

Course Specifications

Valid in the academic year 2024-2025

Movement and Sports: Now and Later (D002354)

Course size (nominal values; actual values may depend on programme)

Credits 3.0 Study time 90 h

Course offerings in academic year 2024-2025

A (semester 2) Dutch Gent
B (Year) Dutch Gent

Lecturers in academic year 2024-2025

| Bouten, Janne | GE30 | staff member |
|---------------------------|------|--------------------|
| Cornelis, Isabelle | GE30 | staff member |
| Declercq, Louise | GE30 | staff member |
| Evenepoel, Jan | GE30 | staff member |
| Van de Woestyne, Machteld | GE30 | staff member |
| Vermeire, Kobe | GE30 | staff member |
| Segers, Veerle | GE30 | lecturer-in-charge |
| Boone, Jan | GE30 | co-lecturer |
| Cardon, Greet | GE30 | co-lecturer |
| De Henauw, Stefaan | GE39 | co-lecturer |
| De Paepe, Annick | PP05 | co-lecturer |
| Lenoir, Matthieu | GE30 | co-lecturer |
| Rietzschel, Ernst | GE35 | co-lecturer |
| Verhaeghe, Nick | GE39 | co-lecturer |

| Offered in the following programmes in 2024-2025 | crdts | offering |
|---|-------|----------|
| Bachelor of Arts in Archaeology | 3 | Α |
| Bachelor of Science in Business Economics | 3 | Α |
| Bachelor of Science in Economics | 3 | Α |
| Bachelor of Science in Public Administration and Management | 3 | Α |
| Master of Science in Business Engineering(main subject Data Analytics) | 3 | Α |
| Master of Science in Business Engineering (Double Degree)(main subject Data Analytics) | 3 | Α |
| Master of Science in Business Engineering (Double Degree)(main subject Finance) | 3 | Α |
| Master of Science in Business Engineering(main subject Finance) | 3 | Α |
| Master of Science in Industrial Engineering and Operations Research(main subject | 3 | Α |
| Manufacturing and Supply Chain Engineering) Master of Science in Business Engineering (Double Degree)(main subject Operations | 3 | Α |
| Management) Master of Science in Business Engineering(main subject Operations Management) | 3 | А |
| Master of Science in Industrial Engineering and Operations Research(main subject Transport and Mobility Engineering) | 3 | A |
| Master of Science in Industrial Design Engineering Technology | 3 | Α |
| Master of Science in Industrial Engineering and Operations Research | 3 | Α |
| Micro-credential Movement and Sports: now and later | 3 | В |
| Ghent University Elective Courses | 3 | Α |
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| Ghent University Elective Courses | 3 | Α |

Teaching languages

Dutch

Keywords

Physical activity, sport, movement, health, nutrition

Position of the course

To create a positive attitude towards lifelong physical activity through movement and sport.

Contents

- 1. Theory
- 1.1. Basic concepts of health-related physical activity and fitness
- 1.2. Nutrition and health
- 1.3. Health psychology: concepts and models explaining (changes in) health-related behaviour
- 1.4. Process of changes in health-related behaviour including monitoring and reflection
- 1.5. Basic concepts of exercise physiology including step stones of physical training
- 1.6. Basic concepts of biomechanics of human movement including step stones of injury prevention
- 1.7. Basic concepts of motor learning
- 1.8. Physical activity and mental-cognitive functioning
- 1.9. Movement and sport from an health-economical point of view
- 2. Practical sessions

Practice consists of 4 common lessons and 8 lessons in outdoor running. Common lessons: core stability gymnastics; basic components of physical fitness (strength, flexibility, speed and cardiovascular endurance) Life time sport: outdoor jogging. Practice is evaluated permanently combining a qualitative and qualitative score on individual progression.

3. Guided self-study

Students are expected to integrate theory and practice of movement and sport in every day life in order to reach the minimal international physical activity guidelines through movement and sport (guidelines are given in the theoretical courses).

Personal monitoring and reflections by means of an electronic port-folio system.

Initial competences

Final competences

- 1 to be able to name basic principles of health-related aspects of nutrition
- 2 to be able to define physical activity, fitness and health and to describe the interrelations
- 3 to be able to specify basics concepts of biophysical loading and injury prevention
- 4 to be able to name basic principles of motor learning
- 5 to understand and to clarify basic concepts and main theories on health psychology,
- 6 to be able to describe changes in health-related behaviour
- 7 to be able to descibe the components of physical activity
- 8 to be able to name components/modalities of physical exercise in the context of safe sport participation
- 9 to know the basics of fitness gymnastics
- 10 to be able to reflect on personal nutritional and physical activity behaviour
- 11 to master elementary gross motor skills
- 12 to make physical and motor progress in a life-time oriented sport discipline, and to be able to reflect on this process

13 to kow the relation between health economics and promotion of physical activity

Conditions for credit contract

Access to this course unit via a credit contract is determined after successful competences assessment

Conditions for exam contract

This course unit cannot be taken via an exam contract

Teaching methods

Seminar, Lecture, Practical

Extra information on the teaching methods

electronic portfolio

This course assumes the responsible use of generative artificial intelligence (GAI).

During the lessons, what this means will be explained.

Study material

Type: Syllabus

Name: Course material

Indicative price: Free or paid by faculty

Optional: no Language : Dutch Number of Pages : 100

Oldest Usable Edition: 2024-2025

Available on Ufora : Yes Online Available : Yes Available in the Library : No

Available through Student Association: No

Additional information: Course material (slides and text)

Type: Project

Name: Sport Equipment Indicative price: € 50 Optional: yes

Additional information: For the sport lessons sportequipement (sport clothes and sport shoes) are recommended.

References

Course content-related study coaching

Interactive support through Ufora

Contact on course matters: Prof. Dr. Veerle Segers (veerle.segers@ugent.be / 09

264 63 22) voor praktijk/portfolio jan.evenepoel@ugent.be en jan.

evenepoel@ugent.be

General study coaching: Evelien Van Waes (evelien.vanwaes@ugent.be)

Assessment moments

end-of-term and continuous assessment

Examination methods in case of periodic assessment during the first examination period

Written assessment with multiple-choice questions

Examination methods in case of periodic assessment during the second examination period

Written assessment with multiple-choice questions

Examination methods in case of permanent assessment

Skills test, Participation, Assignment

Possibilities of retake in case of permanent assessment

examination during the second examination period is not possible

Extra information on the examination methods

- 1. Theory: 9 pt of 20
- 2. Practical skills: 8 pt of 20 (permanent score on improvement from start to end of practical lessons)
- 3. Portfolio: 3 points of 20 (digital format)

This course assumes the responsible use of generative artificial intelligence (GAI).

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Calculation of the examination mark

Summation of the scores obtained on all elements if the student took part in all elements of the evaluation.

Students who eschew periodic (practica) and/or permanent evaluations for the course unit concerned are given a non-deliberative final quotation.