28.02.2022

# **Curriculum at LAB University of Applied Sciences** 2021-2022

# Bachelor of Health Care, Paramedic, post-graduate conversion programme 21S, Lappeenranta

Code	Name	1 y	2 y	ECTS total
EH21SMUMLPR-1014	Complementary Competence			60
EH21SMUMLPR-1018	Basics of Paramedic Nursing			42
AH00CG02	Emergency Care Services	3		3
AH00CG03	Examination of a Patient	3		3
AH00CG05	Clinical Training in Basic Level Paramedic	6		6
AH00CG06	Basic Level Paramedic Nursing I	3		3
AH00CG07	Basic Level Paramedic II and Evaluation of Professional Paramedic Skills 1	5		5
EH21SMUMLPR-1016 Advance Paramedic Nursing				22
AH00CG09	Advance Paramedic Nursing I	3		3
AH00CA81	Advance Paramedic Nursing II	5		5
AH00CG08	Measures and Guidance in Paramedic	2		2
AH00CG10	Clinical Training in Advance Level Paramedic		12	12
EH21SMUMLPR-1015 Advanced Special Studies in Paramedic			18	
AH00CA83	Medical and Pharmacology in Emergency	5		5
AH00CA86	Advance Level Paramedic Nursing III	5		5
AH00CG11	Evaluation of Professional Paramedic Skills II			0
AH00CG12	Developing Task			0

**EH21SMUMLPR-1014 Complementary Competence: 60 ECTS** 

EH21SMUMLPR-1018 Basics of Paramedic Nursing: 42 ECTS

**AH00CG02 Emergency Care Services: 3 ECTS** 

#### **Learning outcomes**

The student is able to

- identify the legislation governing emergency care and describe the operation of the emergency care system
- designate and cooperate with liaison bodies
- act safely as a member of the emergency department
- operate in a patient-safe and customer-oriented manner
- use first aid equipment and technology

#### AH00CG03 Examination of a Patient: 3 ECTS

#### **Learning outcomes**

Student can:

- identify an emergency patient and assess the patient's need for care in a variety of illness and injury situations

# AH00CG05 Clinical Training in Basic Level Paramedic: 6 ECTS

#### **Learning outcomes**

The student is able to

- apply the acquired knowledge and skills in basic level emergency care when examining a patient, evaluating their state and making an occupational diagnosis in an emergency care outside the hospital
- use the examination, care and patient's transfer equipment safely in emergency care
- function as a member of the care group in acute situations, familiarize themselves with the cooperation with the authorities in emergency care, and learn how to communicate with the VIRVE data terminal
- understand the whole system of the emergency care service in their training municipality and the meaning of the care provided by different units in the treatment of the patient
- work according to the main principles of emergency care in a patient-safe manner
- handle the first aid unit in a practice area or in traffic without a patient (if this is allowed in the placement organization)
- work independently in basic level emergency care in their own role and show initiative in daily station work, as well as adapt to the work community as a student member

# AH00CG06 Basic Level Paramedic Nursing I: 3 ECTS

#### **Learning outcomes**

The student is able to

- apply test methods according to different symptom profiles
- identify the emergency patient and start immediate first aid
- carry out basic emergency care based on different occupational diagnoses
- understand the roles of co-operation authorities and the basics of radio traffic in the most common first aid situations
- adhere to occupational safety and patient safety principles in their operations

# AH00CG07 Basic Level Paramedic II and Evaluation of Professional Paramedic Skills 1: 5 ECTS

#### Learning outcomes

The student is able to

- make a systematic assessment of the condition of a disabled patient
- distinguish between high- and low-risk injury mechanisms and understand their effects on the patient's condition and treatment planning
- select appropriate support, transfer and care equipment and methods and use them safely

- understand the roles of co-operation authorities and the basics of radio traffic in the most common first aid situations
- demonstrate mastery of the basic knowledge and skills required for basic care in emergency care and the ability to work safely outside the hospital

# EH21SMUMLPR-1016 Advance Paramedic Nursing: 22 ECTS

# AH00CG09 Advance Paramedic Nursing I: 3 ECTS

#### Learning outcomes

- assess the patient's condition and need for care and treat him or her with the methods of advance paramedic level, based on the care instructions
- to examine and support patients basic organ functions with medication and intensive care measures and aids.
- analyze factors threatening occupational safety
- Apply non-technical teamwork skills.

## AH00CA81 Advance Paramedic Nursing II: 5 ECTS

#### **Learning outcomes**

Student can:

- examine children and special groups and choose the appropriate treatment
- explain the importance of home services, both from from a patient and healthcare perspective
- make an assessment of the need for services and refer the client / patient to the necessary services

#### AH00CG08 Measures and Guidance in Paramedic: 2 ECTS

#### Learning outcomes

- perform and justify the most important measures at advance paramedic level
- draw up a training plan and prepare teaching material on one of the topics to be covered
- implement the guidance / teaching situation for his / her target group in accordance with the training plan he / she has prepared

## AH00CG10 Clinical Training in Advance Level Paramedic: 12 ECTS

#### **Learning outcomes**

Student is able to:

- independently treat a patients needs of emergency care, making an initial assessment, a detailed assessment of the condition by examine and interviewing, and carry out an assessment of the effects of the necessary first aid and assessment the effects of treatment
- use emergency care research and treatment equipment safely and reliably interpret the information produced by them in order to access a work diagnosis
- use the essential medicines at advance care paramedic and to carry out independently the safe medication and fluid management required by the patient's condition
- familiar with the structure and operation of the emergency care service of his / her training unit and is familiar with the operating methods of key authorities, the obligations related to his / her position in

relation to other authorities and is able to communicate with them in everyday situations

- act as a member of a multidisciplinary working group and become acquainted with the management of emergency care and know how to manage primary and / or basic level units on a task-by-task basis
- drive ambulance safely in the training area and in traffic. May act as a driver of the emergency unit when the situation allows

#### Delivery room:

- identify the stages of childbirth; opening phase, effort phase, post-monitoring phase and monitoring phase
- to act in the effort phase, assisting in childbirth
- act in the post-operative phase, taking into account the condition and leakage of the mother and the monitoring of the newborn

## EH21SMUMLPR-1015 Advanced Special Studies in Paramedic: 18 ECTS

# AH00CA83 Medical and Pharmacology in Emergency: 5 ECTS

#### **Learning outcomes**

The student is able to

- deepen their theoretical knowledge of anatomy, physiology, pathophysiology, cardiology, neurology, traumatology, anesthesiology, pediatrics, and pharmacology
- explain / justify the decisions made in the care of an emergency patient based on the theoretical knowledge of the most important medical specialties
- is familiar with the mechanisms of action and side effects of key drugs used at the primary care level and in hospital acute care.
- to safely administer medication in emergency situations and in patient guidance, and to understand the mechanisms of the occurrence of the most common intoxications and pharmacological treatment.

# AH00CA86 Advance Level Paramedic Nursing III: 5 ECTS

#### **Learning outcomes**

Student is able to:

- evaluate and justify their own actions in paramedic situations
- make decisions in demanding paramedic situations
- manage the operations of the emergency department and be able to act as a situation manager in the tasks of several emergency departments.
- evaluate one's own actions in ethically challenging situations
- draw conclusions about family and family crises and refer them to various support services.

#### AH00CG11 Evaluation of Professional Paramedic Skills II: 3 ECTS

#### Learning outcomes

Student can:

- justify the essential knowledge and skills related to the advance level paramedic and work safely outside the hospital
- understand the emergency care management system in exceptional circumstances

# AH00CG12 Developing Task: 5 ECTS

# **Learning outcomes**

Student can:

- produce new knowledge and innovations that can be utilized for effective and efficient activities in social and health care.