

Study Programme

Academic year 2025-2026

Faculty of Sciences, Faculty of Engineering and Architecture, Faculty of Bioscience Engineering

Bridging Programme Master of Science in Bioinformatics -- Engineering

Language of instruction: English

Programme version 9

	al Courses			33	credits
.1 Applie	ed Bioinformatics Module			33	credits
Ir Course		CRDT Re	ef MT1	Session	Study
C003694	Statistical Genomics Christophe Vanderaa Department of Mathematics, Computer Science and Statistics	6		A:1	180
2 C003695	5 Applied High-throughput Analysis Tim De Meyer Department of Data Analysis and Mathematical Modelling	6	1	A:1	180
C003696	Genome Biology Klaas Vandepoele Department of Plant Biotechnology and Bioinformatics	6	1	A:2	180
C004000	Integrative Biology Kathleen Marchal Department of Plant Biotechnology and Bioinformatics	3	1	A:2	80
C003698	B Design Project Kathleen Marchal Department of Plant Biotechnology and Bioinformatics	9	1	A:J	270
C004122	2 Capita Selecta in Bioinformatics Kathleen Marchal Department of Plant Biotechnology and Bioinformatics	3		A:1	75
2 Course	es Related to the Main Subject			81	credits
2.1 Engin	eering Module			42	credit
I. O		CDDT D	A MATA	Cossion	01 1
Ir Course		CRDT Re	ef MT1	Session	Stud
E001161	Mathematic Models Karel Van Acoleyen Department of Electronics and Information Systems	6	1	A:1	
	Karel Van Acoleyen Department of Electronics and Information Systems				180
E001161	Karel Van Acoleyen Department of Electronics and Information Systems Discrete Mathematics II [nl] Joris Walraevens Department of Telecommunications and Information Processing	6	1	A:1	180 180
E001161	Karel Van Acoleyen Department of Electronics and Information Systems Discrete Mathematics II [nl] Joris Walraevens Department of Telecommunications and Information Processing Computational Challenges in Bioinformatics Jan Fostier Department of Information Technology	6	1	A:1 A:2	180 180
E001161 2 E001470 3 C003711	Karel Van Acoleyen Department of Electronics and Information Systems Discrete Mathematics II [nl] Joris Walraevens Department of Telecommunications and Information Processing Computational Challenges in Bioinformatics Jan Fostier Department of Information Technology Machine Learning Joni Dambre Department of Electronics and Information Systems	6 6 6	1 1 1	A:1 A:2 A:2	180 180 180
E001161 2 E001470 3 C003711 4 E061330 5 E017930	Karel Van Acoleyen Department of Electronics and Information Systems Discrete Mathematics II [nl] Joris Walraevens Department of Telecommunications and Information Processing Computational Challenges in Bioinformatics Jan Fostier Department of Information Technology Machine Learning Joni Dambre Department of Electronics and Information Systems Parallel and Distributed Software Systems	6 6 6	1 1 1 2	A:1 A:2 A:2 B:1	180 180 180 180
E001161 2 E001470 3 C003711 4 E061330 5 E017930 6 E004120	Karel Van Acoleyen Department of Electronics and Information Systems Discrete Mathematics II [nl] Joris Walraevens Department of Telecommunications and Information Processing Computational Challenges in Bioinformatics Jan Fostier Department of Information Technology Machine Learning Joni Dambre Department of Electronics and Information Systems Parallel and Distributed Software Systems Jan Fostier Department of Information Technology Optimisation Techniques	6 6 6 6	1 1 1 2 2	A:1 A:2 A:2 B:1 A:1	180 180 180 180
E001161 2 E001470 3 C003711 4 E061330 5 E017930 6 E004120 2.1.1 Elect	Karel Van Acoleyen Department of Electronics and Information Systems Discrete Mathematics II [nl] Joris Walraevens Department of Telecommunications and Information Processing Computational Challenges in Bioinformatics Jan Fostier Department of Information Technology Machine Learning Joni Dambre Department of Electronics and Information Systems Parallel and Distributed Software Systems Jan Fostier Department of Information Technology Optimisation Techniques Ljubomir Jovanov Department of Telecommunications and Information Processing	6 6 6 6	1 1 2 2 2	A:1 A:2 A:2 B:1 A:1 A:2	180 180 180 180 180
E001161 2 E001470 3 C003711 4 E061330 5 E017930 6 E004120 2.1.1 Elect	Karel Van Acoleyen Department of Electronics and Information Systems Discrete Mathematics II [nl] Joris Walraevens Department of Telecommunications and Information Processing Computational Challenges in Bioinformatics Jan Fostier Department of Information Technology Machine Learning Joni Dambre Department of Electronics and Information Systems Parallel and Distributed Software Systems Jan Fostier Department of Information Technology Optimisation Techniques Ljubomir Jovanov Department of Telecommunications and Information Processing tive Course List Geredit units from the following list.	6 6 6 6	1 1 2 2 2	A:1 A:2 A:2 B:1 A:1	180 180 180 180 180
E001161 2 E001470 3 C003711 4 E061330 5 E017930 6 E004120 2.1.1 Elect Subscribe to 6 Nr Course E034140	Karel Van Acoleyen Department of Electronics and Information Systems Discrete Mathematics II [nl] Joris Walraevens Department of Telecommunications and Information Processing Computational Challenges in Bioinformatics Jan Fostier Department of Information Technology Machine Learning Joni Dambre Department of Electronics and Information Systems Parallel and Distributed Software Systems Jan Fostier Department of Information Technology Optimisation Techniques Ljubomir Jovanov Department of Telecommunications and Information Processing tive Course List Geredit units from the following list.	6 6 6 6 6	1 1 2 2 2	A:1 A:2 A:2 B:1 A:1 A:2 Session	180 180 180

01-07-2025 22:54 p 1

4 E09262	Modelling of Physiological Systems Patrick Segers Department of Electronics and Information Systems	5		A:2	150			
5 E07401	1 Quantitative Cell and Tissue Analysis An Hendrix Department of Human Structure and Repair	6		A:1	180			
6 E00342	2 Fundamentals of Statistical Sensor Processing Hiep Luong Department of Telecommunications and Information Processing	6		A:1	180			
7 C00454	5 Bayesian Statistics Koen De Turck Department of Telecommunications and Information Processing	5		A:2	150			
8 E01824	Dieter De Witte Department of Electronics and Information Systems	4		A:1	120			
9 E01825	Dieter De Witte Department of Electronics and Information Systems	3		A:2	90			
10 F000918	3 Deep Learning Seppe vanden Broucke Department of Business Informatics and Operations Management	6		A:2	180			
11 E06134	1 Natural Language Processing Thomas Demeester Department of Information Technology	6		A:2	180			
12 E01634	Probabilistic Graphical Models Aleksandra Pizurica Department of Telecommunications and Information Processing	4		A:2	120			
13 E01870	D Data Quality Antoon Bronselaer Department of Telecommunications and Information Processing	3		A:1	90			
14 E01813	O NoSQL Databases Antoon Bronselaer Department of Telecommunications and Information Processing	3		A:2	90			
15 E01861	D Database Design [nl] Guy De Tré Department of Telecommunications and Information Processing	4		A:1	120			
16 E01731	Cloud Storage and Computing Bruno Volckaert Department of Information Technology	4		A:2	120			
17 E01795	Secure Software and Systems Bart Coppens Department of Electronics and Information Systems	6		A:2	180			
18 E01816	O Knowledge Graphs Pieter Colpaert Department of Electronics and Information Systems	3		A:2	90			
19 E06137	D Data Visualization for and with Al Jefrey Lijffijt Department of Electronics and Information Systems	3		A:1	90			
20 E06136	Reinforcement Learning Pieter Simoens Department of Information Technology	6		A:1	180			
21 E00871	1 Network Hacking and Protection Bruno Volckaert Department of Information Technology	6		A:1	180			
22 E01636	O Cognitive and Brain-Inspired Artificial Intelligence Tony Belpaeme Department of Electronics and Information Systems	3		A:2	90			
	gy Module				credits			
Nr Course			ef MT1	Session	Study			
	2 Cellular and Molecular Biology Sofie Goormachtig Department of Plant Biotechnology and Bioinformatics	6	1	A:1	180			
2 C00371	3 Introduction to Bioinformatics Kathleen Marchal Department of Plant Biotechnology and Bioinformatics	3	1	A:2	90			
	2.3 Master's Dissertation 30 credits							
Nr Course			ef MT1	Session	Study			
1 C00372		30	2	A:J	900			
3 Electiv	e Courses			6	credits			

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

3.1 Elective Course List

Subscribe to no more than 6 credit units from the following list.

Ni	Course		CRDT	Ref N	MT1	Session	Study
1	C004001	Internship	6			A:1	150
2	A003107	Advanced Academic English	3	UKV	,	A:1, B:2	90
		Geert Jacobs Department of Linquistics					

01-07-2025 22:54 p 2

3.2 Elective Courses UGent

Subscribe to no more than 6 credit units from the courses of Ghent University including the <u>Ghent University elective course list</u>. Subject to approval by the curriculum committee.

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

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 g: bi-annually, from 2027-2028 g: bi-annually, from 2027-2028 j: bi-annually, from 2028-2029 e: tri-annually, from 2026-2027 h: tri-annually, from 2027-2028 k: tri-annually, from 2028-2029

01-07-2025 22:54 p 3