Institution of Higher Education: University of Prešov in PrešovFaculty: Faculty of HealthcareSubject code: 6KUS/LEVOD-ER/25Name of subject: Summer training course of rescueType, scope and method of educational activities:Daily form of study: 50 contact hours (exercise) /semester, non-contact education 10 hours/semester, total demand on student 60 hours, presence method of educationNumber of credits: 4Recommended semester/trimester of study:Daily form of study: 2nd year summer semester (4nd semester)							
Subject code: 6KUS/LEVOD-ER/25Name of subject: Summer training course of rescueType, scope and method of educational activities:Daily form of study: 50 contact hours (exercise) /semester, non-contact education 10 hours/semester, total demand on student 60 hours, presence method of educationNumber of credits: 4Recommended semester/trimester of study:							
rescue Type, scope and method of educational activities: Daily form of study: 50 contact hours (exercise) /semester, non-contact education 10 hours/semester, total demand on student 60 hours, presence method of education Number of credits: 4 Recommended semester/trimester of study:							
Type, scope and method of educational activities: Daily form of study: 50 contact hours (exercise) /semester, non-contact education 10 hours/semester, total demand on student 60 hours, presence method of education Number of credits: 4 Recommended semester/trimester of study:	water						
Daily form of study:50 contact hours (exercise) /semester, non-contact education 10 hours/semester, total demand on student 60 hours, presence method of educationNumber of credits:4Recommended semester/trimester of study:							
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Recommended semester/trimester of study:							
•							
Daily form of study: 2nd year summer semester (4nd semester)							
Level of study: 1.							
Prerequisite subjects: none							
Conditions for completing the subject:							
Manner of completing the subject: completed							
Criteria of assessment:							
 participation of student in direct education to the full extent, 							
• completing the final course aimed at practical solution of model situations connected							
with rescue of drowning people in a pool and in open water,							
• individual self-study (10 hours).							
Daily form of study: 50 contact hours (exercise) /semester, non-contact education 10							
hours/semester, total demand on student 60 hours, presence method of education							
The student successfully completes the subject upon fulfilling the prescribed assessment							
criteria.							
Results of education:							
After completing the course, students are able to:							
Knowledge:							
VV1 After getting acquainted with basic information, the student at the declarative level	has						
an adequate level of understanding and ability to characterize the specifics and principles							
water rescue.							
Skills:							
VV2 areas of rescue activities on the water and will control various types of vessels and							
rescue aids							
Competences:							
VV3 The student has competencies in accordance with the Decree of the Ministry of Hea	lth of						
the Slovak Republic No. 151/2018 Coll., which determines the scope of practice in some							
medical professions							
Brief syllabus of the subject:							

- Brief syllabus of the subject:training in handling vessels, barges and canoes,
 - training in rescuing the drowning for a pool and open water,

- training jumps into the water from vessels to help tired swimmers,
- training in the use of rescue equipment,
- training in first aid of the drowning, removal and transportation from the water,
- swimming with ABC,
- coordinating rescue of the drowning in cooperating with fire rescue service.

Recommended literature:

Kardiopulmonálna resuscitácia 2021. Odporúčania ERC 2021 [on line]. 2021 Dostupné na internete: https://www.cprguidelines.eu

BARAN, I., 2006. Záchrana topiaceho. Bratislava: Slovenský červený kríž. ISBN 80-88973-20-1.

DOBIÁŠ, V. a kol., 2012. Prednemocničná urgentná medicína. Martin: Vydavateľstvo Osveta, 738 s. ISBN 978-80-8063-384-5.

SÝKORA, K. a kol., 2017. K teorii vojenského plávaní. Praha: Univerzita Karlova. 172 s. ISBN 978-80-246-3652-8 (pdf)

Language of which knowledge is needed for completing the subject: Slovak

Notes: participation of student in direct education to the full extent For students with special needs, an individualized approach is provided based on the recommendation of the faculty coordinator for students with special needs.

Assessment of subjects:

Total number of assessed students: 0

А	В	С	D	Е	FX
0%	0%	0%	0%	0%	0%

Taught by: Ing. Bc. Danka Boguská, PhD.MSc.

Date of last change: 20.2. 2025

Approved by: doc. MUDr. Roman Zazula, PhD.