

COURSE INFORMATION SHEET

University: Catholic University in Ružomberok	
Faculty: Faculty of Health	
Course code: KUZS/54R1044W/19	Course title: Continuous Professional Practice 4
Type and range of planned learning activities and teaching methods: Form of instruction: Seminar Recommended study range: hours weekly: hours per semester: 260s Teaching method: on-site (distance method according to the document Príkaz rektora P-8/2020 since 15. 10. 2020)	
Credits: 3	
Recommended semester/trimester: 4.	
Level of study: I.	
Prerequisites: KUZS/54R1033W/16	
Requirements for passing the course: 100% active participation, practical mastery of the subject in the natural conditions of the clinical workplace Falck a.s. or Rescue Service Košice and completion of the course of the mountain rescue service and practical mastery of the course in the natural conditions of the mountain rescue service, participation in the thematic exercise UHPO Lešť, Tactical Medicine Course Part 1, written evaluation recorder of practice. Final evaluation: Practical and oral exam	
Learning outcomes of the course: Objective of the course - aims of the course unit: To demonstrate knowledge and skills in caring for a disabled person. Demonstrate techniques for the application of drugs and medicines, cardiopulmonary resuscitation, immobilization and transport aids. Master and comply with the regulations of safety and health at work, occupational hygiene and fire protection. Adhere to legal norms in professional activities. Theoretical knowledge / Practical skills: To master the requirements prescribed by professional workplaces. Practical mastery of nursing techniques and rescue techniques in natural conditions.	
Course contents: Professional cooperation with providers of emergency medical services and mountain rescue services. Identify nursing needs in emergency care and sources of their provision. Manage cooperation with other emergency and emergency services. Work creatively in a team and manage a rescue team. To manage the equipment of rescue service vehicles, the maintenance and operation of this equipment. ". Master the basics of cartography, topography, working with a compass and GPS. Collect anamnestic data and examine the patient. Work creatively in a team. Evaluate the current state of vital functions in the injured. Collect anamnestic data and examine the patient. Master the basic principles of treatment and transport of patients, including specific measures. Identify nursing needs in emergency care and sources of their provision. Manage cooperation with the rescue service operations center. To manage cooperation with other IRS units. To manage the equipment of rescue service vehicles, maintenance and operation of this equipment. Control the handling of biological waste and hazardous waste, application in practice of the principles of disinfection and sterilization, stop bleeding and treat injuries, burns and frostbite, treatment of bone fractures with	

fixation plates, immobilize the neck, shaft, ensuring the correct position of the injured according to the type of injuries , providing life-saving defibrillation, introduction of a gastric tube and gastric lavage in cooperating patients with oral poisoning, spontaneous delivery, treatment of neonates and mothers, resuscitation of neonates or mothers, control infusion in adults in case of blood volume loss and shock development, and opiate analgesics in all dosage forms, administration of antidotes for drug intoxication, administration of drugs to a patient on the instruction of a doctor via radiocommunication or other communication media, in an acute condition to be able to administer drugs prescribed by the patient and not yet used, ov handle the handling of pressure vessels and electrical equipment.

Recommended or required literature:

Language of instruction:

Slovak language or Czech language.

Notes:

The course is taught only in the summer semester and is evaluated only in the relevant examination period of the summer semester of the academic year.

Course evaluation:

Assessed students in total: 30

A	B	C	D	E	FX
6.67	40.0	43.33	10.0	0.0	0.0

Name of lecturer(s): Ing. Mgr. Imrich Andrási

Last modification: 09.03.2021

Supervisor(s): doc. MUDr. Milan Minarik, PhD.