

## Information sheet for the course Professional Practice IV.

<b>Vysoká škola:</b> Alexander Dubček University of Trenčín	
<b>Fakulta:</b> Faculty of Health Care	
<b>Kód predmetu:</b> OPx4/e	<b>Názov predmetu:</b> Professional Practice IV.
<b>Planned types, learning activities and teaching methods:</b> <i>Practice: 164 hours per semester of study; full-time</i>	
<b>Number of credits:</b> 3	
<b>Recommended semester:</b> 5 <sup>th</sup> semester in the 3 <sup>rd</sup> year (part-time)	
<b>Degree of study:</b> I (bachelor)	
<b>Podmieňujúce predmety:</b> Continuous Professional Practice IV., Professional Practice III.	
<b>Assessment methods:</b> To obtain credits for the course, a student receives the maximum of 100 points = 100 % per semester. To obtain credits for the course, a student must: <ul style="list-style-type: none"><li>- Participate on the practice (100%) – max. 60 points.</li><li>- Submit the attendance during practice (max. 30 points): presence at workplace 5 points, average mark of a student: A – 25 points, B – 20 points, C – 15 points, D – 10 points, E – 5 points, FX – 0 points.</li><li>- Submit Survey of completed nursing performances (max. 10 points).</li></ul>	
<b>Classification scale:</b> 100 – 94 points – A 93 – 88 points – B 87 – 82 points – C 81 – 76 points – D 75 – 70 points – E 69 – 0 points – FX.	
<b>Learning outcomes of the course:</b> A student has a positive attitude to vaccination performance, knows its essential role in the prevention of communicable, infectious diseases. Has a positive attitude to perform preventive measures in extraordinary events. Can define the variables determining health resp. disease with the emphasis on social conditions and nutrition as important element of healthy lifestyle.	
<b>Course contents:</b> <ol style="list-style-type: none"><li>1. Nationwide evaluation of primary vaccination of infants against diphtheria, tetanus, pertussis, HBV, Hib and polio (vaccination check on August 31<sup>st</sup> of the year), processing of regional documents.</li><li>2. Analysis of the documents upon which the nationwide vaccination control processes vaccination check and their contents.</li><li>3. Understanding the preparation of necessary vaccines, their planning, storage, supply and transport.</li><li>4. Protection of public health in emergencies – during floods, preparation of information for the population in the flooded areas.</li><li>5. Protection of public health in emergencies – how to behave in radiation and nuclear accident, the development of measures.</li><li>6. Monitoring the nutritional status of Slovak population, data collection, elaboration of menu, application of the programme Alimenta to evaluate gained data.</li></ol>	

7. Application of the pyramid of healthy eating and physical activity – intervention in the clients of nutrition counselling recovery.
8. Preparation of the documents to address health equity in the Slovak Republic.
9. Strengthening the positive perception of social status in seniors as a vulnerable group and in its value system remember this group of population.
10. Understanding the implementation of the project called system of terrain health care professionals with the goal to improve health care in marginalized Roma communities.
11. Biological exposure tests at workplace, preparation of material and technical equipment to carry out the test, sampling, processing and evaluation.
12. Familiarization with the principal economic instruments that are applied in public health sector with other documents and legislation.
13. Approximation of personnel policy and realisation of activities in the field of human resources.

**Odporučená literatúra:**

1. EGNEROVÁ A. 2010. *Epidemiológia - základy a metódy*. Bratislava : SZU, 2010. 141 s.
2. ISBN 978-80-89352-07-4.
3. BAKOŠ P. et al. 2011. *Epidemiológia*. 3.vydanie. Bratislava : LFUK, 2011, 520 s. ISBN 987-80-233-2929-3.
4. MÁDEROVÁ, E., et al. 2005. *Epidemiológia I*. Bratislava : Slovenská zdravotnícka univerzita, Fakulta verejného zdravotníctva, 2005.
5. MÁDEROVÁ, E., et al. 2005. *Epidemiológia II*. Bratislava : Slovenská zdravotnícka univerzita, Fakulta verejného zdravotníctva, 2005.
6. GÖPFERTOVÁ D., PAZDIORA P., DÁŇOVÁ J. 2006. Epidemiologie (obecná a speciální epidemiologie infekčních nemocí) Praha : Karolínum, 2006. 229 s. ISBN 80-246-1232-1.
7. BAZOVSKÁ, S. et al. 2007. *Špeciálna epidemiológia*. Bratislava : UK, 2007. 340 s. ISBN 978-80-223-2301-7.
8. KLEMENT, C. et al. 2011. *Mimoriadne udalosti vo verejnom zdravotníctve*. Banská Bystrica : PRO, 2011. 665 s. ISBN 978-80-89057-29-0.
9. PRYMULA, R., et al. 2002. *Biologický a chemický terorismus*. Praha : Grada, 2002. 152 s. ISBN 80 247-0288-6.
10. ŠTĚTINA, J. a kol. 2000. *Medicína katastrof a hromadných neštěstí*. Praha : Grada, 2000. 436 s.
11. ŠULCOVÁ, M., HEGYI, L., et al. 2006. *Rovnosť v zdraví*. Bratislava : Fakulta verejného zdravotníctva, Slovenskej zdravotníckej univerzity, 2006. 78 s. ISBN 80-88743-65-6.
12. Aktuálna legislatíva, právne normy.

**Language:** Slovak

**Remarks:**

**Evaluation history:**

A	B	C	D	E	FX

**Lectures.**

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