29.01.2025

## **Curriculum at LAB University of Applied Sciences** 2025-2026

# Bachelor of Health Care, Physiotherapy (in Finnish) 25S, full-time studies, Lappeenranta

Code	Name	1 y	2 y	3 у	4 y	ECTS total				
HLPRFYS25S-1001 CORE COMPETENCE										
HLPRFYS25S-1002 Common Core Competence 15										
AY00BT88	Developing Professional Competence 1	1				1				
AY00BT89	Developing professional competence 2		1			1				
AY00BT90	Developing Professional Competence 3			1		1				
A300CE13	Orientation to Sustainability Thinking	2				2				
KS00BT59	Expert Communication Skills	4				4				
KE00BT61	English for Work	4				4				
KR00BU42	Swedish for Work, Spoken		1			1				
KR00BU43	Swedish for Work, Written		1			1				
HLPRFYS25S-1003 Professional Core Competence						150				
HLPRFYS25S-1004	Functional Capacity in People					18				
AH00DA24	Health and Functional Capacity	5				5				
AH00DA25	Body Structure and Function	10				10				
AH00CX78	Expert Work in the Social and Health Care Sector	3				3				
<b>HLPRFYS25S-1005</b>	Movement and the Moving Individual					20				
AH00DA26	Supporting and Promoting Clients' Functional Capacity	5				5				
AH00DA27	Movement and Mobility Supporting Functional Capacity	5				5				
AH00DA28	Impacts of Diseases on the Structures, Functioning and Functional Capacity of the Body	5				5				
AH00DA29	Analysis of Body Structures and Function	5				5				
HLPRFYS25S-1006 Inclusion, Work and Safe Everyday Life 27										
AH00DA30	Safe Everyday Life Promoting Clients' Functional Capacity		5			5				
AH00DA31	Basics of Therapy Competence		10			10				
HA00DA64	Professional Traineeship 1		10			10				
AH00CX86	Expert Work in Multidisciplinary Networks		2			2				
HLPRFYS25S-1007 Advanced Therapy Competence						30				
AH00DA33	Advanced Therapy Competence		10			10				
AH00DA34	Physiotherapists Promoting Well-Being and Health		10			10				
HA00DA65	Professional Traineeship 2		10			10				

<b>HLPRFYS25S-1008</b>	Technology Supporting Functional Capacity					25
AH00DA36	Technological and Remote Solutions Supporting Functional Capacity in Client-Focused Physiotherapy			5		5
AH00DA37	Applied Therapy Competence		1	5		15
AH00BU27	Research, Development and Innovation Competence in the Social and Health Care			5		5
HLPRFYS25S-1009	Developing the Operating Environments of Physiotherapy					10
HA00DA66	Professional Traineeship 3		1	0		10
HLPRFYS25S-1010 Advanced Expertise in Rehabilitation Environments						20
AH00CX96	Clinical Training in Project				5	5
AY00CU16	Entrepreneurship				2	2
AY00CU42	Leadership as a profession				3	3
HA00DA67	Advanced Traineeship				10	10
HLPRFYS25S-1011	Thesis					15
AO00BU44	Thesis Planning			5		5
AO00BU45	Thesis Project			5		5
AO00BU46	Thesis Report			5		5
HLPRFYS25S-1012 COMPLEMENTARY COMPETENCE						30

**HLPRFYS25S-1001 CORE COMPETENCE: 180 ECTS** 

**HLPRFYS25S-1002 Common Core Competence: 15 ECTS** 

**AY00BT88 Developing Professional Competence 1: 1 ECTS** 

#### **Learning outcomes**

The student is able to

- plan their own learning and cooperate in situations related to their own field of studies
- recognize their own competence and the needs to develop them further and to plan their career path observing them
- act as a group member
- operate in the learning environments of LAB University of Applied Sciences
- picture their own field of studies and its future skills
- give feedback on tuition and services and thus participate in the development of education

## AY00BT89 Developing professional competence 2: 1 ECTS

#### **Learning outcomes**

- utilize various learning opportunities in curriculum
- recognize and aim their own competences to be in level with the future career requirements
- create a study plan that supports the future career goal
- give feedback on tuition and services and thus participate in the development of education

## **AY00BT90 Developing Professional Competence 3: 1 ECTS**

#### **Learning outcomes**

The student is able to

- identify themselves as a learner and develop their own learning skills
- evaluate innovative or alternative future competences required in their own field
- recognize and aim their own competences to be in level with the future career requirements
- masters the professional concepts of their own field and is able to point out their competencies during job recruitment processes
- give feedback on tuition and services and thus participate in the development of education

## A300CE13 Orientation to Sustainability Thinking: 2 ECTS

#### **Learning outcomes**

Identify and define central concepts and frameworks related to sustainability. Recognize the interconnectedness of economic, social and environmental sustainability issues. Understand and develop own individual role in driving sustainability.

#### **Evaluation criterias**

Level 1

Pass-Fail

## **KS00BT59 Expert Communication Skills: 4 ECTS**

#### Learning outcomes

Proficiency level: C2

The student masters Finnish language as a mother tongue in all professional spoken and written communication situations.

### **KE00BT61 English for Work: 4 ECTS**

#### Learning outcomes

Proficiency level: B2

The student is able to

- communicate clearly and effectively in different generic and field-specific workplace situations both orally and in writing
- find, evaluate and use information effectively
- function collaboratively in international working environments.

## KR00BU42 Swedish for Work, Spoken: 1 ECTS

#### Learning outcomes

The student is able to

- convey and validate arguments

- use vital field-specific vocabulary
- communicate essential matters about their education, work experience and tasks
- present their field-specific operational environment
- communicate in various working life situations in Swedish.

The student completes the Public Administration Language Test in Swedish.

## KR00BU43 Swedish for Work, Written: 1 ECTS

#### Learning outcomes

The student is able to

- use vital field-specific vocabulary
- communicate essential matters about their education, work experience and tasks
- understand and produce various short texts related to studies and working life
- acquire information on their field in Swedish
- -use online dictionaries.

The student completes the Public Administration Language Test in Swedish.

**HLPRFYS25S-1003 Professional Core Competence: 150 ECTS** 

**HLPRFYS25S-1004 Functional Capacity in People: 18 ECTS** 

## AH00DA24 Health and Functional Capacity: 5 ECTS

#### **Learning outcomes**

The student is able to

- Explain the concepts of health and functional capacity
- Describe the starting levels of functional capacity assessment
- Name factors affecting functional capacity in authentic client environments
- Recognise the importance of client-centred approach and professional interaction in the therapy profession
- Describe the key tasks and operating environments of a physiotherapist

## AH00DA25 Body Structure and Function: 10 ECTS

#### Learning outcomes

The student is able to

- Name anatomical structures of the body and explain physiological functions
- Describe methods and measures for assessing the anatomical structures and physiological functions of the body
- Measure and evaluate the anatomical structures and physiological functions of the body

## AH00CX78 Expert Work in the Social and Health Care Sector: 3 ECTS

#### Learning outcomes

The student is able to

- act responsibly, ethically and in a customer-oriented manner in the operating environments of the social and health care sector
- explain legislative starting points in the social and health care sector
- explain the starting points for multidisciplinary cooperation
- describe aspects of the customer's functional capacity
- use social and health care sector databases responsibly

## **HLPRFYS25S-1005 Movement and the Moving Individual: 20 ECTS**

## AH00DA26 Supporting and Promoting Clients' Functional Capacity: 5 ECTS

#### Learning outcomes

The student is able to

- Select techniques for assessing functional capacity with a client-centred approach
- Reliably measure clients' functional capacity
- Define client-centred objectives that support functional capacity and participation
- Identify and use the methods and techniques of guidance and consultation that promote clients' functional capacity and participation
- Document the starting level data for clients' functional capacity

## AH00DA27 Movement and Mobility Supporting Functional Capacity: 5 ECTS

## **Learning outcomes**

The student is able to

- Define the training principles of physical performance and its components
- Explain the acute responses to physical strain and the effects of regular exercise on body function
- Measure various components of physical performance
- Assess the basics of body movement and mobility

## AH00DA28 Impacts of Diseases on the Structures, Functioning and Functional Capacity of the Body: 5 ECTS

#### **Learning outcomes**

The student is able to

- Describe the main dysfunctions of the respiratory and circulatory system, musculoskeletal system, central and peripheral nervous system, and mental health in different age groups
- Identify groups of medication and their effects on key diseases from the perspective of physiotherapy
- Describe the effects of illnesses and their pharmacotherapy on functional capacity
- Recognise the importance of multidisciplinary cooperation in the implementation of safe and appropriate pharmacotherapy and medical treatment for clients

## AH00DA29 Analysis of Body Structures and Function: 5 ECTS

#### Learning outcomes

- With a client-centred approach, utilise various methods and measures that assess body structures and functions as a tool for planning and monitoring physiotherapy
- Apply biomechanical measurement instruments and methods of movement and mobility analysis
- Apply the results of physical performance measurements in developing a client-centred exercise programme

## HLPRFYS25S-1006 Inclusion, Work and Safe Everyday Life: 27 ECTS

## AH00DA30 Safe Everyday Life Promoting Clients' Functional Capacity: 5 ECTS

#### Learning outcomes

The student is able to

- Guide clients in mobility, safe transitions, and everyday activities
- With a client-centred approach, assess the need for assistive devices as well as the accessibility and functionality of living and work environments
- Plan client-centred modifications to living and work environments

## AH00DA31 Basics of Therapy Competence: 10 ECTS

#### **Learning outcomes**

The student is able to

- Under guidance, assess the functional capacity of clients who have dysfunction in body structures and/or organ systems
- Under guidance, develop a physiotherapy plan aimed at promoting functional capacity based on client examination and assessment
- Under guidance, select evidence-based physiotherapy techniques that support clients' functional capacity
- Under guidance, instruct clients by using different guidance methods
- Under guidance, record functional capacity data and stages of the physiotherapy process using the principles of structured documentation

### **HA00DA64 Professional Traineeship 1: 10 ECTS**

#### Learning outcomes

The student is able to

- Follow the principles of professional ethics and assess their own actions
- Assess functional capacity, taking personal and environmental factors into account and, under guidance, make conclusions
- Use evidence-based physiotherapy techniques that support clients' functional capacity with a client-centred approach
- Use appropriate methods in the guidance and consultation of clients
- Record clients' functional capacity data and stages of the physiotherapy process

## AH00CX86 Expert Work in Multidisciplinary Networks: 2 ECTS

#### **Learning outcomes**

- draw on research-based knowledge to assess the working community's operating methods and occupational safety
- analyse the structures, activities and effectiveness of the social and health care service system from the customer's perspective
- develop customer-oriented social and health care services using multidisciplinary and multi-actor cooperation
- assess and promote the goal-oriented activities of a multidisciplinary network.

## **HLPRFYS25S-1007 Advanced Therapy Competence: 30 ECTS**

## AH00DA33 Advanced Therapy Competence: 10 ECTS

#### **Learning outcomes**

The student is able to

- Assess the functional capacity of clients who have a dysfunction of body structures and/or organ systems
- Formulate a physiotherapy plan that promotes functional capacity based on client examination and assessment
- Select evidence-based physiotherapy techniques that support clients' functional capacity
- Instruct clients by using different guidance methods
- Record functional capacity data and stages of the physiotherapy process by using structural documentation
- Acknowledge ethical considerations in client work

## AH00DA34 Physiotherapists Promoting Well-Being and Health: 10 ECTS

#### Learning outcomes

The student is able to

- Interpret reliable, up-to-date, and future-oriented material related to population health and health inequalities
- Use national and regional health promotion programmes and recommendations
- As a physiotherapist, promote the health of individuals, communities, and society
- In client work and cooperation, identify and acknowledge not only other people's general human needs but also needs arising from cultural differences or minority position
- As a physiotherapist, promote wellbeing at work

## **HA00DA65 Professional Traineeship 2: 10 ECTS**

#### **Learning outcomes**

- Follow the principles of professional ethics and assess their own actions
- Assess functional capacity, taking individual and environmental factors into account and, under guidance, make conclusions
- Use evidence-based physiotherapeutic methods that support clients' functional capacity with a client-focused approach
- Use appropriate methods in the guidance and consultation of clients
- Record clients' functional capacity information and stages of the physiotherapeutic process

## **HLPRFYS25S-1008 Technology Supporting Functional Capacity: 25 ECTS**

## AH00DA36 Technological and Remote Solutions Supporting Functional Capacity in Client-Focused Physiotherapy: 5 ECTS

#### Learning outcomes

The student is able to

- Use a client-centred approach to select remote guidance solutions to support the promotion of clients' functional capacity
- Use technology and various remote solutions in client examination, guidance, counselling, and therapeutic exercises
- Comply with safety guidelines and regulations concerning the use of technology and remote guidance solutions

## AH00DA37 Applied Therapy Competence: 15 ECTS

#### **Learning outcomes**

The student is able to

- Draw up a physiotherapy plan that promotes functional capacity, based on clinical reasoning, in cooperation with the client
- Apply various physiotherapy techniques that promote clients' functional capacity and resources
- Assess the effectiveness of physiotherapy from the perspective of individual, community, and society
- Critically assess the consequences of their actions during clients' physiotherapy process
- Produce comprehensive, high-quality service and physiotherapy in cooperation with the client, the family, or other service providers

## AH00BU27 Research, Development and Innovation Competence in the Social and Health Care: 5 ECTS

#### **Learning outcomes**

The student is able to

- describe the most common research methods in the social and health field
- evaluate and analyze the ethical principles and reliability of research and development
- describe the stages of a research process
- explain the concept of innovation and utilize innovation in the development of one's own field
- use the most important research, development and innovation methods in their field in the implementation of the thesis

## HLPRFYS25S-1009 Developing the Operating Environments of Physiotherapy: 10 ECTS

### **HA00DA66 Professional Traineeship 3: 10 ECTS**

#### Learning outcomes

The student is able to

• Follow the principles of professional ethics and evaluate their own actions in a versatile way

- Make conclusions on clients' functional capacity with evidence-based assessment techniques
- Combine physiotherapy techniques that promote clients' functional capacity and resources
- Expand their guidance competence from instructing an individual to measures that promote the functional capacity and health of the population with versatile methods
- Under guidance, prepare expert opinions on physiotherapy as well as professional statements
- Use a client-centred approach in physiotherapy to apply technology and remote solutions that support functional capacity

## **HLPRFYS25S-1010 Advanced Expertise in Rehabilitation Environments: 20 ECTS**

## **AH00CX96 Clinical Training in Project: 5 ECTS**

#### Learning outcomes

The student is able to

- analyse the stages of project work and apply them in development work
- work as a member of a multidisciplinary and diverse group in development, innovation and research processes
- apply the principles of team work and networking in an ethical manner in patient and customer quidance
- make use of the opportunities offered by digitalisation and well-being technology in health promotion development
- draw on evidence-based information when planning, implementing and evaluating project work as a whole.

## AY00CU16 Entrepreneurship: 2 ECTS

#### Learning outcomes

Student is able to

- understand entrepreneurship through personal development
- find and utilize different customer oriented business opportunities.

## AY00CU42 Leadership as a profession: 3 ECTS

#### Learning outcomes

Students knows:

- the characteristics of contemporary leadership and the importance of the organization of the work community.
- the diverse field of responsibilities of leaders and their own role in it.
- basics of labor law

## **HA00DA67 Advanced Traineeship: 10 ECTS**

#### Learning outcomes

- Critically assess their knowledge and skills as they develop their physiotherapy professional competence
- Have influence in multidisciplinary situations and operating environments as an expert in

#### physiotherapy

- Develop operations at their work and traineeship unit, drawing on research-based information on physiotherapy
- Prepare expert opinions on physiotherapy as well as professional statements
- In each workplace and place of traineeship, combine technology and remote solutions that support functional capacity as part of rehabilitation

HLPRFYS25S-1011 Thesis: 15 ECTS

AO00BU44 Thesis Planning: 5 ECTS

#### Learning outcomes

Student is able to

- describe the objectives and core contents of their thesis
- plan and describe the stages of the thesis process
- take into account the possible research permit and copyright issues.

AO00BU45 Thesis Project: 5 ECTS

### **Learning outcomes**

Student is able to

- implement the thesis on the basis of an approved thesis plan

AO00BU46 Thesis Report: 5 ECTS

#### Learning outcomes

Student is able to

- present the results or output of their thesis
- report on their thesis in writing in accordance with the thesis guidelines of LAB University of Applied Sciences
- write a maturity test.

**HLPRFYS25S-1012 COMPLEMENTARY COMPETENCE: 30 ECTS**