

## Study Programme

Academic year 2026-2027

Faculty of Medicine and Health Sciences
Bachelor of Science in Physical Education and Movement Sciences

Language of instruction: Dutch

Programme version 15

1	General	Courses			180	credits
Nr	Course		CRDT	Ref MT1	Session	Study
1	D000227	Psychology Yannick Boddez Department of Experimental Clinical and Health Psychology	5	1	A:1	150
2	D013902	System Anatomy Eline Beert	5	1	A:1	150
3	D002900	Introduction to Biological Chemistry Katrien Strubbe Department of Chemistry	6	1	B:1	180
4	D013904	Exercise and Sport in Historical and Societal Perspective Bram Constandt Department of Movement and Sports Sciences	7	1	A:1	210
5	D013899	Functional Cell and Tissue Biology Koen Van de Vijver Department of Diagnostic Sciences	4	1	A:2	120
6	D013900	Philosophy Erik Weber Department of Philosophy and Moral Sciences	3	1	A:2	90
7	D013903	Anatomy of the Locomotor System  Eline Beert	4	1	A:2	120
8	D013901	Biomedical Physics Klaus Bacher Department of Human Structure and Repair	5	1	A:2	150
9	D001248	Biochemistry Karolien De Bosscher Department of Biomolecular Medicine	7	1	A:2	210
10	D013906	Data Science I: Fundamentals of Data Skills	4	1	A:J	120
11	D013905	Physical and Coordination Fundamentals of Exercise and Sport Frederik Deconinck Department of Movement and Sports Sciences	10	1	A:J	300
12	D013910	Sports and Health Law	3	2		90
13	D013915	Diversity and Inclusion in Exercise and Sport.	4	2		120
14	D013911	Biomechanics of Exercise and Sport	6	2		180
15	D001089	Human Physiology Wim Derave Department of Movement and Sports Sciences	8	2		240
16	D013914	Data Science II: Research Methodology	5	2		150
17	D013912	Structures for Sport and Health	3	2		90
18	D012556	Motor Control and Motor Learning  Matthieu Lenoir Department of Movement and Sports Sciences	5	2		150
19	D002420	Exercise Physiology  Jan Bourgois Department of Movement and Sports Sciences	6	2		180
20	D013913	Interactive Practice in Exercise and Sport I	8	2		240
21	D013908	Interactive Sport Activities	4	2		120
22	D013909	Artistic Sport Activities	4	2		120
23	D013907	Individual Sport Activities	4	2		120
24	D002421	Physical and Motor Development Frederik Deconinck Department of Movement and Sports Sciences	4	3		120
25	D013919	Motivational Coaching in Sport and Exercise	4	3		120

22-12-2025 07:25 p 1

26 D013918	Physical Exercise as Medicine	5	3	150
27 D001805	General Study of Training and Evaluation of Conditional Properties  Jan Boone Department of Movement and Sports Sciences	5	3	150
28 H002476	Powerful Learning Environments  Bram De Wever Department of Educational Studies	6	3	180
29 D013923	Sports Business and Sponsorship Wim Lagae Department of Movement and Sports Sciences	3	3	90
30 D013920	Data Science III: Fundamental Skills in Data Analysis	4	3	120
31 D013921	Nutrition and Sports Nutrition	5	3	150
32 D013922	Movement Counselling in Specific Target Groups	6	3	180
33 D013916	Interactive Practice in Exercise and Sport II	4	3	120
34 D002422	Movement Analysis Veerle Segers Department of Movement and Sports Sciences	5	3	150
35 D013917	Diversification of Sports Activities	4	3	120
36 D013924	Specialisation in Movement and Sport Activities	5	3	150

## 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 2027-2028 f: annually, from 2028-2029 i: annually, from 2029-2030 a: bi-annually g: bi-annually, from 2028-2029 j: bi-annually, from 2029-2030 d: bi-annually, from 2027-2028 b: tri-annually e: tri-annually, from 2027-2028 h: tri-annually, from 2028-2029 k: tri-annually, from 2029-2030

22-12-2025 07:25 p 2