

Study Programme

Academic year 2024-2025

Faculty of Medicine and Health Sciences Master of Science in Movement and Sports Sciences -- Physical Activity, Fitness and Health

Language of instruction: Dutch

Programme version 4

1	General Courses					22 credits	
Nr	Course		CRDT F	Ref MT1	Session	Study	
1	D013523	Contemporary Movement and Sport Activities Frederik Deconinck Department of Movement and Sports Sciences	3	1	A:J	90	
2	D013166	Communication Skills Peter Vermeir Dean's Office of the Faculty of Medicine and Health Sciences	3	1	A:2	90	
3	D013115	Advanced Research Methodology and Statistics Sofie Compernolle Department of Movement and Sports Sciences	4	1	A:1	120	
4	D013117	Sports and Physical Exercise as Medicine Eline Lievens Department of Movement and Sports Sciences	4	1	A:J	120	
5	D013118	Sports Event Management [en] Annick Willem Department of Movement and Sports Sciences	5	1	A:J	150	
6	D013116	Sports Technology and Innovation [en] Matthieu Lenoir Department of Movement and Sports Sciences	3	2	A:J	90	
2	Courses	s Related to the Main Subject			53	credits	
Nr	Course		CRDT F	Ref MT1	Session	Study	
1	D000740	Fysiopathology	3	1			
		Patrick Wouters Department off Basic and Applied Medical Sciences	5	1	A:2	90	
2	D013136		6	1	A:2 A:J	90 180	
2 3		Patrick Wouters Department off Basic and Applied Medical Sciences Health Promotion: Applying the Intervention Mapping Protocol	-				
	D013524	Patrick Wouters Department off Basic and Applied Medical Sciences Health Promotion: Applying the Intervention Mapping Protocol Delfien Van Dyck Department of Movement and Sports Sciences Injury Prevention and Sports Traumatology [en]	6	1	A:J	180	
3	D013524	Patrick Wouters Department off Basic and Applied Medical Sciences Health Promotion: Applying the Intervention Mapping Protocol Delfien Van Dyck Department of Movement and Sports Sciences Injury Prevention and Sports Traumatology [en] Veerle Segers Department of Movement and Sports Sciences Strength and Conditioning in Health and Performance [en]	6 5	1	A:J A:2	180 150	
3 4	D013524 D013128	Patrick Wouters Department off Basic and Applied Medical Sciences Health Promotion: Applying the Intervention Mapping Protocol Detrien Van Dyck Department of Movement and Sports Sciences Injury Prevention and Sports Traumatology [en] Veerle Segers Department of Movement and Sports Sciences Strength and Conditioning in Health and Performance [en] Jan Boone Department of Movement and Sports Sciences Internship for Physical Activity, Fitness and Health including a Competence-Oriented Portfolio	6 5 7	1 1 1	A:J A:2 A:J	180 150 210	
3 4 5	D013524 D013128 D012339	 Patrick Wouters Department off Basic and Applied Medical Sciences Health Promotion: Applying the Intervention Mapping Protocol Delfien Van Dyck Department of Movement and Sports Sciences Injury Prevention and Sports Traumatology [en] Veerle Segers Department of Movement and Sports Sciences Strength and Conditioning in Health and Performance [en] Jan Boone Department of Movement and Sports Sciences Internship for Physical Activity, Fitness and Health including a Competence-Oriented Portfolio Greet Cardon Department of Movement and Sports Sciences Specific Physiology related to Internal Diseases 	6 5 7 6	1 1 1 1	A:J A:2 A:J A:J	180 150 210 180	

5

12

2

2

and Health Promotion

Portfolio

Olivier Vanakker -- Department of Biomolecular Medicine

 Delfien Van Dyck -- Department of Movement and Sports Sciences

 10
 D012330
 Internship for Intervention Strategies for Promotion of Physical

Greet Cardon -- Department of Movement and Sports Sciences

D013137 Individual Support and Strategies Directed at Groups in Movement

Activity, Fitness and Health including a Competence-Oriented

150

360

A:J

A:J

9

3.1 Minor Nutrition

	CRDT	Ref MT1	Session	Study
Human Nutrition 2 Helene Schroé Department of Movement and Sports Sciences	5	1	A:2	150
Human Nutrition in Specific Target Groups Greet Cardon Department of Movement and Sports Sciences	4	1	A:J	120
Sports Nutrition 2 Wim Derave Department of Movement and Sports Sciences	4	2	A:J	120
Clinical Sports Nutrition Helene Schroé Department of Movement and Sports Sciences	5	2	A:J	150
esearch				
	CRDT	Ref MT1	Session	Study
Research Skills in Activity- and Sport Sciences I Delfien Van Dyck Department of Movement and Sports Sciences	4	1	A:J	120
Research Internship in Sports- and Activity Sciences I Delfien Van Dyck Department of Movement and Sports Sciences	5	1	A:J	150
Research Skills in Activity- and Sport Sciences II Eline Coppens Department of Movement and Sports Sciences	4	2	A:J	120
Research Internship in Sports- and Activity Sciences II Eline Coppens Department of Movement and Sports Sciences	5	2	A:J	150
e	Human Nutrition in Specific Target Groups Greet Cardon Department of Movement and Sports Sciences Sports Nutrition 2 Wim Derave Department of Movement and Sports Sciences Clinical Sports Nutrition Helene Schroé Department of Movement and Sports Sciences esearch Research Skills in Activity- and Sport Sciences Delfien Van Dyck Department of Movement and Sports Sciences Research Internship in Sports- and Activity Sciences I Delfien Van Dyck Department of Movement and Sports Sciences Research Skills in Activity- and Sport Sciences I Delfien Van Dyck Department of Movement and Sports Sciences Research Internship in Sports- and Activity Sciences I Delfien Van Dyck Department of Movement and Sports Sciences Research Skills in Activity- and Sport Sciences II	Human Nutrition 25Helene Schroé Department of Movement and Sports Sciences4Human Nutrition in Specific Target Groups Greet Cardon Department of Movement and Sports Sciences4Sports Nutrition 24Wim Derave Department of Movement and Sports Sciences5Clinical Sports Nutrition Helene Schroé Department of Movement and Sports Sciences5esearchCRDTResearch Skills in Activity- and Sport Sciences4Detfien Van Dyck Department of Movement and Sports Sciences5Research Internship in Sports- and Activity Sciences I Detfien Van Dyck Department of Movement and Sport Sciences5Research Skills in Activity- and Sport Sciences I Detfien Van Dyck Department of Movement and Sports Sciences4Lifien Coppens Department of Movement and Sport Sciences I Detfien Van Dyck Department of Movement and Sport Sciences I Detfien Van Dyck Department of Movement and Sport Sciences5Research Skills in Activity- and Sport Sciences II Eline Coppens Department of Movement and Sport Sciences II Eline Coppens Dep	Human Nutrition 2 Helene Schroë Department of Movement and Sports Sciences51Human Nutrition in Specific Target Groups Greet Cardon Department of Movement and Sports Sciences41Sports Nutrition 2 Wim Derave Department of Movement and Sports Sciences42Clinical Sports Nutrition Helene Schroë Department of Movement and Sports Sciences52Clinical Sports Nutrition Helene Schroë Department of Movement and Sports Sciences52ResearchCRDTRefMT1Research Skills in Activity- and Sport Sciences I Delfien Van Dyck Department of Movement and Sports Sciences I Delfien Van Dyck Department of Movement and Sports Sciences I Delfien Van Dyck Department of Movement and Sports Sciences I Delfien Van Dyck Department of Movement and Sports Sciences I Delfien Van Dyck Department of Movement and Sports Sciences I Delfien Van Dyck Department of Movement and Sports Sciences I Delfien Van Dyck Department of Movement and Sports Sciences I Delfien Van Dyck Department of Movement and Sport Sciences I Delfien Van Dyck Department of Movement and Sport Sciences I Delfien Van Dyck Department of Movement and Sport Sciences I Delfien Van Dyck Department of Movement and Sport Sciences I Delfien Van Dyck Department of Movement and Sport Sciences I Delfien Van Dyck Department of Movement and Sport Sciences I Delfien Van Dyck Department of Movement and Sport Sciences I Delfien Van Dyck Department of Movement and Sport Sciences I Delfien Van Dyck Department of Movement and Sport Sciences I Delfien Van Dyck Department of Movement and Sport Sciences I42	Human Nutrition 2 Helene Schroé Department of Movement and Sports Sciences51A:2Human Nutrition in Specific Target Groups Greet Cardon Department of Movement and Sports Sciences41A:JSports Nutrition 2 Wim Derave Department of Movement and Sports Sciences42A:JClinical Sports Nutrition Helene Schroé Department of Movement and Sports Sciences52A:JClinical Sports Nutrition Helene Schroé Department of Movement and Sports Sciences52A:JClinical Sports Nutrition Helene Schroé Department of Movement and Sports Sciences52A:JClinical Sports Nutrition Helene Schroé Department of Movement and Sports Sciences51A:JClinical Sports Nutrition Helene Schroé Department of Movement and Sports Sciences41A:JResearch Detfien Van Dyck Department of Movement and Sports Sciences I Detfien Van Dyck Department of Movement and Sports Sciences I Detfien Van Dyck Department of Movement and Sports Sciences I Letine Coppens Department of Movement and Sports Sciences II Letine Coppens Dep

Subscribe to 3 credit units from the study programmes of Ghent University, distributed over the first standard learning path as follows: 3 credit units in year 2. Subject to approval by the faculty.

Students can also take courses from the Ghent University Elective Course Lis	e Ghent University Elective Course List.
--	--

5 Master's Dissertation	24	24 credits		
Nr Course	CRDT R	ef MT1	Session	Study
1 D012030 Master's Dissertation I Kobe Vermeire Department of Movement and Sports Sciences	6	1	A:J	180
2 D013165 Master's Dissertation II Kevin Caen Department of Movement and Sports Sciences	18	2	A:J	540

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:

da: Danish en: English it: Italian no: Norwegian ru: Russian sv: Swedish	bg: Bulgarian cs: Czech da: Danish	de: German el: Greek en: English	es: Spanish fr: French it: Italian	ja: Japanese nl: Dutch no: Norwegian	pl: Polish pt: Portuguese ru: Russian	sh: Kroatian/Serbian sl: Slovene sv: Swedish	zh: Chinese
--	--	--	--	--	---	--	-------------

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