Information sheet for the course Applied Research in Public Health II.

University. Alexander Dubček University of Trančín							
University: Alexander Dubček University of Trenčín Faculty: Faculty of Health Care							
Course unit code: AVVerZdr2/e	Course unit title: Applied Research in Public						
Course unit code. Av ver Zur 2/e	Health II.						
Type of course unit: compulsory							
Planned types, learning activities and teaching	ig methods:						
	Seminar: 1hour weekly/13 hours per semester of study; full-time						
Supervised practical output: 2 hours weekly/26	Supervised practical output: 2 hours weekly/26 hours per semester of study; full-time						
Number of credits: 3							
Recommended semester: 5 th semester in the 3 th	^{·d} year (part-time)						
Degree of study: <i>I (bachelor)</i>	- · · ·						
Course prerequisites: Applied Research in Pul	olic Health I.						
Assessment methods:							
Student achieves during the semester 100 points	5						
- seminar essay, with proposal and realisa							
interpretation of research results, discuss							
- oral examination (40 points)							
· · · · · · · · · · · · · · · · · · ·	nts, B at least 85 points, C - at least 77 points, D						
at least 69 points, E - at least 61 points.							
	Seminar essay is possible to evaluate with maximum of 60 points: A- at least 56 points, B at						
	least 41 points, E - at least 36 points. Student						
obtains no credits, if he reachest less than 36 po							
Learning outcomes of the course unit:							
	ic health II, student will be able to prepare and						
realise the research project. Student will be independently able to formulate the research							
problems, goals of research, to define criteria to choose the examined group, to define the plan							
and organisation of research. Student will be able to realise the empirical phase of research, to							
analyse the results of research by descriptive statistics and to interprete the results in tables and							
graphs. Student will be able to use the literary method to compare the results in discussion and to							
propose the real recommendations for practise.							
Course contents:							
1. Choice of research theme, analyse of terms	s of thesis, literary method of research, protection						
of author's law copyright, the work with da	itabases.						
2. Defining the problems end questions of res	earch.						
3. The goals of research, definition of criteria	for the choise of examined group.						
4. Plan of management and realisation of rese	arch.						
5. Collection of empirical data by questionna	ire.						
6. Collection of empirical data by content and							
7. Collection of empirical data by observation	n and interview.						
Collection of empirical data by experiment – the proposal of experiment project.							
Qualitative studies.							
Preparing the data for analyse.							
11. Using descriptive statistics in research.	. Using descriptive statistics in research.						
. Interpretation research results, discussion.							
12 Dullisting and an example $f = 1$	14						

13. Publishing and presentation of research results.

Recommended of required reading:

1.	BAKOSS P. 2011. Epidemiológia. Bratislava: Univerzita Komenského, 2011. 520 s. ISB	Ν
	978-80-223-2929-3.	

- 2. EGNEROVÁ, A. 2006. *Epidemiológia: základy a metódy*. Bratislava: Herba, 2006. 160 s. ISBN 8089171435.
- 3. HANÁČEK J, JAVORKA K A KOL. 2010. *Vedecká príprava*. Učebnica pre študentov medicíny. Martin: Osveta, 2010. 220 s.
- 4. HEGYI, L., BIELIK, I. 2011. Základy verejného zdravotníctva. Bratislava: Herba, 2011. 288 s. ISBN: 9788089171842
- 5. MEŠKO D, KATUŠČÁK D, FINDRA J A KOL. 2005. *Akademická príručka*. Martin: Osveta. 2. vyd. 2005, 496 s. ISBN: 8080632006.
- 6. ŽIAKOVÁ K. A KOL. 2009. *Ošetrovateľstvo teória a vedecký výskum*. Martin : Osveta, 2009. 322 s. ISBN 80-8063-304-2.

1. PUNCH, F. K., 2008. Úspěšný návrh výzkumu. Praha: Portál, 2008. ISBN: 073674687

Language: Slovak

Remarks:

Evaluation history: Number of evaluated students								
	А	В	С	D	E	FX		
Lectures: doc. MUDr. Ján Bielik, CSc., PhDr. Nikoleta Poliaková, PhD.								

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Supervisor: doc. MUDr. Mária Štefkovičová, PhD., MPH