

# Course: Physiotherapeutic Care: Heart and Lung theory

Course code Name

Study year

Language

**ECTS credits** 

Coordinator

PIVB16HLGT Physiotherapeutic Care: Heart and Lung theory 2022-2023 6 English H.A. Kranenburg Modes of delivery

Individual supervision Lecture Practical / Training Self-study Tutorial

Pt-care: Heart and Lung theory - Computer, organised by STAD examinations Reanimation / AED - Skills test

### Learning outcomes

2CD-FH. 36. The student can independently set up a physiotherapeutic assessment plan for a client with simple vascular problems, based on casuistry descriptions. 2CD-FH. 38. The student can independently set up a physiotherapeutic assessment plan for a client with complex cardiovascular problems, based on casuistry descriptions. 2CD-FH. 39. The student can independently set up a physiotherapeutic assessment plan for a client with complex pulmonary problems, based on casuistry descriptions. 2CD-FH. 178. The student can independently set up a physiotherapeutic treatment plan for a client with simple vascular problems, based on casuistry descriptions. 2CD-FH. 180. The student can independently set up a physiotherapeutic treatment plan for a client with complex cardiovascular problems, based on casuistry descriptions. 2CD-FH. 181. The student can independently set up a physiotherapeutic treatment plan for a client with complex pulmonary problems, based on casuistry descriptions. 3CD-C. 31. The student, in the context of indicated and/or carerelated prevention, can independently inform clients and their families and/or other involved parties verbally about healthy behaviour and a client's own responsibility in this respect, in lay terms and in compliance with the rules of professional communication.

## Content

Assessments

This course covers the theoretical knowledge that the student needs in order to assess and treat patients with cardiovascular, pulmonary and endocrine problems. This knowledge is of a medical-biological, physiotherapeutic and behavioural-sciences nature, and the student will have to show the ability to do clinical reasoning using this knowledge.

#### Included in programme(s)

**B** International Physiotherapy

### School(s) School of Health Care Studies

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# credits: 6