

Study Programme

Academic year 2024-2025

Faculty of Medicine and Health Sciences

Bachelor of Science in Rehabilitation Sciences and Physiotherapy

Language of instruction: Dutch

Programme version 4

1 Ge	neral	Courses			169	credits
Nr Cou 1 D01		Movement and Health Matthieu Lenoir Department of Movement and Sports Sciences	CRDT F	Ref MT1 1	Session A:J	Study 135
2 D00	00854	Chemistry and Introduction to Biological Chemistry Kristof Van Hecke Department of Chemistry	5	1	A:1	135
3 D00	01082	Cytology and Histology Patrick Calders Department of Rehabilitation Sciences	4	1	A:1	100
4 D00	80800	Biomechanics including Physics Philip Roosen Department of Rehabilitation Sciences	5	1	A:1	135
5 D01	12715	Introduction to Rehabilitation and Physiotherapy Damien Van Tiggelen Department of Rehabilitation Sciences	4	1	A:1	100
6 D01	12713	Philosophical and ethical questions in health care Ignaas Devisch Department of Public Health and Primary Care	4	1	A:1	108
7 D01	13745	Functional Anatomy: Introduction and Lower Limb Tom Van Hoof Department of Human Structure and Repair	4	1	A:1	120
B D00	00580	General Human Physiology Patrick Calders Department of Rehabilitation Sciences	5	1	A:2	135
9 D00	00829	General Pathophysiology Karen Geboes Department of Internal Medicine and Pediatrics	3	1	A:2	81
10 D00	01249	Biochemistry Karolien De Bosscher Department of Biomolecular Medicine	5	1	A:2	125
11 D01	13746	Functional Anatomy: Trunk and Upper Limb Tom Van Hoof Department of Human Structure and Repair	3	1	A:2	90
12 D00	02801	Histopathology Jo Van Dorpe Department of Diagnostic Sciences	4	1	A:2	108
13 D01	12714	Psychology André Vyt Dean's Office of the Faculty of Medicine and Health Sciences	3	1	A:2	75
14 D01	12716	Evidence based medicine and statistics 1 Pascal Coorevits Department of Public Health and Primary Care	3	1	A:2	75
15 D00	02664	Physiotherapeutical Assessment: Lower Limb Evi Wezenbeek Department of Rehabilitation Sciences	3	1	A:2	81
16 D01	12781	Movement and Health 2 Greet Cardon Department of Movement and Sports Sciences	5	2	A:J	125
17 D00	01853	Exercise Physiology Eline Lievens Department of Movement and Sports Sciences	5	2	A:1	135
18 D00	01395	Physical Means in the Rehabilitation and Physiotherapy Barbara Vanderstraeten Department of Human Structure and Repair	3	2	C:1	81
19 D01	12717	Health Psychology and Behavioural Development André Vyt Dean's Office of the Faculty of Medicine and Health Sciences	3	2	A:1	81
20 D00	02671	Physiotherapeutical Assessment: Upper Limb Dorien Borms Department of Human Structure and Repair	3	2	B:1	81
21 D01	12721	Physiotherapeutical Assessment: Spine Tine Willems Department of Rehabilitation Sciences	3	2	A:1	75
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2	2 D013747	Neurosciences Patrick Calders Department of Rehabilitation Sciences	4	2	A:1	120				
2	3 D012720	Motor Control, Learning and Development Matthieu Lenoir Department of Movement and Sports Sciences	4	2	A:1	100				
2	4 D012718	Methodology of Scientific Research Pascal Coorevits Department of Public Health and Primary Care	4	2	A:2	100				
2	5 D012719	Physiotherapeutical Treatments: Upper and Lower Limb Annelies Maenhout Department of Rehabilitation Sciences	8	2	A:2	200				
2	6 D012722	Physiotherapeutical Treatments: Spine Thomas Matheve Department of Rehabilitation Sciences	3	2	A:2	75				
2	7 D012210	Rehabilitation and Physiotherapy of Rheumatological Disorders Jessica Van Oosterwijck Department of Rehabilitation Sciences	4	2	A:1, B:2	108				
2	8 D012209	Rehabilitation and Physiotherapy of the Cardiovascular System Heleen Demeyer Department of Rehabilitation Sciences	5	2	A:2	135				
2	9 D013748	Neurology Jan De Bleecker Department of Head and Skin	3	2	A:2	90				
3	0 D012723	Scientific Project in Rehabilitation and Physiotherapy Robby De Pauw Department of Rehabilitation Sciences	4	3	A:J	108				
3	1 D000348	Patient Approach in Rehabilitation and Physiotherapy Peter Vermeir Dean's Office of the Faculty of Medicine and Health Sciences	3	3	A:J	81				
3	2 D012724	Pathologies, Red-Flags and Motor Delay in Children Lynn Bar-On Department of Rehabilitation Sciences	3	3	A:1	75				
3	3 D001816	Rehabilitation and Physiotherapy of the Musculosceletal system: Lower Limb Erik Witvrouw Department of Rehabilitation Sciences	9	3	B:1	243				
3	4 D001616	Rehabilitation and Physiotherapy of the Neurological System Dirk Cambier Department of Rehabilitation Sciences	6	3	A:1	162				
3	5 D001794	Rehabilitation and Physiotherapy of the Respiratory System Heleen Demeyer Department of Rehabilitation Sciences	4	3	B:1	108				
3	6 D012725	Rehabilitation and Physiotherapy for Children 2 Lisa Mailleux Department of Rehabilitation Sciences	5	3	A:2	125				
3	7 D002803	Rehabilitation and Physiotherapy for the Elderly Dirk Cambier Department of Rehabilitation Sciences	5	3	A:2	135				
3	8 D000643	Rehabilitation and Physiotherapy of the Musculosceletal System: Upper Limb Ann Cools Department of Rehabilitation Sciences	7	3	A:2	189				
3	9 D000790	Rehabilitation and Physiotherapy of the Musculosceletal System: Lumbal Spine and Pelvis Thomas Matheve Department of Rehabilitation Sciences	6	3	B:2	162				
2	2 Work Placement 11 credits									
N	Ir Course		CRDT	Ref MT1	Session	Study				
1		Introduction to Clinical Placement Damien Van Tiggelen Department of Rehabilitation Sciences	3	2	A:J	90				
2	D013750	Bachelor's Clinical Placement	8	3	A:J	240				

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Erik Witvrouw -- Department of Rehabilitation Sciences

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 pt: Portuguese cs: Czech el: Greek fr: French nl: Dutch sl: Slovene

it: Italian ru: Russian da: Danish en: English no: Norwegian 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:

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

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