 E07110 Chemical Reactors: Fundamentals and Applications Paul Van Steenberge Department of Materials, Textiles and Chemical Engineering 2 E07120 Unit Operations in Chemical Industry Geraldine Heynderickx Department of Materials, Textiles and Chemical Engineering 5 E045910 Heat Engineering and Mass Transport Geraldine Heynderickx Department of Materials, Textiles and Chemical Engineering 6 E073760 Chemical Process Design Georgios Belios Department of Materials, Textiles and Chemical Engineering 6 E071731 Sustainable Chemical Processes Clara Inoescu Department of Materials, Textiles and Metal Engineering 8 E0717313 Sustainable Chemical Processes 6 A:1 180	5		Kim Verbeken Department of Materials, Textiles and Chemical Engineering	6			
Raren De Clerck Department of Materials, Textiles and Chemical Engineering Subscribe to 18 credit units from the following list. Subject to approval by the faculty. Subscribe to 18 credit units from the following list. Subject to approval by the faculty. Nor Course CRDT Ref MT1 Session Study	6	E066020		6		A:2	180
3.3.1.6 Minor Chemical Engineering Subscribe to 18 credit units from the following list. Subject to approval by the faculty. Nr Course E072110 Chemical Reactors: Fundamentals and Applications Paul Van Steenberge Department of Materials, Textiles and Chemical Engineering Described to 18 credit units from the following list. Subject to approval by the faculty. CRDT Ref MT1 Session Study CRDT Ref MT1 Session Study Ref MT1 Session Study 180 B:2 180 B:2 180 B:3 180 B:4 180 B:5 180 B:6 B:7 180 Ceraldine Heynderickx Department of Materials, Textiles and Chemical Engineering Feraldine Heynderickx Department of Materials, Textiles and Chemical Engineering Feraldine Heynderickx Department of Materials, Textiles and Chemical Engineering Feraldine Heynderickx Department of Materials, Textiles and Chemical Engineering Feraldine Heynderickx Department of Materials, Textiles and Chemical Engineering Feraldine Heynderickx Department of Materials, Textiles and Chemical Engineering Feraldine Heynderickx Department of Materials, Textiles and Chemical Engineering Feraldine Heynderickx Department of Materials, Textiles and Chemical Engineering Feraldine Heynderickx Department of Materials, Textiles and Chemical Engineering Feraldine Heynderickx Department of Materials, Textiles and Chemical Engineering Feraldine Heynderickx Department of Materials, Textiles and Chemical Engineering Feraldine Heynderickx Department of Materials, Textiles and Chemical Engineering Feraldine Heynderickx Department of Materials, Textiles and Chemical Engineering	7	E064761		6		A:2	180
Subscribe to 18 credit units from the following list. Subject to approval by the faculty. Nr Course CRDT Ref MT1 Session Study 1 E072110 Chemical Reactors: Fundamentals and Applications Paul Van Steenberge Department of Materials, Textiles and Chemical Engineering 2 E071200 Unit Operations in Chemical Industry Geraldine Heynderickx Department of Materials, Textiles and Chemical Engineering 3 E045910 Heat Engineering and Mass Transport Geraldine Heynderickx Department of Materials, Textiles and Chemical Engineering 4 E073760 Chemical Process Design Georgios Bellos Department of Materials, Textiles and Chemical Engineering 5 E007920 Computer Control of Industrial Processes Clara Ionescu Department of Electromechanical, Systems and Metal Engineering 6 E071131 Sustainable Chemical Production Processes 6 A:1 180	8	E069041	•	6		A:1	180
Nr CourseCRDT Ref MT1SessionStudy1 E072110Chemical Reactors: Fundamentals and Applications Paul Van Steenberge Department of Materials, Textiles and Chemical Engineering6B:21802 E071200Unit Operations in Chemical Industry Geraldine Heynderickx Department of Materials, Textiles and Chemical Engineering6B:11803 E045910Heat Engineering and Mass Transport Geraldine Heynderickx Department of Materials, Textiles and Chemical Engineering6B:21804 E073760Chemical Process Design Georgios Bellos Department of Materials, Textiles and Chemical Engineering6B:21805 E007920Computer Control of Industrial Processes Clara Ionescu Department of Electromechanical, Systems and Metal Engineering6A:11806 E071131Sustainable Chemical Production Processes6A:1180	3.3	3.1.6 Minor	Chemical Engineering				
1 E072110 Chemical Reactors: Fundamentals and Applications Paul Van Steenberge Department of Materials, Textiles and Chemical Engineering 2 E071200 Unit Operations in Chemical Industry Geraldine Heynderickx Department of Materials, Textiles and Chemical Engineering 3 E045910 Heat Engineering and Mass Transport Geraldine Heynderickx Department of Materials, Textiles and Chemical Engineering 4 E073760 Chemical Process Design Georgios Bellos Department of Materials, Textiles and Chemical Engineering 5 E007920 Computer Control of Industrial Processes Clara Ionescu Department of Electromechanical, Systems and Metal Engineering 6 E071131 Sustainable Chemical Production Processes 6 A:1 180			s credit units from the following list. Subject to approval by the faculty.	CRDT Ref	MT1 Se	ession :	Study
Geraldine Heynderickx Department of Materials, Textiles and Chemical Engineering Heat Engineering and Mass Transport Geraldine Heynderickx Department of Materials, Textiles and Chemical Engineering Chemical Process Design Georgios Bellos Department of Materials, Textiles and Chemical Engineering E007920 Computer Control of Industrial Processes Clara Ionescu Department of Electromechanical, Systems and Metal Engineering Sustainable Chemical Production Processes 6 A:1 180			• • • • • • • • • • • • • • • • • • • •				
Geraldine Heynderickx Department of Materials, Textiles and Chemical Engineering 4 E073760 Chemical Process Design Georgios Bellos Department of Materials, Textiles and Chemical Engineering 5 E007920 Computer Control of Industrial Processes Clara Ionescu Department of Electromechanical, Systems and Metal Engineering 6 E071131 Sustainable Chemical Production Processes 6 A:1 180	2	E071200		6		B:1	180
6eorgios Bellos Department of Materials, Textiles and Chemical Engineering 5 E007920 Computer Control of Industrial Processes 6 A:1 180 Clara Ionescu Department of Electromechanical, Systems and Metal Engineering 6 E071131 Sustainable Chemical Production Processes 6 A:1 180	3	E045910	·	6			180
Clara Ionescu Department of Electromechanical, Systems and Metal Engineering 6 E071131 Sustainable Chemical Production Processes 6 A:1 180	4	E073760		6		B:2	180
	5	E007920		6		A:1	180
	6	E071131		6		A:1	180

		viaumin daivita Department of Materials, Textites and Chemical Engineering			
3.3	3.1.7 Minor	Materials Physics			
		credit units from the following list. Subject to approval by the faculty.			0: 1
1	Course E024610	Solid-state Physics and Semiconductors I [nI] Henk Vrielinck Department of Solid State Sciences	CRDT Ref MT1 6	Session A:1	Study 180
2	E024641	Physics of Semiconductor Devices Benoit Bakeroot Department of Electronics and Information Systems	6	B:2	180
3	E065340	Micro-analysis and Structure Determination in Materials Science	6	A:2	180
4	E026221	Plasma Physics Geert Verdoolaege Department of Applied Physics	6	A:1	180
5	E029040	Physical Chemistry Iwan Moreels Department of Chemistry	6	B:2	180
6	E025010	Atomic and Molecular Physics Veronique Van Speybroeck Department of Applied Physics	6	A:1	180
3.3	3.1.8 Minor	Control Engineering and Automation			
		3 credit units from the following list. Subject to approval by the faculty.	CDDT Dat MT4	Cassian	Church
1	Course E005220	Linear Systems	CRDT Ref MT1 6	Session A:1	Study 180
		Gert De Cooman Department of Electronics and Information Systems			
2	E004021	Nonlinear Systems Jasper De Bock Department of Electronics and Information Systems	6	B:1	180
3	E019331	ICT and Mechatronics Guillaume Crevecoeur Department of Electromechanical, Systems and Metal Engineering	6	A:2	180
4	E008420	Servo Systems and Industrial Robots Frederik Ostyn Department of Electromechanical, Systems and Metal Engineering	3	A:1	90
5	E007920	Computer Control of Industrial Processes Clara Ionescu Department of Electromechanical, Systems and Metal Engineering	6	A:1	180
6	E030520	Power Electronics Hendrik Vansompel Department of Electromechanical, Systems and Metal Engineering	3	A:2	90
7	E005722	Modelling and Simulation of Dynamical Systems Guillaume Crevecoeur Department of Electromechanical, Systems and Metal Engineering	6	A:2	180
3.3	3.1.9 Minor	Photonics Engineering			
	oscribe to 18 Course	3 credit units from the following list. Subject to approval by the faculty.	CRDT Ref MT1	Session	Study
1	E030610	Photonics [nl] Günther Roelkens Department of Information Technology	6	A:2	180
2	E030660	Lasers Geert Morthier Department of Information Technology	4	A:1	120
3	E030761	Microphotonics Dries Van Thourhout Department of Information Technology	6	A:1	180
4	E024800	Optical Materials Kristiaan Neyts Department of Electronics and Information Systems	6	A:1	180
5	E008446	Sensors, Actuators and Electronic Microsystems Herbert De Smet Department of Electronics and Information Systems	6	A:2	180
6	E030721	Laboratories in Photonics Research Alberto Curto Department of Information Technology	6	A:2	180
7	E031521	Physics of Semiconductor Technologies and Devices Geert Van Steenberge Department of Electronics and Information Systems	4	A:2	120
3.3	3.1.10 Mind	or Environment and Sustainable Development			
	oscribe to 18 Course	3 credit units from the following list. Subject to approval by the faculty.	CRDT Ref MT1	Session	Study
1	C002275	Environmental Law [nl] Hendrik Schoukens Department of European, Public and International Law	5	A:1	125
2	1002700	Clean Technology	5		150

7 E071181 Chemistry of Industrial Processes

Vladimir Galvita -- Department of Materials, Textiles and Chemical Engineering

B:2

180

6

3	E065460	Rational Use of Materials Tom Depover Department of Materials, Textiles and Chemical Engineering	5	A:1	150
4	E078752	Water and Air Quality Management Joris Thybaut Department of Materials, Textiles and Chemical Engineering	4	A:2	120
5	E039060	Sustainable Energy and Rational Use of Energy Filip Strubbe Department of Electronics and Information Systems	4	A:2	120
6	E078061	Introduction to Environmental Risk Assessment Karel De Schamphelaere Department of Animal Sciences and Aquatic Ecology	3	A:1	90
7	1002606	Environmental Risk Assessment Karel De Schamphelaere Department of Animal Sciences and Aquatic Ecology	5	A:1	150

3.3.2 Elective Social Courses

Subscribe to 6 credit units from the following list. Subject to approval by the faculty. The course 'Safety of Electrical and Mechanical Installations' is compulsory. Students may apply for another elective social course, given a clear motivation and after approval by the faculty (exceptionally, as a rule a course from the list below is followed).

		om the list below is followed).					
Nr	Course		CRDT	Ref	MT1	Session	Study
1	E099300	Industry Internship Engineering and Architecture [en, nl] Patrick Segers Department of Electronics and Information Systems	6			A:J	180
2	E098010	Integrated Portfolio [en, nl] Hiep Luong Department of Telecommunications and Information Processing	6			A:J	180
3	E098010	Integrated Portfolio [en, nl] Hiep Luong Department of Telecommunications and Information Processing	3			B:J	90
4	E037810	Safety of Electrical and Mechanical Installations [nl] Jos Knockaert Department of Electromechanical, Systems and Metal Engineering	3			A:2	90
5	E039060	Sustainable Energy and Rational Use of Energy Filip Strubbe Department of Electronics and Information Systems	4			A:2	120
6	E078310	Sustainable Use of Materials: Metals [nl] Kim Verbeken Department of Materials, Textiles and Chemical Engineering	3			A:1	90
7	E078320	Sustainable Use of Materials: Plastics and Derived Materials [nl] Lode Daelemans Department of Materials, Textiles and Chemical Engineering	3			A:2	90
8	E078010	Technology and Environment Luc Martens Department of Information Technology	3			A:1	90
9	E078752	Water and Air Quality Management Joris Thybaut Department of Materials, Textiles and Chemical Engineering	4			A:2	120
10	E092100	Biosystems [nl] Pascal Verdonck Department of Electronics and Information Systems	3			A:1	90
11	E075310	Ethics, Engineering and Society [nl] Seppe Segers Department of Philosophy and Moral Sciences	3			A:2	90
12	C004009	History and Philosophy of Sciences Maarten Van Dyck Department of Philosophy and Moral Sciences	3				90
13	E076320	The Information Society and ICT [nl] Erik Mannens Department of Electronics and Information Systems	3			A:2	90
14	A001900	Introduction to Psychology [nl] Wim Notebaert Department of Experimental Psychology	3			A:1	90
15	H001977	Coaching and Diversity [nl] Elisabeth De Schauwer Department of Special Education	3	UKV		A:J	90
16	A005503	Context and Nuance. A Critical Reflection on Current Topics [nl] July De Wilde Department of Translation, Interpreting and Communication	6	UKV		A:1	180
17	E076450	Basic Entrepreneurship [nl]	3	UKV		A:1	90
18	A005646	Introduction to Corporate Law [nl] Diederik Bruloot Department of Interdisciplinary Study of Law, Private Law and Business Law	3			A:1	90
19	E076460	Dare to Venture	4			A:2	120
20	E076471	Dare to Start Wouter Haerick Department of Information Technology	3			A:2	90
21	E076621	Principles of Law and Construction Law [nl] Jelle Laverge Department of Architecture and Urban Planning	3			A:1	90
22	E076951	Engineering Economy Sofie Verbrugge Department of Information Technology	6			A:1	180

00 5070404					
23 E076431	Introduction to Entrepreneurship	3		A:1	90
24 H002169	Powerful Learning Environments [nl] Bram De Wever Department of Educational Studies	6		A:1	180
25 H002196	Classroom Management and Reflection [nl] Melissa Tuytens Department of Educational Studies	4		A:2	120
26 H002197	The Teacher within School and Society [nl] Melissa Tuytens Department of Educational Studies	4		A:1	120
27 H002198	Psychology of Adolescence [nl] Wim Beyers Department of Developmental, Personality and Social Psychology	4		A:1	120
28 F000083	Macroeconomics [nl] Freddy Heylen Department of Economics	6		A:1	180
29 H001010	Introduction Industrial Psychology [nl] Bart Wille Department of Developmental, Personality and Social Psychology	5		C:1	150
30 F000551	Business Skills Mieke Audenaert Department of Marketing, Innovation and Organisation	4		C:2	120
31 A003001	Academic English Geert Jacobs Department of Linguistics	3	UKV	B:1, A:2	90
32 E075800	Communication [nl] Leen Pollefliet Department of Information Technology	3		A:1	90

4 Master's Dissertation		24 0160					
Nr Course	CRDT	Ref MT1	Session	Studv			
1 F091103 Master's Dissertation	24	2	B:J	720			

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 2026-2027 f: annually, from 2027-2028 i: annually, from 2028-2029 b: tri-annually d: bi-annually, from 2026-2027 g: bi-annually, from 2027-2028 j: bi-annually, from 2028-2029 h: tri-annually, from 2027-2028 k: tri-annually, from 2028-2029