Course Specifications
Valid as from the academic year 2019-2020

Research Internship in Sport Pedagogy II (D012079)

Lecturers in academic year 2019-2020
Aelterman, Nathalie PP07 staff member
Van Duyse, Femke GE25 staff member
Haerens, Leen GE25 lecturer-in-charge
Cardon, Greet GE25 co-lecturer
De Meester, An GE25 co-lecturer

Course offerings and teaching methods in academic year 2019-2020
A (year) Dutch fieldwork 7.5 h
work placement 0.0 h
guided self-study 20.0 h

Offered in the following programmes in 2019-2020
Master of Science in Physical Education and Movement Sciences (main subject Physical Education Teacher Education) 4 A
Exchange Programme Physical Education and Movement Sciences 4 A

Teaching languages
Dutch

Keywords
Research, methodology, statistics, data processing

Position of the course
This course is situated in the second year of the minor in research and builds on the internship in sport pedagogy in master year I. Based on the acquired skills, the students are now ready to provide more broader support in the research team.

Contents
In the second internship the students support data gathering, processing, analyzing of other projects, hereby relying on acquired research competencies in specialized research skills in sport pedagogy I and during the first internship.

The student attends the VK symposium, the student research symposium, as well as the scientific staff of the department of movement and sports sciences.

Initial competences
Succeeded for specialized research skills in sport pedagogy I and internship in sport pedagogy I

Final competences
1. The students use reliable and valid research methods in order to support research in sport pedagogy.
2. The students apply complex statistical techniques to answer research questions in sport pedagogy.
3. The students create new knowledge based on the analyses of new datasets.
4. The students report orally and in written reports in English on the research of the research group.
5. The students report on scientific research both orally and in written reports in English and towards researchers and non-researchers in an (inter)national multidisciplinary discipline.

(Associated)
Conditions for credit contract
This course unit cannot be taken via a credit contract

Conditions for exam contract
This course unit cannot be taken via an exam contract

Teaching methods
Guided self-study, work placement, fieldwork

Learning materials and price
Literature + learning material: estimated price 10 euro.

References

Course content-related study coaching
Interactive support

Evaluation methods
end-of-term evaluation and continuous assessment

Examination methods in case of periodic evaluation during the first examination period
Oral examination

Examination methods in case of periodic evaluation during the second examination period
Oral examination

Examination methods in case of permanent evaluation
Portfolio, job performance assessment

Possibilities of retake in case of permanent evaluation
examination during the second examination period is possible in modified form

Extra information on the examination methods
Evaluation based on competence based portfolio including reflections and reports on the conducted work.

Calculation of the examination mark
Students who did not participate in periodic or non periodic evaluations can not succeed. The score is is based on the evaluation of the electronic competence based portfolio, evaluation conversations and the levels of the obtained competences.