Information sheet for the course Laboratory practice III.

University: Alexander Dubček Univers	ity of Trenčín					
Faculty: Faculty of Health Care						
Course unit code: <i>LabPx3/e</i>	Course unit title: Laboratory practice III.					
Type of course unit: <i>compulsory</i>	· ·					
Planned types, learning activities and	teaching methods:					
Practice: 32 hour weekly/ 416 hours per	r semester of study; full-time					
Number of credits: 5						
Recommended semester: 5 th semester in the 3 rd year (part-time)						
Degree of study: <i>I (bachelor)</i>						
Course prerequisites: Laboratory practice II., Continuous Laboratory Practice II.						
Assessment methods:						
mentors from the partner laboratory maximum of 40 points. For active part together 50 points for the course. To obtain A, a student must score at lead points, to obtain C, a student must obtain least 30 points, and finally to obtain E, o	practical tasks given to students by co-operating external workplace, must be managed. A student can obtain ticipation a student obtains maximum of 10 points. All ast 45 points, to obtain B, a student must score at least 40 in at least 35 points, to obtain D, a student must obtain at a students must to obtain at least 25 points.					
Learning outcomes of the course unit:						
Based on the knowledge gained from successful completion of the course "Laboratory practice						
II", a student gains routine manual skills in in the basic disciplines of laboratory examination methods within health care, with the emphasis put on clinical histopathology, haematology and						
	nowledge and skills necessary to conduct independent					
calibration of analytical methods and qu						
Course contents:						
1. Sample receipt to the laboratory – ge	eneral rules of sample management.					
2. Types of samples and their identification, specifications of microbiological samples.						
3. Rules of pre-analytical sample preparation and transport.						

- 4. Laboratory part of pre-analytical phase of sample processing.
- 5. Patient identifiers.
- 6. Rules and conditions of laboratory samples refusal.
- 7. Laboratory spinning.
- 8. Calculations RCF RPM and possible disagreements, or differences in their application.
- 9. Methodological Principles of laboratory tests, cultivation techniques.
- 10. Laboratory analysers general principles of their operation.
- 11. Laboratory specific standard operating procedures carried out in a given laboratory workplace.
- 12. Laboratory test results in general.

Recommended of required reading:

- 1. *PR*ŮŠA, R., ČEPOVÁ, J., PETRTÝLOVÁ, K. 2002. Příručka laboratorních vyšetření. Triton, Praha, 2002, 139 p., ISBN 8072542737.
- 2. ŠTEFANOVIČ, J., HANZEN, J. 2012. Mikroorganizmy človeka v zdraví a chorobe. HPL SERVIS, Bratislava, 2012, 190 p., ISBN 9788097115104.
- 3. DOLEŽALOVÁ, V., a kol. 1995. Principy biochemických vyšetřovacích metod I., IDVPZ, Brno, 1995, 234 p., ISBN 807013206-X.
- 4. DOLEŽALOVÁ, V., a kol. 1995. Principy biochemických vyšetřovacích metod II., IDVPZ, Brno, 1995, 230 p., ISBN 807013206-X.
- 5. MEŠKO, D., PULLMANN, R., NOSÁĽOVÁ, G. 1998. Vademékum klinickej biochémie. Osveta, Martin, 1998, 1647 p., ISBN 8080630054.

Language: Slovak

Remarks:

Evaluation history:

Number of evaluated students: 58

а	b	с	d	e	f	
100.00%	0.00%	0.00%	0.00%	0.00%	0.00%	

Lectures:

RNDr. Vladimír Meluš, PhD., MPH, Ing. Jana Netriová, PhDr. Katarína Kašlíková PhD., Bc. Jana Gavendová, Mgr. Lucia Dorová, doc. Jana Slobodníková, CSc.

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