

Study Programme

Academic year 2025-2026

Faculty of Engineering and Architecture Master of Science in Computer Science Engineering

Language of instruction: English Programme version 11

1 G	General	Courses			60 (credits
Nr C	Course		CRDT R	Ref MT1	Session	Study
1 E	034140	Parallel Computer Systems Lieven Eeckhout Department of Electronics and Information Systems	6	1	A:1	180
2 E	017930	Parallel and Distributed Software Systems Jan Fostier Department of Information Technology	6	1	A:1	180
3 E	017920	Design of Multimedia Applications Glenn Van Wallendael Department of Electronics and Information Systems	6	1	A:2	180
4 E	031710	Research Project Joris Walraevens Department of Telecommunications and Information Processing	3	1	A:1	90
5 E	033710	Design Project Femke De Backere Department of Information Technology	9	1	A:J	270
6 E	012320	Mobile and Broadband Access Networks Ingrid Moerman Department of Information Technology	6	1	B:2	180
7 E	003600	Information Theory Heidi Steendam Department of Telecommunications and Information Processing	6	1	B:2	180
8 E	011322	Queueing Analysis and Simulation Joris Walraevens Department of Telecommunications and Information Processing	6	1	A:1	180
9 E	061330	Machine Learning Joni Dambre Department of Electronics and Information Systems	6	1	B:1	180
10 E	019400	Information Security Eric Laermans Department of Information Technology	6	1	B:2	180
2 E	lective	Courses			36 (credits
		credit units from 1 elective path from the following list. Subject to approve Path 1	val by the faculty.		36	credits
	cribe to 36 wal by the	credit units from no less than 1 and no more than 3 modules (2.1.1, 2.1 faculty.	.2, 2.1.3) from the f	following list. Subj	ect to	
	l Major,				18	credits
Stude	ents can co	least 1 major or minor from the following list. Subject to approval by the ombine two majors of combine a major with a minor. A combination of two		wed.		
		Artificial Intelligence	the sector sector as former	O history		credits
the fac	culty.	less than 18 credit units from the following list, with no less than 12 cred v the major AI, students must have followed the course Artificial intellige				
Nr C	Course		CRDT R	Ref MT1	Session	Study
1 E	061360	Reinforcement Learning Pieter Simoens Department of Information Technology	6	а	A:1	180
2 E	061341	Natural Language Processing Thomas Demeester Department of Information Technology	6	а	A:2	180
3 E	018230	Recommender Systems	6	а	A:2	180

01-07-2025 22:49

Toon De Pessemier -- Department of Information Technology

4 E0613	50 Deep Generative Models Bart Dhoedt Department of Information Technology	4 a	A:2	120
5 E0163	O Probabilistic Graphical Models Aleksandra Pizurica Department of Telecommunications and Information Processing	4 a	A:2	120
6 E0614	60 Computer Vision: Theory and Applications [nl] Hiep Luong Department of Telecommunications and Information Processing	6 a	A:2	180
7 E0193	70 Robotics Tony Belpaeme Department of Electronics and Information Systems	6	A:1	180
8 E0318	0 AI Research Seminar Tijl De Bie Department of Electronics and Information Systems	3	A:1	90
9 E0613		3	A:1	90
10 E0182	Big Data Technology Dieter De Witte Department of Electronics and Information Systems	4	A:1	120
11 E0187	00 Data Quality Antoon Bronselaer Department of Telecommunications and Information Processing	3	A:1	90
12 E0037	0 Game Theory and Multiagent Systems Heidi Steendam Department of Telecommunications and Information Processing	6	A:1	180
13 E0163	60 Cognitive and Brain-Inspired Artificial Intelligence Tony Belpaeme Department of Electronics and Information Systems	3	A:2	90
14 E0102	20 Speech Processing Kris Demuynck Department of Electronics and Information Systems	4	A:2	120
2.1.1.2 M	jor Data Engineering			18 credits
	no less than 18 credit units from the following list, with 12 credit units with			
Nr Course 1 E0186	0 Database Design [nl]	CRDT Ref 4 a	MT1 Sessior A:1	n Study 120
1 20100	Guy De Tré Department of Telecommunications and Information Processing			120
2 E0182	Big Data Technology Dieter De Witte Department of Electronics and Information Systems	4 a	A:1	120
3 E0173	0 Cloud Storage and Computing Bruno Volckaert Department of Information Technology	4 a	A:2	120
4 E0182	50 Big Data Algorithms Dieter De Witte Department of Electronics and Information Systems	3	A:2	90
5 E0187	00 Data Quality Antoon Bronselaer Department of Telecommunications and Information Processing	3	A:1	90
6 E0181	30 NoSQL Databases Antoon Bronselaer Department of Telecommunications and Information Processing	3	A:2	90
7 E0181	60 Knowledge Graphs Pieter Colpaert Department of Electronics and Information Systems	3	A:2	90
8 E0613	'0 Data Visualization for and with AI Jefrey Lijffijt Department of Electronics and Information Systems	3	A:1	90
2.1.1.3 M	jor Cybersecurity			18 credits
Subscribe to Nr Course	18 credit units from the following list. Subject to approval by the faculty.	CRDT Ref	MT1 Sessior	n Studv
		6	A:1	180
1 E0179	2 Software Hacking and Protection Bjorn De Sutter Department of Electronics and Information Systems	0	7.1	100

	Bart Coppens Department of Electronics and Information Systems				
3 E008711	Network Hacking and Protection Bruno Volckaert Department of Information Technology	6			A:1
2.1.1.4 Majo	r Internet-of-Things / Robotics				
Subscribe to no	b less than 18 credit units from the following list, with 12 credit units with refer	ence a. Su	bject to a	approval by th	ne faculty.
Nr Course		CRDT			Sessior
1 E019370	Robotics	6	а		A:1
	Tony Belpaeme Department of Electronics and Information Systems				

6

а

E019170 Internet of Things

Jeroen Hoebeke -- Department of Information Technology

2

180

180

180

18 credits

A:1

3	E003422	Fundamentals of Statistical Sensor Processing Hiep Luong Department of Telecommunications and Information Processing	6		A:1	180
4	E061670	Autonomous Vehicle Perception Jan Aelterman Department of Telecommunications and Information Processing	3		A:2	90
5	E019380	Intelligent Robot Manipulation Francis wyffels Department of Electronics and Information Systems	3		A:1	90
6	E033702	Hardware-design Project Ioulia Tzouvadaki Department of Electronics and Information Systems	6		A:2	180
7	E032322	Sensor Based Measurement Systems Herbert De Smet Department of Electronics and Information Systems	3		A:2	90
8	E003710	Game Theory and Multiagent Systems Heidi Steendam Department of Telecommunications and Information Processing	6		A:1	180
9	E061380	Embedded Machine Learning Adnan Shahid Department of Information Technology	3		A:2	90
10	E031251	Design Methodology for FPGAs Dirk Stroobandt Department of Electronics and Information Systems	6		A:1	180
2.1	.1.5 Minor	Operations Management			18	credits
	b <mark>scribe to no</mark> Course	e less than 18 credit units from the following list, with 6 credit units with refe	rence a. CRDT	Ref M	T1 Session	Study
1	E076221	Manufacturing Planning and Control Birger Raa Department of Industrial Systems Engineering and Product Design	6	a	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
2.1	.1.6 Minor	Biosystems			18	credits
	bscribe to no	b less than 18 credit units from the following list, with no less than 8 credit u	nite with rofo	rence a. Sub	iect to approval by	
		These that to credit drifts from the following list, with no less than o credit d	mis with rele			
	faculty. Course		CRDT	Ref M	T1 Session	Study
	faculty.	Modelling of Physiological Systems Patrick Segers Department of Electronics and Information Systems				Study 150
Nr 1	faculty. Course E092623	Modelling of Physiological Systems	CRDT	Ref M	T1 Session	
Nr 1 2	faculty. Course E092623	Modelling of Physiological Systems Patrick Segers Department of Electronics and Information Systems From Genome to Organism Fransiska Malfait Department of Biomolecular Medicine	CRDT 5	Ref M a	T1 Session A:2	150
Nr 1 2 3	faculty. Course E092623 E092662	Modelling of Physiological Systems Patrick Segers Department of Electronics and Information Systems From Genome to Organism Fransiska Malfait Department of Biomolecular Medicine Quantitative Cell and Tissue Analysis An Hendrix Department of Human Structure and Repair	CRDT 5 3	Ref M a a	T <u>1 Session</u> A:2 A:1	150 90
Nr 1 2 3 4	faculty. Course E092623 E092662 E074011	Modelling of Physiological Systems Patrick Segers Department of Electronics and Information Systems From Genome to Organism Fransiska Malfait Department of Biomolecular Medicine Quantitative Cell and Tissue Analysis An Hendrix Department of Human Structure and Repair Biomaterials and Tissue Engineering Ruslan Dmitriev Department of Human Structure and Repair	CRDT 5 3 6	Ref M a a	T <u>1 Session</u> A:2 A:1 A:1	150 90 180
	faculty. Course E092623 E092662 E074011 E063671	Modelling of Physiological Systems Patrick Segers Department of Electronics and Information Systems From Genome to Organism Fransiska Malfait Department of Biomolecular Medicine Quantitative Cell and Tissue Analysis An Hendrix Department of Human Structure and Repair Biomaterials and Tissue Engineering Ruslan Dmitriev Department of Human Structure and Repair Biomechanics Charlotte Debbaut Department of Electronics and Information Systems	CRDT 5 3 6 5	Ref M a a	T1 Session A:2 A:1 A:1 A:1 A:1	150 90 180 150
Nr 1 2 3 4 5 6	faculty. Course E092623 E092662 E074011 E063671 E063682 E010371	Modelling of Physiological Systems Patrick Segers Department of Electronics and Information Systems From Genome to Organism Fransiska Malfait Department of Biomolecular Medicine Quantitative Cell and Tissue Analysis An Hendrix Department of Human Structure and Repair Biomaterials and Tissue Engineering Ruslan Dmitriev Department of Human Structure and Repair Biomechanics Charlotte Debbaut Department of Electronics and Information Systems Medical Imaging	CRDT 5 3 6 5 6	Ref M a a	T1 Session A:2 A:1 A:1 A:1 A:1 A:1 A:1 A:1	150 90 180 150 180
Nr 1 2 3 4 5 6 2.7 Sul • T • T	faculty. Course E092623 E092662 E074011 E063671 E063682 E010371 1.2 Elective bacribe to 18 The courses of the courses of the courses of the c	Modelling of Physiological Systems Patrick Segers Department of Electronics and Information Systems From Genome to Organism Fransiska Malfait Department of Biomolecular Medicine Quantitative Cell and Tissue Analysis An Hendrix Department of Human Structure and Repair Biomaterials and Tissue Engineering Ruslan Dmitriev Department of Human Structure and Repair Biomechanics Charlotte Debbaut Department of Electronics and Information Systems Medical Imaging Stefaan Vandenberghe Department of Electronics and Information Systems	CRDT 5 3 6 5 6	Ref M a a	T1 Session A:2 A:1 A:1 A:1 A:1 A:1 A:1 A:1	150 90 180 150 180 180
Nr 1 2 3 4 5 6 2. ⁻ Sul • T • T • T	faculty. Course E092623 E092662 E074011 E063671 E063682 E010371 1.2 Electiv becribe to 18 the courses the courses the courses to the courses to the courses to the course to the course to the course to the course to the course to the course to the course to the course to the	Modelling of Physiological Systems Patrick Segers Department of Electronics and Information Systems From Genome to Organism Fransiska Malfait Department of Biomolecular Medicine Quantitative Cell and Tissue Analysis An Hendrix Department of Human Structure and Repair Biomaterials and Tissue Engineering Ruslan Dmitriev Department of Human Structure and Repair Biomechanics Charlotte Debbaut Department of Electronics and Information Systems Medical Imaging Stefaan Vandenberghe Department of Electronics and Information Systems ve Courses Computer Science Engineering B credit units from the following list. Subject to approval by the faculty. with reference 'Al' are from the major Artificial Intelligence with reference 'C' are from the major Cybersecurity	CRDT 5 3 6 5 6 6 6	Ref M a a a	T1 Session A:2 A:1 A:1 A:1 A:1 A:1 A:1 18	150 90 180 150 180 180 3 credits
Nr 1 2 3 4 5 6 2.7 Sul • 1 • 1 • 1 • 1	faculty. Course E092623 E092662 E074011 E063671 E063682 E010371 1.2 Elective bacribe to 18 The courses of the courses of the courses of the courses of the courses of the courses of the courses of the courses of the courses of the course of the cour	Modelling of Physiological Systems Patrick Segers Department of Electronics and Information Systems From Genome to Organism Fransiska Malfait Department of Biomolecular Medicine Quantitative Cell and Tissue Analysis An Hendrix Department of Human Structure and Repair Biomaterials and Tissue Engineering Ruslan Dmitriev Department of Human Structure and Repair Biomechanics Charlotte Debbaut Department of Electronics and Information Systems Medical Imaging Stefaan Vandenberghe Department of Electronics and Information Systems ve Courses Computer Science Engineering B credit units from the following list. Subject to approval by the faculty. with reference 'Al' are from the major Artificial Intelligence with reference 'DE' are from the major Cybersecurity with reference 'IR' are from the major Internet-of-Things / robotics ubscribe to a maximum of 6 ECTS credits internship (Research Internship F	CRDT 5 3 6 5 6 6	Ref M a a a	T1 Session A:2 A:1 A:1 A:1 A:1 A:1 A:1 18	150 90 180 150 180 180
Nr 1 2 3 4 5 6 2.7 Sul • T • T • T • T • T	faculty. Course E092623 E092662 E074011 E063671 E063682 E010371 1.2 Elective bacribe to 18 The courses of the courses of the courses of the courses of the courses of the courses of the courses of the courses of the courses of the course of the cour	Modelling of Physiological Systems Patrick Segers Department of Electronics and Information Systems From Genome to Organism Fransiska Malfait Department of Biomolecular Medicine Quantitative Cell and Tissue Analysis An Hendrix Department of Human Structure and Repair Biomaterials and Tissue Engineering Ruslan Dmitriev Department of Electronics and Information Systems Medical Imaging Stefaan Vandenberghe Department of Electronics and Information Systems Ve Courses Computer Science Engineering Bir reference 'Al' are from the major Artificial Intelligence with reference 'Al' are from the major Cybersecurity with reference 'IR' are from the major Internet-of-Things / robotics ubscribe to a maximum of 6 ECTS credits internship (Research Internship R d Architecture Eo99300).	CRDT 5 3 6 5 6 6 6 6	Ref M a a a //or Industry I Ref M	T1 Session A:2 A:1 A:1 A:1 T1 Session	150 90 180 150 180 180 3 credits

6

3 E030210 Analog Electronics [nl] Jeroen De Maeyer -- Department of Electromechanical, Systems and Metal Engineering 180

A:1

4	E018520	Compilers Bjorn De Sutter Department of Electronics and Information Systems	6		A:2	180
5	E010010	Signal Processing Nilesh Madhu Department of Electronics and Information Systems	6		A:2	180
6	E012802	Broadband cable-TV and in-home networks Margot Deruyck Department of Information Technology	4		(A:1) ^d	120
7	E010310	Image Processing [nl] Bart Goossens Department of Telecommunications and Information Processing	6		A:1	180
8	E011610	Performance Analysis of Telecommunication Systems Sabine Wittevrongel Department of Telecommunications and Information Processing	4		A:1	120
9	C003241	Fundaments of Programming Languages [nl] Christophe Scholliers Department of Mathematics, Computer Science and Statistics	6		A:1	165
10	E012210	Advanced Modulation and Coding Heidi Steendam Department of Telecommunications and Information Processing	4		A:2	120
11	E016712	Computer Graphics Danilo Babin Department of Telecommunications and Information Processing	6		A:2	180
12	E004720	Network Modelling and Design Mario Pickavet Department of Information Technology	4		B:2	120
13	E004120	Optimisation Techniques Ljubomir Jovanov Department of Telecommunications and Information Processing	6		A:2	180
14	C003349	Discrete Algorithms [nl] Veerle Fack Department of Mathematics, Computer Science and Statistics	6		A:2	165
15	C003711	Computational Challenges in Bioinformatics Jan Fostier Department of Information Technology	6		A:2	180
16	E034500	Sustainable Computing Lieven Eeckhout Department of Electronics and Information Systems	3		A:2	90
17	E061390	Quantum Computing: Architecture and Algorithms Alain Sarlette Department of Electronics and Information Systems	3		A:1	90
18	E061360	Reinforcement Learning Pieter Simoens Department of Information Technology	6	AI	A:1	180
19	E061341	Natural Language Processing Thomas Demeester Department of Information Technology	6	AI	A:2	180
20	E018230	Recommender Systems Toon De Pessemier Department of Information Technology	6	AI	A:2	180
21	E061350	Deep Generative Models Bart Dhoedt Department of Information Technology	4	AI	A:2	120
22	E016340	Probabilistic Graphical Models Aleksandra Pizurica Department of Telecommunications and Information Processing	4	AI	A:2	120
23	E061460	Computer Vision: Theory and Applications [nl] Hiep Luong Department of Telecommunications and Information Processing	6	AI	A:2	180
24	E019370	Robotics Tony Belpaeme Department of Electronics and Information Systems	6	AI, IR	A:1	180
25	E031800	AI Research Seminar Tijl De Bie Department of Electronics and Information Systems	3	AI	A:1	90
26	E061370	Data Visualization for and with AI Jefrey Lijffijt Department of Electronics and Information Systems	3	AI	A:1	90
27	E018240	Big Data Technology Dieter De Witte Department of Electronics and Information Systems	4	AI, DE	A:1	120
28	E018700	Data Quality Antoon Bronselaer Department of Telecommunications and Information Processing	3	AI, DE	A:1	90
29	E003710	Game Theory and Multiagent Systems Heidi Steendam Department of Telecommunications and Information Processing	6	AI, IR	A:1	180
30	E016360	Cognitive and Brain-Inspired Artificial Intelligence Tony Belpaeme Department of Electronics and Information Systems	3	AI	A:2	90
31	E010220	Speech Processing Kris Demuynck Department of Electronics and Information Systems	4	AI	A:2	120
32	E018610	Database Design [nl] Guy De Tré Department of Telecommunications and Information Processing	4	DE	A:1	120
04	07 2025	20.40				- A

33 E017310	Cloud Storage and Computing Bruno Volckaert Department of Information Technology	4	DE	A:2	120
34 E018250	Big Data Algorithms Dieter De Witte Department of Electronics and Information Systems	3	DE	A:2	90
35 E018130	NoSQL Databases Antoon Bronselaer Department of Telecommunications and Information Processing	3	DE	A:2	90
36 E018160	Knowledge Graphs Pieter Colpaert Department of Electronics and Information Systems	3	DE	A:2	90
37 E061370	Data Visualization for and with AI Jefrey Lijffijt Department of Electronics and Information Systems	3	DE	A:1	90
38 E017942	Software Hacking and Protection Bjorn De Sutter Department of Electronics and Information Systems	6	С	A:1	180
39 E017950		6	С	A:2	180
40 E008711		6	С	A:1	180
41 E019170	Internet of Things Jeroen Hoebeke Department of Information Technology	6	IR	A:1	180
42 E003422	Fundamentals of Statistical Sensor Processing Hiep Luong Department of Telecommunications and Information Processing	6	IR	A:1	180
43 E061670	Autonomous Vehicle Perception Jan Aelterman Department of Telecommunications and Information Processing	3	IR	A:2	90
44 E019380	Intelligent Robot Manipulation Francis wyffels Department of Electronics and Information Systems	3	IR	A:1	90
45 E033702	Hardware-design Project Ioulia Tzouvadaki Department of Electronics and Information Systems	6	IR	A:2	180
46 E032322	Sensor Based Measurement Systems Herbert De Smet Department of Electronics and Information Systems	3	IR	A:2	90
47 E061380	Embedded Machine Learning Adnan Shahid Department of Information Technology	3	IR	A:2	90
48 E099400	Research Internship Patrick Segers Department of Electronics and Information Systems	3	S	B:J	90
49 E099400	Research Internship Patrick Segers Department of Electronics and Information Systems	6	S	A:J	180
50 E099300	Industry Internship Engineering and Architecture [en, nl] Patrick Segers Department of Electronics and Information Systems	6	S	A:J	180
51 E098010	Integrated Portfolio [en, nl] Hiep Luong Department of Telecommunications and Information Processing	6	S	A:J	180
52 E098010	Integrated Portfolio [en, nl] Hiep Luong Department of Telecommunications and Information Processing	3	S	B:J	90
2.1.3 Electiv	e Course Ghent University				
	more than 9 credit units from the programmes of Ghent University, incloval by the faculty.	luding the <u>Ghent</u>	University Electiv	<u>ve Courses.</u>	
2.2 Elective	e Path 2			36	credits
Subscribe to 36 faculty.	credit units from no less than 1 and no more than 2 elective modules for	rom the following	l list. Subject to a	pproval by the	
2.2.1 Electiv	ve Courses Computer Science Engineering				
The coursesThe courses	more than 36 credit units from the following list. Subject to approval by with reference 'Al' are from the major Artificial Intelligence with reference 'DE' are from the major Data Engineering with reference 'C' are from the major Cybersecurity	the faculty.			

- The courses with reference 'C' are from the major Cybersecurity
 The courses with reference 'IR' are from the major Internet-of-Things / robotics

Students can subscribe to a maximum of 6 ECTS credits internship (Research Internship E099400 and/or Industry Internship Engineering and Architecture E099300).

N	Course		CRDT	Ref	MT1	Session	Study
1	E031251	Design Methodology for FPGAs	6	IR		A:1	180
		Dirk Stroobandt Department of Electronics and Information Systems					

2	E012130	Modulation and Detection Nele Noels Department of Telecommunications and Information Processing	6		B:1	180
3	E030210	Analog Electronics [nl] Jeroen De Maeyer Department of Electromechanical, Systems and Metal Engineering	6		A:1	180
4	E018520	Compilers Bjorn De Sutter Department of Electronics and Information Systems	6		A:2	180
5	E010010	Signal Processing Nilesh Madhu Department of Electronics and Information Systems	6		A:2	180
6	E012802	Broadband cable-TV and in-home networks Margot Deruyck Department of Information Technology	4		(A:1) ^d	120
7	E010310	Image Processing [nl] Bart Goossens Department of Telecommunications and Information Processing	6		A:1	180
8	E011610	Performance Analysis of Telecommunication Systems Sabine Wittevrongel Department of Telecommunications and Information Processing	4		A:1	120
9	C003241	Fundaments of Programming Languages [nl] Christophe Scholliers Department of Mathematics, Computer Science and Statistics	6		A:1	165
10	E012210	Advanced Modulation and Coding Heidi Steendam Department of Telecommunications and Information Processing	4		A:2	120
11	E016712	Computer Graphics Danilo Babin Department of Telecommunications and Information Processing	6		A:2	180
12	E004720	Network Modelling and Design Mario Pickavet Department of Information Technology	4		B:2	120
13	E004120	Optimisation Techniques Ljubomir Jovanov Department of Telecommunications and Information Processing	6		A:2	180
14	C003349	Discrete Algorithms [nl] Veerle Fack Department of Mathematics, Computer Science and Statistics	6		A:2	165
15	C003711	Computational Challenges in Bioinformatics Jan Fostier Department of Information Technology	6		A:2	180
16	E034500	Sustainable Computing Lieven Eeckhout Department of Electronics and Information Systems	3		A:2	90
17	E061390	Quantum Computing: Architecture and Algorithms Alain Sarlette Department of Electronics and Information Systems	3		A:1	90
18	E061360	Reinforcement Learning Pieter Simoens Department of Information Technology	6	AI	A:1	180
19	E061341	Natural Language Processing Thomas Demeester Department of Information Technology	6	AI	A:2	180
20	E018230	Recommender Systems Toon De Pessemier Department of Information Technology	6	AI	A:2	180
21	E061350	Deep Generative Models Bart Dhoedt Department of Information Technology	4	AI	A:2	120
22	E016340	Probabilistic Graphical Models Aleksandra Pizurica Department of Telecommunications and Information Processing	4	AI	A:2	120
23	E061460	Computer Vision: Theory and Applications [nl] Hiep Luong Department of Telecommunications and Information Processing	6	AI	A:2	180
24	E019370	Robotics Tony Belpaeme Department of Electronics and Information Systems	6	AI, IR	A:1	180
25	E031800	AI Research Seminar Tijl De Bie Department of Electronics and Information Systems	3	AI	A:1	90
26	E061370	Data Visualization for and with AI Jefrey Lijffijt Department of Electronics and Information Systems	3	AI	A:1	90
27	E018240	Big Data Technology Dieter De Witte Department of Electronics and Information Systems	4	AI, DE	A:1	120
28	E018700	Data Quality Antoon Bronselaer Department of Telecommunications and Information Processing	3	AI, DE	A:1	90
29	E003710	Game Theory and Multiagent Systems Heidi Steendam Department of Telecommunications and Information Processing	6	AI, IR	A:1	180
30	E016360	Cognitive and Brain-Inspired Artificial Intelligence Tony Belpaeme Department of Electronics and Information Systems	3	AI	A:2	90
						_

31 E010220	Speech Processing Kris Demuynck Department of Electronics and Information Systems	4	AI	A:2	120
32 E018610	Database Design [nl] Guy De Tré Department of Telecommunications and Information Processing	4	DE	A:1	120
33 E017310	Cloud Storage and Computing Bruno Volckaert Department of Information Technology	4	DE	A:2	120
34 E018250	Big Data Algorithms Dieter De Witte Department of Electronics and Information Systems	3	DE	A:2	90
35 E018130	NoSQL Databases Antoon Bronselaer Department of Telecommunications and Information Processing	3	DE	A:2	90
36 E018160	Knowledge Graphs Pieter Colpaert Department of Electronics and Information Systems	3	DE	A:2	90
37 E061370	Data Visualization for and with AI Jefrey Lijffijt Department of Electronics and Information Systems	3	DE	A:1	90
38 E017942	Software Hacking and Protection Bjorn De Sutter Department of Electronics and Information Systems	6	С	A:1	180
39 E017950	Secure Software and Systems Bart Coppens Department of Electronics and Information Systems	6	С	A:2	180
40 E008711	Network Hacking and Protection Bruno Volckaert Department of Information Technology	6	С	A:1	180
41 E019170	Internet of Things Jeroen Hoebeke Department of Information Technology	6	IR	A:1	180
42 E003422	Fundamentals of Statistical Sensor Processing Hiep Luong Department of Telecommunications and Information Processing	6	IR	A:1	180
43 E061670	Autonomous Vehicle Perception Jan Aelterman Department of Telecommunications and Information Processing	3	IR	A:2	90
44 E019380	Intelligent Robot Manipulation Francis wyffels Department of Electronics and Information Systems	3	IR	A:1	90
45 E033702	Hardware-design Project Ioulia Tzouvadaki Department of Electronics and Information Systems	6	IR	A:2	180
46 E032322	Sensor Based Measurement Systems Herbert De Smet Department of Electronics and Information Systems	3	IR	A:2	90
47 E061380	Embedded Machine Learning Adnan Shahid Department of Information Technology	3	IR	A:2	90
48 E099400	Research Internship Patrick Segers Department of Electronics and Information Systems	3	S	B:J	90
49 E099400	Research Internship Patrick Segers Department of Electronics and Information Systems	6	S	A:J	180
50 E099300	Industry Internship Engineering and Architecture [en, nl] Patrick Segers Department of Electronics and Information Systems	6	S	A:J	180
51 E098010	Integrated Portfolio [en, nl] Hiep Luong Department of Telecommunications and Information Processing	6	S	A:J	180
52 E098010	Integrated Portfolio [en, nl] Hiep Luong Department of Telecommunications and Information Processing	3	S	B:J	90

2.2.2 Elective Courses Ghent University

Subscribe to no more than 9 credit units from the programmes of Ghent University, including the <u>Ghent University Elective Courses</u>. Subject to approval by the faculty.

3 Master's Dissertation			24	credits
Nr Course	CRDT R	Ref MT1	Session	Study
1 E091103 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	
ua. Danish	en. English	IL ILAIIAI	no. Noi wegian	Tu. Russian	sv. Sweuisn	

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
b: tri-annually	d: bi-annually, from 2026-2027
	e: tri-annually, from 2026-2027

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