

Course: Physiotherapeutic Care: Lower Extremity and Spine theory

credits: 6

Course code PIVP18FTOWT

Name Physiotherapeutic Care: Lower Extremity and

Spine theory

Study year 2022-2023

ECTS credits 6
Language English

Coordinator H.A. Kranenburg

Modes of delivery Lecture

Teaching method 1

Assessments Pt-care: Lower Extremity & Spine theory -

Computer, organised by STAD examinations

Learning outcomes

1CD-FH. 1. The student can explain to one of his peers which essential questions must be asked to the client during a DTF screening.

1CD-FH. 20. The student can independently set up a physiotherapeutic assessment plan for a client with a simple musculoskeletal problem, based on casuistry descriptions. 1CD-FH. 162. The student can independently set up a physiotherapeutic treatment plan for a client with a simple musculoskeletal problem, based on casuistry descriptions. 1CD-FH. 257. The student can independently set up a care-related prevention plan for a client with a simple musculoskeletal problem, based on casuistry descriptions.

INT 1CD-E/FH 1: The student can justify the choices he/she makes in terms of physiotherapy using specialist literature written in English in consultation with a fellow student in a learning context.

Content

In daily practice of physiotherapy, musculoskeletal conditions of the lower extremity and lumbar spine are common. Think of complaints related to osteo-artritis of the hip and/or knee or traumatic ankle or knee injuries. Back problems are common in certain (work-related) situations. The physical therapist is expected to be able to adequately examine and treat these patients. During this course the student must be able to demonstrate he has sufficient anatomical (including living anatomy), medical-biological, behavioral & communicative and physiotherapeutic knowledge. This knowledge must be applicable to patients with musculoskeletal conditions of the lower extremity and the lumbar spine.

Included in programme(s)

B International Physiotherapy

School(s)

School of Health Care Studies