

Course: Graduation Assignment

credits: 15

Course code FYVB17ASO

Name Graduation Assignment

Study year 2022-2023

ECTS credits 15

Language Dutch, with parts in English

Coordinator H.A. Kranenburg

Modes of delivery Individual supervision

Tutorial

Assessments Graduation Assignment - Professional

product

Presentation - Presentation

Learning outcomes

3BD-KD/W 26. The student can set up a scientific research plan under the supervision of the teacher.

3BD-KD/W 27. The student can set up a practice-oriented study in the professional field under the supervision of the teacher.

3BD-KD/W 28. The student can conduct a practice-oriented study in the professional field under the supervision of the teacher.

3BD-KD/W 29. The student can conduct a scientific literature search under the supervision of the teacher.

3BD-KD/W 30. The student can write a scientific article-form report under the supervision of a teacher.

2BD-KD/W 32. The student can independently give an oral presentation to his peers for purposes of information conveyance. INT 3BD-E/KD/W 3: The student can present his/her findings from applied scientific research at an international conference, taking into account the multicultural nature of the audience.

INT 3BD-KD/W 4. The student can present his/her findings from applied scientific research related to his thesis presentation taking into account the multicultural nature of the audience.

Content

For 20 weeks the student will work part-time on his/her graduation assignment, in combination with a part-time 20-week graduation internship.

In exceptional cases full-time blocks of 10 weeks will be allowed. In many instances the student will work on an assignment given by external parties.

The physiotherapeutic and EBP skills attained in all the previous academic blocks will be combined here.

It is important that the research (the bachelor's thesis) is considered in a context relevant to physiotherapy.

Entry requirements:

The student must have completed all the academic units of the second year with a passing grade as well as attained at least 75 EC from the third and fourth years in order to be admitted to the graduation phase.

Included in programme(s)

B Physiotherapy

School(s)

School of Health Care Studies