

Study Programme

Academic year 2025-2026

Programme jointly offered by Ghent University, Vrije Universiteit Brussel Master of Science in Biomedical Engineering

Language of instruction: English

Programme version 14

General Courses 58 credits

The interuniversity program Master of Science in Biomedical Engineering is jointly organized with the Vrije Universiteit Brussel (VUB).

The references next to the courses indicate where the courses are organized:

- Courses marked with 'j' are jointly organized by UGent and VUB;
- Courses marked with 'p' are organized in parallel, both at UGent and at VUB;
 Courses marked with 'u' are organised by UGent;
- · Courses marked with 'v' are organized by VUB.

Nr Cou	rse	CRDT	Ref	MT1	Session	Study
1 E074	Hospital Technology Sunny Eloot Department of Internal Medicine and Pediatrics	7	j	1	A:1	210
2 E01	5590 Leadership in Health Care UGent - VUB, Johan Stiens Vrije Universiteit Brussel	3	j	1	A:1	90
3 E010	O371 Medical Imaging Stefaan Vandenberghe Department of Electronics and Information Systems	6	j	1	A:1	180
4 E092	2815 Hospital Project Renaat Peleman Department of Internal Medicine and Pediatrics	3	р	1	B:1, A:2	90
5 E010	Neuro-Engineering Science Pieter van Mierlo Department of Electronics and Information Systems	3	u	1	A:2	90
6 E010	Micro- and Nanotechnologies for Medical Device Design and Fabrication Maaike Op de Beeck Department of Electronics and Information Systems	5	j	1	A:2	140
7 E02	7770 Data Analytics in Healthcare and Connected Care Sofie Van Hoecke Department of Electronics and Information Systems	6	p	1	A:2	180
8 E092	2802 Biomedical Product Development Ewout Vansteenkiste Department of Physics and Astronomy	6	p	1	A:J	180
9 E003	3280 Clinical Study Design and Biostatistics Barbara Vanderstraeten Department of Human Structure and Repair	3	u	2	A:1	90
10 E01	Health Information and Decision Support Systems Vrije Universiteit Brussel, Jef Vandemeulebroucke	3	V	2	A:2	90
11 E02	7880 Introduction to Medical Device Legislation Patrick Segers Department of Electronics and Information Systems	3	u	2	A:2	90

1.1 General Courses Biomedical Robotics and Biomaterials

10 credits

Subscribe to 10 credit units from the following list.

The student chooses in which master's year the courses below are taken.

Nr	Course		CRDT	Ref	MT1	Session	Study
1	E063671	Biomaterials and Tissue Engineering Peter Dubruel Department of Organic Chemistry	5	j		A:1	150
2	E010610	Biomedical Robotics and Assistive Technologies Vrije Universiteit Brussel, Joost Geeroms	5	V		A:1	150

Elective Courses 6 credits

Subscribe to 6 credit units from the following list. Subject to approval by the faculty.

		broak arms from all removing non Gabjoot to approval by all a	ao any i			
Ν			CRDT		Session	Study
1	E092923	Computational Bio-Fluid Mechanics	6	u	A:1	180
		Charlotte Debbaut Department of Electronics and Information Systems				

14-03-2025 13:25 p 1

2	E092892	Computational Tissue and Structure Mechanics Nele Famaey Department of Electronics and Information Systems	6	u	A:1	180
3	E010620	Computational Neurophysiology Sarah Verhulst Department of Information Technology	6	j	A:1	180
4	E078230	Computational Methods in Radiation Physics	6	u		180

3 Elective Courses 29 credits

- Subscribe to 29 credit units from no less than 1 and no more than 6 modules from the following list. Subject to approval by the faculty. 10 credit units in year 1
 19 credit units in year 2

3.1 Elective Courses Biomedical Engineering

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	u		A:J	180
2	E099400	Research Internship Patrick Segers Department of Electronics and Information Systems	6	u		A:J	180
3	E099400	Research Internship Patrick Segers Department of Electronics and Information Systems	3	u		B:J	90
4	E092913	Modeling in Medicine and Biomedical Engineering: Case Studies Patrick Segers Department of Electronics and Information Systems	3	u		A:1	90
5	E074500	Molecular Scale Modelling in Bio(medical) Engineering Ahmadreza Mehdipour Department of Applied Physics	6	u		A:1	180
6	E022250	Bioelectromagnetism Wout Joseph Department of Information Technology	4	u		C:2	120
7	E076221	Manufacturing Planning and Control Birger Raa Department of Industrial Systems Engineering and Product Design	6	u		A:1	180
8	E075310	Ethics, Engineering and Society [nl] Seppe Segers Department of Philosophy and Moral Sciences	3	u		A:2	90
9	E006400	Wave Physics in Living Matter Wout Joseph Department of Information Technology	6	u		A:2	180
10	E027880	Introduction to Medical Device Legislation Patrick Segers Department of Electronics and Information Systems	3				90

3.2 Elective Courses Neuro-engineering

Nr	Course		CRDT	Ref	MT1	Session	Study
1	E092841	Advanced Image and Signal Processing Stefaan Vandenberghe Department of Electronics and Information Systems	3	u		A:1	90
2	E027761	Nuclear Magnetic Resonance Imaging Technology	3	u			90
3	E900436	Neuro-physiological Signal Processing and Network Analysis Vrije Universiteit Brussel, Guy Nagels	4	V		A:2	120
4	E092930	Translational Neuroscience Christian Vanhove Department of Electronics and Information Systems	3	u		A:2	90
5	E092960	Neural Interfaces, Neuromodulation and Minimally Invasive Neurotechnology Vincent Keereman Department of Electronics and Information Systems	3	u		A:2	90
6	E092970	Auditory Computation, Modelling and Devices Sarah Verhulst Department of Information Technology	3	u		A:2	90
7	E092852	Contrast Agents and Biomarkers for Imaging and Therapy Christian Vanhove Department of Electronics and Information Systems	3	u		A:1	90
8	E010620	Computational Neurophysiology Sarah Verhulst Department of Information Technology	6	j		A:1	180

3.3 Elective Courses Biomechanics and Biomaterials

Nr	Course		CRDT	Ref	MT1	Session	Study
1	E092923	Computational Bio-Fluid Mechanics	6	u		A:1	180
		Charlotte Debbaut Department of Electronics and Information Systems					
2	E092892	Computational Tissue and Structure Mechanics Nele Famaey Department of Electronics and Information Systems	6	u		A:1	180

14-03-2025 13:25 p 2

3 C	003120	Physics and Chemistry of Nanostructures Zeger Hens Department of Chemistry	6	u	B:2	180			
4 D	0001923	Tissue Engineering Ruslan Dmitriev Department of Human Structure and Repair	6	u	A:1	180			
5 E	010630	Plasma Technology for Biomedical Applications Nathalie De Geyter Department of Applied Physics	6	u	A:1	180			
6 E	074500	Molecular Scale Modelling in Bio(medical) Engineering Ahmadreza Mehdipour Department of Applied Physics	6	u	A:1	180			
3.4 Elective Courses Sensors and Medical Devices									
Nr C	Course		CRDT	Ref MT1	Session	Study			
1 E	030761	Microphotonics Dries Van Thourhout Department of Information Technology	6	u	A:1	180			
2 E	030930	Biophotonics Nicolas Le Thomas Department of Information Technology	4	u	A:1	120			
3 E	008446	Sensors, Actuators and Electronic Microsystems Herbert De Smet Department of Electronics and Information Systems	6	u	A:2	180			
4 E	030610	Photonics [nl] Günther Roelkens Department of Information Technology	6	u	A:2	180			
5 E	900437	Micro and Nanobiotechnology Vrije Universiteit Brussel	3	V	A:2	90			
6 E	092981	Biomedical Devices: Sensors, Stimulators and Drug Delivery Vrije Universiteit Brussel, Johan Stiens	4	V	A:2	120			
7 E	027790	Control of Drug-Delivery Systems Clara-Mihaela Ionescu Department of Electromechanical, Systems and Metal Engineering	4	u	A:2	120			
3.5 Elective Courses Radiation Physics									
Nr C	ourse		CRDT	Ref MT1	Session	Study			
1 E	027750	Measurement Techniques in Nuclear Science Vrije Universiteit Brussel, Nico Buls	3	V	A:2	90			
2 E	025110	Nuclear Physics Vrije Universiteit Brussel, Michel Sonck	3	V	A:2	90			
3 E	092880	Nuclear Reactors and Cyclotrons Michel Sonck Vrije Universiteit Brussel	3	V		90			
4 E	038110	Technology of Radiotherapy Werner De Gersem Department of Human Structure and Repair	3	u	A:1	90			
5 E	027870	Medical Dosimetry Vrije Universiteit Brussel, Nico Buls	3	V	A:1	90			
6 E	025490	Radiologic Techniques Klaus Bacher Department of Human Structure and Repair	3	u	A:1	90			
7 E	078220	Radioprotection and Regulations [nl] Vrije Universiteit Brussel, Michel Sonck	3	V	A:2	90			
8 E	025470	Radiochemistry [nl] Filip De Vos Department of Pharmaceutical Analysis	3	u	A:2	90			
9 E	025480	Radiobiology and Radiopathology Marc Van Eijkeren Department of Human Structure and Repair	3	u	A:2	90			
10 E	078230	Computational Methods in Radiation Physics	6	u		180			
3.6	Elective	e Courses Artificial Intelligence and Digital Health							
Nr C	Course		CRDT	Ref MT1	Session	Study			
1 E	900560	Techniques of Artificial Intelligence Vrije Universiteit Brussel	6	V	A:2	180			
2 E	092841	Advanced Image and Signal Processing Stefaan Vandenberghe Department of Electronics and Information Systems	3	u	A:1	90			
3 E	900570	Virtual Reality Vrije Universiteit Brussel	5	V	A:1	150			
4 E	900580	Deep Learning Vrije Universiteit Brussel	6	V	A:1	180			

14-03-2025 13:25 p 3

5	E900590	Reinforcement Learning Vrije Universiteit Brussel	6	V	A:J	180
6	E900565	Statistical Foundations of Machine Learning Vrije Universiteit Brussel	6	V	A:2	180
7	E061330	Machine Learning Joni Dambre Department of Electronics and Information Systems	6	u	B:1	180
8	C003713	Introduction to Bioinformatics Kathleen Marchal Department of Plant Biotechnology and Bioinformatics	3	u	A:2	90
9	E900550	Advanced Methods in Bioinformatics Vrije Universiteit Brussel	6	V	A:2	180

3.7 Elective Courses Ghent University or VUB

Choose no more than 9 credit units from

- the programme catalogue of Ghent University, including the list with **Ghent University Electives**.
- the programme catalogue of VUB (partner university in this programme)
- the programme catalogue of KULeuven (as interuniversity guest student, only possible after prior approval by the Programme Board)

Subject to approval by the Programme Board/Faculty.

4 Elective Courses 3 credits

Subscribe to no less than 3 and no more than 6 credit units from no less than 1 and no more than 2 elective modules from the following list. Subject to approval by the faculty.

4.1 Elective Course Sustainable Development Goals

3 credits

The student chooses 3 to 6 credits from the programmes of Ghent University or VUB. Only courses that can be linked to the Sustainable Development Goals (17 SDGs), as defined by the United Nations.

4.2 Elective Courses Sustainable Development Goals: Integrated Portfolio

3 credits

Subscribe to no less than 3 and no more than 6 credit units from the following list. Subject to approval by the faculty.

Nr			CRDT		Session	Study
1	E098010	Integrated Portfolio [en, nl]	6		A:J	180
		Hiep Luong Department of Telecommunications and Information Processing				
2	E098010	Integrated Portfolio [en, nl]	3		B:J	90
		Hien Lunna Department of Telecommunications and Information Processing				

5 Master's Dissertation			24 (credits
Nr Course	CRDT	Ref MT1	Session	Study
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 e: tri-annually, from 2026-2027 h: tri-annually, from 2027-2028 k: tri-annually, from 2028-2029

14-03-2025 13:25 p 4