

Name of university, Name of faculty: Trnava University
Faculty of Health Care and Social Work

INFORMATION SHEET OF THE SUBJECT

Code: VZM26	Name: Emergency situations in healthcare		
Cover: Department of Public Health			
Type of educational activity: Seminar		Number of credits: 3	Recommended semester: ST
Scope of educational activity (in hours): Weekly: 2 For term of study: LS 26			Study grade: Master
Method of educational activity:			
Recommended semester	Study programme		
2.year ST	Public Health (D2-VZ-22-K) Public Health (D2-VZ-22)		
Underlie subjects:			
Conditions for passing the course:			
Method of evaluation: Completion by taking an examination			
Continuous evaluation:			
Final evaluation: During the semester, he will prepare semester papers (70%), other tasks (30%). Final assessment: written exam			
<ul style="list-style-type: none"> • 100-95A • 94-89 B • 88-83 C • 82-77 D • 76-71 E • 70 and under Fx 			
Finished: exam			
in the case of online teaching, an online exam			
Learning outcomes:			
The student is familiar			
<ul style="list-style-type: none"> • basic concepts related to emergency situations • dealing with emergency situations from the point of view of public health. • with the legislation of emergency situations • with the activity of individual components in the event of an emergency situation. 			
Schedule of subject:			
<ol style="list-style-type: none"> 1. Emergency situations in public health, introduction to the issue 2. Legislative framework 3. Global atmospheric changes as a possible cause 4. Industrial accidents 5. Integrated rescue system SR - an effective solution tool 6. Crisis management and solving emergency situations in the health department 7. Exposure to chemical pollutants from the point of view of public health 8. Combat toxic substances that can be misused in the civilian sector 9. Possibilities of detection of dangerous chemical substances 10. Emergency situations in public health caused by biological agents 11. Some diseases caused by biological agents in emergency situations in public health 12. Danger from ionizing radiation 			
Recommended reading:			
<ol style="list-style-type: none"> 1. KLEMENT, C., MIKAS, J., TENCER, A., NOVAKOVÁ, E., AVDIČOVÁ, M., ROTH, R., OLEÁR, V., SIRÁGI, P., MEZENCEV, R., MAĎAROVÁ, L., KISSOVÁ, R., STRHÁRSKY, J., TRENKLER, J., KOHÚTOVÁ, D., HUPKOVÁ, H., TRUPL, J., FEIKOVÁ, S., ROVNÝ, I.: Medzinárodné zdravotné predpisy - teória - legislatíva – implementácia - súvislosti, Banská Bystrica: PRO, s. 438. 2. ROTH, R, BUZALKA, J.: Terminologický slovník ochrany obyvateľstva. Bratislava : Akadémia Policajného zboru v Bratislave, 2007. s. 212. ISBN 978-80-8054-397-6. 3. ŠIMÁK, L.: Krízový manažment vo verejnej správe. Žilina: Žilinská univerzita, 2001, s.215, ISBN 80 - 88829-13-5 4. www.zbierka.sk 5. Nariadenie Európskeho parlamentu a Rady (ES) č. 1717/2006 z 15. novembra 2006, ktorým sa ustanovuje nástroj stability, ú. v. Eú L 327, 24.11.2006, s. 1. 			
Moodle			
Language requirements: Slovak, English			
Notes:			
Daily form, attendance method of education			
Daily form, combined method of education: through assignments in Moodle/online, distance learning, self-study, exercises /in-person/			

Self-study is supported by e-learning online, e.g. test or oral exam via MOODLE
100% attendance is required.

Course evaluation:

Assessed students in total: 61

A	B	C	D	E	FX
95%	0%	0%	0%	0%	5%

Lecturers:

RNDr. Peter Letanovský, examiner, seminary supervisor

Date of last change: 01.09.2025

Approved by: prof. PhDr. Marek Majdan, MSc., PhD.