# OBSAH

1. Analytical chemistry	3
2. Anatomy	5
3. Bachelor Thesis Defence	
4. Basic of Information and Communication Technologies	8
5. Basics of Management and Economics in Health Care, Organisation of Health	10
6. Biochemistry 1	12
7. Biochemistry 2	14
8. Biology	16
9. Biophysics	18
10. Clinical Practice 1	20
11. Clinical Practice 2	22
12. Clinical Practice 3	24
13. Clinical Practice 4	
14. Clinical Practice 5	
15. Communication.	30
16. English Language 1	32
17. English Language 2	
18. English Language 3	
19. English Language 4	
20. Examination Methods in Biochemistry	
21. Examination Methods in Biochemistry 2	
22. Examination Methods in Haematology and Transfusion	
23. Examination Methods in Haematology and Transfusion 2	
24. Examination Methods in Histology and Cytology	
25. Examination Methods in Microbiology	
26. First Aid	
27. Focus on Spirituality - Spiriruality of Truth	
28. Focus on Spirituality - Spirituality of Good	
29. Genetics	
30. German Language	
31. German Language 1	
32. German Language 3	
33. German Language 4	
34. Haematology and Transfusion Study 1	
35. Haematology and Transfusion Study 2	
36. Histological Techniques 1	
37. Histological Techniques 2	
38. Histology and Cytology 1	
39. Histology and Cytology 2	
40. Immunology and Examination Methods in Immunology 1	
41. Immunology and Examination Methods in Immunology 2	
42. Laboratory Examination Methods - Practical Part	
43. Laboratory Examination Methods in Biochemistry and Microbiology	
44. Laboratory Examination Methods in Hematology and Transfusion, Histopathology and	
Cytology	
45. Laboratory Techniques	
46. Latin Language	
47. Law and Legislation	
	-

48. Microbiology 1	94
49. Microbiology 2	96
50. Nuclear Medicine	98
51. Pathology and Pathological Physiology	99
52. Pedagogy, psychology, and sociology	101
53. Pharmacology	.103
54. Physiology	.105
55. Preventive Medicine and Hygiene	.107
56. Professional Ethics	.109
57. Professional Practice 1	111
58. Professional Practice 2	113
59. Professional Practice 3	115
60. Professional Practice 4	117
61. Professional Practice 5	119
62. Professional Practice 6	121
63. Research in Health Care	.123
64. Seminar to Final Thesis	.125
65. Seminar to Final Thesis 2	127
66. Seminar to Final Thesis 3	130
67. Slovak Language 1	132
68. Slovak Language 2	133
69. The Basic Theme of the Bible	134
70. The Basic Theme of the Theology	.136
71. Toxicology and Examination Metods	.137

University: Catholic Unive	ersity in Ružomberok		
Faculty: Faculty of Health			
<b>Course code:</b> KLVM/54L1001W/17	Course title: Analytical chemistry		
Form of instruction: Lee Recommended study ra	nge: hours per semester: 24 / 24		
Credits: 4	Working load: 100 hours		
Recommended semester/t	rimester: 1.		
Level of study: I.			
Prerequisities:			
Organic Chemistry. Stude condition for participation	<b>the course:</b> will be two written examinations in the field of General Chemistry and nts must obtain a rating better than FX from both, thus fulfilling the in final exam. The final evaluation will be determined on the basis of evaluation and evaluation oral exam.		
compounds. He or she wi emphasis on compounds the laboratory methods of cher	s. He or she is familiar with the nomenclature of inorganic and organic ins basic knowledge of individual groups of organic substances, with hat are part of living organisms. He or she knows the basic principles of mical analysis.		
<ul> <li>Structure of atom.</li> <li>Periodic law and period of chemical substances.</li> <li>Phase states and Phase t</li> <li>Chemical reactions. Rea</li> <li>Selected chapters from compounds.Reactions of o</li> <li>Classification and nome</li> <li>Carboxylic acids, structu</li> <li>Natural substances. Carb acids. Alkaloids.</li> <li>Basics of analytical chemical 10. Protolytic, complexation</li> <li>Laboratory electrodes.</li> </ul>	action kinetics. Thermochemistry. organic chemistry. Construction and bonds in molecules of organic rganic compounds. Effects of substituents. nclature of organic compounds. ure and reactivity of functional and substitution derivatives of carboxylic. bohydrates. Lipids. Isoprenoids (terpenes and steroids). Proteins. Nucleic mistry. Quantitative analysis. on, redox and precipitation equilibria in solutions. for the preparation of laboratory solutions		
Recommended or require	d literature:		

Language of ins Slovak	struction:				
Notes:					
Course evaluati Assessed studen					
А	В	С	D	Е	FX
16.42	22.39	26.87	13.43	14.93	5.97
Name of lecture	er(s): Prof. Ing. F	Peter Tomčík, PhI	).		
Last modification	on: 10.03.2021				
Supervisor(s):					

University: Catholic Uni	versity in Ružomberok
Faculty: Faculty of Heal	th
<b>Course code:</b> KLVM/54L1002W/15	Course title: Anatomy
Form of instruction: L Recommended study i	range: hours per semester: 12 / 12
Credits: 4	Working load: 100 hours
Recommended semester	r/trimester: 1.
Level of study: I.	
Prerequisities:	
to obtain 6 points from a	n the form of a written test, which contains 20 questions. It is necessary
directions. The aim of th Theoretical knowledge: Gaining detailed knowled be able to describe in La structure and the anator anatomical structure and Practical skills:	al nomenclature and basic anatomical concepts, anatomical planes and e course is applied (clinical) anatomy and topographic anatomy. dge of the anatomical structure of individual organs and organ systems. To tin the macroscopic view of individual organs as well as their anatomical nical structure of the wall of individual organs. By understanding the structure, to understand the physiological functions of individual systems.
<ol> <li>Myology, muscles of t</li> <li>Anatomy and structure</li> <li>Anatomy and structure</li> </ol>	•••

11. Nervous system.

12. Sensory organs.

#### **Recommended or required literature:**

ČIHÁK, R.: Anatomia I. Praha, Avicenum 1987

ČIHÁK, R.: Anatomie II. Praha, Avicenum 1988

ČIHÁK, R.: Anatomie III. Praha, Grada 1997

KOPECKÝ, Š.: Základy anatómie človeka. FZ aSP TU, Trnava, 2007

Kol. autorov: Anatómia ľudského tela I. a II. Martin, Osveta 2007

## Language of instruction:

Slovak languge

Notes:

#### **Course evaluation:**

Assessed students in total: 80

А	В	С	D	Е	FX
23.75	12.5	13.75	25.0	16.25	8.75

Name of lecturer(s): doc. MUDr. Marián Šanta, CSc., MUDr. Viliam Kubas, PhD.

Last modification: 15.03.2021

University: Cat	holic University	in Ružomberok			
Faculty: Faculty	y of Health				
Course code: KLVM/54L21S/		urse title: Bache	elor Thesis Defer	nce	
Type and range Form of instru Recommende hours week Teaching met	uction: d study range: ly: hours per		and teaching me	ethods:	
Credits: 10	We	orking load: 250	hours		
Recommended	semester/trimes	ster:			
Level of study:	I.				
Prerequisities:					
Requirements f	or passing the c	ourse:			
Learning outco	mes of the cour	se:			
<b>Course content</b>	s:				
Recommended	or required lite	rature:			
Language of ins	struction:				
Notes:					
Course evaluati Assessed studer					
А	В	С	D	Е	FX
50.0	32.0	14.0	2.0	2.0	0.0
Name of lecture	er(s):		1		1
Last modificati	on:				
Supervisor(s):					

University: Catholic Univ	ersity in Ružomberok
Faculty: Faculty of Health	
<b>Course code:</b> KLVM/54L1006W/17	<b>Course title:</b> Basic of Information and Communication Technologies
Type and range of planne Form of instruction: Se Recommended study ra hours weekly: 2 hou Teaching method: on-sit	inge: irs per semester: 24
Credits: 2	Working load: 50 hours
Recommended semester/	trimester: 1.
Level of study: I.	
Prerequisities:	
<b>Requirements for passing</b> During the semester, partic final assignment.	<b>g the course:</b> cipation in exercises, handing over practical tasks and elaboration of the
80 points. Credits will not l	op and submit 8 practical tasks, each with a weight of 10 points, a total of be awarded to a student who obtains less than 4 points from an assignment not submit all assignments with a minimum score.
<ul> <li>protection, cloud, types of</li> <li>2. Work in Windows OS, s</li> <li>of Windows OS.</li> <li>3. Hospital and health info output reports and statistic</li> <li>4. Use of information tech</li> <li>5. Access to value information</li> <li>6. Microsoft Office deskt individual versions.</li> <li>7. Text editors - advanced</li> <li>8. Spreadsheets - cell formation</li> <li>graphics tools.</li> <li>9. Graphic editors - acquise</li> </ul>	elected system programs of Windows OS, identity of individual versions ormation systems - structure, databases, data collection, administration, es, personal data protection.

## **Recommended or required literature:**

Integrated helper in Microsoft Windows and Microsoft Office.

Office 2016 CZ - Průvodce uživatele, Josef Pecinovský a Rudolf Pecinovský, Grada 2016. 1001 tipu a triku pro Windows 7; Ondřej Bitto, Computer Press Brno 2010.

Page: 2

Microsoft Office Excel 2007 Podrobná užívateľská príručka, Milan Brož, Computer Press Brno 2008.

Microsoft Office Word 2007 Podrobná užívateľská príručka, Milan Brož, Computer Press Brno 2008.

Microsoft Office PowerPoint 2007 Podrobná užívateľská príručka, Milan Brož, Computer Press Brno 2008.

Office 2010 - Pecinovský Josef, Grada 2011, - http://www.grada.sk/office-2010\_4824/kniha.

## Language of instruction:

Notes:

1100050					
Course evaluat Assessed stude					
А	В	С	D	Е	FX
26.47	17.65	26.47	26.47	0.0	2.94
Name of lectur	er(s): Mgr. Milar	n Kaman			
Last modificati	ion: 04.11.2020				
Supervisor(s):					

University: Catholic Uni	versity in Ružomberok
Faculty: Faculty of Healt	th
Course code: KLVM/54L1055W/17	<b>Course title:</b> Basics of Management and Economics in Health Care, Organisation of Health
Form of instruction: L Recommended study r	range: ours per semester: 12
Credits: 1	Working load: 25 hours
Recommended semester	:/trimester: 5.
Level of study: I.	
Prerequisities:	
achieve. Final evaluation:	ne written test during semester, the maximum of 20 points can students tten test, students can reach 80 points. The overall points that student can
view of management and	Facquired knowledge and skills to create a comprehensive and conceptual l economic activities in health care, to be able to act preventively and think c thinking and action in the health team, department and the entire facility

Theoretical knowledge:

Students are able to act preventively and think in matters of economic thinking and leadership of the medical team at the level of the outpatient clinic, department and the whole facility from the perspective of health care economics, know the issues and use of marketing and informatics in health care economics.

Practical knowledge:

Students are able to use knowledge of general economic laws in the practical activities of the health care provider, ensure economic efficiency while maintaining the quality of health care.

## **Course contents:**

The structure of the course:

1. Basics of management, definition, procedures, characteristics. Economic efficiency. Personal management. Marketing in healthcare

- 2. History of health care.
- 3. Healthcare organization and health systems.
- 4. Healthcare and health services in the social market economy.
- 5. Forms and structure of medical facilities. Medical professions and their characteristics
- 6. Health care systems in individual EU countries and in some countries around the world.
- 7. Organization and methods of providing health services.

8. Financing of health care and methods of financing according to the type of care. Contributory and budgetary organizations.

9. Health insurance, types and basic characteristics

10. International cooperation in health care. WHO.

## **Recommended or required literature:**

Bibliography:

1. JAKUŠOVÁ, V.: The basis of health care management, Osveta Martin, 2010, ISBN 9788080633479

2. ŠAGÁT, T. et al.: Organisation in the health care, Osveta Martin, 2010 s., ISBN 8080631433, 2005

- 3. Ozorovský V., Vojteková I.: Health care management and funding, 2016 Wolters Kluwer
- 4. Jakušová V.: Management for non-medical study fields, Osveta 2016
- 5. Ondruš P., Ondrušová I.: Management and funding in health care, Matica slovenská 2017

6. DOMENIK, J.: The basic of prevention and hygiene, Learning material, Faculty of health care, Ružomberok, 2019

## Language of instruction:

Slovak language

#### Notes:

This course is taught during the winter semester and is evaluated during the exam period of the winter semester.

## **Course evaluation:**

Assessed students in total: 53

А	В	С	D	Е	FX
45.28	30.19	13.21	7.55	3.77	0.0

Name of lecturer(s): doc. MUDr. Jozef Domenik, PhD., MPH

Last modification: 30.11.2020

Faculty: Faculty of Hea	alth
Course code:	Course title: Biochemistry 1
KLVM/54L1010W/17	
Form of instruction: Recommended study	range: hours per semester: 36
Credits: 5	Working load: 125 hours
Recommended semeste	er/trimester: 2.
Level of study: I.	
Prerequisities:	
obtain a maximum of 20 written tests. At the fina	the course: here will be 4 written test at the lectures, for each of which it is possible to 0 points. To sit the exam, it is necessary to obtain at least 40 points from the al oral exam, the student can get max. 60 points. ill be based on the total number of points obtained from the tests and the
biochemistry to underst Examination Methods). Theoretical knowledge: in the cell and in biolog interrelationship under	quire basic and necessary knowledge of organic and inorganic chemistry and and other subjects of Biochemistry-2 and Biochemistry – LEM (Laboratory
<ul><li>bonds</li><li>2. Structure and function</li><li>3. Water and acid-base</li><li>4. Amino acids and structure</li></ul>	acture of proteins. Relationship between function and structure of proteins. n of catalysis, kinetics, inhibition, regulation

8. Nucleic acids, DNA replication, RNA synthesis, translation mRNA-protein synthesis, recombinant DNA, regulation of gene expression.

9. Introduction to metabolism, glycolysis, alternative pathways of carbohydrate metabolism, ATP production, mitochondrial electron transport and oxidative phosphorylation, pentose cycle, Krebs cycle.

10. Fatty acid metabolism, metabolism of lipids and related compounds.

11. Metabolism of proteins, biosynthesis of amino acids and compounds derived from them, metabolism of amino acids

12. Vitamins and hormones

## **Recommended or required literature:**

1. ŠTERN et al: Obecná a klinická biochemie pro bakalárske odb.studia, Univezita Karlova, Praha, 2011

2. D.M. VASUDEVAN, S. SREEKUMARI, K. VAIDYANATHAN: Základy všeobecnej a klinickej biochémie, Balneotherma, Bratislava, 2014, strán 665. slov. preklad 6. vyd. Textbook of Biochemistry, 2011, ISBN 978-93-5025-016-7

## Language of instruction:

Slovak

Notes:

<b>Course evaluation:</b>	
A 1 1 : 1.	()

_	Assessed stude	nts in total: 60				
	А	В	С	D	Е	FX
	23.33	18.33	26.67	25.0	6.67	0.0

Name of lecturer(s): doc. MUDr. Ivan Solovič, CSc., Mgr. Anton Vaňuga, PhD.

Last modification: 15.03.2021

Faculty: Faculty of Health	
Lourse code: KLVM/54L1023W/17	Course title: Biochemistry 2
Sype and range of plannedForm of instruction: LeeRecommended study rationhours weekly: 4hours method: on-site	inge: urs per semester: 48
Credits: 4	Working load: 100 hours
Recommended semester/f	trimester: 3.
Level of study: I.	
Prerequisities: KLVM/541	L1010W/17
obtain a maximum of 20 po written tests. At the final o	<b>g the course:</b> e will be 4 written test at the lectures, for each of which it is possible to oints. To sit the exam, it is necessary to obtain at least 40 points from the oral exam, the student can get max. 60 points. be based on the total number of points obtained from the tests and the
of diseases and diagnoses. Theoretical knowledge: Gaining comprehensive kr the preparation of patient ndividual organ systems an not only of the pathobioch conditions of material co	an overview of knowledge about the used analytes for individual groups
-	r the most clinically important indications: and preoperative preparation and postoperative monitoring, laboratory IS

3. Diagnosis of acute ischemic conditions in cardiology and laboratory differential diagnosis of hypertension, examination of renal function in these conditions

4. risk factors for atherosclerosis, disorders of lipoprotein metabolism and monitoring of treatment of these conditions

5. monitoring of nutritional status,

6. monitoring of acid base and homeostasis disorders, especially in acute conditions

7. monitoring of oncological patients and tumor markers,

8. examinations in endocrinology according to individual diagnostic algorithms - e.g. hypothyroidism, hyperthyroidism, hypo- and hypercortisolism, sterility, decreased function of the hypothalamic-pituitary system

9. diabetes monitoring, lab. monitoring complications of diabetes (nephropathy, etc.)

10. gastroenterological and hepatological examinations,

11. examinations in neurology and psychiatry - examination of cerebrospinal fluid

12. monitoring of a pregnant woman during pregnancy and mother and child in the perinatal period

13. laboratory examination in pediatrics; pediatric reference values - specificities

14. diagnosis and monitoring of osteoporosis; metaphylaxis of urolithiasis.

15. monitoring of drug concentrations, poisoning, determination of alcohol, drugs

16. examination of renal function, monitoring of dialysis patients, monitoring of patients with transplanted organs (especially kidneys, but also after other transplants)

17. oxidative stress monitoring

18. clinical conditions for which examination by molecular biological methods is appropriate / necessary

## **Recommended or required literature:**

1. PullmannR, Pavlovič M: Laboratórne nálezy a ich klinická aplikácia, RAABE Slovensko,2008-2014-vybrané kapitoly

2. Stern et al.:Klinická a obecná biochemie, KU Praha, 2011

3. Meško D, Pullmann R, Nosálová G: Vademekum klinickej biochémie, Osveta Martin, 2005

## Language of instruction:

Slovak

Notes:

## **Course evaluation:**

Assessed students in total: 50

1 100 000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					
А	В	С	D	Е	FX
32.0	30.0	20.0	6.0	10.0	2.0
Name of lectur	er(s): doc. MUD	r. Ivan Solovič, (	CSc., Mgr. Anton	Vaňuga, PhD.	
Last modificat	ion: 15.03.2021				
Supervisor(s).					

University: Catholic Unive	rsity in Ružomberok
Faculty: Faculty of Health	
Course code: KLVM/54L1004W/15	Course title: Biology
Form of instruction: Lec Recommended study rat	nge: nours per semester: 12 / 24
Credits: 4	Working load: 100 hours
Recommended semester/t	rimester: 1.
Level of study: I.	
Prerequisities:	
Final evaluation: written ex Course evaluation: A - 100% -91% B - 92% -85% C - 84% -77% D - 76% -69% E - 68% -60% FX - 59% - 0%	course: presence on the lectures.
general cytology, cell morp Theoretical knowledge: Th physiology of the cell, mol	<b>course:</b> The aim of the course is to acquaint students with basic knowledge of bhology, physiology, molecular biology and general genetics. It is student will gain basic theoretical knowledge about the structure and ecular biology, as well as general genetics. This knowledge belongs to udent must acquire and is necessary for other professional subjects.
1. Cell theory, chemical co cells, 3. Cytoplasm, Biol organelles (Cytoplasmic	mposition of the cell 2. Cell organization, Prokaryotic cell, Eukaryotic ogical membranes, Cell wall, Basics of microscopy 4. Membrane membrane, Nucleus, Mitochondria, Chloroplasts, Golgi apparatus, Vacuola, Lysosomes, Microthelium, Plastids), 5. Fibrillar organelles

Endoplasmic reticulum, Vacuola, Lysosomes, Microthelium, Plastids), 5. Fibrillar organelles (Cytoskeleton, Centrioles), Non-membrane organelles (Ribosomes, Inclusions) Microscopy of cells, cell organelles, Microscopic preparations 6. Intercellular communication, uptake and expenditure of substances, cell bioenergetics 7. Cell cycle (Mitosis, Amitosis, Meiosis), Cell division microscopy, Presentation of seminar papers 8. Molecular biology, Chemical basis of heredity: DNA, RNA, Genetic code and its expression 9. Transcription, Translation, Native and permanent preparations 10. Autosomal, Gonosomal inheritance 11. Gene interactions, extranuclear inheritance, presentation of seminar papers 12. Mutagenesis (mutations, mutagenic and repair, gene, chromosome, genomic mutations), Quantitative and population genetics

## **Recommended or required literature:**

CAMPBELL, N. A. - REECE, J. B. 2008. Biologie. Brno : Computer Press, 2008. 1332 p. ISNB 8025111784

Kotlas, J. 2011. Návody a úkoly k praktickým cvičením z lékařské biologie a genetiky. Praha : Karolinum, 2011. 148 p. ISBN 978-80-24619-33-0

Otová, B. Lékařská biologie a genetika. Praha : Karolinum, 2008. 123 p. ISBN

978-80-24615-94-3 Otová, B. Lékařská biologie a genetika. Praha : Karolinum, 2012. 202 p. ISBN 978-80-24618-73-9 SABÓ, A. Biológia. Trnava : Typi Universitatis Tyrnaviensis, 2008. 165 p. ISBN 978-80-80821-99-9

#### Language of instruction:

Slovak Language

## Notes:

## **Course evaluation:**

Assessed students in total: 78

1 100 000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	nes in total. 70				
А	В	С	D	Е	FX
16.67	23.08	25.64	11.54	17.95	5.13

Name of lecturer(s): doc. RNDr. Soňa Hlinková, PhD., RNDr. Lucián Zastko, PhD.

Last modification: 06.09.2021

University: Catholic Un	iversity in Ružomberok
Faculty: Faculty of Heal	lth
Course code: KLVM/54L1003W/15	Course title: Biophysics
Form of instruction: Recommended study	range: hours per semester: 24 / 12
Credits: 4	Working load: 100 hours
Recommended semeste	r/trimester: 1.
Level of study: I.	
Prerequisities:	
During the semester: At The final evaluation: Wr Subject evaluation: A - 100%-91% B - 92%-85% C - 84%-77% D - 76%-69% E - 68%-60% FX - 59%-0% <b>Learning outcomes of t</b> The aim of the subject: T	ritten exam.
of environmental biophysic connected with the use of	tics for diagnostics of particular diseases, to gain knowledge about the risks of ionizing and non-ionizing radiation in diagnostics and therapy. The student defines, distingushes, describes, identifies, divides basic terms,
Course contents: 1. Biophysics of the cell 2. Biophysics of the mus 3. Biophysics of the hea 4. Biophysics of the brea 5. Biophysics of the sen 6. Environmental biophy 7. CT and RTG 8. Magnetic resonance 9. Ultrasound 10. Nuclear medicine	scle contraction rt and blood vessel athing.

10. Nuclear medicine

## **Recommended or required literature:**

ŠAJTER, V. a kol.: Biofyzika, biochémia a rádiológia. Martin, Osveta, 2006, 226 s.
 HRAZDÍRA, I. – MORNSTEIN, V.: Lékařská biofyzika a přístrojová technika. Brno, Neptun

2004, 396 s.

3. Chrapan, J.: Základy biofyziky 1. Ružomberok, KU, 2004, 143s.

4. Chrapan, J.: Základy biofyziky 2. Ružomberok, KU, 2009, 241s.

5. ROSINA, J. - VRÁNOVÁ, J. a kol.: Biofyzika pre zdravotnické a biomedicínske odbory. Praha, Grada 2013. 224 s.

6. NAVRÁTIL, L. - ROSINA, J. a kol.: Medicínska biofyzika. Praha, GRADA, 2005, 524s.

#### Language of instruction:

Slovak language

#### Notes:

## **Course evaluation:**

Assessed students in total: 77

A	В	С	D	Е	FX
51.95	22.08	6.49	7.79	11.69	0.0

Name of lecturer(s): doc. MUDr. Pavol Dubinský, PhD., RNDr. Lucián Zastko, PhD.

Last modification: 06.09.2021

Faculty. Facult	2	in Ružomberok			
racuny. racult	y of Health				
<b>Course code:</b> KLVM/54L1019		urse title: Clinic	al Practice 1		
Form of instr	• •	rning activities a semester: 144s	and teaching m	ethods:	
Credits: 3	Wa	orking load: 75 h	nours		
Recommended	semester/trimes	ster: 1.			
Level of study:	I.				
Prerequisities:					
-	for passing the c ester: 100% part				
biochemistry, h skills Theoretical kno	ematology, imm	unology, patholo s gradually gain	ogy and microb an overview of	procedures used iology, while acc	quiring practical
•	students repeated	-		dologies under th	les of individual
Practical skills: a lecturer Course content Gradually get a 1. with their dat 2. with safety, f 3. with docume 4. with current	s: cquainted with a	dly practice some ll workplaces: egulations their work, ment,	e selected metho	dologies under th	les of individual
Practical skills: a lecturer <b>Course content</b> Gradually get a 1. with their dat 2. with safety, f 3. with docume 4. with current 5. with some se	s: cquainted with a ily operation, ire and hygiene r ntation related to laboratory equipt	dly practice some ll workplaces: egulations their work, nent, on methods of th	e selected metho	dologies under th	les of individual
Practical skills: a lecturer <b>Course content</b> Gradually get a 1. with their dat 2. with safety, f 3. with docume 4. with current 5. with some se	cquainted with a ily operation, ire and hygiene r intation related to laboratory equip elected examinati or required lite	dly practice some ll workplaces: egulations their work, nent, on methods of th	e selected metho	dologies under th	les of individual
Practical skills: a lecturer Course content Gradually get a 1. with their dat 2. with safety, f 3. with docume 4. with current 5. with some se Recommended	cquainted with a ily operation, ire and hygiene r intation related to laboratory equip elected examinati or required lite	dly practice some ll workplaces: egulations their work, nent, on methods of th	e selected metho	dologies under th	les of individual
Practical skills: a lecturer Course content Gradually get a 1. with their dat 2. with safety, f 3. with docume 4. with current 5. with some se Recommended Language of in	s: cquainted with a ily operation, ire and hygiene r ntation related to laboratory equips lected examinati or required lite struction: ion:	dly practice some ll workplaces: egulations their work, nent, on methods of th	e selected metho	dologies under th	les of individual
Practical skills: a lecturer Course content Gradually get a 1. with their dat 2. with safety, f 3. with docume 4. with current 5. with some se Recommended Language of in Notes: Course evaluat	s: cquainted with a ily operation, ire and hygiene r ntation related to laboratory equips lected examinati or required lite struction: ion:	dly practice some ll workplaces: egulations their work, nent, on methods of th	e selected metho	dologies under th	les of individual

Name of lecturer(s): MUDr. Adrian Kališ, PhD., PhDr. Helena Habiňáková, RNDr. Katarína Ondrášiková, RNDr. Ivana Turzová, Mgr. Iveta Čučvarová, Mgr. Miriam Tupá, RNDr. PaedDr. Mária Nováková, PhD.

Last modification: 27.09.2021

	5	in Ružomberok			
Faculty: Facult	y of Health				
<b>Course code:</b> KLVM/54L102		urse title: Clinic	eal Practice 2		
Form of instr		ming activities a semester: 144s	and teaching m	ethods:	
Credits: 3	Wa	orking load: 75 l	nours		
Recommended	semester/trimes	ster: 2.			
Level of study:	I.				
Prerequisities:	KLVM/54L1019	W/17			
-	for passing the c ester: 100% parti				
hio a hamai a terri d		1 .1 1			l in the field of
skills Theoretical know workplaces, the methodologies	owledge: students spectrum of thei	s gradually gain r diagnostics and	an overview of at the same time	the scope of wo	quiring practical
skills Theoretical know workplaces, the methodologies Practical skills: a lecturer <b>Course content</b> Gradually get a 1. with their dat 2. with safety, f 3. with docume 4. with current	owledge: students spectrum of thei students repeated ts: cquainted with al	s gradually gain r diagnostics and dly practice some l workplaces: egulations their work, nent,	an overview of at the same time e selected metho	the scope of wo	quiring practical ork of individual oles of individual
skills Theoretical know workplaces, the methodologies Practical skills: a lecturer <b>Course content</b> Gradually get a 1. with their dat 2. with safety, f 3. with docume 4. with current 5. with some se	owledge: students spectrum of their students repeated ts: cquainted with al ily operation, ire and hygiene r entation related to laboratory equipt	s gradually gain r diagnostics and dly practice some l workplaces: egulations their work, nent, on methods of th	an overview of at the same time e selected metho	the scope of wo	quiring practical ork of individual oles of individual
skills Theoretical know workplaces, the methodologies Practical skills: a lecturer <b>Course content</b> Gradually get a 1. with their dat 2. with safety, f 3. with docume 4. with current 5. with some se	owledge: students e spectrum of their students repeated ts: cquainted with al ily operation, irre and hygiene r entation related to laboratory equipte elected examination	s gradually gain r diagnostics and dly practice some l workplaces: egulations their work, nent, on methods of th	an overview of at the same time e selected metho	the scope of wo	quiring practical ork of individual oles of individual
skills Theoretical know workplaces, the methodologies Practical skills: a lecturer <b>Course content</b> Gradually get a 1. with their dat 2. with safety, f 3. with docume 4. with current 5. with some se <b>Recommended</b>	owledge: students e spectrum of their students repeated ts: cquainted with al ily operation, irre and hygiene r entation related to laboratory equipte elected examination	s gradually gain r diagnostics and dly practice some l workplaces: egulations their work, nent, on methods of th	an overview of at the same time e selected metho	the scope of wo	quiring practical ork of individual oles of individual
skills Theoretical know workplaces, the methodologies Practical skills: a lecturer <b>Course content</b> Gradually get a 1. with their dat 2. with safety, f 3. with docume 4. with current 5. with some see <b>Recommended</b> Language of in	owledge: students e spectrum of their students repeated is: cquainted with all ily operation, ire and hygiene r entation related to laboratory equiption elected examination or required lite struction:	s gradually gain r diagnostics and dly practice some l workplaces: egulations their work, nent, on methods of th	an overview of at the same time e selected metho	the scope of wo	quiring practical ork of individual oles of individual
skills Theoretical knoworkplaces, the methodologies Practical skills: a lecturer Course content Gradually get a 1. with their dat 2. with safety, f 3. with docume 4. with current 5. with some see Recommended Language of in Notes: Course evaluat	owledge: students e spectrum of their students repeated is: cquainted with all ily operation, ire and hygiene r entation related to laboratory equiption elected examination or required lite struction:	s gradually gain r diagnostics and dly practice some l workplaces: egulations their work, nent, on methods of th	an overview of at the same time e selected metho	the scope of wo	quiring practical ork of individual oles of individual

**Name of lecturer(s):** PhDr. Helena Habiňáková, RNDr. Katarína Ondrášiková, RNDr. Ivana Turzová, Mgr. Iveta Čučvarová, Mgr. Miriam Tupá, MUDr. Adrian Kališ, PhD., RNDr. PaedDr. Mária Nováková, PhD.

Last modification: 11.03.2021

	5	in Ružomberok			
Faculty: Facult	y of Health				
<b>Course code:</b> KLVM/54L104		urse title: Clinic	eal Practice 3		
Form of instr		rning activities a semester: 144s	and teaching m	ethods:	
Credits: 3	Wa	orking load: 75 l	nours		
Recommended	semester/trimes	ster: 3.			
Level of study:	I.				
Prerequisities:	KLVM/54L1020	W/17			
-	for passing the c ester: 100% parti				
-		-	-	-	l in the field of
biochemistry, h skills Theoretical know workplaces, the methodologies	ematology, imm owledge: students spectrum of thei	unology, patholo s gradually gain r diagnostics and	an overview of at the same time	iology, while acc the scope of wo learn the princip	I in the field of quiring practical ork of individual oles of individual he supervision of
biochemistry, h skills Theoretical know workplaces, the methodologies Practical skills: a lecturer <b>Course content</b> Gradually get a 1. with their da 2. with safety, f 3. with docume 4. with current	nematology, imm pwledge: students spectrum of thei students repeated students repeated	unology, patholo s gradually gain r diagnostics and dly practice some ll workplaces: egulations their work, nent,	ogy and microb an overview of at the same time e selected metho	iology, while acc the scope of wo e learn the princip dologies under th	quiring practical ork of individual ples of individual
biochemistry, h skills Theoretical know workplaces, the methodologies Practical skills: a lecturer <b>Course content</b> Gradually get a 1. with their da 2. with safety, f 3. with docume 4. with current 5. with some se	ematology, imm owledge: students spectrum of thei students repeated students repeated students repeated students repeated ily operation, ire and hygiene r ntation related to laboratory equip	unology, patholo s gradually gain r diagnostics and dly practice some ll workplaces: egulations their work, nent, on methods of th	ogy and microb an overview of at the same time e selected metho	iology, while acc the scope of wo e learn the princip dologies under th	quiring practical ork of individual ples of individual
biochemistry, h skills Theoretical know workplaces, the methodologies Practical skills: a lecturer <b>Course content</b> Gradually get a 1. with their da 2. with safety, f 3. with docume 4. with current 5. with some se	ematology, imm owledge: students spectrum of thei students repeated students repeated s: cquainted with al ily operation, ire and hygiene r ntation related to laboratory equipu- elected examination	unology, patholo s gradually gain r diagnostics and dly practice some ll workplaces: egulations their work, nent, on methods of th	ogy and microb an overview of at the same time e selected metho	iology, while acc the scope of wo e learn the princip dologies under th	quiring practical ork of individual ples of individual
biochemistry, h skills Theoretical know workplaces, the methodologies Practical skills: a lecturer <b>Course content</b> Gradually get a 1. with their da 2. with safety, f 3. with docume 4. with current 5. with some se <b>Recommended</b>	ematology, imm owledge: students spectrum of thei students repeated students repeated s: cquainted with al ily operation, ire and hygiene r ntation related to laboratory equipu- elected examination	unology, patholo s gradually gain r diagnostics and dly practice some ll workplaces: egulations their work, nent, on methods of th	ogy and microb an overview of at the same time e selected metho	iology, while acc the scope of wo e learn the princip dologies under th	quiring practical ork of individual ples of individual
biochemistry, h skills Theoretical knoworkplaces, the methodologies Practical skills: a lecturer <b>Course content</b> Gradually get a 1. with their da 2. with safety, f 3. with docume 4. with current 5. with some see <b>Recommended</b> Language of in	ematology, imm owledge: students espectrum of thei students repeated is: cquainted with al ily operation, ire and hygiene r intation related to laboratory equipi elected examination or required lite struction: ion:	unology, patholo s gradually gain r diagnostics and dly practice some ll workplaces: egulations their work, nent, on methods of th	ogy and microb an overview of at the same time e selected metho	iology, while acc the scope of wo e learn the princip dologies under th	quiring practical ork of individual ples of individual
biochemistry, h skills Theoretical know workplaces, the methodologies Practical skills: a lecturer <b>Course content</b> Gradually get a 1. with their da 2. with safety, f 3. with docume 4. with current 5. with some see <b>Recommended</b> Language of in Notes: Course evaluat	ematology, imm owledge: students espectrum of thei students repeated is: cquainted with al ily operation, ire and hygiene r intation related to laboratory equipi elected examination or required lite struction: ion:	unology, patholo s gradually gain r diagnostics and dly practice some ll workplaces: egulations their work, nent, on methods of th	ogy and microb an overview of at the same time e selected metho	iology, while acc the scope of wo e learn the princip dologies under th	quiring practical ork of individual ples of individual

Name of lecturer(s): MUDr. Adrian Kališ, PhD., PhDr. Helena Habiňáková, RNDr. Katarína Ondrášiková, RNDr. Ivana Turzová, Mgr. Iveta Čučvarová, Mgr. Miriam Tupá, RNDr. PaedDr. Mária Nováková, PhD.

Last modification: 27.09.2021

Faculty: Faculty	•	in Ružomberok			
racuity. raculty	of Health				
<b>Course code:</b> KLVM/54L1046		urse title: Clinic	eal Practice 4		
	uction: Seminar d study range: ly: hours per	rning activities a semester: 144s	and teaching m	ethods:	
Credits: 3	Wo	orking load: 75 l	nours		
Recommended	semester/trimes	ster: 4.			
Level of study:	Ι.				
Prerequisities:	KLVM/54L1045	W/17			
<b>Requirements f</b> During the seme	<b>or passing the c</b> ester: 100% parti				
skills					quiring practical
workplaces, the methodologies	spectrum of their	r diagnostics and	at the same time	the scope of wo e learn the princip dologies under th	ork of individual ples of individual
workplaces, the methodologies Practical skills: a lecturer <b>Course contents</b> Gradually get ac 1. with their dai 2. with safety, fi 3. with document 4. with current l	spectrum of thei students repeated s: equainted with al	r diagnostics and dly practice some ll workplaces: egulations their work, ment,	at the same time	e learn the princip odologies under th	ork of individual bles of individual
workplaces, the methodologies Practical skills: a lecturer <b>Course contents</b> Gradually get ac 1. with their dai 2. with safety, fi 3. with document 4. with current l	spectrum of thei students repeated s: cquainted with al ly operation, ire and hygiene r ntation related to aboratory equipulected examinatio	r diagnostics and dly practice some ll workplaces: egulations their work, nent, on methods of th	at the same time	e learn the princip odologies under th	ork of individual ples of individual
workplaces, the methodologies Practical skills: a lecturer <b>Course contents</b> Gradually get ac 1. with their dai 2. with safety, fi 3. with document 4. with current 1 5. with some sel	spectrum of thei students repeated s: equainted with all ly operation, ire and hygiene r ntation related to aboratory equipulected examination or required lite	r diagnostics and dly practice some ll workplaces: egulations their work, nent, on methods of th	at the same time	e learn the princip odologies under th	ork of individual ples of individual
workplaces, the methodologies Practical skills: a lecturer <b>Course contents</b> Gradually get ac 1. with their dai 2. with safety, fi 3. with documen 4. with current l 5. with some sel <b>Recommended</b>	spectrum of thei students repeated s: cquainted with all ly operation, ire and hygiene r ntation related to aboratory equipulected examination or required lite	r diagnostics and dly practice some ll workplaces: egulations their work, nent, on methods of th	at the same time	e learn the princip odologies under th	ork of individual ples of individual
workplaces, the methodologies Practical skills: a lecturer <b>Course contents</b> Gradually get ac 1. with their dai 2. with safety, ff 3. with documen 4. with current l 5. with some sel <b>Recommended</b> Language of ins	spectrum of thei students repeated s: cquainted with al ly operation, ire and hygiene r ntation related to aboratory equipt lected examination or required lite struction:	r diagnostics and dly practice some ll workplaces: egulations their work, nent, on methods of th	at the same time	e learn the princip odologies under th	ork of individual ples of individual
workplaces, the methodologies Practical skills: a lecturer <b>Course contents</b> Gradually get ac 1. with their dai 2. with safety, fi 3. with documen 4. with current l 5. with some sel <b>Recommended</b> Language of ins Notes: Course evaluation	spectrum of thei students repeated s: cquainted with al ly operation, ire and hygiene r ntation related to aboratory equipt lected examination or required lite struction:	r diagnostics and dly practice some ll workplaces: egulations their work, nent, on methods of th	at the same time	e learn the princip odologies under th	ork of individual bles of individual

Name of lecturer(s): MUDr. Adrian Kališ, PhD., PhDr. Helena Habiňáková, RNDr. Katarína Ondrášiková, RNDr. Ivana Turzová, Mgr. Iveta Čučvarová, Mgr. Miriam Tupá, RNDr. PaedDr. Mária Nováková, PhD.

Last modification: 11.03.2021

	5	in Ružomberok			
Faculty: Facult	y of Health				
<b>Course code:</b> KLVM/54L1059		Course title: Clinical Practice 5			
Form of instr		rning activities a semester: 144s	and teaching m	ethods:	
Credits: 3	Wo	orking load: 75	hours		
Recommended	semester/trimes	ster: 5.			
Level of study:	I.				
Prerequisities:	KLVM/54L1046	W/17			
-	for passing the c ester: 100% parti				
biochemistry, h	ematology imm		1 • 1	• 1 • 1 • 1	••• /• 1
workplaces, the methodologies	owledge: students spectrum of thei	s gradually gain r diagnostics and	an overview of at the same time	iology, while acc the scope of wo e learn the princip dologies under th	ork of individual oles of individual
Theoretical know workplaces, the methodologies Practical skills: a lecturer <b>Course content</b> Gradually get a 1. with their dat 2. with safety, f 3. with docume 4. with current	wledge: students spectrum of thei students repeated s: cquainted with al	s gradually gain r diagnostics and dly practice some ll workplaces: egulations their work, nent,	an overview of at the same time e selected metho	the scope of wo e learn the princip dologies under th	ork of individual ples of individual
Theoretical know workplaces, the methodologies Practical skills: a lecturer <b>Course content</b> Gradually get a 1. with their dat 2. with safety, f 3. with docume 4. with current 5. with some se	owledge: students spectrum of their students repeated students repeated s: cquainted with al ily operation, ire and hygiene r ntation related to laboratory equipt	s gradually gain r diagnostics and dly practice some ll workplaces: egulations their work, nent, on methods of th	an overview of at the same time e selected metho	the scope of wo e learn the princip dologies under th	ork of individual oles of individual
Theoretical know workplaces, the methodologies Practical skills: a lecturer <b>Course content</b> Gradually get a 1. with their dat 2. with safety, f 3. with docume 4. with current 5. with some se	owledge: students spectrum of their students repeated s: cquainted with all ily operation, ire and hygiene r ntation related to laboratory equipti lected examination	s gradually gain r diagnostics and dly practice some ll workplaces: egulations their work, nent, on methods of th	an overview of at the same time e selected metho	the scope of wo e learn the princip dologies under th	ork of individual oles of individual
Theoretical knoworkplaces, the methodologies Practical skills: a lecturer <b>Course content</b> Gradually get a 1. with their dat 2. with safety, f 3. with docume 4. with current 5. with some se <b>Recommended</b>	owledge: students spectrum of their students repeated s: cquainted with all ily operation, ire and hygiene r ntation related to laboratory equipti lected examination	s gradually gain r diagnostics and dly practice some ll workplaces: egulations their work, nent, on methods of th	an overview of at the same time e selected metho	the scope of wo e learn the princip dologies under th	ork of individual ples of individual
Theoretical knoworkplaces, the methodologies Practical skills: a lecturer <b>Course content</b> Gradually get a 1. with their dat 2. with safety, f 3. with docume 4. with current 5. with some se <b>Recommended</b> Language of in	owledge: students spectrum of their students repeated s: cquainted with all ily operation, fire and hygiene r ntation related to laboratory equiption lected examination or required liter struction:	s gradually gain r diagnostics and dly practice some ll workplaces: egulations their work, nent, on methods of th	an overview of at the same time e selected metho	the scope of wo e learn the princip dologies under th	ork of individual oles of individual
Theoretical knoworkplaces, the methodologies Practical skills: a lecturer Course content Gradually get a 1. with their dat 2. with safety, f 3. with docume 4. with current 5. with some se Recommended Language of in Notes: Course evaluat	owledge: students spectrum of their students repeated s: cquainted with all ily operation, fire and hygiene r ntation related to laboratory equiption lected examination or required liter struction:	s gradually gain r diagnostics and dly practice some ll workplaces: egulations their work, nent, on methods of th	an overview of at the same time e selected metho	the scope of wo e learn the princip dologies under th	ork of individual ples of individual

Name of lecturer(s): MUDr. Adrian Kališ, PhD., RNDr. Ivana Turzová, PhDr. Helena Habiňáková, RNDr. Katarína Ondrášiková, Mgr. Iveta Čučvarová, Mgr. Miriam Tupá, RNDr. PaedDr. Mária Nováková, PhD.

Last modification: 27.09.2021

University: Catholic University in Ružomberok			
Faculty: Faculty of Health			
Course code: KLVM/54L1016W/17	Course title: Communication		
Form of instruction: Lect Recommended study ran	ge: ours per semester: 12 / 12		
Credits: 1	Working load: 25 hours		
Recommended semester/tr	imester: 2.		
Level of study: I.			
Prerequisities:			
of verbal and nonverbal con seminars must be - 100%, stu meet at least 60% criteria (f expression, adherence to the presentation, the pros and co will not be admitted to the w	ts are actively involved in the teaching process (presentations, practice mmunication) in the practical mastery of the subject, participation in udents will prepare a seminar paper with a presentation, where they will formal page, content page, absence of errors in verbal and non-verbal e time horizon of 5 minutes, method of submission). At the end of the ons, self-reflection are evaluated. If the criteria are not met, the student vritten part of the final exam. sed on the fulfillment of the criteria within the exercises and the overall		
Learning outcomes of the course: Objective of the course - aims of the course unit: To acquire knowledge, skills in the field of interpersonal communication, to lead to communication skills in mutual interaction so that the student acquires competencies in the field of interpersonal communication. Point out mistakes that affect perception and communication. Training in solving problem situations in practice. Theoretical knowledge: The student defines communication, masters the structure and principles of conversation, eliminates communication bad habits, acquires elements of empathy, describes the attributes of assertive communication. Practical skills: the student applies the acquired knowledge during theoretical teaching within the exercises, applies the acquired knowledge in the field of nonverbal and verbal communication, paralinguistic aspects of communication, assertiveness, empathy, evaluation and devaluation in practice.			
	communication. characteristics		

- 7. Interview characteristics, structure of the interview
- 8. Questions in interviews
- 9. Forms and types of interviews
- 10. Empathy
- 11. Evaluation and devaluation
- 12. Assertiveness

## **Recommended or required literature:**

Džumelová, M.a kol.: Základy ošetrovateľskej komunikácie. Ružomberok : FZ KU, 2008. Janáčková, L. Komunikace ve zdravotnícke péči. Praha: Portál. 2008. 134 pp. Kozier, B. a kol.: Ošetrovateľstvo 1, 2. Martin : Osveta, 1995. 1474 pp Kristová, J.: Komunikácia v ošetrovateľstve. Martin : Osveta, 2004. 211 pp.

Pease A., Pease B.: Řeč těla, Praha, Portál, 2008

Slowík, J. Komunikace s lidmi s postižením. Praha: Portál. 155 pp

## Language of instruction:

slovak language

## Notes:

The course is taught only in the summer semester and is evaluated only in the relevant examination period of the summer semester of the academic year.

#### **Course evaluation:**

Assessed students in total: 60

А	В	С	D	Е	FX
50.0	15.0	8.33	15.0	11.67	0.0

Name of lecturer(s): doc. PhDr. Mgr. Vladimír Littva, PhD., MPH, PhDr. Lukáš Kober, PhD., MPH

Last modification: 07.12.2020

University: Catholic University in Ružomberok				
Faculty: Faculty of Health				
Course code: KLVM/54L1008Y/17	Course title: English Language 1 17			
Type and range of planned Form of instruction: Semi Recommended study rang hours weekly: 1 hours Teaching method: on-site	ge:			
Credits: 1	Working load: 25 hours			
Recommended semester/tri	mester: 1.			
Level of study: I.				
Prerequisities:				
will get A from all these tests will be automatically registed condition, must pass an oral conditioned by a maximum of Course evaluation: A - 100 %-93 % B - 92 %-8 <b>Learning outcomes of the co</b> The aim of the course: To be command the translation of a Theoretical knowledge: The the medical topic. Practical knowledge: The stu	minar a short test from the previous lesson will take place. If a student is (except one other mark than A (not FX) or one absence) the seminar ered in the university system. The students, who will not meet this 1 exam in the exam period. The participation in the final exam is of two absences during the semester or two FX from the tests. 5 %  C - 84 % - 77 %  D - 76 % - 69 %  E - 68 % - 60 %  FX - 59 % - 0 %			
<b>Course contents:</b> Vocabulary: The hospital team, hospital jobs. Verbs for describing jobs. Listening 1: An admission. Job interview. Language spot: Present simple and present continuous. The physiotherapist profession. Vocabulary: Hospital departments. Language spot: Prepositions of place and movement. Listening 1: Directions. Listening 2: The porter's office. Reading: The wheelchair. Vocabulary: The admissions procedure. Reading: It's my job - hospital receptionist. Vocabulary and Listening 1: Patient record form. Language spot: Past Simple versus Past Continuous. Writing: Patient summary.				
<ol> <li>Džuganová, B.: Angličtina Bratislava,2014</li> <li>Džuganová, B.: Medical F</li> </ol>	literature: ard English for Careers, Oxford University Press, 2012 a pre lekárov a pracovníkov v zdravotníctve. Easton Books, English in Use, Martin, Osveta, 2010 sional English in Use Medicine, Cambridge University Press,			

# Language of instruction:

Slovak language

# Notes:

This course is taught during the winter semester and is evaluated during the exam period of the winter semester.

Course evaluat Assessed studer					
А	В	С	D	Е	FX
71.67	11.67	5.0	3.33	3.33	5.0
Name of lecturer(s): RNDr. PaedDr. Mária Nováková, PhD.					
Last modification: 16.02.2022					
Supervisor(s):					

University: Catholic Univer	sity in Ružomberok
Faculty: Faculty of Health	
Course code: KLVM/54L1017Y/17	Course title: English Language 2
Form of instruction: Sem Recommended study rang	
Credits: 1	Working load: 25 hours
Recommended semester/tri	imester: 2.
Level of study: I.	
Prerequisities: KLVM/54L1	008Y/17
A from all these tests (exce be automatically registered i this condition, must pass an conditioned by a maximum	inning of every lesson a short test will take place. If a student will get pt one other mark than A (not FX) or one absence) the seminar will in the university information system. The students, who will not meet oral exam in the exam period. The participation in the final exam is of two absences during the semester or two FX from the tests. %-93 % B – 92 %-85 % C – 84 %-77 % D – 76 %-69 % E – 68 %-60
command the translation of a Theoretical knowledge: The the medical topic. Practical knowledge: The stu	ourse: head the students towards individual work with the english text, to an english medical text, to develop the students communication skills. e student is able to use grammar correctly during the conversation on udent can actively and promptly communicate in the hospital.
<ol> <li>Listening: Instructions.</li> <li>Reading: A suprise passer</li> <li>Signs and symptoms: Sho</li> <li>Pain a nd describing pain.</li> <li>Listening: A pain chart. L</li> <li>Reading: Pain. Patient car</li> </ol>	anguage spot: Making comparisons. re: Questions to assess pain. a about pain between patient and a nurse.

## **Recommended or required literature:**

1. Grice, T.: Nursing 1, Oxford English for Careers, Oxford University Press, 2012

2. Glendinning, E.H.: Professional English in Use Medicine, Cambridge University Press, Cambridge 2007

3. Džuganová, B., Gresty J.: Angličtina pre lekárov a pracovníkov v zdravotníctve, Bratislava, Eastone Books, 2014

4. Parkinson, J.: Angličtina pro lékaře: manuál pro praxi, Praha, Grada Publishing, 2004

#### Language of instruction:

English language, Slovak language

#### Notes:

This course is taught during the summer semester and is evaluated during the exam period of the summer semester.

#### **Course evaluation:**

Assessed students in total: 53

А	В	С	D	Е	FX
86.79	7.55	3.77	1.89	0.0	0.0

Name of lecturer(s): RNDr. PaedDr. Mária Nováková, PhD.

Last modification: 08.02.2022

University Catholia Univer	situ in Dužomborok			
University: Catholic University in Ružomberok				
Faculty: Faculty of Health				
Course code: KLVM/54L1032Y/17	Course title: English Language 3			
Form of instruction: Sem Recommended study ran	ge: s per semester: 12			
Credits: 1	Working load: 25 hours			
Recommended semester/tr	imester: 3.			
Level of study: I.				
Prerequisities: KLVM/54L1	1017Y/17			
place. If a student will get <i>a</i> absence) the seminar will be will not meet this condition, <i>a</i> exam is conditioned by a matrix	Final data for the second sec			
Learning outcomes of the course: The aim of the course: To head the students towards individual work with the english text, to command the translation of an english medical text, to develop the students communication skills. Theoretical knowledge: The student is able to use grammar correctly during the conversation on the medical topic. Practical knowledge: The student can actively and promptly communicate in the hospital.				
Course contents: <ol> <li>Speaking: Caring for the elderly</li> <li>Project: Researching symptoms</li> <li>Vocabulary: Alzheimer's disease.</li> <li>Listening: A care home. Assessing a patient.</li> <li>Reading: Old age and the brain.</li> <li>Speaking: Transfer to a care home.</li> <li>Speaking: Transfer to a care home.</li> <li>Vocabulary: Nutrition and obesity</li> <li>Project: Vitamins and minerals. Food intake.</li> <li>Listening: A diabetic patient. An eating disorder.</li> <li>Vocabulary: Diabetes</li> <li>Language spot: should/ shouldn't</li> </ol>				

### **Recommended or required literature:**

1. GRICE, T.: Nursing 1, Oxford English for Careers, Oxford University Press, 2012

- 2. DŽUGANOVÁ, B.: Medical English in Use, Martin, Osveta, 2010
- 3. HUDDLESTON, R. a kol: The Cambridge Grammar of the English Language, New Zork, Cambridge University Press, 2014, 1842 p.

### Language of instruction:

Slovak language

### Notes:

This course is taught during the winter semester and is evaluated during the exam period of the winter semester.

## **Course evaluation:**

Assessed students in total: 44

А	В	С	D	Е	FX
77.27	9.09	11.36	2.27	0.0	0.0

Name of lecturer(s): RNDr. PaedDr. Mária Nováková, PhD.

Last modification: 17.02.2022

University: Catholic Univer	sity in Ružomberok			
Faculty: Faculty of Health				
Course code: KLVM/54L1043Y/17	Course title: English Language 4			
Form of instruction: Sem Recommended study ran	ge: s per semester: 12			
Credits: 1	Working load: 25 hours			
Recommended semester/trimester: 4.				
Level of study: I.				
Prerequisities: KLVM/54L1	1032Y/17			
A from all these tests (exce be automatically registered this condition, must pass an conditioned by a maximum Course evaluation: $A - 100$ % FX - 59 %- 0 %	ginning of every lesson a short test will take place. If a student will get opt one other mark than A (not FX) or one absence) the seminar will in the university information system. The students, who will not meet a oral exam in the exam period. The participation in the final exam is of two absences during the semester or two FX from the tests. %-93 % B – 92 %-85 % C – 84 %-77 % D – 76 %-69 % E – 68 %-60			
command the translation of Theoretical knowledge: The the medical topic.	head the students towards individual work with the english text, to an english medical text, to develop the students communication skills. It is able to use grammar correctly during the conversation on udent can actively and promptly communicate in the hospital.			
Course contents: 1. Language spot: Zero and 2. Vocabulary: Monitoring t 3. Listening: A coma patient 4. Speaking: Hypothermia – 5. Listening: A scan 6. Languafge spot: Expressi 7. Speaking: Patient care. D 8. Project: Writing up an exp 9. Speaking: Alternative treat 10. Vocabulary: Mental illne 11. Language spot: Present 1 12. Language spot: The Pass	he patient. Describing readings. t. - signs and symptoms ng possibility osages periment atments. Types of therapy ess Perfect and Past Simple			

## **Recommended or required literature:**

1. Grice, T.: Nursing 1, Oxford English for Careers, Oxford University Press, 2012

2. Glendinning, E.H.: Professional English in Use Medicine, Cambridge University Press, Cambridge 2007

3. Džuganová, B., Gresty J.: Angličtina pre lekárov a pracovníkov v zdravotníctve, Bratislava, Eastone Books, 2014

4. Parkinson, J.: Angličtina pro lékaře: manuál pro praxi, Praha, Grada Publishing, 2004

#### Language of instruction:

English language, Slovak language

### Notes:

This course is taught during the summer semester and is evaluated during the exam period of the summer semester.

## **Course evaluation:**

Assessed students in total: 42

А	В	С	D	Е	FX
100.0	0.0	0.0	0.0	0.0	0.0

Name of lecturer(s): RNDr. PaedDr. Mária Nováková, PhD.

Last modification: 08.02.2022

University: Catholic Univer	sity in Ružomberok
Faculty: Faculty of Health	
Course code: KLVM/54L1038W/17	Course title: Examination Methods in Biochemistry
Form of instruction: Lect Recommended study rang	
Credits: 4	Working load: 100 hours
Recommended semester/tri	mester: 4.
Level of study: I.	
Prerequisities:	
obtain a maximum of 20 po the written tests. At the fina lectures and at all practical s	vill be 3 written test at the lectures, for each of which it is possible to ints. To sit the exam, it is necessary to obtain at least 40 points from al oral exam, the student can get max. 90 points. Presence min. at 10
examination of common an to provide basic common hematology, microbiology. Theoretical knowledge: bioa in particular, expression or interferences, basic princip methods; basic knowledge f laboratory, accreditation, cen Practical skills: theoretical b biochemical analytes	ide theoretical knowledge and practical skills for mastering the alytes in the clinical biochemistry laboratory and at the same time knowledge of LEM for mastering selected laboratory methods in analytical chemistry in laboratory medicine and clinical biochemistry f analytical results, preanalytical phase and influence of possible bles of photometry, electromigration, separation, immunochemical for the use of molecular biological methods. Information system in the
Course contents: A. Theoretical background 1. Bioanalytical chemistry in 2. Expression of laboratory a	n laboratory medicine and clinical biochemistry in particular analytical results.

- 3. Pre-analytical phase, collection, transport, and storage of samples.
- 4. Work safety in laboratories of laboratory medicine disciplines
- 5. Quality management control, certification, accreditation, process maps.
- 6. Refractometry, osmometry, examination of urine with strips manually and using urine analyzer
- 7. Optical spectral methods, absorption and emission spectral methods, spectra, detection, division
- of instrumentation, automation,
- 8. Buffers in bioanalytics, preparation, work with scales and analytical ones.
- 9. Indicator reactions
- 10. Enzymes in bioanalytics
- 11. Immunochemical analyzes
- 12. Biochemical analyzers
- 13. Selected separation methods,
- 14. Immunoanalytical methods especially turbidimetry, ELISA, chemiluminescence

B. Practical application and selection or the possibility of using bioanalytical methods in the determination of common analytes with a more detailed description of the methodology

## **Recommended or required literature:**

Pullmann R., Pavlovič M.:Laboratórne nálezy a ich klinická interpretácia, RABE Slovensko (vybrané časti,2554 strán podľa prednášok) a doplňujúce texty vo forme hand-out Chromý V: Bioanalytika v klinickej biochémii, MU Brno, 2010

Doplňujúca: Meško, Pullmann, Nosálová: Vademekum klinickej biochémie, Osveta, 1998

## Language of instruction:

Notes:

## **Course evaluation:**

Assessed students in total: 48

1 100 000 000 0000					
А	В	C	D	Е	FX
31.25	29.17	29.17	2.08	8.33	0.0

Name of lecturer(s): doc. MUDr. Ivan Solovič, CSc., Mgr. Anton Vaňuga, PhD.

Last modification: 15.03.2021

University: Catholic Un	iversity in Ružomberok
Faculty: Faculty of Heal	th
<b>Course code:</b> KLVM/54L1049W/17	<b>Course title:</b> Examination Methods in Biochemistry 2
Form of instruction: l Recommended study	range: hours per semester: 12 / 36
Credits: 4	Working load: 100 hours
<b>Recommended semeste</b>	r/trimester: 5.
Level of study: I.	
Prerequisities:	
obtain a maximum of 20 the written tests. At the lectures and at all practic The final evaluation will oral exam. Course evaluation: A - 100% -90% B - 89% -80% C - 79% -70% D - 69% -60% E - 59% -45% FX - 44% -	l be based on the total number of points obtained from the tests and the
common analytes in the common knowledge of Information system in th	he course: knowledge and practical skills for the evaluation of examinations of clinical biochemistry laboratory and at the same time to provide basic LEM for the evaluation of laboratory work in hematology, microbiology he laboratory, accreditation, certification, basics of chemometrics, re demanding laboratory procedures in molecular-biological diagnostics.

2-basic and selected more demanding laboratory procedures in molecular-biological diagnostics. Theoretical knowledge: theory of reference values, basics of chemometrics,

Practical skills: application of selected statistical methods for the determination of basic clinicalbiochemical analytes, mastering the principles of certification and accreditation of the laboratory and application to selected analytes

#### **Course contents:**

- A. Basics of molecular genetics important for clinical practice
- 1. Analytical methods used in clinical molecular genetic diagnostics an overview
- 2. Isolation of nucleic acids

3. Actual analytical procedures, reverse transcription, electrophoretic procedures, amplification methods, hybridization methods

- 4. Basic instrumentation thermocyclers, instruments for RT-PCR
- 5. Methods of restriction fragment analysis, PCR and RT-PCR
- 6. Overview of clinically significant and currently investigated polymorphisms
- B. Basics of chemometrics:
- 7. Basic statistical concepts, averages,

8. Theory of errors, distribution of random variables, frequency functions, exploratory analysis of one-dimensional data, quantiles, sample size,

9. Hypothesis testing, correlation, and regression analysis.

10. Theory of reference values and an example of a practical approach to their creation (supplied data) statistical processing of epidemiological studies.

11.Quality control, statistical programs in the daily routine activities of laboratories

C. Accreditation processes, certification and process map

12. Preparation of the laboratory for accreditation and re-accreditation

## **Recommended or required literature:**

Pullmann R., Pavlovič M.:Laboratórne nálezy a ich klinická interpretácia , RABE,Slovensko (vybrané časti,2554 strán podľa prednášok) a doplňujúce texty vo forme hand-out Chromý V: Bioanalytika v klinickej biochémii, MU Brno, 2010

Doplňujúca: Meško, Pullmann, Nosálová: Vademekum klinickej biochémie, Osveta, 1998

## Language of instruction:

Slovak

Notes:

## **Course evaluation:**

Assessed students in total: 53

110000000000000000000000000000000000000					
А	В	С	D	Е	FX
35.85	30.19	11.32	9.43	13.21	0.0

Name of lecturer(s): doc. MUDr. Ivan Solovič, CSc., Mgr. Anton Vaňuga, PhD.

Last modification: 15.03.2021

University: Catholic Univ	ersity in Ružomberok				
Faculty: Faculty of Health					
<b>Course code:</b> KLVM/54L1037W/17	<b>Course title:</b> Examination Methods in Haematology and Transfusion				
Form of instruction: Le Recommended study ra	nge: hours per semester: 12 / 24				
Credits: 4	Working load: 100 hours				
Recommended semester/	rimester: 4.				
Level of study: I.					
Prerequisities:					
maximum of 25 points can at least 25 points from the can get max. 50 points.	<b>g the course:</b> e will be two written examinations / practical exams in the lectures (a be obtained for each). To participate in the exam, it is necessary to obtain examinations and practical exams. At the final written exam, the student ased on the total number of points obtained from examinations, practical				
emphasis on the pre-analy	vledge in the field of laboratory hematology and transfusiology with vtical and analytical phase of blood sampling and examination. Ability ic evaluation of peripheral blood and hone marrow smears with the				

to prepare and microscopic evaluation of peripheral blood and bone marrow smears with the possibility of using special cytochemical examinations. Application of complex knowledge in the evaluation of laboratory tests.

Theoretical knowledge:

The student defines and identifies the individual phases of the laboratory examination. It describes the possibilities of counting blood cells using cytochemical examinations. It evaluates aspects of additional examinations, analyzes and compares theoretical knowledge with the achieved examinations.

Practical skills:

Performs basic blood tests, microscopic and special cytochemical tests. Addresses interferences and discrepancies in laboratory tests. Comprehensively demonstrates knowledge in diagnostic units.

**Course contents:** 

1. Lectures: Quality control in the hematology laboratory - internal and external quality control Exercises: Practical application of SI units in the laboratory.

2. Lectures: Pre-analytical phase of the examination - blood collection, transport of material, preparation and processing of biological material before the examination. Anticoagulant solutions.

Exercises: Pre-analytical, analytical and post-analytical phase in the hematology laboratory, ensuring identification and traceability during the entire laboratory process, preparation of samples for analysis, centrifugation and sorting. Collection, transport, processing and storage of blood samples. Blood sampling.

3. Lectures: Blood count, Possibilities of counting blood cells (microscopic determination, electronic

counting of blood cells, automatic analyzers. Parameters of blood cells.

Exercises: General principles of blood cell counting. Counting erythrocytes, leukocytes, platelets, eosinophils, reticulocytes. Counting in chambers (Burker, Neubauer and Nageotte chambers). 4. Lectures: Differential leukocyte budgeting.

Exercises: Technique of paint determination, paint evaluation.

5. Lectures: Interferences in hemograms.

Exercises: examples of interferences and their evaluation.

6. Seminar: Interpretation of hematological results. Written examination and practical exam.

7. Lectures: Cytochemical examination (phosphatases, esterases, peroxidases, glucuronidases), iron staining, PAS reaction, Sudan black.

Exercises: practical laboratory diagnostics.

8. Lectures: Cytology and histology of bone marrow, lumbar puncture, punctures from other organs and body fluids. Other morphological examinations (Heinz bodies, basophilic erythrocyte spotting, schistocytes, non-segmented granuocytes, L.E. cells, lymphocytes in phase contrast). Exercises: practical laboratory diagnostics.

9. Seminar: Interpretation of peripheral blood and bone marrow smears. Written examination.10. Lectures: Tests for the diagnosis of anemia - basic examination for hemolytic anemia (general tests, tests for the detection of abnormal hemoglobin, tests for the detection of enzyme deficiency, examination for osmotic resistance).

Exercises: practical laboratory diagnostics.

11. Lectures: flow cytometry, cytogenetic and molecular genetic examination methods.

Exercises: practical aspects of flow cytometry, cytogenetic and molecular genetic examinations.

12. Seminar: Interpretation of laboratory results Written examination and practical exam.

## **Recommended or required literature:**

- 1. Vydra J., Cetkovský p.: Hematologie v kostce, Mladá fronta, 2015
- 2. Fáber E.: Základy hematologické diagnostiky, Mladá fronta, 2015
- 3. Penka M., Tesařová E.: Hematologie a transfuzní lékařství II, Grada, 2012
- 4. Fábryová V.: Imunohematológia a transfúzna medicína pre praxi, Grada, 2012
- 5. Penka M., Tesařová E.: Hematologie a transfuzní lékařství I, Grada, 2011
- 6. Sakalová A., Bátorová A., Mistrík M., Hrubiško M. a kol. Klinická hematológia, Osveta, 2010
- 7. Pecka M, a kol.: Praktická hematologie. Laboratorní metódy. FINIDR, Český Těšín, 2010
- 8. Kubisz P a kol.: Hematológia a transfúziológia, Grada Slovakia, 2006
- 9. Sakalová A. a kol.: Hematológia a transfuziológia Teória a cvičenia, Osveta Martin, 1995

## Language of instruction:

Slovak language.

Notes:

Course evaluat Assessed stude					
А	В	С	D	Е	FX
39.58         39.58         8.33         8.33         4.17         0.0					
Name of lectur	er(s): doc. RNDr	. Jaroslav Timko	, PhD., MUDr. Ja	aromír Tupý, PhI	).
Last modificati	on: 13.03.2021				
Supervisor(s):					

University: Catholic Uni	versity in Ružomberok		
Faculty: Faculty of Health			
Course code: KLVM/54L1050W/17	<b>Course title:</b> Examination Methods in Haematology and Transfusion 2		
Form of instruction: L Recommended study i	ange: hours per semester: 12 / 24		
Credits: 4	lits: 4 Working load: 100 hours		
Recommended semester	/trimester: 5.		
Level of study: I.			
Prerequisities:			
can get max. 50 points. Final evaluation: will be tests and a written test. Course evaluation: A - 100% -93% B - 92% -85% C - 84% -77% D - 76% -69% E - 68% -60% FX - 59% - 0%	e examinations and practical exams. At the final written exam, the student based on the total number of points obtained from examinations, practical		
emphasis on immunoher blood group of anti-eryth Theoretical knowledge: The student defines the is and describes the possib	wledge from the field of laboratory hematology and transfusiology with natological examinations of patients and blood donors. Ability to test the procyte antibodies and to examine compatibility. ssues of immunohematology. It identifies the group system of erythrocytes ilities of antibody screening. Evaluates compatibility testing, defines the blood donors. Analyzes and compares theoretical knowledge with the		

achieved examinations. Practical skills:

Performs immunohematological examinations of blood groups and antibody screening. Identifies specific antigens and evaluates compatibility tests. Addresses interferences and discrepancies in laboratory tests. Comprehensively demonstrates knowledge in diagnostic units.

## **Course contents:**

1. Lectures: examination of platelet function and biochemistry. Exercises: practical laboratory

diagnostics.

2. Lectures: systems and methods for examination of hemostasis. Exercises: practical laboratory diagnostics.

3. Lectures: coagulation examination for diagnostic purposes I.

Exercises: principles of coagulation examinations.

4. Lectures: coagulation examination for diagnostic purposes II.

Exercises: special coagulation examinations.

5. Seminar: Interpretation of hemostasisological examinations.

6. Lectures: Immunohematological examinations - determining the blood group of patients.

Antibody screening.

Exercises: practical laboratory diagnostics.

7. Lectures: Immunohematological examinations - determining the blood group of blood donors. Antibody screening.

Exercises: practical laboratory diagnostics.

8. Lectures: direct and indirect antiglobulin test.

Exercises: practical laboratory diagnostics.

9. Lectures: compatibility test, Immunohematological examination of newborns and children up to 4 months of age.

Exercises: practical laboratory diagnostics.

10. Lectures: Documentation ("Request for Blood Preparation and Pre-Transfusion Examination", "Transfusion Record", "Transfusion Response Report", "Questionnaire for Blood, Plasma and Blood Cell Donors". Exercises and Seminar: Documentation blood product and pre-transfusion examination "," Transfusion record "," Transfusion response report "," Questionnaire for blood, plasma and blood cell donors ".

11. Lectures: serological examination of a blood donor. Immunohematology of leukocytes and platelets.

Exercises: practical laboratory diagnostics.

12. Seminar: Interpretation of immunohematological laboratory results Written examination and practical examination.

## Recommended or required literature:

1. Vydra J., Cetkovský p.: Hematologie v kostce, Mladá fronta, 2015

- 2. Fáber E.: Základy hematologické diagnostiky, Mladá fronta, 2015
- 3. Penka M., Tesařová E.: Hematologie a transfuzní lékařství II, Grada, 2012
- 4. Fábryová V.: Imunohematológia a transfúzna medicína pre praxi, Grada, 2012
- 5. Penka M., Tesařová E.: Hematologie a transfuzní lékařství I, Grada, 2011
- 6. Sakalová A., Bátorová A., Mistrík M., Hrubiško M. a kol. Klinická hematológia, Osveta, 2010
- 7. Pecka M, a kol.: Praktická hematologie. Laboratorní metódy. FINIDR, Český Těšín, 2010
- 8. Kubisz P a kol.: Hematológia a transfúziológia, Grada Slovakia, 2006
- 9. Sakalová A. a kol.: Hematológia a transfuziológia Teória a cvičenia, Osveta Martin, 1995

## Language of instruction:

Slovak language.

Notes:

## **Course evaluation:**

Assessed students in total: 53

А	В	С	D	Е	FX
28.3	47.17	15.09	7.55	1.89	0.0

Name of lecturer(s): doc. RNDr. Jaroslav Timko, PhD., MUDr. Jaromír Tupý, PhD.

Last modification: 13.03.2021

KLVM/54L1051W/17Type and range of planned learning as Form of instruction: Lecture / Semin. Recommended study range: hours weekly: $1/3$ hours per set Teaching method: on-siteCredits: 4Working IRecommended semester/trimester: 5.Level of study: I.Prerequisities:Requirements for passing the course: During the semester: Active participation attend for min. 10 lectures and successfiFinal evaluation: based on the evaluation exam (test)Course evaluation: A - 100% -91% B - 92% - 85% C - 84% - 77% D - 76% -69% E - 68% - 60% FX - 59% - 0%Learning outcomes of the course: Objective of the course - aims of the cours of tissues and special examinations, in molecular biology, in order to identify st methods, identifying functional and stru of cancer and interpretation of cell elem Theoretical knowledge: student defines, distinguishes, describ examination methods in histopatholo application of knowledge in other profe	le: Examination Methods in Histology and Cytology
KLVM/54L1051W/17         Type and range of planned learning action of instruction: Lecture / Seminal Recommended study range: hours weekly: 1 / 3 hours per set Teaching method: on-site         Credits: 4       Working I         Recommended semester/trimester: 5.         Level of study: I.         Prerequisities:         Requirements for passing the course:         During the semester: Active participation attend for min. 10 lectures and successff Final evaluation: based on the evaluation exam (test)         Course evaluation:         A - 100% -91%         B - 92% - 85%         C - 84% - 77%         D - 76% -69%         E - 68% - 60%         FX - 59% - 0%         Learning outcomes of the course:         Objective of the course - aims of the course of tissues and special examinations, if molecular biology, in order to identify st methods, identifying functional and stru of cancer and interpretation of cell elem Theoretical knowledge:         student defines, distinguishes, describe examination methods in histopatholo application of knowledge in other profe	le: Examination Methods in Histology and Cytology
Form of instruction: Lecture / Semin Recommended study range: hours weekly: 1 / 3 hours per ser Teaching method: on-siteCredits: 4Working IRecommended semester/trimester: 5.Level of study: I.Prerequisities:Requirements for passing the course: During the semester: Active participation attend for min. 10 lectures and successfiFinal evaluation: based on the evaluation exam (test)Course evaluation: A - 100% -91% B - 92% - 85% C - 84% - 77% D - 76% -69% E - 68% - 60% FX - 59% - 0%Learning outcomes of the course: Objective of the course - aims of the cour of tissues and special examinations, if molecular biology, in order to identify st methods, identifying functional and stru of cancer and interpretation of cell elem Theoretical knowledge: student defines, distinguishes, describ examination methods in histopatholo application of knowledge in other profe	
Recommended semester/trimester: 5.         Level of study: I.         Prerequisities:         Requirements for passing the course:         During the semester: Active participation attend for min. 10 lectures and successf         Final evaluation: based on the evaluation exam (test)         Course evaluation:         A - 100% -91%         B - 92% - 85%         C - 84% - 77%         D - 76% -69%         E - 68% - 60%         FX - 59% - 0%         Learning outcomes of the course:         Objective of the course - aims of the cour of tissues and special examinations, in molecular biology, in order to identify st methods, identifying functional and stru of cancer and interpretation of cell elem         Theoretical knowledge:         student defines, distinguishes, describ examination methods in histopatholo application of knowledge in other profe	ar
Level of study: I. Prerequisities: Requirements for passing the course: During the semester: Active participation attend for min. 10 lectures and successfi Final evaluation: based on the evaluation exam (test) Course evaluation: A - 100% -91% B - 92% - 85% C - 84% - 77% D - 76% -69% E - 68% - 60% FX - 59% - 0% Learning outcomes of the course: Objective of the course - aims of the cour of tissues and special examinations, in molecular biology, in order to identify st methods, identifying functional and stru of cancer and interpretation of cell elem Theoretical knowledge: student defines, distinguishes, describ examination methods in histopatholo application of knowledge in other profe	oad: 100 hours
Prerequisities: Requirements for passing the course: During the semester: Active participation attend for min. 10 lectures and successfi Final evaluation: based on the evaluation exam (test) Course evaluation: A - 100% -91% B - 92% - 85% C - 84% - 77% D - 76% -69% E - 68% - 60% FX - 59% - 0% Learning outcomes of the course: Objective of the course - aims of the cour of tissues and special examinations, in molecular biology, in order to identify st methods, identifying functional and struu of cancer and interpretation of cell elements Theoretical knowledge: student defines, distinguishes, describe examination methods in histopatholo application of knowledge in other profe	
Requirements for passing the course: During the semester: Active participation attend for min. 10 lectures and successfi Final evaluation: based on the evaluation exam (test) Course evaluation: A - 100% -91% B - 92% - 85% C - 84% - 77% D - 76% -69% E - 68% - 60% FX - 59% - 0% <b>Learning outcomes of the course:</b> Objective of the course - aims of the cours of tissues and special examinations, in molecular biology, in order to identify st methods, identifying functional and stru of cancer and interpretation of cell elem Theoretical knowledge: student defines, distinguishes, describ examination methods in histopatholo application of knowledge in other profe	
During the semester: Active participation attend for min. 10 lectures and successfi Final evaluation: based on the evaluation exam (test) Course evaluation: A - 100% -91% B - 92% - 85% C - 84% - 77% D - 76% -69% E - 68% - 60% FX - 59% - 0% <b>Learning outcomes of the course:</b> Objective of the course - aims of the cours of tissues and special examinations, in molecular biology, in order to identify st methods, identifying functional and strue of cancer and interpretation of cell element Theoretical knowledge: student defines, distinguishes, describe examination methods in histopatholo application of knowledge in other profe	
Objective of the course - aims of the cour of tissues and special examinations, in molecular biology, in order to identify st methods, identifying functional and stru of cancer and interpretation of cell elem Theoretical knowledge: student defines, distinguishes, describ examination methods in histopatholo application of knowledge in other profe	on in lectures. To participate in the exams, it is necessary to ful completion of 1 continuous written evaluation. In of the number of these points obtained from the written
Practical skills: The student acquires the acquired theore in the implementation of examination m <b>Course contents:</b> 1. Material processing, including fixation 2. Methods for imaging connective tissue	bes and identifies the basic concepts in the subject of agy and cytology with their subsequent synthesis and assional subjects

- 5. Methods for the detection of carbohydrates, lipids, enzymes
- 6. Methods of fluorescence microscopy
- 7. Methods of immunohistochemistry and molecular biology
- 8. Gynecological cytology

9. Non-gynecological cytology - nervous system, gastriintestinal system

- 10. Non-gynecological cytology genitourinary system, respiratory system
- 11. Non-gynecological cytology mammary gland, lymph nodes

12. Non-gynecological cytology - body fluids

### **Recommended or required literature:**

### Language of instruction:

Notes:

## **Course evaluation:**

Assessed students in total: 53

А	В	С	D	Е	FX
28.3	28.3	20.75	18.87	3.77	0.0

Name of lecturer(s): prof. MUDr. Anton Lacko, CSc., MUDr. Adrian Kališ, PhD.

Last modification: 11.03.2021

University: Catholic Univer	rsity in Ružomberok
Faculty: Faculty of Health	
Course code: KLVM/54L1024W/17	Course title: Examination Methods in Microbiology
Form of instruction: Lec Recommended study ran	nge: ours per semester: 24 / 24
Credits: 3	Working load: 75 hours
Recommended semester/tr	rimester: 3.
Level of study: I.	
Prerequisities:	
obtain a maximum of 20 pc to obtain at least 20 points number of points obtained -85% C - 84% -77% D - 76	will be two written examinations within the lectures. It is possible to bints from each. To participate in the final written exam, it is necessary from the examinations. The final evaluation will be based on the total from the written exam. Course evaluation: A - $100\% -93\%$ B - $92\%$ % -69% E - $68\%$ - $60\%$ FX - $59\%$ - $0\%$
the interdisciplinary meaning Theoretical knowledge: stud Practical skills: students w	vide students with basic knowledge of medical microbiology, to clarify
Course contents: 1. Gram-negative bacteria 1 2. Gram-negative bacteria 2 3. Gram-positive bacteria 4. Acid-resistant bacteria 5. Anaerobic bacteria 6. Spirochetes 7. Other groups of bacteria 8. Medically important viru 10. Medically important viru	ses 1 ses 2
<b>Recommended or required</b> TIMKO, J.: Mikrobiológia, VOTAVA, M. a kol.: Lékařs VOTAVA, M. a kol.: Lékařs	

BEDNÁŘ, M. a kol.: Lékařská mikrobiologie, Marvil, Praha, 1996

Language of in English languag					
Notes:					
Course evaluat Assessed studer					
А	В	С	D	E	FX
31.25	20.83 25.0 18.75 4.17 0.0				
Name of lectur	er(s): doc. RNDr	. Jaroslav Timko	, PhD., RNDr. Ig	or Porvazník, Phl	D.
Last modificati	on: 11.03.2021				
Supervisor(s):					

University: Catholic Univer	sity in Ružomberok
Faculty: Faculty of Health	
Course code: KLVM/54L1031W/17	Course title: First Aid
Form of instruction: Lect Recommended study ran	ge: ours per semester: 12 / 12
Credits: 1	Working load: 25 hours
Recommended semester/tr	imester: 3.
Level of study: I.	
Prerequisities:	
pts maximum. To participate exam, the student can gain on the total points gained fr	mester there will be a written test in exercises, the student can gain 40 e in the exam, it is necessary to gain at least 20 pts from test. In the final 60 pts maximum. Final evaluation: The final evaluation will be based om test and oral exam. The subject evaluation: $A - 100 \% - 93 \% B - \% D - 76 \% - 69 \% E - 68 \% - 61 \% FX - 60 \% - 0 \%$
first aid and to develop prof and to use the modern meth knowledge of the urgent med in providing of the first aid	tion, law aspects of the first aid, to know the general principles of the ressional knowledge and skills of the students of the study programme hods of work in this field. Theoretical knowledge: The student has a dicine, masters cardiopulmonary resusciation, is able to orientate onself and in case of the other acute conditions. Practical skills: to master f the first aid in the sudden states and special situations. To know the
<ol> <li>The system, organisation, technique and protocols of the equipment and show).</li> <li>Hard Hard Hard Hard Hard Hard Hard Hard</li></ol>	bject, the basic terms of the first aid. 2. Pre-hospital urgent healthcare. law aspects, and general principles of the firs aid. 4. The organisation, he first aid in case of the mass accidents and special situations (material fistory, phases, grades and procedures of urgent cardiopulmocerebral of the urgent resuscitation of adults and children. 7. The first aid in case g of first aid providing. 8. The first aid in the gynecology and obsterics. CPCR. 10. Ethic problems in the resuscitations. 11. The most common first aid in these cases. 12. The antidote and tools.
<ol> <li>Kelnarová Jarmila a kol.</li> <li>Kelnarová Jarmila a kol.</li> </ol>	<b>literature:</b> ka první pomoc. Praha : Grada Publishing, 2011. První pomoc I. Praha : Grada, 2012. První pomoc II. Praha : Grada, 2013. omoc. Praha : Karolinum, 2013.

<b>Language of in</b> Slovak	struction:					
Notes:						
Course evaluat Assessed stude						
А	В	B C D E F				
76.0	20.0	20.0 4.0 0.0 0.0 0.0				
Name of lectur	er(s): doc. MUD	r. Milan Minarik	, PhD., Ing. Bc. N	Aichal Sekerák, I	MPH	
Last modificati	on: 16.03.2021					
Supervisor(s):						

University: Catl	holic University	in Ružomberok			
Faculty: Faculty	y of Health				
<b>Course code:</b> DEKZ/54Z1001		<i>V</i> /15 <b>Course title:</b> Focus on Spirituality - Spiriruality of Truth			
Form of instru Recommende	uction: Lecture d study range: ly: 1 / 0 hours	rning activities a / Seminar s per semester: 1	C	ethods:	
Credits: 1	We	orking load: 25 h	ours		
Recommended	semester/trime	ster: 1.			
Level of study:	I.				
Prerequisities:					
Requirements f	or passing the o	course:			
Learning outco	mes of the cour	'se:			
Course contents	s:				
Recommended	or required lite	erature:			
Language of ins	struction:				
Notes:					
Course evaluati Assessed studer					
А	В	C	D	Е	FX
90.38	4.02	1.98	1.71	0.99	0.92
Name of lecture	er(s): Ing. ThLic	. Jozef Žvanda, T	hLic. Ján Bystr	ansky	
Last modification	on: 24.08.2017				
Supervisor(s):					

University: Cat	holic University	in Ružomberok			
Faculty: Faculty	y of Health				
<b>Course code:</b> DEKZ/54Z1003		V/17			
Form of instr Recommende	uction: Seminar d study range: ly: 1 hours pe		nd teaching me	thods:	
Credits: 1	We	orking load: 25 h	iours		
Recommended	semester/trime	ster: 4.			
Level of study:	I.				
Prerequisities:					
Requirements f	for passing the o	course:			
Learning outco	mes of the cour	se:			
Course content	s:				
Recommended	or required lite	rature:			
Language of in	struction:				
Notes:					
Course evaluat Assessed studer					
А	В	С	D	Е	FX
80.14	9.31	3.41	3.97	1.59	1.59
Name of lecture	er(s): Ing. ThLic	. Jozef Žvanda, T	hLic. Ján Bystri	ansky	
Last modificati	on: 05.11.2019				
Supervisor(s):				-	

University: Catholic Unive	ersity in Ružomberok
Faculty: Faculty of Health	
<b>Course code:</b> KLVM/54L1040W/17	Course title: Genetics
Type and range of planne Form of instruction: Lee Recommended study ra hours weekly: 2 hou Teaching method: on-sit	nge: Irs per semester: 24
Credits: 2	Working load: 50 hours
Recommended semester/t	rimester: 4.
Level of study: I.	
Prerequisities:	
obtain a maximum of 20 p to obtain at least 20 points number of points obtained	will be two written examinations within the lectures. It is possible to oints from each. To participate in the final written exam, it is necessary from the examinations. The final evaluation will be based on the total from the written exam. Course evaluation: A - 100% -93% B - 92% $6\%$ -69% E - 68% -60% FX - 59% - 0%
genetic diseases and ethica Theoretical knowledge: st	ovide knowledge of basic genetic concepts, basics of human genetics,
<ol> <li>Genetically determined</li> <li>Pathological conditions</li> <li>Genetic disorders of som</li> <li>Genetic testing methods</li> </ol>	tics pathological conditions (monogenic diseases) pathological conditions (chromosomal aberrations) with multifactorial type of inheritance natic cells stics (indications, methods) iseases liseases
<b>Recommended or require</b> Sršeň, Š., Sršňová, K.: Zák 2005	ed literature: klady klinickej genetiky a jej molekulárna podstata, Martin, Osveta,
Language of instruction:	
Notes:	

	Course evaluation: Assessed students in total: 48						
А	В	С	D	Е	FX		
100.0	0.0	0.0	0.0	0.0	0.0		
Name of lectur	Name of lecturer(s): RNDr. Igor Porvazník, PhD., doc. RNDr. Soňa Hlinková, PhD.						
Last modification: 11.03.2021							
Supervisor(s):	Supervisor(s):						

University: Catholic University	sity in Ružomberok
Faculty: Faculty of Health	
Course code: KLVM/54L1018Y/17	Course title: German Language
Form of instruction: Sem Recommended study rang	
Credits: 1	Working load: 25 hours
Recommended semester/tri	mester: 2.
Level of study: I.	
Prerequisities: KLVM/54L1	009Y/17
place. If a student will get A absence) the seminar will be will not meet this condition, n exam is conditioned by a ma Course evaluation: A - 100 %-93 % B - 92 %-8 Learning outcomes of the c	inning of every seminar a short test from the previous lesson will take A from all these tests (except one other mark than A (not FX) or one e automatically registered in the university system. The students, who must pass an oral exam in the exam period. The participation in the final eximum of two absences during the semester or two FX from the tests. 85 %  C - 84 %-77 % D – 76 %-69 % E – 68 %-60 % FX – 59 %- 0 % ourse: head the students towards individual work with the german text, to
command the translation of Theoretical knowledge: The the medical topic.	a german medical text, to develop the students communication skills. student is able to use grammar correctly during the conversation on udent can actively and promptly communicate in the hospital.
<ul> <li>Course contents:</li> <li>1. The Body parts.</li> <li>2. Treatment interview and r</li> <li>3. Health problems. The pair</li> <li>4. Grammar: subordinate cla</li> <li>5. The digestive system.</li> <li>6. Medicine history: Wilhelr</li> <li>7. Medical history: Jan Jeser</li> <li>8. The cells and the tissues.</li> <li>9. Grammar: modal verbs.</li> <li>10. Measurement. The numb</li> <li>11. Documentation in the ho</li> <li>12. Abdominal organs.</li> </ul>	n inteview. nuses. n Conrad Röntgen. nius. pers 1-1000. Use of measuring instruments.

## **Recommended or required literature:**

Bibliography:

1. Firnhaber-Sensen U., Rodi M.: Deutsch im Krankenhaus , München, Klett-Langenscheidt, GmbH, 2013

2. Li Jun, Hua Lu Yan et al..: Das Lehrbuch fur die Arbeit im Krankenhaus, Brno, Edika, 2013, 128 p.

3. Džuganová B., Gareiß K.: Deutsch für Mediziner, Martin, Osveta, 2003

4. Dusilová, D.: Sprechen Sie Deutsch?, 1.diel, Polyglot, 2012

#### Language of instruction:

German language, Slovak language

#### Notes:

This subject is taught during the summer semester and is evaluated during the exam period of the summer semester.

#### **Course evaluation:**

Assessed students in total: 7

А	В	С	D	Е	FX
100.0	0.0	0.0	0.0	0.0	0.0

Name of lecturer(s): RNDr. PaedDr. Mária Nováková, PhD., PaedDr. Martin Pinkoš

Last modification: 08.09.2021

University: Catholic Uni					
Faculty: Faculty of Health					
<b>Course code:</b> KLVM/54L1009Y/17	Course title: German Language 1				
Form of instruction: S Recommended study i	range: ours per semester: 12				
Credits: 1	Working load: 25 hours				
Recommended semester	/trimester: 1.				
Level of study: I.					
Prerequisities:					
place. If a student will g absence) the seminar wil will not meet this conditi	beginning of every seminar a short test from the previous lesson will take et A from all these tests (except one other mark than A (not FX) or one l be automatically registered in the university system. The students, who on, must pass an oral exam in the exam period. final exam is conditioned by a maximum of two absences during the				
to command the translati to develop the students c Theoretical knowledge: The student is able to use Practical knowledge: The student can actively <b>Course contents:</b> 1. First day in the hospita	ards individual work with the german text, on of a german medical text, ommunication skills. e grammar correctly during the conversation on the medical topic. and promptly communicate in the hospital. al job. Expectations and wishes. tal. Introducing to the colleaques.				
<ul><li>4. In the hospital, in the l</li><li>5. Graduation of the adje</li><li>6. Verbs with additions. I</li></ul>	ab. ctives.				
	Page: 62				

## 7. Ordinal numbers.

- 8. Requests and Imperative.
- 9. Respiratory system.
- 10. The blood.
- 11. From healing potions to transfusions.
- 12. Separable verbs. Reflexive pronouns. Verbs with accusative and dative.

## **Recommended or required literature:**

Bibliography:

1. FIRNHABER-SENSEN U., RODI M.: Deutsch im Krankenhaus, München, Klett-Langenscheidt, GmbH, 2013, 128 s.

2. DŽUGANOVÁ B., BARNAU, A.: Nemčina pre lekárov a pracovníkov v zdravotníctve. Eastone books, Bratislava, 2017.

3. LI JUN, HUA LU YAN a kol.: Učebnice němčiny pro práci ve zdravotnictví, Brno, Edika, 2013

4. DUSILOVÁ, D.: Sprechen Sie Deutsch?, 1.diel, Polyglot, 2012

#### Language of instruction:

Slovak language, German language

## Notes:

This subject is taught during the winter semester and is evaluated in the exam period of the winter semester.

#### **Course evaluation:**

Assessed students in total: 8

А	В	С	D	Е	FX
75.0	0.0	12.5	12.5	0.0	0.0
Name of lecturer(s): PaedDr. Martin Pinkoš					
Last modification: 31.08.2021					
Supervisor(s):	Supervisor(s):				

University: Catholic U	niversity in Ružomberok				
Faculty: Faculty of He	alth				
<b>Course code:</b> KLVM/54L1033Y/17	Course title: German Language 3				
Form of instruction: Recommended study	y range: hours per semester: 12				
Credits: 1	Working load: 25 hours				
Recommended semest	er/trimester: 3.				
Level of study: I.					
Prerequisities: KLVM	/54L1018Y/17				
show the knowledge a or Internet and compa	we participation in lessons. During the lessons the students are expected to about current medical issues in foreign language as acquired from media re such information with topics specified in the brief subject curriculum. To grammar reference and write grammar exercises as required by the teacher.				
to understand the text translating ant to gain apply communicative Theoretical achieveme curriculum correctly w able to communicate a differences between lo	the course: The aim of the subject is to guide students to acquiring the capability in foreign language without outside help, to master the rules of correct communicative skills. Students are to learn professional vocabulary and skills when talking about topics determined in brief subject curriculum. nt: Students are able to apply grammar references specified in brief subject when talking about individual topics. Practical achievement: Students are ctively in foreign language with the patient and are able to distinguish the cal environment and the environment abroad.				
<ol> <li>Krankengeschichtee</li> <li>Erkrankungen. Fach</li> <li>Grammatik: Perfekt</li> <li>DieAtmungsorgane.</li> </ol>	nnesegespräch . Pflegeanamneseerheben. rfragen. ÜberaufgenommenePatientenberichten. wortschatzdeutschbenennen.				

9. DieOperation. Instrumentebenennen. ÜberdieOperationinformieren.

- 10. DieÜbergabeausdemOperationssaal.
- 11. DieerstepostoperativeVisite. Patientengesprächeführen.
- 12. Grammatik: ZeitangabenmittemporalenPräpositionen.

#### **Recommended or required literature:**

1. Firnhaber-Sensen U., Rodi M.: Deutsch im Krankenhaus, München, Klett-Langenscheidt, GmbH, 2013

2. Dusilová, D.: SprechenSieDeutsch?, 1.diel, Polyglot, 2012

3. Dusilová, D.: SprechenSieDeutsch?, 2.diel, Polyglot, 2012

4. Autorský kolektív pracovníkov: Nemecko-slovenský, slovensko-nemecký veľký slovník,

Bratislava, Lingea, 2008

5. 1. Džuganová B., Gareiß K.: Deutsch für Mediziner, Martin, Osveta, 2003

#### Language of instruction:

Sloval language, German language

#### Notes:

The subject is being taught only in the winter term and tested in determined examination period of the winter term of academic year.

#### **Course evaluation:**

Assessed students in total: 6

А	В	С	D	Е	FX
83.33	0.0	16.67	0.0	0.0	0.0

Name of lecturer(s): RNDr. PaedDr. Mária Nováková, PhD.

Last modification: 17.03.2021

University: Catholic Unive	ersity in Kużomberok				
Faculty: Faculty of Health					
Course code: KLVM/54L1044Y/17	Course title: German Language 4				
Form of instruction: Ser Recommended study rat	nge: rs per semester: 12				
Credits: 1	Working load: 25 hours				
Recommended semester/t	rimester: 4.				
Level of study: I.					
Prerequisities: KLVM/54I	L1033Y/17				
show the knowledge about or Internet and compare s	articipation in lessons. During the lessons the students are expected to atticipation in lessons. During the lessons the students are expected to at current medical issues in foreign language as acquired from media uch information with topics specified in the brief subject curriculum. ammar reference and write grammar exercises as required by the teacher.				
to understand the text in a translating ant to gain corr apply communicative skil Theoretical achievement: S curriculum correctly when able to communicate active	<b>course:</b> aim of the subject is to guide students to acquiring the capability foreign language without outside help, to master the rules of correct nmunicative skills. Students are to learn professional vocabulary and ls when talking about topics determined in brief subject curriculum. Students are able to apply grammar references specified in brief subject a talking about individual topics. Practical achievement: Students are ely in foreign language with the patient and are able to distinguish the environment and the environment abroad.				
2. Grammatik: Passiv	mit "weil" und "wenn". ragesätze.				
	Dage: 66				

- 9. Die Wirbelsäule. Wortschatz erarbeiten.
- 10. Medizingeschichte: Louis Pasteur.
- 11. Allegemeine Infektionslehre
- 12. Grammatik: Vergleiche: Adjektive im Komparativ

#### **Recommended or required literature:**

1. Firnhaber-Sensen U., Rodi M.: Deutsch im Krankenhaus, München, Klett-Langenscheidt, GmbH, 2013

- 2. Džuganová B., Gareiß K.: Deutsch für Mediziner, Martin, Osveta, 2003
- 3. Dusilová, D.: Sprechen Sie Deutsch?, 1. diel, Polyglot, 2012
- 4. Dusilová, D.: Sprechen Sie Deutsch?, 2. diel, Polyglot, 2012
- 5. Autorský kolektív pracovníkov: Nemecko-slovenský, slovensko-nemecký veľký slovník,

Bratislava, Lingea, 2008

#### Language of instruction:

Slovak language, German language

#### Notes:

The subject is being taught only in the summer term and tested in determined examination period of the summer term of academic year.

#### **Course evaluation:**

Assessed students in total: 6

А	В	С	D	Е	FX
100.0	0.0	0.0	0.0	0.0	0.0

Name of lecturer(s): RNDr. PaedDr. Mária Nováková, PhD.

Last modification: 17.03.2021

Faculty: Faculty of Heal	iversity in Ružomberok
· •	th
<b>Course code:</b> KLVM/54L1025W/17	Course title: Haematology and Transfusion Study 1
Form of instruction: Recommended study	range: ours per semester: 36
Credits: 4	Working load: 100 hours
Recommended semeste	r/trimester: 3.
Level of study: I.	
Prerequisities:	
necessary to obtain at le the student can get max. Final evaluation: will b presentation and written Course evaluation: A - 100% -93%	e based on the total number of points obtained from the examinations,
B - 92% -85% C - 84% -77% D - 76% -69% E - 68% -60% FX - 59% - 0%	

# **Course contents:**

1. Physiology of hematopoiesis (origin and development of hematopoiesis, development of blood cells - red, white blood cells, platelets

2. Red blood cells (erythrocyte) - development, structure, metabolism, shape changes

3. Anemia from disorders of erythrocyte formation, iron metabolism

- 4. Anemia from increased eytrocyte loss, acute posthemorrhagic anemia.
- 5. Written examination. White blood cell (leukocyte) development, division, function
- 6. Quantitative and qualitative disorders of the leukocyte system
- 7. Acute leukemia
- 8. Myelodysplastic syndrome, Myeloproliferative neoplasia, Polyglobulia
- 9. Hodgin's lymphoma, NHL part 1
- 10. NHL part 2 (CLL, plysmocytoma).
- 11. Written examination. Seminar: Elaboration and presentation of set topics I.
- 12. Seminar: Elaboration and presentation of set topics II.

## **Recommended or required literature:**

- 1. Vydra J., Cetkovský p.: Hematologie v kostce, Mladá fronta, 2015
- 2. Fáber E.: Základy hematologické diagnostiky, Mladá fronta, 2015
- 3. Penka M., Tesařová E.: Hematologie a transfuzní lékařství II, Grada, 2012
- 4. Fábryová V.: Imunohematológia a transfúzna medicína pre praxi, Grada, 2012
- 5. Penka M., Tesařová E.: Hematologie a transfuzní lékařství I, Grada, 2011
- 6. Sakalová A., Bátorová A., Mistrík M., Hrubiško M. a kol. Klinická hematológia, Osveta, 2010
- 7. Pecka M, a kol.: Praktická hematologie. Laboratorní metódy. FINIDR, Český Těšín, 2010
- 8. Kubisz P a kol.: Hematológia a transfúziológia, Grada Slovakia, 2006
- 9. Sakalová A. a kol.: Hematológia a transfuziológia Teória a cvičenia, Osveta Martin,

## Language of instruction:

Slovak language.

Notes:

## **Course evaluation:**

Assessed students in total: 50

А	В	С	D	Е	FX
48.0	30.0	10.0	10.0	2.0	0.0

Name of lecturer(s): doc. RNDr. Jaroslav Timko, PhD., MUDr. Jaromír Tupý, PhD.

Last modification: 13.03.2021

University: Catholic Un	iversity in Ružomberok
Faculty: Faculty of Hea	lth
<b>Course code:</b> KLVM/54L1036W/17	Course title: Haematology and Transfusion Study 2
Form of instruction: Recommended study	range: nours per semester: 24
Credits: 3	Working load: 75 hours
Recommended semeste	r/trimester: 4
Level of study: I.	
Prerequisities: KLVM/5	54L1025W/17
necessary to obtain at le the student can get max.	be based on the total number of points obtained from the examinations, i exam.
Course objective: Acquisition of basic kr on the issue of platelet immunohematology of b Theoretical knowledge: The student defines pla	nowledge in the field of hematology and transfusiology with emphasis ts, physiology and pathology of blood clotting. Gaining knowledge of blood cells, blood donation and purposeful hemotherapy.

It describes the immunological aspects of blood elements, determines individual features, distinguishes clinical consequences. It identifies the problem of blood donation, breaks down and compares individual transfusion drugs, determines the effectiveness of hemotherapy and its side effects.

#### **Course contents:**

- 1. Platelets (platelets) development, composition, function,
- 2. Quantitative and qualitative platelet disorders.
- 3. Physiology of blood clotting (vessels and vascular system, primary hemostasis, system of

coagulation factors, system of natural inhibitors, fibrinolytic system)

4. Disorders of primary hemostasis - quantitative and qualitative disorders, drug hemostyptic treatment. Congenital bleeding conditions

- 5. Congenital thrombophilia, acquired blood clotting disorders.
- 6. Written examination. Erythrocyte immunology (general immunology, blood groups)
- 7. Hemolytic disease of the newborn, autoimmune and alloimmune hemolytic anemia
- 8. HLA system, leukocyte and platelet immunology, stem cell transplantation

9. Production of transfusion drugs (blood donation, donor, autotransfusion, principles of production of transfusion drugs, basic division of transfusion drugs, quality control in transfusion service facilities

10. Hemotherapy (history of blood treatment, transfusion drugs, treatment with transfusion drugs, complications of hemotherapy, hemovigilance, crisis blood policy)

11. Written examination. Seminar: Elaboration and presentation of set topics I.

12. Seminar: Elaboration and presentation of set topics II.

## **Recommended or required literature:**

- 1. Vydra J., Cetkovský p.: Hematologie v kostce, Mladá fronta, 2015
- 2. Fáber E.: Základy hematologické diagnostiky, Mladá fronta, 2015
- 3. Penka M., Tesařová E.: Hematologie a transfuzní lékařství II, Grada, 2012
- 4. Fábryová V.: Imunohematológia a transfúzna medicína pre praxi, Grada, 2012
- 5. Penka M., Tesařová E.: Hematologie a transfuzní lékařství I, Grada, 2011
- 6. Sakalová A., Bátorová A., Mistrík M., Hrubiško M. a kol. Klinická hematológia, Osveta, 2010
- 7. Pecka M, a kol.: Praktická hematologie. Laboratorní metódy. FINIDR, Český Těšín, 2010
- 8. Kubisz P a kol.: Hematológia a transfúziológia, Grada Slovakia, 2006
- 9. Sakalová A. a kol.: Hematológia a transfuziológia Teória a cvičenia, Osveta Martin, 1995

## Language of instruction:

Slovak language.

Notes:

## Course evaluation:

Assessed students in total: 48

А	В	С	D	Е	FX
27.08	37.5	25.0	8.33	2.08	0.0

Name of lecturer(s): doc. RNDr. Jaroslav Timko, PhD., MUDr. Jaromír Tupý, PhD.

Last modification: 13.03.2021

	University in Ružomberok		
Faculty: Faculty of H	ealth		
<b>Course code:</b> KLVM/54L1027W/17	Course title: Histological Techniques 1		
Form of instruction Recommended stud	ly range: / 2 hours per semester: 12 / 24		
redits: 2 Working load: 50 hours			
Recommended seme	ster/trimester: 3.		
Level of study: I.			
Prerequisities:			
participate for min. 10 Final evaluation: will written exam (test) Course evaluation: A - 100% -93% B - 92% -85% C - 84% -77% D - 76% -69% E - 68% -60% FX - 59% - 0%	Active participation in lectures. To participate in the exam, it is necessary to 0 lectures and successful completion of 1 continuous written evaluation. I be based on the evaluation of the total number of points obtained from the		
to learn to know tissu a) Basic histological to b) Processing of biol fixation. Basic paraffi Theoretical knowledg student defines, dist histological technique professional subjects Practical skills: The student acquires to in the operation of the <b>Course contents:</b> 1. Department of path	se - aims of the course unit: To teach the basics of histological technique and es practically. technique: histological laboratory equipment. logical material for histological purposes. Fixation - principle and types of in technique. Practical preparation of paraffin histological sections. ge: inguishes, describes and identifies the basic concepts in the subject of es with their subsequent synthesis and application of knowledge in other the acquired theoretical knowledge in practice and gains practical experience e histological laboratory and basic histological techniques		

- 4. Biopsy material types of material, methods of collection
- 5. Receipt of biopsy material
- 6. Excision of biopsy material
- 7. Pouring the material into paraffin
- 8. Cutting histological specimens
- 9. Staining of histological specimens (basic staining of HE)
- 10. Completion of histological specimens
- 11. Errors arising in the process of processing biopsy material
- 12. Information bringing biopsy examination

#### Language of instruction:

Notes:

#### **Course evaluation:**

Assessed students in total: 49

A         B         C         D         E         FX           44.9         20.41         12.24         20.41         2.04         0.0	rissessed students in total. 19					
44.9         20.41         12.24         20.41         2.04         0.0	А	В	С	D	Е	нх і
	44.9	20.41	12.24	20.41	2.04	0.0

Name of lecturer(s): MUDr. Adrian Kališ, PhD., doc. RNDr. Soňa Hlinková, PhD.

Last modification: 11.03.2021

University: Catholic Unive	ersity in Ružomberok			
Faculty: Faculty of Health				
<b>Course code:</b> KLVM/54L1035W/17	7 <b>Course title:</b> Histological Techniques 2			
Form of instruction: Leo Recommended study rat	nge: nours per semester: 12 / 24			
Credits: 2	Working load: 50 hours			
Recommended semester/t	rimester: 4.			
Level of study: I.				
Prerequisities:				
participate for min. 10 lect				
Learning outcomes of the course: Objective of the course - aims of the course unit: To learn the system and methodical procedure of material processing during perioperative biopsy, processing of cytological material, dispatch or results from the department of pathological anatomy, acquaintance with NIS. Theoretically master the processes of staining of biopsy and cytological material and get acquainted with the essence of immunohistochemical methods. Theoretical knowledge: student defines, distinguishes, describes and identifies the basic concepts in the subject or histological techniques with their subsequent synthesis and application of knowledge in other professional subjects Practical skills: The student acquires the acquired theoretical knowledge in practice and gains practical experienced in basic and special histological techniques				
Course contents: 1. Perioperative biopsy I. p 2. Perioperative biopsy II. 3. Cytological material - ty				

4.	Receipt	of cytolog	gical material
----	---------	------------	----------------

- 5. Processing of cytological material
- 6. Errors arising in the process of processing cytological material
- 7. Dispatch of results of biopsy and cytological examinations
- 8. NIS
- 9. Basic biopsy and cytological staining
- 10. Special biopsy staining I. part
- 11. Special biopsy staining II. section
- 12. Immunohistochemical methods in pathology

#### Language of instruction:

Notes:

### Course evaluation:

Assessed students in total: 48

A         B         C         D         E         FX           43.75         16.67         18.75         8.33         12.5         0.0						
	Α	В	С	D	Е	H X I
	4375			X 4 4	12.5	0.0

Name of lecturer(s): MUDr. Adrian Kališ, PhD., doc. RNDr. Soňa Hlinková, PhD.

Last modification: 11.03.2021

Faculty: Faculty of Health				
Course code:     Course title: Histology and Cytology 1       KLVM/54L1026W/17				
Type and range of planned Form of instruction: Lec Recommended study ran hours weekly: 2 hour Teaching method: on-site	nge: rs per semester: 24			
Credits: 3	Working load: 75 hours			
Recommended semester/tr	rimester: 3.			
Level of study: I.				
Prerequisities:				
participate for min. 10 lectu Final evaluation: will be ba written exam (test) Course evaluation: A - 100% -93% B - 92% -85% C - 84% -77% D - 76% -69% E - 68% -60% FX - 59% - 0% <b>Learning outcomes of the</b>	course: e participation in lectures. To participate in the exam, it is necessary to ures and successful completion of 1 continuous written evaluation. ased on the evaluation of the total number of points obtained from the			
histological structure of tiss use of acquired knowledge Theoretical knowledge: student defines, distinguish	sues in the body. To know the conceptual apparatus of the subject, the in further study and professional activities. es, describes and identifies the basic concepts in the subject of general quent synthesis and application of knowledge in other professional			
Course contents: 1. Cell I. part 2. Cell II. section 3. Cell nucleus 4. Cell cycle, mitosis 5. Cell cycle regulation, ste 6. Tissue, division of tissue 7. Epithelial tissue 8. Covering epithelium I. page	S			

- 9. Covering epithelium II. section
- 10. Glandular epithelium
- 11. Connective tissue ligament, cartilage
- 12. Connective tissue bone, muscle tissue

### Language of instruction:

### Notes:

#### **Course evaluation:**

Assessed students in total: 49

А	В	С	D	Е	FX
61.22	18.37	10.2	10.2	0.0	0.0

Name of lecturer(s): MUDr. Adrian Kališ, PhD., doc. RNDr. Soňa Hlinková, PhD.

Last modification: 11.03.2021

Recommended semester/trimester: 4.         Level of study: 1.         Prerequisities:         Requirements for passing the course:         During the semester: Active participation in lectures. To participate in the exam, it is necessary to participate for min. 10 lectures and successful completion of 1 continuous written evaluation.         Final evaluation: will be based on the evaluation of the total number of points obtained from the written exam (test)         Course evaluation:         A - 100% -93%         B - 92% -85%         C - 84% -77%         D - 76% -60%         F - 68% -60%         FX - 59% - 0%         Learning outcomes of the course:         Objective of the course - aims of the course unit: Thorough knowledge and skills about the basic histological structure of tissues in the body. To know the conceptual apparatus of the subject, the use of acquired knowledge:         student defines, distinguishes, describes and identifies the basic concepts in the subject of general histology with their subsequent synthesis and application of knowledge in other professional subjects         Course contents:         1. Cardiovascular system         2. Digestive system Part I         3. Digestive system II. section         4. Respiratory system         5. Urinary system         6. Male reproductive system         7. Female reproductive system         8. Nervous system<	University: Catholic Unive	ersity in Ružomberok		
KLVM/54L1034W/17       Control of the con	Faculty: Faculty of Health			
Form of instruction: Lecture / Seminar Recommended study range: hours weekly: 1 / 1 hours per semester: 12 / 12 Teaching method: on-site         Credits: 3       Working load: 75 hours         Recommended semester/trimester: 4.       Level of study: 1.         Prerequisities:       Requirements for passing the course:         During the semester: Active participation in lectures. To participate in the exam, it is necessary to participate for min. 10 lectures and successful completion of 1 continuous written evaluation.         Frail evaluation: will be based on the evaluation of the total number of points obtained from the written exam (test)         Course evaluation:         A - 100% - 93%         B - 92% - 85%         C - 84% - 77%         D - 76% - 69%         F - 68% - 60%         FX - 59% - 0%         Learning outcomes of the course:         Objective of the course - aims of the course unit: Thorough knowledge and skills about the basic histological structure of tissues in the body. To know the conceptual apparatus of the subject, the use of acquired knowledge in further study and professional activities.         Theoretical knowledge:         student defines, distinguishes, describes and identifies the basic concepts in the subject of general histology with their subsequent synthesis and application of knowledge in other professional atbicty system         1. Cardiovascular system         2. Digestive system Part I         3. Digestive system Part I <th colspan="4"></th>				
Recommended semester/trimester: 4.         Level of study: 1.         Prerequisities:         Requirements for passing the course:         During the semester: Active participation in lectures. To participate in the exam, it is necessary to participate for min. 10 lectures and successful completion of 1 continuous written evaluation.         Final evaluation: will be based on the evaluation of the total number of points obtained from the written exam (test)         Course evaluation:         A - 100% -93%         B - 92% -85%         C - 84% -77%         D - 76% -60%         F - 68% -60%         FX - 59% - 0%         Learning outcomes of the course:         Objective of the course - aims of the course unit: Thorough knowledge and skills about the basic histological structure of tissues in the body. To know the conceptual apparatus of the subject, the use of acquired knowledge:         student defines, distinguishes, describes and identifies the basic concepts in the subject of general histology with their subsequent synthesis and application of knowledge in other professional subjects         Course contents:         1. Cardiovascular system         2. Digestive system Part I         3. Digestive system II. section         4. Respiratory system         5. Urinary system         6. Male reproductive system         7. Female reproductive system         8. Nervous system<	Form of instruction: Lee Recommended study ra hours weekly: 1 / 1	cture / Seminar nge: hours per semester: 12 / 12		
Level of study: 1.         Prerequisities:         Requirements for passing the course:         During the semester: Active participation in lectures. To participate in the exam, it is necessary to participate for min. 10 lectures and successful completion of 1 continuous written evaluation.         Final evaluation: will be based on the evaluation of the total number of points obtained from the written exam (test)         Course evaluation:         A - 100% -93%         B - 92% - 85%         C - 84% - 77%         D - 76% -69%         E - 68% - 60%         FX - 59% - 0%         Learning outcomes of the course:         Objective of the course - aims of the course unit: Thorough knowledge and skills about the basic histological structure of tissues in the body. To know the conceptual apparatus of the subject, the use of acquired knowledge in further study and professional activities.         Theoretical knowledge:         student defines, distinguishes, describes and identifies the basic concepts in the subject of general histology with their subsequent synthesis and application of knowledge in other professional subjects         Course contents:         1. Cardiovascular system         2. Digestive system Part I         3. Digestive system         4. Respiratory system         5. Urinary system         6. Male reproductive system         7. Female reproductive system	Credits: 3	Working load: 75 hours		
Prerequisities:         Requirements for passing the course:         During the semester: Active participation in lectures. To participate in the exam, it is necessary to participate for min. 10 lectures and successful completion of 1 continuous written evaluation.         Final evaluation: will be based on the evaluation of the total number of points obtained from the written exam (test)         Course evaluation:         A - 100% -93%         B - 92% -85%         C - 84% -77%         D - 76% -69%         E - 68% -60%         FX - 59% - 0%         Learning outcomes of the course:         Objective of the course - aims of the course unit: Thorough knowledge and skills about the basic histological structure of tissues in the body. To know the conceptual apparatus of the subject, the use of acquired knowledge in further study and professional activities.         Theoretical knowledge:         student defines, distinguishes, describes and identifies the basic concepts in the subject of general histology with their subsequent synthesis and application of knowledge in other professional subjects         Course contents:         1. Cardiovascular system         2. Digestive system Part I         3. Digestive system Part I         3. Digestive system         4. Male reproductive system         7. Female reproductive system         7. Female reproductive system         8. Nervous system	Recommended semester/t	rimester: 4.		
Requirements for passing the course:         During the semester: Active participation in lectures. To participate in the exam, it is necessary to participate for min. 10 lectures and successful completion of 1 continuous written evaluation.         Final evaluation: will be based on the evaluation of the total number of points obtained from the written exam (test)         Course evaluation:         A - 100% -93%         B - 92% -85%         C - 84% -77%         D - 76% -69%         E - 68% -60%         FX - 59% - 0%         Learning outcomes of the course:         Objective of the course - aims of the course unit: Thorough knowledge and skills about the basic histological structure of tissues in the body. To know the conceptual apparatus of the subject, the use of acquired knowledge in further study and professional activities.         Theoretical knowledge:         student defines, distinguishes, describes and identifies the basic concepts in the subject of general histology with their subsequent synthesis and application of knowledge in other professional subjects         Course contents:         1. Cardiovascular system         2. Digestive system Part I         3. Digestive system Part I         3. Digestive system         4. Hereroductive system         5. Urinary system         6. Male reproductive system         7. Female reproductive system         8. Nervous sy	Level of study: I.			
During the semester: Active participation in lectures. To participate in the exam, it is necessary to participate for min. 10 lectures and successful completion of 1 continuous written evaluation. Final evaluation: will be based on the evaluation of the total number of points obtained from the written exam (test) Course evaluation: A - 100% -93% B - 92% -85% C - 84% -77% D - 76% -69% E - 68% -60% FX - 59% - 0% <b>Learning outcomes of the course:</b> Objective of the course - aims of the course unit: Thorough knowledge and skills about the basic histological structure of tissues in the body. To know the conceptual apparatus of the subject, the use of acquired knowledge in further study and professional activities. Theoretical knowledge: student defines, distinguishes, describes and identifies the basic concepts in the subject of general histology with their subsequent synthesis and application of knowledge in other professional subjects <b>Course contents:</b> 1. Cardiovascular system 2. Digestive system Part I 3. Digestive system II. section 4. Respiratory system 5. Urinary system 6. Male reproductive system 7. Female reproductive system 8. Nervous system 9. Endocrine glands	Prerequisities:			
Objective of the course - aims of the course unit: Thorough knowledge and skills about the basic histological structure of tissues in the body. To know the conceptual apparatus of the subject, the use of acquired knowledge in further study and professional activities. Theoretical knowledge: student defines, distinguishes, describes and identifies the basic concepts in the subject of general histology with their subsequent synthesis and application of knowledge in other professional subjects <b>Course contents:</b> 1. Cardiovascular system 2. Digestive system Part I 3. Digestive system II. section 4. Respiratory system 5. Urinary system 6. Male reproductive system 7. Female reproductive system 8. Nervous system 9. Endocrine glands	During the semester: Activ participate for min. 10 lect Final evaluation: will be b written exam (test) Course evaluation: A - 100% -93% B - 92% -85% C - 84% -77% D - 76% -69% E - 68% -60%	ve participation in lectures. To participate in the exam, it is necessary to ures and successful completion of 1 continuous written evaluation.		
<ol> <li>Cardiovascular system</li> <li>Digestive system Part I</li> <li>Digestive system II. section</li> <li>Respiratory system</li> <li>Urinary system</li> <li>Male reproductive system</li> <li>Female reproductive system</li> <li>Nervous system</li> <li>Endocrine glands</li> </ol>	Objective of the course - a histological structure of tis use of acquired knowledge Theoretical knowledge: student defines, distinguist histology with their subse	tims of the course unit: Thorough knowledge and skills about the basic ssues in the body. To know the conceptual apparatus of the subject, the e in further study and professional activities.		
D 50	<ol> <li>2. Digestive system Part I</li> <li>3. Digestive system II. sec</li> <li>4. Respiratory system</li> <li>5. Urinary system</li> <li>6. Male reproductive syste</li> <li>7. Female reproductive syste</li> <li>8. Nervous system</li> </ol>	m		
		Page: 78		

11. Lymphatic system

12. Leather

# **Recommended or required literature:**

### Language of instruction:

#### Notes:

### Course evaluation:

Assessed students in total: 48

А	В	С	D	Е	FX
41.67	33.33	10.42	12.5	2.08	0.0

Name of lecturer(s): MUDr. Adrian Kališ, PhD., doc. RNDr. Soňa Hlinková, PhD.

Last modification: 11.03.2021

University: Catholic Un	iversity in Ružomberok			
Faculty: Faculty of Heal	th			
<b>Course code:</b> KLVM/54L1028W/17	<b>Course title:</b> Immunology and Examination Methods in Immunology 1			
Form of instruction: I Recommended study	range: hours per semester: 24 / 24			
Credits: 3	Working load: 75 hours			
Recommended semeste	r/trimester: 3.			
Level of study: I.				
Prerequisities:				
processed topic related to points. They will also with To participate in the finate exam, the student can get The final evaluation will presentation and oral examples Course evaluation: A - 100 % - 92 % B - 91 % - 85 % C - 84 % - 77 % D - 76 % - 69 % E - 68 % - 60 % FX - 59 % - 0 %	tudents will present, in the form of a Powerpoint, one independently to the lectured issues, for which it is possible to obtain a maximum of 10 ite 1 written test for which it is possible to obtain a maximum of 20 points. I exam, it is necessary to obtain at least 15 points in this way. At the final at max. 70 points. I be based on the total number of points obtained from the examination, amination.			
Theoretical knowledge: Students are able to ana clinical and therapeutic a <b>Course contents:</b> Contents of the course 1. Introduction to immun morphology - organs, tis 2. Types of immune med specific components of t	we course: we we we are a synthesize the acquired knowledge so that their activities help activities for the benefit of the patient. nology. Function and importance of the immune system (IS). IS sues, cells and IS molecules. chanisms. Comparison of non-specific and specific immunity. Non- he immune system. Phagocytosis. ment activation pathways. Cytokines - functions, properties and			

distribution. Inflammation - involved cells and molecules (inflammatory mediators).

4. Antigens - properties, functional characteristics, the most important human antigens. Antigens blood groups.

5. The major histocompatibility complex – structure, biological and medical significance.

Differential antigens. Apoptosis - programmed cell death.

6. Specific immune response. B lymphocytes and antibody production. Immunoglobulins – structure and properties. B-cell subpopulations. Monoclonal antibodies.

7. T cells of key cell specific cellular immunity. Presentation of antigens. Cells with non-specific cytotoxic activity.

8. Mucosal and cutaneous immune system. Anti-infective immunity.

9. Hypersensitivity Reactions (Types I, II, III, IV)

10. Autoimmunization and autoimmune diseases.

11. Primary and secondary immunodeficiencies. Antitumor immunity.

12. Tissue and organ transplantation.

### **Recommended or required literature:**

Recommended reading:

1. Buc, M.: Základná a klinická imunológia, Bratislava : Veda, 2012; 831p. ISBN 978-80-224-1235-3

2. Hořejší V., Bartůňková J.: Základy imunologie; 4. vydanie, Praha : Triton, 2009; 320 p. ISBN 978-80-738-7280-9

3. Krejsek, J., Kopecký, O.: Klinická imunologie, Hradec Králové : Nucleus, 2004; 941 p. ISBN 808622550X

4. Buc, M., Bucová, M.: Základná a klinická imunológia pre ošetrovateľstvo a iné nelekárske odbory. Bratislava : Vydavateľstvo UK, 2006; 334 p. ISBN 80-223-2151-6

### Language of instruction:

Language, knowledge of which is necessary to complete the course: Slovak language

Notes:

Notes: the course is provided in the winter semester

### **Course evaluation:**

Assessed students in total: 49

А	В	С	D	Е	FX
24.49	16.33	14.29	32.65	12.24	0.0

Name of lecturer(s): doc. RNDr. Jaroslav Timko, PhD., RNDr. Ivana Turzová

Last modification: 30.11.2020

University: Catholic Univ	ersity in Ružomberok			
Faculty: Faculty of Health	l			
<b>Course code:</b> KLVM/54L1039W/17	Course title: Immunology and Examination Methods in Immunology 2			
Form of instruction: Le Recommended study ra	nge: hours per semester: 12 / 24			
Credits: 3	Working load: 75 hours			
Recommended semester/	trimester: 4.			
Level of study: I.				
Prerequisities:				
will also write 1 written to to participate in the final e exam, the student can get	be based on the total number of points obtained from the written and oral examination.			
immunology and allergold 2. Examination algorithms 3. Quality control, with the 4. Laboratory information Theoretical knowledge: 1. The graduate will under field of immuno-allergolog 2. Gain knowledge of fact examination methods in the examination.	ination procedures and laboratory methods used in clinical ogy in practice. Is in the diagnosis of immunopathological conditions. Is management and economics of immuno-allergological laboratories. Is systems.			

material in laboratories.

4. Acquire theoretical knowledge necessary for quality control management, basic knowledge in connection with the management and economics of immuno-allergological laboratories, with the application of laboratory and hospital information.

Practicals kills:

1. The graduate is able to work independently in the laboratories of clinical immunology and allergology.

2. He/She will gain practical knowledge of working with devices that are used in immunoallergol. lab. - such as flowcytometer, fluorescence microscope, ELISA reader, nephelometer, immunoanalyzers.

3. He/She has the ability to organize work in the laboratory, to cooperate with clinical workplaces in solving diagnostic and therapeutic problems within treatment and prevention process.

### **Course contents:**

Course contents

1. Methods used to investigate components of humoral immunity (principle of methods, their pitfalls, application, instrumentation and economic balance sheet).

General principles of antigen-antibody reaction. Electrophoresis and immuno electrophoresis, radial immunodiffusion, nephelometry and turbidimetry, agglutination and hemagglutination.

Complement fixation tests. Immunoreactions with labeled antibodies - RIA, ELISA, EIA.
 Immunoblotting, immunofluorescence, determination of antibodies and antigens by flow

cytometry.

4. Methods used to investigate the components of cellular immunity (principle of methods, their pitfalls, application, instrumentation and economic balance sheet). Cell isolation techniques, flowcytometry.

5. Rosette tests, lymphocyte proliferation, ELISPOT, cytotoxic tests.

6. Phagocytosis, bactericidal test, oxidative flare tests: NBT, INT, chemiluminescence.

7. Immunohistochemical methods, methods of molecular biology.

8. Possibilities of investigation of components of immunity.

Examination of humoral imunity parameters - antibodies, monoclonal proteins, cryoglobulins, immunocomplexes, acute phase proteins, complement and its components, autoantibodies.

9. Examination of cellular imunity parameters. Determination of surface features of lymphocytes, functional lymphocyte tests, cytotoxicity of NK cells and T lymphocytes, determination of cytokines. Phagocytosis, chemotaxis, oxidative metabolism, phagocyte microbicides. Basophil activation test, examination of apoptosis, HLA typing.

10. Investigation algorithms at diagnosis of immunopathological conditions.

Diagnosis of immunodeficiencies.

Diagnosis of autoimmune diseases.

Diagnosis of allergic diseases.

11. Quality system in the immunological laboratory.

Recommended reading:

1. Procházková, J. John, C. a kol.: Vybrané diagnostické metody lékařské imunologie. Praha : Avicenum, 1986; 367 p. ISBN 08-043-86

2. Buc, M.: Praktické cvičenia z imunológie, UK, Bratislava, 1993;

3. Bartůňková J., Paulík, M. a kol.: Vyšetřovací metody v imunologii; Praha : Grada, 2004;

4. Bartůňková J., Paulík, M. a kol.: Vyšetřovací metody v imunologii; 2nd revised edition, Praha : Grada , 2011; 164 p. ISBN 978-80-247-3533-7

5. Eckschlager T. a kol.: Průtoková cytometrie v klinické praxi, Praha : Grada, 1999; 160 p. ISBN 8071692794

#### Language of instruction:

Language, knowledge of which is necessary to complete the course: Slovak language

Notes:

Notes: the course is provided in the summer semester

#### **Course evaluation:**

Assessed students in total: 48

А	В	С	D	Е	FX
29.17	16.67	31.25	12.5	10.42	0.0

Name of lecturer(s): prof. MUDr. Anton Lacko, CSc., RNDr. Ivana Turzová

Last modification: 30.11.2020

University: Cat	holic University	in Ružomberok					
Faculty: Faculty	y of Health						
Course code: KLVM/54L22S/		Course title: Laboratory Examination Methods - Practical Part					
Form of instr	uction: d study range: ly: hours per	rning activities a	and teaching m	ethods:			
Credits: 6	We	orking load: 150	hours				
Recommended	semester/trime	ster:					
Level of study:	I.						
Prerequisities:							
Requirements f	for passing the	course:					
Learning outco	mes of the cour	·se:					
Course content	s:						
Recommended	or required lite	erature:					
Language of in	struction:						
Notes:							
Course evaluat Assessed studer							
А	В	C	D	Е	FX		
66.0	66.0         28.0         4.0         0.0         2.0         0.0						
Name of lectur	er(s):			·			
Last modificati	on:						
Supervisor(s):							

University: Cat	holic University	in Ružomberok					
Faculty: Faculty	y of Health						
Course code: KLVM/54L23S/		<b>Course title:</b> Laboratory Examination Methods in Biochemistry and Microbiology					
Form of instr Recommende	uction: d study range: ly: hours per	rning activities a	and teaching mo	ethods:			
Credits: 6	W	orking load: 150	hours				
Recommended	semester/trime	ster:					
Level of study:	I						
Prerequisities:							
Requirements f	or passing the	course:					
Learning outco	mes of the cou	rse:					
Course content	s:						
Recommended	or required lite	erature:					
Language of ins	struction:						
Notes:							
Course evaluat Assessed studer							
А	В	C	D	E	FX		
24.0	24.0 32.0 14.0 22.0 6.0 2.0						
Name of lecture	er(s):	•					
Last modificati	on:						
Supervisor(s):							

University: Cat	tholic University	in Ružomberok					
Faculty: Facult	y of Health						
<b>Course code:</b> KLVM/54L24S		<b>Course title:</b> Laboratory Examination Methods in Hematology and Transfusion, Histopathology and Cytology					
Form of instr Recommende	uction: ed study range: kly: hours pe	rning activities a semester:	nd teaching me	ethods:			
Credits: 6	W	orking load: 150	hours				
Recommended	semester/trime	ester:					
Level of study:	I.						
Prerequisities:							
Requirements	for passing the	course:					
Learning outco	omes of the cou	rse:					
Course content	ts:						
Recommended	or required lite	erature:					
Language of in	struction:						
Notes:							
Course evaluat Assessed stude							
А	В	C	D	Е	FX		
32.0	32.0 28.0 12.0 16.0 12.0 0.0						
Name of lectur	er(s):			·			
Last modificat	ion:						
Supervisor(s):							

omberok
le: Laboratory Techniques
ctivities and teaching methods: ar nester: 12 / 24
oad: 100 hours
in the exercises, a maximum of 20 points for each. he total number of points obtained from the examinations ty at each laboratory exercise.
with the materials used in the laboratory and their use. Alves with the materials used in the laboratory and their use. Alves of basic laboratory operations, operations and principles chemical analysis. They will also acquire basic, skill and ticing basic chemical operations in general and inorganic matter synthesis, and analytical chemistry.
cise. Principles of safety at work with chemical substances. fire protection Materials used in the laboratory and basic n chemical laboratory. Working with gases. density. Calibration of measuring containers. solubility, dissolution, preparation of solutions, saturated pitation, decantation, filtration, drying. erature, heating, cooling, phase conversion, determination ry apparatuses. ad boiling point. ence point, acid-base indicators, solution preparation and
1

12. Determination of water in crystalline hydrates, heating and annealing.

#### **Recommended or required literature:**

1. Durdiak, J. et al .: Laboratory Technique 1, Ruzomberok: Verbum - Publishing House of the Catholic University in Ruzomberok, Ruzomberok 2005.

2. Bellová, R. et al .: Laboratory Exercises in General and Inorganic Chemistry, Ružomberok:

Verbum - Publishing House of the Catholic University in Ružomberok, Ružomberok 2005.
3. Kurucz, J. Bellová, R .: Laboratory Exercises in Physical Chemistry, Ružomberok: Verbum - Publishing House of the Catholic University in Ružomberok, Ružomberok 2006.

# Language of instruction:

Slovak

Notes:

### **Course evaluation:**

Assessed students in total: 62

А	В	С	D	Е	FX
24.19	19.35	12.9	19.35	19.35	4.84

Name of lecturer(s): Ing. Eva Culková, PhD., Ing. Jaroslav Durdiak, PhD., Ing. Zuzana Lukáčová, PhD., doc. MUDr. Ivan Solovič, CSc.

Last modification: 10.03.2021

University: Catholic Univ	ersity in Ružomberok
Faculty: Faculty of Health	 ]
<b>Course code:</b> KLVM/54L1007W/17	Course title: Latin Language
Type and range of plann Form of instruction: Se Recommended study ra hours weekly: 1 hour Teaching method: on-si	ange: urs per semester: 12
Credits: 1	Working load: 25 hours
Recommended semester/	trimester: 1.
Level of study: I.	
Prerequisities:	
and practical mastery of th Final assessment: The write in which students demons can get max. 60 points. 10 exam, any non-participation disciplines. Course evaluation: A - 100% -93% B - 92% -85% C - 84% -77% D - 76% -69% E - 68% -60% FX - 59% - 0%	tten form of the final exam includes the curriculum of the whole semester, strate the level of their knowledge. At the written final exam, the student 20% active participation in the exercises is required for admission to the on must be justified or replaced at another date of the exercise in parallel
a condition for mastering Theoretical knowledge:: ' Latin-Greek form with an Practical skills: The studen activities, in the study of p	aims of the course unit: To obtain a minimum of Latin grammar, which is the basics of Latin medical terminology. The student has to demonstrate knowledge of medical terminology in inner understanding of its structure. In should be able to use the acquired knowledge in practical professional professional literature and in parallel professional subjects, to use medical ad linguistically in oral and written form.
structure of multiword ter 2. Latin pronunciation, bas	e introduction to medical Latin, Latin and Greek in medical nomenclature, ms. sic grammatical terms, practice of correct reading of Latin medical terms.

Declension of nouns with a focus on the frequency of the genitive, the accusative and the ablative.
 Adjectives, their declension and connection with nouns, use of degrees.

5. Adverbs, use of prepositions in medical terminology and their connection with nouns in accusative and ablative.

- 6. Numerals, their use and declension, expression of quantity.
- 7. Verbs in pharmaceutical terminology, recipe.
- 8. Latin and Greek prefixes and suffixes, terms with Latin and Greek basis.

9. Greek equivalents of basic anatomical terms and terminology used in the clinic. Advocacy of suffixes.

10. Compound words. Principles of composite formation. Simple diagnoses.

- 11. Latin sentences still valid today. Active work with terminological expressions.
- 12. Practical exercises and tasks, creating multiword terms and automation of common connections.
- 13. Systematization and verification of acquired knowledge.

#### **Recommended or required literature:**

1. Šimon, F. - Bujalková, M.: Latinský jazyk pre medikov. Košice, 2012. 169 s. ISBN 9788089546060.

2. Kábrt, J.: Latinský jazyk. Martin: Osveta, 2010. 156 s. ISBN 9788080633530.

3. Šimon, F.: Latinská lekárska terminológia. Martin: Osveta, 1990, 184 s. ISBN 8021702974.

#### Language of instruction:

Slovak language, Latin language

#### Notes:

The course is taught only in the winter semester.

#### **Course evaluation:**

Assessed students in total: 72

А	В	С	D	Е	FX
16.67	18.06	26.39	18.06	11.11	9.72

Name of lecturer(s): PhDr. Mária Macková

Last modification: 08.11.2020

University: Catholic University	sity in Ružomberok
Faculty: Faculty of Health	
<b>Course code:</b> KLVM/54L1056W/17	Course title: Law and Legislation
Type and range of planned Form of instruction: Lect Recommended study rang hours weekly: 1 hours Teaching method: on-site	ge:
Credits: 1	Working load: 25 hours
Recommended semester/tri	mester: 5.
Level of study: I.	
Prerequisities:	
lectures. Within the lectures oral exam, the student can g general health legislation, co	tes: During the semester: During the semester active participation in a, students analyze the assigned topics. Final assessment: In the final get a maximum of 60 points - answers 3 questions from three topics - ompetencies of a health worker and a case study. Course evaluation: A % C - 84% - 77% D - 76% - 69% E - 68% - 60% FX - 59% - 0%
and their function in society, competences, legal responsit knowledge: To teach studen aspects and competencies of	<b>ourse:</b> Inso f the course unit: Importance of social and health legislation, rights their application to health care, acquisition of basic concepts, rights and bility of a health worker and definition of his competence. Theoretical ts to understand the basics of law, social and health legislation, legal Thealth professionals. The student will gain comprehensive knowledge studies from clinical practice.
Labor liability for damage. C of a healthcare professional.	mental human rights and freedoms. Labor law of health professionals. Criminal liability for damage. Legal aspects of health care. Legal status Health standards, patients' rights and medical records. Protection and Health and safety at work. Administrative procedure - legal aspects.
Health Care II, Herba, Bratis	<b>literature:</b> avotníctvo, Herba, Bratislava, 2008. 388 p. TÓTH, K. et al. Law and slava, 2013. 432 p. VLČEK, R., HRUBEŠOVÁ, Z. Health law. Epos. ČEK Ľ. Legal regulations not only for head, head, station nurses. City.
Language of instruction: Slovak and Czech language	
Notes:	
L	

Course evaluat Assessed stude							
А	В	С	D	Е	FX		
83.02	83.02 7.55 5.66 1.89 1.89 0.0						
Name of lectur	er(s): doc. MUD	r. Ivan Solovič, (	CSc.	<u> </u>			
Last modification: 10.03.2021							
Supervisor(s):							

University: Catholic Univers	
Faculty: Faculty of Health	
Course code: KLVM/54L1011W/17	Course title: Microbiology 1
Form of instruction: Lectu Recommended study rang	
Credits: 5	Working load: 125 hours
Recommended semester/tri	mester: 2.
Level of study: I.	
Prerequisities:	
each test (total of 40 points).	Il be two written tests. A student may get a maximum of 20 points on To be allowed to take the final exam, a student must earn a minimum om both tests). The final mark will be determined by the number of
to clarify the inter-disciplinar Theoretical knowledge: stud selected chapters from the sp Practical skills: students will samples and transporting in inoculation of infectious sub microscopic examination	e students basic knowledge in the field of medical microbiology; (ii) ry character of the course lents will master the basics of general microbiology as well as other
Course contents: Course contents: 1. Introduction to Microbiolo 2. Taxonomy, bacterial cell st 3. Pathogenicity and virulenc 4. Normal bacterial flora 5. Diagnostic microbiology 1 6. Diagnostic microbiology 2 7. Antimicrobial substances	tructure cy, infection
	Page: 94

- 8. Nosocomial infections
- 9. General epidemiology
- 10. Special epidemiology of bacterial infections 1
- 11. Special epidemiology of bacterial infections 2
- 12. Special epidemiology of bacterial infections 3

### Language of instruction:

Notes:

### **Course evaluation:**

			1	<u> </u>
Assessed	students	ın	total:	60

А	В	С	D	Е	FX	
16.67	15.0	25.0	20.0	23.33	0.0	
Name of lecture	er(s): doc. RND	. Jaroslav Timko	, PhD., RNDr. Ig	or Porvazník, Ph	D.	

Last modification: 23.11.2020

Faculty: Faculty of Health         Course code:       Course title: Microbiology 2         KLVM/34L1052W/17       Course title: Microbiology 2         KLVM/34L1052W/17       Course title: Microbiology 2         Type and range of planned learning activities and teaching methods:       Form of instruction: 1.ecture / Seminar         Recommended study range:       hours weekly: 2/2         Teaching method: on-site       Credits: 4         Working load: 100 hours       Recommended semester/trimester: 5.         Level of study: I.       Prerequisities:         Requirements for passing the course:       During the semester, there will be two written examinations within the lectures. It is possible to obtain at least 20 points from teach. To participate in the final written exam, it is necessary to obtain at least 20 points from the examinations.         The final evaluation will be based on the total number of points obtained from the written exam. Course evaluation:       A - 100% -93%         B - 92% -85%       C - 84% -77%         D - 76% -69%       FX - 59% - 0%         Examing outcomes of the course.       The intervisciplinary meaning of the course.         The intervisciplinary meaning of the course.       The object of molecular biology         A Methods of molecular biology       Methods of molecular biology         3. Methods of molecular biology       Methods of molecular biology         4. General pa	University: Catholic Univer	
KLVM/54L1052W/17       Type and range of planned learning activities and teaching methods:         Form of instruction: Lecture / Seminar         Recommended study range:         hours weekly: 2 / 2         hours weekly: 2 / 2         Teaching method: on-site         Credits: 4         Working load: 100 hours         Recommended semester/trimester: 5.         Level of study: 1.         Prerequisities:         Requirements for passing the course:         During the semester, there will be two written examinations within the lectures. It is possible to obtain an aximum of 20 points from each. To participate in the final written exam, it is necessary to obtain at least 20 points from the examinations.         The final evaluation will be based on the total number of points obtained from the written exam. Course evaluation:         A - 100% -93%         B - 92% -85%         C - 84% -67%         D - 76% -69%         E - 68% -60%         FX - 59% - 0%         Learning outcomes of the course:         Aims of the course: To provide students with basic knowledge of medical microbiology, to clarify the interdisciplinary meaning of the course.         Theoretical skills: students will learn basic parasitology and mycology.         Practical skills: students will learn basic parasitology and mycology.         Practical skills: students biology		
Form of instruction: Lecture / Seminar Recommended study range: hours weekly: 2 / 2         hours weekly: 2 / 2         hours per semester: 24 / 24         Teaching method: on-site         Credits: 4       Working load: 100 hours         Recommended semester/trimester: 5.         Level of study: 1.         Prerequisities:         Requirements for passing the course:         During the semester, there will be two written examinations within the lectures. It is possible to obtain a maximum of 20 points from each. To participate in the final written exam, it is necessary to obtain at least 20 points from the examinations.         The final evaluation will be based on the total number of points obtained from the written exam. Course evaluation:         A - 100% -93%         B - 92% - 85%         C - 84% - 77%         D - 76% - 69%         E - 68% - 60%         FX - 59% - 0%         Learning outcomes of the course:         Aims of the course: To provide students with basic knowledge of medical microbiology, to clarify the interdisciplinary meaning of the course.         Theoretical knowledge: students will learn selected parts of parasitology and mycology.         Practical skills: students will learn basic parasitological and mycological diagnostics.         Course contents:         1. Methods of molecular biology         3. Methods of molecular biology         3.		Course title: Microbiology 2
Recommended semester/trimester: 5.         Level of study: 1.         Prerequisities:         Requirements for passing the course:         During the semester, there will be two written examinations within the lectures. It is possible to obtain at maximum of 20 points from each. To participate in the final written exam, it is necessary to obtain at least 20 points from the examinations.         The final evaluation will be based on the total number of points obtained from the written exam. Course evaluation:         A - 100% -93%         B - 92% -85%         C - 84% -77%         D - 76% -69%         E - 68% -60%         FX - 59% - 0%         Learning outcomes of the course:         Aims of the course: To provide students with basic knowledge of medical microbiology, to clarify the interdisciplinary meaning of the course.         Theoretical knowledge: students will learn selected parts of parasitology and mycology.         Practical skills: students will learn basic parasitological and mycological diagnostics.         Course contents:         1. Methods of molecular biology         2. Methods of molecular biology         3. Methods of molecular biology         4. General parasitology - blood and intestinal parasites         6. Special parasitology - athropods         8. General mycology - athropods         8. General mycology - ataxonomy, morphology, pathogenicity	Form of instruction: Lect Recommended study ran hours weekly: 2 / 2 h	ture / Seminar age: ours per semester: 24 / 24
Level of study: 1.         Prerequisities:         Requirements for passing the course:         During the semester, there will be two written examinations within the lectures. It is possible to obtain a maximum of 20 points from each. To participate in the final written exam, it is necessary to obtain at least 20 points from the examinations.         The final evaluation will be based on the total number of points obtained from the written exam. Course evaluation:         A - 100% -93%         B - 92% -85%         C - 84% -77%         D - 76% -69%         E - 68% -60%         FX - 59% - 0%         Learning outcomes of the course:         A inso of the course: To provide students with basic knowledge of medical microbiology, to clarify the interdisciplinary meaning of the course.         Theoretical knowledge: students will learn selected parts of parasitology and mycology.         Practical skills: students will learn basic parasitological and mycological diagnostics.         Course contents:         1. Methods of molecular biology         2. Methods of molecular biology         3. Methods of molecular biology         4. General parasitology - definition, classification, diagnostics         5. Special parasitology - blood and intestinal parasites         6. Special parasitology - athropods         8. General mycology - taxonomy, morphology, pathogenicity         9. Characteristics and diagnost	Credits: 4	Working load: 100 hours
Prerequisities:         Requirements for passing the course:         During the semester, there will be two written examinations within the lectures. It is possible to obtain a maximum of 20 points from each. To participate in the final written exam, it is necessary to obtain at least 20 points from the examinations.         The final evaluation will be based on the total number of points obtained from the written exam.         Course evaluation:         A - 100% -93%         B - 92% -85%         C - 84% -77%         D - 76% -69%         E - 68% -60%         FX - 59% - 0%         Learning outcomes of the course:         Theoretical knowledge: students with basic knowledge of medical microbiology, to clarify the interdisciplinary meaning of the course.         Theoretical knowledge: students will learn selected parts of parasitology and mycology.         Practical skills: students will learn basic parasitological and mycological diagnostics.         Course contents:         1. Methods of molecular biology         2. Methods of molecular biology         3. Methods of molecular biology         4. General parasitology - other parasites         5. Special parasitology - other parasites         6. Special parasitology - other parasites         7. Special parasitology - athropods         8. General mycology - taxonomy, morphology, pathogenicity         9. Characteristics and	Recommended semester/tr	imester: 5.
Action	Level of study: I.	
During the semester, there will be two written examinations within the lectures. It is possible to obtain a maximum of 20 points from each. To participate in the final written exam, it is necessary to obtain at least 20 points from the examinations. The final evaluation will be based on the total number of points obtained from the written exam. Course evaluation: A - 100% -93% B - 92% -85% C - 84% -77% D - 76% -69% E - 68% -60% FX - 59% - 0% Learning outcomes of the course: Arims of the course: To provide students with basic knowledge of medical microbiology, to clarify the interdisciplinary meaning of the course. Theoretical knowledge: students will learn selected parts of parasitology and mycology. Practical skills: students will learn basic parasitological diagnostics. Course contents: 1. Methods of molecular biology 3. Methods of molecular biology 4. General parasitology - definition, classification, diagnostics 5. Special parasitology - blood and intestinal parasites 6. Special parasitology - other parasites 7. Special parasitology - athropods 8. General mycology - taxonomy, morphology, pathogenicity 9. Characteristics and diagnostics of yeasts 10. Characteristics and diagnostics of juants	Prerequisities:	
Aims of the course: To provide students with basic knowledge of medical microbiology, to clarify the interdisciplinary meaning of the course. Theoretical knowledge: students will learn selected parts of parasitology and mycology. Practical skills: students will learn basic parasitological and mycological diagnostics. <b>Course contents:</b> 1. Methods of molecular biology 2. Methods of molecular biology 3. Methods of molecular biology 4. General parasitology - definition, classification, diagnostics 5. Special parasitology - blood and intestinal parasites 6. Special parasitology - other parasites 7. Special parasitology - arthropods 8. General mycology - taxonomy, morphology, pathogenicity 9. Characteristics and diagnostics of yeasts 10. Characteristics and diagnostics of filamentous fungi	During the semester, there obtain a maximum of 20 po to obtain at least 20 points f The final evaluation will be Course evaluation: A - 100% -93% B - 92% -85% C - 84% -77% D - 76% -69% E - 68% -60%	will be two written examinations within the lectures. It is possible to bints from each. To participate in the final written exam, it is necessary from the examinations.
11. wherebiology of the environment	Aims of the course: To prov the interdisciplinary meaning Theoretical knowledge: stud Practical skills: students will Course contents: Course contents: Methods of molecular bio Methods of molecular bio Methods of molecular bio Methods of molecular bio General parasitology - de Special parasitology - de Special parasitology - oth Special parasitology - oth Special parasitology - art General mycology - taxo Methods and diagn Characteristics and diagn	vide students with basic knowledge of medical microbiology, to clarify ng of the course. dents will learn selected parts of parasitology and mycology. Il learn basic parasitological and mycological diagnostics. ology ology ology efinition, classification, diagnostics ood and intestinal parasites her parasites hropods nomy, morphology, pathogenicity tostics of yeasts postics of filamentous fungi

12. Infections caused by biological weapons.

### **Recommended or required literature:**

TIMKO, J.: Mikrobiológia, epidemiológia, Verbum, Ružomberok 2009 VOTAVA, M. a kol.: Lékařská mikrobiologie (obecná, speciální). Neptun, Brno 2001, 2003 VOTAVA, M. a kol.: Lékařská mikrobiologie (vyšetřovací metody). Neptun, Brno 2010 BEDNÁŘ, M. a kol.: Lékařská mikrobiologie, Marvil, Praha, 1996

### Language of instruction:

English language

Notes:

### **Course evaluation:**

Assessed students in total: 53

А	В	С	D	Е	FX
20.75	33.96	28.3	7.55	9.43	0.0

Name of lecturer(s): RNDr. Igor Porvazník, PhD., doc. RNDr. Jaroslav Timko, PhD.

Last modification: 11.03.2021

University: Cath							
Faculty: Faculty	y of Health						
<b>Course code:</b> KLVM/54L1029	Course code: Course title: Nuclear Medicine KLVM/54L1029W/17						
Form of instru Recommende	uction: Lecture d study range: ly: 1 / 1 hours	rning activities a / Seminar s per semester: 1		thods:			
Credits: 2	W	orking load: 50 h	iours				
Recommended	semester/trime	ester: 3.					
Level of study:	I.						
Prerequisities:							
U	ester: Attendance	<b>course:</b> ce at lectures. The % C – 84% - 77%			5		
•	of course: To ch	naracterize the nu		-	•		
The objective of and therapeutic emitters, with ra- nuclear medicin Theoretical know The student definies Course contents	of course: To ch methods of nuc adiopharmaceut e. The use of m wledge: ines the principl s:	haracterize the nu elear medicine. To ticals. The studen ethods in clinics. le of diagnostic an	characterize the t get knowledge	e work with the c about the devic	open radioactive e equipment of		
The objective o and therapeutic emitters, with ra- nuclear medicin Theoretical know The student defi <b>Course contents</b> 1. The character <b>Recommended</b> 1. LACKO, A. e	of course: To ch methods of nuc adiopharmaceut ine. The use of m wledge: ines the principl s: ristics of nuclean or required lite et al.: Nové tren	haracterize the nu elear medicine. To ticals. The studen ethods in clinics. le of diagnostic an r medicine. erature: dy v nukleárnej m	characterize the t get knowledge d therapeutic me nedicíne. Turany	e work with the c about the devic ethods of nuclear : vyd. P+M, 2007	open radioactive e equipment of medicine.		
The objective o and therapeutic emitters, with ra- nuclear medicin Theoretical know The student defi <b>Course contents</b> 1. The character <b>Recommended</b> 1. LACKO, A. e	of course: To ch methods of nuc adiopharmaceut adiopharmaceut ine. The use of m wledge: ines the principl s: ristics of nuclean or required litte et al.: Nové tren ACKO A.: Nukle	haracterize the nuclear medicine. To ticals. The studen ethods in clinics. le of diagnostic an r medicine.	characterize the t get knowledge d therapeutic me nedicíne. Turany	e work with the c about the devic ethods of nuclear : vyd. P+M, 2007	open radioactive e equipment of medicine.		
The objective o and therapeutic emitters, with ra- nuclear medicin Theoretical know The student defi <b>Course contents</b> 1. The character <b>Recommended</b> 1. LACKO, A. e 2. LEPEJ J., LA <b>Language of ins</b>	of course: To ch methods of nuc adiopharmaceut adiopharmaceut ine. The use of m wledge: ines the principl s: ristics of nuclean or required litte et al.: Nové tren ACKO A.: Nukle	haracterize the nu elear medicine. To ticals. The studen ethods in clinics. le of diagnostic an r medicine. erature: dy v nukleárnej m	characterize the t get knowledge d therapeutic me nedicíne. Turany	e work with the c about the devic ethods of nuclear : vyd. P+M, 2007	open radioactive e equipment of medicine.		
The objective o and therapeutic emitters, with ra- nuclear medicin Theoretical know The student defi <b>Course contents</b> 1. The character <b>Recommended</b> 1. LACKO, A. e 2. LEPEJ J., LA <b>Language of ins</b> Slovak language	of course: To ch methods of nuc adiopharmaceut ine. The use of m wledge: ines the principl s: ristics of nuclear or required lite et al.: Nové tren CKO A.: Nukle struction: e	haracterize the nu elear medicine. To ticals. The studen ethods in clinics. le of diagnostic an r medicine. erature: dy v nukleárnej m	characterize the t get knowledge d therapeutic me nedicíne. Turany	e work with the c about the devic ethods of nuclear : vyd. P+M, 2007	open radioactive e equipment of medicine.		
The objective o and therapeutic emitters, with r nuclear medicin Theoretical know The student defi <b>Course contents</b> 1. The character <b>Recommended</b> 1. LACKO, A. e 2. LEPEJ J., LA <b>Language of ins</b> Slovak language <b>Notes:</b> <b>Course evaluati</b>	of course: To ch methods of nuc adiopharmaceut ine. The use of m wledge: ines the principl s: ristics of nuclear or required lite et al.: Nové tren CKO A.: Nukle struction: e	haracterize the nu elear medicine. To ticals. The studen ethods in clinics. le of diagnostic an r medicine. erature: dy v nukleárnej m	characterize the t get knowledge d therapeutic me nedicíne. Turany	e work with the c about the devic ethods of nuclear : vyd. P+M, 2007	open radioactive e equipment of medicine.		
The objective o and therapeutic emitters, with ra- nuclear medicin Theoretical know The student defi <b>Course contents</b> 1. The character <b>Recommended</b> 1. LACKO, A. e 2. LEPEJ J., LA <b>Language of ins</b> Slovak language <b>Notes:</b> <b>Course evaluati</b> Assessed studen	of course: To ch methods of nuc adiopharmaceut adiopharmaceut e. The use of m wledge: ines the principl s: ristics of nuclean or required lite et al.: Nové tren ACKO A.: Nukle struction: e	haracterize the nu elear medicine. To ticals. The studen ethods in clinics. le of diagnostic an r medicine. erature: dy v nukleárnej m eárna medicína 1,2	e characterize the t get knowledge d therapeutic me nedicíne. Turany 2,3. Košice, Equ	e work with the operation of nuclear ethods of nuclear : vyd. P+M, 2007 ilibria, 2018.	ppen radioactive e equipment of medicine.		
The objective o and therapeutic emitters, with ra- nuclear medicin Theoretical know The student defi <b>Course contents</b> 1. The character <b>Recommended</b> 1. LACKO, A. e 2. LEPEJ J., LA <b>Language of ins</b> Slovak language <b>Notes:</b> <b>Course evaluati</b> Assessed student A 84.0	of course: To ch methods of nuc adiopharmaceut adiopharmaceut ines the use of m wledge: ines the principl s: ristics of nuclean or required lite et al.: Nové tren ACKO A.: Nukle struction: e ion: nts in total: 50 B 12.0	r medicine. erature: dy v nukleárnej m eárna medicína 1,2	characterize the t get knowledge d therapeutic me nedicíne. Turany 2,3. Košice, Equ D 0.0	e work with the c e about the devic ethods of nuclear : vyd. P+M, 2007 ilibria, 2018.	ppen radioactive re equipment of medicine. 7. FX		
The objective o and therapeutic emitters, with ra- nuclear medicin Theoretical know The student defi <b>Course contents</b> 1. The character <b>Recommended</b> 1. LACKO, A. e 2. LEPEJ J., LA <b>Language of ins</b> Slovak language <b>Notes:</b> <b>Course evaluati</b> Assessed student A 84.0	of course: To ch methods of nuc adiopharmaceut adiopharmaceut ine. The use of m wledge: ines the principl s: ristics of nuclean or required lite et al.: Nové tren ACKO A.: Nukle struction: e ion: nts in total: 50 B 12.0 er(s): prof. MUI	r medicine. erature: dy v nukleárnej m eárna medicína 1,2	characterize the t get knowledge d therapeutic me nedicíne. Turany 2,3. Košice, Equ D 0.0	e work with the c e about the devic ethods of nuclear : vyd. P+M, 2007 ilibria, 2018.	ppen radioactive re equipment of medicine. 7. FX		

University: Catholic Univers	sity in Ružomberok
Faculty: Faculty of Health	
Course code: KLVM/54L1012W/17	Course title: Pathology and Pathological Physiology
Form of instruction: Lectu Recommended study rang	
Credits: 4	Working load: 100 hours
Recommended semester/tri	mester: 2.
Level of study: I.	
Prerequisities:	
participate for min. 10 lectur	<b>he course:</b> participation in lectures. To participate in the exam, it is necessary to res and successful completion of 1 continuous written evaluation. sed on the evaluation of the total number of points obtained from the
pathomorphological change apparatus of the field, the use Theoretical knowledge: student defines, distinguishes	ims of the course unit: Thorough knowledge and skills about basic s of disease processes in the organism. To know the conceptual e of acquired knowledge in further study and professional activities. s, describes and identifies basic concepts in the subjects of pathological ysiology with their subsequent synthesis and application of knowledge
<ul> <li>a. Introduction, history of the</li> <li>2. Tissue damage and adaptival</li> <li>a. Pathology of pain.</li> <li>3. Inflammation definition and</li> <li>a. Fever, stress.</li> <li>4. Disorders of local circulatival</li> <li>a. Pathophysiology of inflammation</li> </ul>	ve changes. nd division.
	Page: 99

- a. Disorders of body fluid volume, electrolytes, minerals and acid-base balance.
- 6. Characterization and division of tumors.
- a. Tumor cell transformation, benign and malignant tumors.
- 7. Diseases of the heart and blood vessels.
- a. Pathogenesis of hypertension and atherosclerosis.
- 8. Diseases of the kidneys, genitals.
- a. Mechanisms of action of hormones.
- 9. Diseases of the respiratory system.
- a. Pathophysiology of the respiratory system.
- 10. Diseases of the musculoskeletal system.
- a. Pathophysiology of the excretory system.
- 11. Diseases of the GIT.
- a. Pathophysiology of the digestive system.
- 12. Diseases of the endocrine system and skin.
- a. Pathophysiology of pregnancy.

Language of instruction:

Notes:						
Course evaluat Assessed stude	<b>tion:</b> ents in total: 60					
А	В	С	D	E	FX	
28.33	33.33	21.67	6.67	10.0	0.0	
Name of lecturer(s): prof. MUDr. Anton Lacko, CSc., MUDr. Adrian Kališ, PhD.						
Last modificat	ion: 14.03.2021					
Supervisor(s):						

Faculty: Faculty of Health	-
acuty i acuty of ficulti	
C <b>ourse code:</b> KLVM/54L1015W/17	Course title: Pedagogy, psychology, and sociology
Form of instruction: Lec Recommended study ran	age: ours per semester: 12 / 12
Credits: 1	Working load: 25 hours
Recommended semester/tr	imester: 2.
Level of study: I.	
Prerequisities:	
successful continuous tests	articipation in the lectures (50% minimum) and exercises (100%); 3
in the healtcare practice. Theoretical knowledge: Th basic terms of general, cog understands the psychical re	<b>course:</b> ovide the students the theoretical basis of psychology, which can apply e student characterize the psychological natural relations, acquire the gnitive and developmental psychology, psychology of pesonality and egulation of behavior of health and ill human. The aim of the course is <i>t</i> the knowledge of psychology in healthcare practice.
two levels. The characterist 2. Cognitive processes - pe Activation-motivational pro 3. Psychology of persona	gy, main directions and methods. Psyche as a function of brain and its ics of the field, historical development, interdisciplinary position. erception, consciousness. Memory and learning. Thinking and speech. becesses. Emotions. The will and attention. lity - the basic factors of personality development, psychological pries of personality, character, personality of ill human. at of development psychology - psychological development and its

KASSIN, S. Psychologie. 1. vyd. Brno : Computer Press, a. s., 2007. 771 p. ISBN 978-80-251-1716-3.

KOŠČ, M. Základy psychológie. 7. vyd. Bratislava : SPN, 2009. 118 p. ISBN 978-80-10-01677-8.

KŘIVOHLAVÝ, J. Psychologie nemoci. 1. vyd. Praha : Grada, 2002. 200 p. ISBN 80-247-0179-0.

KŘIVOHLAVÝ, J. Psychologie zdraví. 2. vyd. Praha : Portál, 2003. 278 p. ISBN 80-7178-774-4. NAKONEČNÝ, M. Psychologie osobnosti. 2.vyd., rozšířené a přepracované. Praha : Academia, 2009. 620 p. ISBN 978-80-200-1680-5.

SIMOČKOVÁ, V. Základy psychológie pre zdravotnícke odbory. 2. aktualizované a doplnené vyd. Ružomberok : Verbum – vydavateľstvo KU, 2018. 148 p. ISBN 978-80-561-0550-4. ZACHAROVÁ, E., HERMANOVÁ, M., ŠRÁMKOVÁ, J. Zdravotnická psychologie. Praha : Grada, 2007. 232 p. ISBN 978-80-247-2068-5.

#### Language of instruction:

Slovak language

#### Notes:

The course is taught in summer semester and is evaluated only in the corresponding examination period of the summer semester of the academic year.

#### **Course evaluation:**

Assessed students in total: 62

А	В	С	D	Е	FX
8.06	45.16	22.58	9.68	11.29	3.23

Name of lecturer(s): doc. PhDr. Mgr. Vladimír Littva, PhD., MPH, doc. PhDr. PaedDr. Viera Simočková, PhD.

Last modification: 10.03.2021

University: Catholic University in Ružomberok					
Faculty: Faculty of Health					
Course code:Course title: PharmacologyKLVM/54L1014W/17					
Type and range of planned Form of instruction: Lect Recommended study ran hours weekly: 1 hour Teaching method: on-site	ge: rs per semester: 12				
Credits: 3	Working load: 75 hours				
Recommended semester/tr	imester: 2.				
Level of study: I.					
Prerequisities:					
will focus on the issues that test, it is necessary for the st The result of the control test latest. If the student gets less test, has to retake the test fro	the course: In lectures. The student takes control tests during the semester. The test were covered in the previous lectures. To successfully pass the control rudent to achieve a minimum of 6 points from a maximum of 10 points. It will be announced to the student one day before the of next lecture at than 6 points, they are evaluated Fx. Each student, who failed in control om the same topic in the term given by teacher. If a student obtains two during the semester, they will not be admitted to the final exam due to				

the theoretical failure of the subject. The results of control tests will make 20% of the final overall evaluation of the student. At the end of the semester and the fulfillment of all conditions given by the teacher, each student passes a final written examination, which is aimed to verify the theoretical knowledge acquired during the semester. To successfully complete the final written examination, the student must obtain at least 75% of points. The results of final written examination will make 60% of overall points. The overall evaluation of the student will consist of the evaluation of control tests (40%), and the evaluation of the final written examination (60%). The student has the right to correction term in accordance with the study regulations of Faculty of Health, CU Ružomberok. Subject evaluation: A – 100 % - 93% B – 92 % - 85% C – 84 % - 77% D – 76 % - 69% E – 68

Learning outcomes of the course:

% - 60% FX - 59 % - 0%

To gain knowledge of the history of the field, definitions, characteristics and tasks of pharmacology, mechanism of action of drugs, pharmacokinetics and pharmacodynamics of drugs, their resorption, transport, biotransformations, excretion, their interrelationships and interactions, side effects, types of treatment, placebo therapy, research of new drugs, drug forms. The student will gain knowledge of basic terminology in pharmacology, routes and methods of drug administration, drug dosing, principles of drug handling and administration, and mathematics in pharmacology. The student will acquire knowledge of general and special pharmacology. The student acquire the specifics of contrast media application, the ways of their preparation, application, risks, potential allergic reactions and the possible solution from the radiological technician point of view. Theoretical knowledge: The student gains knowledge of main effects of drugs, side effects of drugs, storage, ordering, distribution and marking of drugs. To know the particular pharmacotherapeutic groups

and their profile. Practical skills: Based on gained knowledge, the student has to know to apply particular drugs without any harm on patient.

### **Course contents:**

1. History, definition and tasks of pharmacology, mechanism of drug effects, drug interrelationships, pharmacokinetics, pharmacodynamics, agonism, antagonism, 2. Side effect of the drug, types of treatment, placebo therapy, new drugs, drug forms, resorption, transport, biotransformation, excretion 3. Basic terminology in pharmacology, routes of drug application, drug dosing, principles and methods of drug administration, mathematics in pharmacology 4. Pharmacology of the nervous system 5. Pharmacology of the circulatory system 6. Pharmacology of the respiratory system 7. Pharmacology of the digestive system 8. Pharmacology of endocrine system 9. Pharmacology of blood and hematopoietic organs 10. Pharmacology of enzymes and vitamins 11. Pharmacology of antibiotics and chemotherapeutics, antihistamines, antiseptics and disinfectants 12. Pharmacology of chemotherapy, principles of administration

#### **Recommended or required literature:**

#### Language of instruction:

Notes:

#### **Course evaluation:**

Assessed students in total: 61

А	В	С	D	Е	FX
54.1	18.03	16.39	11.48	0.0	0.0
Name of lecturer(s): prof. MUDr. Anna Lesňáková, PhD., MUDr. Mária Gadušová, PhD.					

Last modification: 16.03.2021

Faculty: Faculty of Health					
Course code: KLVM/54L1005W/15	Course title: Physiology				
Form of instruction: Le Recommended study ra	nge: hours per semester: 24 / 12				
Credits: 4	Working load: 100 hours				
Recommended semester/	trimester: 1.				
Level of study: I.					
Prerequisities:					
Conditions for completing During the semester: Atter The final evaluation: Writ condition of the oral exam Subject evaluation: A - 100% - 91% B - 92% - 85% C - 84% - 77% D - 76% - 69% E - 68% - 60% Fx - 59% - 0%	ndance at lectures. ten test before the oral exam, obtaining 60% of points from the test is a				
organism as a dynamic wh Theoretical knowledge: The student masters pro- homeostasis of the intern- of organ systems, illustrat differences between non-s autonomic and somatic ne and exercise. Practical skills: The student demonstrates himself in organizing hi examination of blood elem	the functions of organ systems of the human body. Understanding the hole. Changes in the body during movement and physical exercise. If essional terminology, defines the basic physiological principles of al environment of the organism. It describes the physiological activity es the essence of individual physiological processes. It defines the basic specific and specific immunity, between enzyme and hormone, between ervous system and the like. Can interpret physiological changes at work the application of theoretical knowledge to clinical practice. He orients s theoretical knowledge into individual clinical disciplines, such as nents, blood transfusion, active and passive immunization, measurement on of heart activity according to heart sounds and ECG curves, functional				

examination of lungs using spirometry examination. enzymes, hormones, examination of urine and kidney function, principles of proper nutrition, the effect of stress on the body, etc.

### **Course contents:**

Course contents:

- 1. Characteristics of the subject, cell physiology, internal environment.
- 2. Physiology of blood.
- 3. Physiology of the cardiovascular and lymphatic system.
- 4. Physiology of respiration.
- 5. Physiology of the digestive system and nutrition.
- 6. Physiology of the excretory system.
- 7. Physiology of the endocrine system.
- 8. Physiology of the autonomic and somatic nervous system.
- 9. Physiology of thermoregulation, muscles and skin.
- 10. Physiology of the immune system and reproduction.
- 11. Physiology of nutrition and sensory organs.

12. Physiology of work and physical exercises.

### **Recommended or required literature:**

Literature:

1. ČALKOVSKÁ A. et al.: Fyziológia človeka pre nelekárske študijné programy. Martin: vyd. Osveta, 2010.

2. LACKO A. et al.: Vybrané kapitoly z fyziológie pre nelekárske odbory (prednášky). Ružomberok: KU vyd. : Verbum, 2017.

3. ROKYTA R. et al.: Fyziologie a patologická fyziologie pro klinickou praxi. Praha: Grada, 2015.

### Language of instruction:

slovak language

Notes:

### **Course evaluation:**

Assessed students in total: 77

А	В	С	D	Е	FX
36.36	18.18	15.58	15.58	11.69	2.6
Name of lectur	er(s): prof. MUE	Dr. Anton Lacko.	CSc.		

Last modification: 09.11.2020

	rsity in Ružomberok				
Faculty: Faculty of Health					
C <b>ourse code:</b> KLVM/54L1030W/17	Course title: Preventive Medicine and Hygiene				
Form of instruction: Lec Recommended study ran	nge: rs per semester: 12				
Credits: 1	Working load: 25 hours				
Recommended semester/trimester: 3.					
Level of study: I.					
Prerequisities:					
points. At the final exam (w together 100 points. During Final evaluation:	written test during semester where students can get a maximum of 20 ritten/oral) student can get a maximum of 80 points. Students can obtain the lectures student will analyse assigned topics. he basis of the points obtained from the tests during semester and in				

The aim of the course: Through the acquired knowledge and skills to create a comprehensive and conceptual view of prevention, preventive medicine and hygiene in the public health complex, individual sections of public health - their characteristics, content and methods of work, be able to act conceptually and preventively and think about preventive medicine, hygiene and public health in terms of preventive health care and the overall goal.

Theoretical knowledge:

To know the general and specific principles of health prevention, the scope and objectives of hygiene and public health, be able to act preventively and think about the management of the health team, department and the whole facility in terms of health care, prevention and hygiene, providing education and training of health care workers, use of prevention in individual areas of health care. Practical knowledge:

To be able to use knowledge from individual areas of preventive medicine and hygiene departments, to be able to ensure the quality of preventive health services in the field of environment, nutrition,

hygiene of children and adolescents and preventive occupational medicine, their evaluation, including the importance of health for individuals and society.

### **Course contents:**

The structure of the course:

- 1. Preventive medicine, hygiene public health, characteristics, position, development
- 2. Characteristics of individual branches of public health hygiene
- 3. Determinants of health and factors influencing health
- 4. General epidemiology and prevention of communicable diseases
- 5. Epidemiology of non-infectious diseases of civilization
- 6. Environmental hygiene air, soil, water, noise, housing and settlements
- 7. Hygiene of medical facilities
- 8. Preventive occupational medicine man and work environment
- 9. Nutritional hygiene rational nutrition, food evaluation, eating together, food production.
- 10. Hygiene of children and youth
- 11. Protection against ionizing radiation

12. National health promotion program, the state of public health in Slovakia

### **Recommended or required literature:**

Bibliography:

- 1. Rovný I.: Verejné zdravotníctvo, 125 p., Herba 2009
- 2. Šulcová, M.,, Čižnár, I., Fabiánová, E.: Verejné zdravotníctvo, Bratislava, Veda 2012
- 3. Legáth Ľ. et al.: Pracovné lekárstvo, Osveta 2020
- 4. Domenik, J.: Preventívne lekárstvo a hygiena, Learning material, Faculty of Health care, CU, 2019

5. Bakoss et al.: Epidemiológia. Bratislava 2011, Univerzita Komenského, 520 p.

6. Šagát, T. et al.: Organizácia zdravotníctva, Osveta Martin, 2010

### Language of instruction:

Slovak language

### Notes:

This course is taught during the winter semester and is evaluated during the exam period of the winter semester.

### **Course evaluation:**

Assessed students in total: 50

А	В	С	D	Е	FX
60.0	8.0	24.0	8.0	0.0	0.0

Name of lecturer(s): doc. MUDr. Jozef Domenik, PhD., MPH

Last modification: 30.11.2020

University: Catholic Uni	versity in Ružomberok
Faculty: Faculty of Heal	th
<b>Course code:</b> KLVM/54L1054W/17	Course title: Professional Ethics
Form of instruction: I Recommended study	range: hours per semester: 12 / 12
Credits: 1	Working load: 25 hours
Recommended semeste	r/trimester: 5.
Level of study: I.	
Prerequisities:	
Final evaluation: final of Course evaluation: A - 100% -93% B - 92% -85% C - 84% -77% D - 76% -69% E - 68% -60% FX - 59% - 0% <b>Learning outcomes of t</b> Objective of the course - documents in the field of Theoretical knowledge: The student will gain knowledge:	aims of the course unit: to become acquainted with the issue of international
<ol> <li>International document</li> <li>Moral-ethical dilemment</li> </ol>	quirements for a laboratory technician in healthcare. the field of bioethics and research. as in health care at the beginning of life - artificial reproduction, viability, pregnancy, contraception. missions. ng informed consent.

- 10. Ethics at the end of life euthanasia, futile treatment, failure to provide treatment to the dying.
- 11. Patients' rights and ethics.
- 12. Ethics and screening programs, immunization, development of new drugs.

## **Recommended or required literature:**

 CEHUĽOVÁ ĽUBOMÍRA, Bioetika pre vychovávateľov, alebo veda prežitia, Prešov, 2010, 237 p. 2. FOBELOVÁ DANIELA et all: Aplikovaná etika a profesionálna prax, UMB Banská Bystrica 2011, 309 p. 3. HEŘMANOVÁ JANA: Etika v ošetřovatelské praxi, Grada 2012, 200 p. 4. HRKÚK JÁN: Argumentácia v bioetike, KU Ružomberok, Verbum, 2009, 215 p. 5. HUMENÍK Ivan, SZANISZLÓ M. Biomedicínsky výskum, právne, etiky, filozoficky. Bratislava, Eurokódex, 2012 336 p. 6. JESUS JOHN, Ethical Problems in Emergency Medicine, Oxford, John Wiley and Son, 2012, 331 p. 7. KOLEKTÍV AUTOROV. 2009. Bioetické konflikty – stav a sociálne dôsledky 40 rokov po Humanae vitae. 2009. Verbum Ružomberok : KU 168 p. 8. PTÁČEK RADEK, Etika a komunikace v medicíne, Grada, Praha, 2011, 528 p. 9. SÝKORA PETER: Altruizmus, reciprocita a solidarita, UCM Trnava 2011, 163 p. 10. ŠOLTÉS, L., PULMAN, R. et all. 2008. Vybrané kapitoly z medicínskej etiky. Martin : Osveta. 2008. 257 p. 11. VÁCHA MAREK, Základy moderní lékařské etiky, Portál 2012, 302 p. 12. VALKOVÁ, D., DUDÁŠ. M., 2007. Informovaný súhlas. Preklad originálu: CARMI, A. 2007. Informovaný súhlas. Haifa : Izraelská Národná komisia pre UNESCO

## Language of instruction:

Slovak Language

#### Notes:

The course - subject is taught and examined only in the winter semester.

### **Course evaluation:**

Assessed students in total: 53

А	В	С	D	Е	FX
75.47	11.32	5.66	1.89	5.66	0.0

Name of lecturer(s): doc. PhDr. Mgr. Vladimír Littva, PhD., MPH

Last modification: 02.11.2020

Faculty: Facult	none University	in Ružomberok			
=	y of Health				
<b>Course code:</b> KLVM/54L102		urse title: Profes	sional Practice		
Form of instr Recommende	uction: Seminar d study range: ly: hours per		and teaching me	ethods:	
Credits: 3	We	orking load: 75 h	nours		
Recommended	semester/trime	ster: 1.			
Level of study:	I.				
Prerequisities:					
-	for passing the c ester: 100% part				
biochemistry, h skills Theoretical know workplaces, the	ematology, imm owledge: student	lge about work nunology, patholo s gradually gain r diagnostics and	ogy and microbi an overview of	ology, while acc the scope of wo	quiring practical
methodologies Practical skills: a lecturer	students repeate	-			bles of individual ne supervision of
Practical skills: a lecturer Course content Gradually get a 1. with their dai 2. with safety, f 3. with docume 4. with current 1 5. with some set	s: cquainted with a ily operation, ire and hygiene i ntation related to laboratory equip: elected examinat	dly practice some ll workplaces: regulations o their work,	e selected method	dologies under th	ne supervision of
Practical skills: a lecturer <b>Course content</b> Gradually get a 1. with their dai 2. with safety, f 3. with docume 4. with current b 5. with some se each workplace	s: cquainted with a ily operation, ire and hygiene i ntation related to laboratory equip: elected examinat	dly practice some ll workplaces: regulations o their work, ment, tion methods of t Professional Prac	e selected method	dologies under th	ne supervision of
Practical skills: a lecturer <b>Course content</b> Gradually get a 1. with their dai 2. with safety, f 3. with docume 4. with current b 5. with some se each workplace	s: cquainted with a ily operation, ire and hygiene r ntation related to laboratory equip elected examinat in the Scope of or required lite	dly practice some ll workplaces: regulations o their work, ment, tion methods of t Professional Prac	e selected method	dologies under th	ne supervision of
Practical skills: a lecturer Course content Gradually get a 1. with their dai 2. with safety, f 3. with docume 4. with current 5. with some se each workplace Recommended	s: cquainted with a ily operation, ire and hygiene r ntation related to laboratory equip elected examinat in the Scope of or required lite	dly practice some ll workplaces: regulations o their work, ment, tion methods of t Professional Prac	e selected method	dologies under th	ne supervision of
Practical skills: a lecturer Course content Gradually get a 1. with their dai 2. with safety, f 3. with docume 4. with current 5. with some se each workplace Recommended Language of in	s: cquainted with a ily operation, ire and hygiene n ntation related to laboratory equip elected examinat in the Scope of or required lite struction: ion:	dly practice some ll workplaces: regulations o their work, ment, tion methods of t Professional Prac	e selected method	dologies under th	ne supervision of
Practical skills: a lecturer Course content Gradually get a 1. with their dai 2. with safety, f 3. with docume 4. with current 5. with some se each workplace Recommended Language of in Notes: Course evaluat	s: cquainted with a ily operation, ire and hygiene n ntation related to laboratory equip elected examinat in the Scope of or required lite struction: ion:	dly practice some ll workplaces: regulations o their work, ment, tion methods of t Professional Prac	e selected method	dologies under th	ne supervision of

**Name of lecturer(s):** PhDr. Helena Habiňáková, RNDr. Katarína Ondrášiková, RNDr. Ivana Turzová, Mgr. Iveta Čučvarová, Mgr. Miriam Tupá, MUDr. Adrian Kališ, PhD., RNDr. PaedDr. Mária Nováková, PhD.

Last modification: 27.09.2021

Fooulty Fooult	none University	in Ružomberok			
racuity: racuit	y of Health				
<b>Course code:</b> KLVM/54L1022		ourse title: Profes	sional Practice 2	2	
Form of instr Recommende	uction: Seminar d study range: ly: hours per	rning activities a	and teaching me	ethods:	
Credits: 3	W	orking load: 75 h	nours		
Recommended	semester/trime	ster: 2.			
Level of study:	I.				
Prerequisities:					
Requirements f During the sem	for passing the ester: 100% part				
biochemistry, h skills Theoretical knoworkplaces, the methodologies Practical skills:	ematology, imm wledge: student spectrum of the	lge about work nunology, patholo is gradually gain ir diagnostics and dly practice some	bgy and microbi an overview of at the same time	ology, while acc the scope of wo learn the princip	quiring practical rk of individual
a lecturer			selected method	uologies under th	e supervision of
Course content Gradually get a 1. with their dai 2. with safety, f 3. with docume 4. with current 5. with some se	cquainted with a ily operation, ire and hygiene : ntation related to laboratory equip elected examina	regulations o their work,	heir routine dia		-
Course content Gradually get a 1. with their dai 2. with safety, f 3. with docume 4. with current 5. with some se	cquainted with a ily operation, ire and hygiene ntation related to laboratory equip elected examina- in the Scope of	regulations o their work, ment, tion methods of t Professional Prac	heir routine dia		-
Course content Gradually get a 1. with their dai 2. with safety, f 3. with docume 4. with current 5. with some so each workplace	cquainted with a ily operation, ire and hygiene ntation related to laboratory equip elected examina- in the Scope of or required lite	regulations o their work, ment, tion methods of t Professional Prac	heir routine dia		-
Course content Gradually get a 1. with their dai 2. with safety, f 3. with docume 4. with current 5. with some so each workplace Recommended	cquainted with a ily operation, ire and hygiene ntation related to laboratory equip elected examina- in the Scope of or required lite	regulations o their work, ment, tion methods of t Professional Prac	heir routine dia		-
Course content Gradually get a 1. with their dai 2. with safety, f 3. with docume 4. with current 5. with some se each workplace Recommended Language of in	cquainted with a ily operation, ire and hygiene intation related to laboratory equip elected examination in the Scope of or required lite struction:	regulations o their work, ment, tion methods of t Professional Prac	heir routine dia		-
Course content Gradually get a 1. with their dai 2. with safety, f 3. with docume 4. with current 1 5. with some se each workplace Recommended Language of int Notes: Course evaluat	cquainted with a ily operation, ire and hygiene intation related to laboratory equip elected examination in the Scope of or required lite struction:	regulations o their work, ment, tion methods of t Professional Prac	heir routine dia		-

Name of lecturer(s): MUDr. Adrian Kališ, PhD., PhDr. Helena Habiňáková, RNDr. Katarína Ondrášiková, RNDr. Ivana Turzová, Mgr. Iveta Čučvarová, Mgr. Miriam Tupá, RNDr. PaedDr. Mária Nováková, PhD.

Last modification: 27.09.2021

Faculty. Facult	none on versity	in Ružomberok			
racuity. racuit	y of Health				
<b>Course code:</b> KLVM/54L1047		ourse title: Profes	sional Practice 3	3	
Form of instr Recommende	uction: Seminar d study range: ly: hours per		and teaching me	ethods:	
Credits: 3	W	orking load: 75 h	nours		
Recommended	semester/trime	ster: 3.			
Level of study:	I.				
Prerequisities:					
Requirements f During the sem	for passing the ester: 100% part				
biochemistry, h skills Theoretical know workplaces, the methodologies	ematology, imn wledge: student spectrum of the	lge about work nunology, patholo ts gradually gain ir diagnostics and	ogy and microbi an overview of	ology, while acc the scope of wo	uiring practical rk of individual
a lecturer	students repeate	saly practice some	e selected method	dologies under th	e supervision of
a lecturer <b>Course content</b> Gradually get at 1. with their dat 2. with safety, f 3. with docume 4. with current 1 5. with some set	s: cquainted with a ly operation, ire and hygiene ntation related to laboratory equip elected examina	Ill workplaces: regulations o their work,	heir routine dia		
a lecturer <b>Course content</b> Gradually get at 1. with their dat 2. with safety, f 3. with docume 4. with current 1 5. with some so	s: cquainted with a ly operation, ire and hygiene ntation related to laboratory equip elected examina in the Scope of	Ill workplaces: regulations o their work, ment, tion methods of t Professional Prac	heir routine dia		
a lecturer <b>Course content</b> Gradually get at 1. with their dai 2. with safety, f 3. with docume 4. with current 1 5. with some so each workplace	s: cquainted with a ly operation, ire and hygiene ntation related to laboratory equip elected examina in the Scope of or required lite	Ill workplaces: regulations o their work, ment, tion methods of t Professional Prac	heir routine dia		
a lecturer <b>Course content</b> Gradually get a 1. with their dai 2. with safety, f 3. with docume 4. with current b 5. with some se each workplace <b>Recommended</b>	s: cquainted with a ly operation, ire and hygiene ntation related to laboratory equip elected examina in the Scope of or required lite	Ill workplaces: regulations o their work, ment, tion methods of t Professional Prac	heir routine dia		
a lecturer <b>Course content</b> Gradually get at 1. with their dai 2. with safety, f 3. with docume 4. with current 5. with some se each workplace <b>Recommended</b> Language of interplace	s: cquainted with a ily operation, ire and hygiene ntation related to laboratory equip elected examina in the Scope of or required lite struction:	Ill workplaces: regulations o their work, ment, tion methods of t Professional Prac	heir routine dia		
a lecturer <b>Course content</b> Gradually get a 1. with their dai 2. with safety, f 3. with docume 4. with current 5. with some se each workplace <b>Recommended</b> <b>Language of int</b> <b>Notes:</b> <b>Course evaluat</b>	s: cquainted with a ily operation, ire and hygiene ntation related to laboratory equip elected examina in the Scope of or required lite struction:	Ill workplaces: regulations o their work, ment, tion methods of t Professional Prac	heir routine dia		

Name of lecturer(s): MUDr. Adrian Kališ, PhD., PhDr. Helena Habiňáková, RNDr. Katarína Ondrášiková, RNDr. Ivana Turzová, Mgr. Iveta Čučvarová, Mgr. Miriam Tupá, RNDr. PaedDr. Mária Nováková, PhD.

Last modification: 27.09.2021

Faculty: Facult		in Ružomberok			
- acting . I dedit	y of Health				
<b>Course code:</b> KLVM/54L1048		urse title: Profes	sional Practice 4	1	
Form of instr	uction: Seminar d study range: ly: hours per	rning activities a semester: 160s	and teaching me	ethods:	
Credits: 3	We	orking load: 75 h	iours		
Recommended	semester/trime	ster: 4.			
Level of study:	I.				
Prerequisities:					
-	for passing the or ester: 100% part				
biochemistry, h skills Theoretical know workplaces, the methodologies	ematology, imm owledge: student	lge about work nunology, patholo s gradually gain r diagnostics and	ogy and microbi an overview of	ology, while acc the scope of wo	quiring practical rk of individual
Practical skills: a lecturer	students repeate	dly practice some	e selected metho	dologies under th	
a lecturer <b>Course content</b> Gradually get a 1. with their dat 2. with safety, f 3. with docume 4. with current 5. with some set	s: cquainted with a ily operation, ire and hygiene r ntation related to laboratory equip elected examinat	ll workplaces: regulations o their work,	heir routine dia		e supervision of
a lecturer <b>Course content</b> Gradually get a 1. with their dat 2. with safety, f 3. with docume 4. with current 5. with some so each workplace	s: cquainted with a ily operation, ire and hygiene r ntation related to laboratory equip elected examinat	ll workplaces: regulations o their work, ment, ion methods of t Professional Prac	heir routine dia		e supervision of
a lecturer <b>Course content</b> Gradually get a 1. with their dat 2. with safety, f 3. with docume 4. with current 5. with some so each workplace	s: cquainted with a ily operation, ire and hygiene r ntation related to laboratory equip elected examinat in the Scope of or required lite	ll workplaces: regulations o their work, ment, ion methods of t Professional Prac	heir routine dia		e supervision of
a lecturer <b>Course content</b> Gradually get a 1. with their dat 2. with safety, f 3. with docume 4. with current 5. with some se each workplace <b>Recommended</b>	s: cquainted with a ily operation, ire and hygiene r ntation related to laboratory equip elected examinat in the Scope of or required lite	ll workplaces: regulations o their work, ment, ion methods of t Professional Prac	heir routine dia		e supervision of
a lecturer <b>Course content</b> Gradually get a 1. with their dat 2. with safety, f 3. with docume 4. with current 5. with some se each workplace <b>Recommended</b> Language of in	s: cquainted with a ily operation, ire and hygiene in ntation related to laboratory equip elected examinat in the Scope of or required lite struction:	ll workplaces: regulations o their work, ment, ion methods of t Professional Prac	heir routine dia		e supervision of
a lecturer Course content Gradually get a 1. with their dai 2. with safety, f 3. with docume 4. with current 5. with some se each workplace Recommended Language of in Notes: Course evaluat	s: cquainted with a ily operation, ire and hygiene in ntation related to laboratory equip elected examinat in the Scope of or required lite struction:	ll workplaces: regulations o their work, ment, ion methods of t Professional Prac	heir routine dia		e supervision of

Name of lecturer(s): MUDr. Adrian Kališ, PhD., PhDr. Helena Habiňáková, RNDr. Katarína Ondrášiková, RNDr. Ivana Turzová, Mgr. Iveta Čučvarová, Mgr. Miriam Tupá, RNDr. PaedDr. Mária Nováková, PhD.

Last modification: 11.03.2021

Faculty: Facult	2	in Ružomberok			
- acting . I dealt	y of Health				
<b>Course code:</b> KLVM/54L1060		urse title: Profes	sional Practice 5	5	
Form of instr Recommende	uction: Seminar ad study range: dy: hours per		and teaching me	ethods:	
Credits: 3	We	orking load: 75 h	nours		
Recommended	semester/trime	ster: 5.			
Level of study:	I.				
Prerequisities:					
-	for passing the c ester: 100% part				
biochemistry, h skills Theoretical kno	ematology, imm owledge: student	unology, patholo	bgy and microbi	ology, while acc	in the field of quiring practical
methodologies	-	r diagnostics and	at the same time	learn the princip	ork of individual oles of individual ne supervision of
methodologies Practical skills: a lecturer <b>Course content</b> Gradually get a 1. with their dat 2. with safety, f 3. with docume 4. with current 5. with some set	students repeate s: cquainted with a ily operation, ire and hygiene r ntation related to laboratory equips elected examinat	r diagnostics and dly practice some ll workplaces: regulations o their work,	at the same time e selected method	learn the princip	eles of individual
methodologies Practical skills: a lecturer <b>Course content</b> Gradually get a 1. with their dai 2. with safety, f 3. with docume 4. with current 5. with some so each workplace	students repeate s: cquainted with a ily operation, ire and hygiene r ntation related to laboratory equips elected examinat	r diagnostics and dly practice some ll workplaces: regulations o their work, ment, ion methods of t Professional Prac	at the same time e selected method	learn the princip	eles of individual ne supervision of
methodologies Practical skills: a lecturer <b>Course content</b> Gradually get a 1. with their dai 2. with safety, f 3. with docume 4. with current 5. with some so each workplace	students repeate s: cquainted with a ily operation, ire and hygiene r ntation related to laboratory equips elected examinat in the Scope of or required lite	r diagnostics and dly practice some ll workplaces: regulations o their work, ment, ion methods of t Professional Prac	at the same time e selected method	learn the princip	eles of individual
methodologies Practical skills: a lecturer <b>Course content</b> Gradually get a 1. with their dai 2. with safety, f 3. with docume 4. with current 5. with some so each workplace <b>Recommended</b>	students repeate s: cquainted with a ily operation, ire and hygiene r ntation related to laboratory equips elected examinat in the Scope of or required lite	r diagnostics and dly practice some ll workplaces: regulations o their work, ment, ion methods of t Professional Prac	at the same time e selected method	learn the princip	eles of individual
methodologies Practical skills: a lecturer <b>Course content</b> Gradually get a 1. with their dai 2. with safety, f 3. with docume 4. with current 5. with some so each workplace <b>Recommended</b> Language of in	students repeate s: cquainted with a ily operation, ire and hygiene n ntation related to laboratory equips elected examinat in the Scope of or required lite struction: ion:	r diagnostics and dly practice some ll workplaces: regulations o their work, ment, ion methods of t Professional Prac	at the same time e selected method	learn the princip	eles of individual ne supervision of
methodologies Practical skills: a lecturer <b>Course content</b> Gradually get a 1. with their dai 2. with safety, f 3. with docume 4. with current 5. with some so each workplace <b>Recommended</b> Language of in Notes: Course evaluat	students repeate s: cquainted with a ily operation, ire and hygiene n ntation related to laboratory equips elected examinat in the Scope of or required lite struction: ion:	r diagnostics and dly practice some ll workplaces: regulations o their work, ment, ion methods of t Professional Prac	at the same time e selected method	learn the princip	eles of individual

Name of lecturer(s): MUDr. Adrian Kališ, PhD., RNDr. Ivana Turzová, PhDr. Helena Habiňáková, Mgr. Iveta Čučvarová, Mgr. Miriam Tupá, RNDr. Katarína Ondrášiková, RNDr. PaedDr. Mária Nováková, PhD.

Last modification: 29.09.2021

Faculty: Facult		in Ružomberok			
	y of Health				
<b>Course code:</b> KLVM/54L106		urse title: Profes	ssional Practice 6	5	
Form of instr		rning activities a semester: 400s	and teaching me	ethods:	
Credits: 3	Wo	orking load: 75 h	nours		
Recommended	semester/trimes	ster: 6.			
Level of study:	I.				
Prerequisities:					
-	for passing the c ester: 100% parti				
biochemistry, h skills		-			in the field of quiring practical
workplaces, the methodologies	spectrum of thei	r diagnostics and	at the same time	learn the princip	ork of individual bles of individual ne supervision of
workplaces, the methodologies Practical skills: a lecturer <b>Course content</b> Gradually get a 1. with their dat 2. with safety, f 3. with docume 4. with current 5. with some set	spectrum of thei students repeated students repeated s: cquainted with a ily operation, ire and hygiene r ntation related to laboratory equipt	r diagnostics and dly practice some ll workplaces: egulations their work, nent, ion methods of t	at the same time e selected method	learn the princip	bles of individual
workplaces, the methodologies Practical skills: a lecturer <b>Course content</b> Gradually get a 1. with their dat 2. with safety, f 3. with docume 4. with current 5. with some se each workplace	spectrum of thei students repeated s: cquainted with a ily operation, ire and hygiene r ntation related to laboratory equiption elected examinat	r diagnostics and dly practice some ll workplaces: egulations their work, nent, ion methods of t Professional Prac	at the same time e selected method	learn the princip	bles of individual ne supervision of
workplaces, the methodologies Practical skills: a lecturer <b>Course content</b> Gradually get a 1. with their dat 2. with safety, f 3. with docume 4. with current 5. with some se each workplace	spectrum of thei students repeated students repeated s: cquainted with a ily operation, ire and hygiene r ntation related to laboratory equipt elected examinat in the Scope of or required lite	r diagnostics and dly practice some ll workplaces: egulations their work, nent, ion methods of t Professional Prac	at the same time e selected method	learn the princip	bles of individual ne supervision of
workplaces, the methodologies Practical skills: a lecturer <b>Course content</b> Gradually get a 1. with their dat 2. with safety, f 3. with docume 4. with current 5. with some se each workplace <b>Recommended</b>	spectrum of thei students repeated students repeated s: cquainted with a ily operation, ire and hygiene r ntation related to laboratory equipt elected examinat in the Scope of or required lite	r diagnostics and dly practice some ll workplaces: egulations their work, nent, ion methods of t Professional Prac	at the same time e selected method	learn the princip	bles of individual ne supervision of
workplaces, the methodologies Practical skills: a lecturer <b>Course content</b> Gradually get a 1. with their dat 2. with safety, f 3. with docume 4. with current 5. with some se each workplace <b>Recommended</b> Language of in	spectrum of thei students repeated s: cquainted with a ily operation, ire and hygiene r ntation related to laboratory equipselected examinat in the Scope of or required lite struction: ion:	r diagnostics and dly practice some ll workplaces: egulations their work, nent, ion methods of t Professional Prac	at the same time e selected method	learn the princip	bles of individual ne supervision of
workplaces, the methodologies Practical skills: a lecturer <b>Course content</b> Gradually get a 1. with their dai 2. with safety, f 3. with docume 4. with current 5. with some se each workplace <b>Recommended</b> Language of in Notes: Course evaluat	spectrum of thei students repeated s: cquainted with a ily operation, ire and hygiene r ntation related to laboratory equipselected examinat in the Scope of or required lite struction: ion:	r diagnostics and dly practice some ll workplaces: egulations their work, nent, ion methods of t Professional Prac	at the same time e selected method	learn the princip	bles of individual ne supervision of

Name of lecturer(s): MUDr. Adrian Kališ, PhD., RNDr. Ivana Turzová, PhDr. Helena Habiňáková, RNDr. Katarína Ondrášiková, Mgr. Iveta Čučvarová, Mgr. Miriam Tupá, RNDr. PaedDr. Mária Nováková, PhD.

Last modification: 29.09.2021

University: Catholic Uni	versity in Ružomberok
Faculty: Faculty of Healt	th
Course code: KLVM/54L1041W/17	Course title: Research in Health Care
Form of instruction: L Recommended study r	ange: hours per semester: 12 / 12
Credits: 1	Working load: 25 hours
Recommended semester	/trimester: 4.
Level of study: I.	
Prerequisities:	
focus on the issues that w is necessary for the stude result of the control test of before the start of next ex- student obtains two times the final exam due to the of the final overall evalua During the semester, each obliged to submit accord After the end of the seme passes a final written ex- during the semester. To su at least 80% of points. The overall evaluation o the semester work, evalu exercises. The teacher ha in advance. The student of Faculty of Health, CU	h student prepares a semester work on a predetermined topic, which he is ing to the instructions of the teacher. ster and the fulfillment of all conditions given by the teacher, each student amination, which is aimed to verify the theoretical knowledge acquired accessfully complete the final written examination, the student must obtain f the student will consist of the evaluation of control tests, evaluation of ation of the final written examination and evaluation of the activity in the s the right to change the written examination to oral, which he must inform has the right to correction term in accordance with the study regulations Ružomberok.
research methods - quant research results. Theoretical knowledge: terminology in research, and phases of research, re Practical skills: to maste	<ul> <li>aims of the course unit: to acquire basic knowledge about research, itative and qualitative. Master the stages of research and be able to publish</li> <li>to master the theory of research in emergency health care, basic ethics in research, basics of qualitative and quantitative research, stages esearch methodology, principles of presentation of research results.</li> <li>er the application of ethical and legal aspects in research, prepare the esearch on the topic of semester and final work, critically assess their</li> </ul>

final thesis, compile a research on the topic of semester and final work, critically assess their own and acquired documents, be able to present the methodology of their own work, be able to compile individual research methods of data collection (questionnaire, survey, interview, case study, observation, document analysis), prepare the obtained data for statistical evaluation, process the results of the final work, prepare a presentation and present the final work, research results.

## **Course contents:**

1. Research theory, research process and its stages - conceptual phase of research - definition of research problem

2. Research process and its stages - conceptual phase of research - overview of sources, theoretical framework, hypotheses

- 3. Work with literature, research sources and databases
- 4. Research process and its stages design and planning phase empirical phase
- 5. Research process and its stages analytical phase dissemination phase

6. Methods of empirical data collection - questionnaire, observation, experiment, Case Study / case study

- 7. Measurement and measuring tools
- 8. Statistical methods deductive statistics
- 9. Statistical research methods inductive statistics
- 10. Qualitative research
- 11. Publication of results and their presentation
- 12. Final thesis Rector's directive of KU no. 2/2017

## **Recommended or required literature:**

- 1. HANÁČEK, J, JAVORKA, K. Vedecká príprava. Martin: Osveta, 2010. 220 p.
- 2. HOVORKA, D. a kol. Ako písať a komunikovať. Martin: Osveta, 2011. 247 p.
- 3. KATUŠČÁK, D. Ako písať vysokoškolské a kvalifikačné práce. Nitra: Enigma, 2009. 162 p.
- 4. KEITH F. PUNCH. Základy kvantitativního šetření. Praha: Portál, 2008. 152 p.
- 5. LAJČIAKOVÁ, P. Ako spracovať výskum. Ružomberok: Verbum, 2010. 180 p.
- 6. MEŠKO, D., KATUŠČÁK, D., FINDRA, J. a kol. Akademická príručka. Martin: Osveta, 2005. 496 p.
- 7. SILVERMAN, D. Ako robiť kvalitatívny výskum. Bratislava: Ikar, 2005. 327 p.
- 8. Smernica dekana FZ o ukončení štúdia
- 9. Smernica rektora KU č. 2/2017
- 10. STAROŇOVÁ, K. Vedecké písance. Martin: Osveta, 2011. 246 p.

### Language of instruction:

Slovak

### Notes:

### **Course evaluation:**

Assessed students in total: 49

А	В	С	D	Е	FX
36.73	22.45	8.16	20.41	10.2	2.04

Name of lecturer(s): doc. PhDr. Mgr. Vladimír Littva, PhD., MPH, PhDr. Bc. Marek Šichman, PhD., MBA

Last modification: 26.08.2021

University: Catholic Univ	versity in Ružomberok
Faculty: Faculty of Healt	th
<b>Course code:</b> KLVM/54L1042W/17	Course title: Seminar to Final Thesis
Form of instruction: S Recommended study r	range: ours per semester: 12
Credits: 1	Working load: 25 hours
Recommended semester	r/trimester: 4.
Level of study: I.	
Prerequisities:	
result of the control test v before the start of next ex student obtains two times the final exam due to the of the final overall evalua During the semester, each obliged to submit accord After the end of the seme passes a final written ex during the semester. To su at least 80% of points. The overall evaluation of the semester work, evaluation the semester work, evaluation of Faculty of Health, CU	h student prepares a semester work on a predetermined topic, which he is ing to the instructions of the teacher. ster and the fulfillment of all conditions given by the teacher, each student amination, which is aimed to verify the theoretical knowledge acquired accessfully complete the final written examination, the student must obtain f the student will consist of the evaluation of control tests, evaluation of ation of the final written examination and evaluation of the activity in the s the right to change the written examination to oral, which he must inform has the right to correction term in accordance with the study regulations Ružomberok.
Objective of the course - work with literature in ac	

way of its presentation and publication. Theoretical knowledge: to master the basic theory of writing the final thesis, masters the basic differences between different types of works, rules of work with literature, rules and ethics of citation, paraphrasing, basic principles of formal and content of the final thesis. Practical skills: write the final thesis in accordance with the directive of the Rector of KU no. 2/2017, prepare a presentation of the final work, present their work and publish the results of their work in professional periodicals

### **Course contents:**

1. Final thesis, definition, types of final theses, final thesis assignment, thesis annotation.

2. Structure and requisites of the final thesis - (cover, title page, assignment of the final thesis, statement on the number of characters).

3. Structure and requisites of the final work - (thanks, abstract in the state language, abstract in a foreign language, content).

4. Structure and requisites of the final work - (list of illustrations and list of tables, list of abbreviations and symbols, dictionary).

5. Main text part of the work - (introduction, core, conclusion, list of used literature).

6. The main text part of the work - (current state of the problem at home and abroad).

7. The main text part of the work - (goal of the work, methodology of research and methods of research, results of work, discussion).

8. Work with literature, citations and bibliographic references.

9. Formal arrangement of the final work.

10. Attachments and list of attachments.

11. Submission of the final work, control of originality.

12. Presentation of the final work and publication of the obtained results.

### **Recommended or required literature:**

1. Smernica rektora KU č. 2/2017

2. HANÁČEK, J. - JAVORKA, K. Vedecká príprava. Martin : Osveta, 2010. .

3. HOVORKA, D. et al. Ako písať a komunikovať. Martin : Osveta, 2011.

4. KATUŠČÁK, D. Ako písať vysokoškolské a kvalifikačné práce. Nitra : Enigma, 2009.

5. MALÍKOVÁ, K. et al. Príprava a písanie záverečnej práce. Ružomberok : FZ KU, 2008.

6. MEŠKO, D. - KATUŠČÁK, D. - FINDRA, J. et al. Akademická príručka. Martin : Osveta, 2005.

7. STAROŇOVÁ, K. Vedecké písanie. Martin : Osveta, 2011.

8. TUREK, I. Ako písať záverečnú prácu. Bratislava : Metodicko-pedagogické centrum, 2005.

9. VYDRA, A. Akademické písanie. Trnava : Filozofická fakulta Trnavskej univerzity, 2010.

10. ŽIAKOVÁ, K. et al. Ošetrovateľstvo teória a vedecký výskum. Martin: Osveta, 2009.

## Language of instruction:

Slovak

Notes:

### **Course evaluation:**

Assessed students in total: 48

А	В	С	D	Е	FX
8.33	41.67	35.42	6.25	8.33	0.0

Name of lecturer(s): PhDr. Bc. Marek Šichman, PhD., MBA, doc. PhDr. Mgr. Vladimír Littva, PhD., MPH

Last modification: 26.08.2021

University: Catholic Univ	versity in Ružomberok
Faculty: Faculty of Healt	h
<b>Course code:</b> KLVM/54L1057W/17	Course title: Seminar to Final Thesis 2
Form of instruction: Se Recommended study r	ange: ours per semester: 12
Credits: 1	Working load: 25 hours
Recommended semester	/trimester: 5.
Level of study: I.	
Prerequisities:	
is necessary for the stude result of the control test w before the start of next ex- student obtains two times the final exam due to the of the final overall evalua During the semester, each obliged to submit accordi After the end of the semes passes a final written exa during the semester. To su at least 80% of points. The overall evaluation of the semester work, evalua exercises. The teacher has in advance. The student h of Faculty of Health, CU	n student prepares a semester work on a predetermined topic, which he is ing to the instructions of the teacher. ster and the fulfillment of all conditions given by the teacher, each student amination, which is aimed to verify the theoretical knowledge acquired accessfully complete the final written examination, the student must obtain f the student will consist of the evaluation of control tests, evaluation of ation of the final written examination and evaluation of the activity in the s the right to change the written examination to oral, which he must inform has the right to correction term in accordance with the study regulations Ružomberok.
work with literature in acc of final, rigorous and ha storage and access. Control:	the course: aims of the course unit: to master the principles of writing a final thesis and cordance with the directive of the Rector of KU no. 2/2017 on the requisites abilitation theses, their bibliographic registration, control of originality, ples and techniques of citation and work with bibliographic references.

• principles of formal arrangement of the final work, the way of its presentation and publication.

- basics of creating and using questionnaires, case reports and other research and research methods.
- preparation of the obtained data for analysis, including the creation of a coding book.
- basics of using inductive and deductive statistics

• basics of using MS Excel, MS Word, MS PowerPoint, IBM SPSS Statistics.

Theoretical knowledge: theoretically master the basic theory of writing a thesis, basic differences between types of work, rules of literature, ethics and ethics of citation, paraphrasing, basic principles of formal and content of the thesis, preparation of research, research, preparation for the use of research / research methods , data preparation for their analysis, basics of statistical analysis of obtained data and their correct interpretation, methods of preparation for effective presentation and presentation of obtained data and conclusions.

Practical skills: write the final thesis in accordance with the directive of the Rector of KU no. 2/2017, prepare a presentation of the final thesis, present their work and publish the results of their work within the defense of the final thesis and in professional periodicals.

## **Course contents:**

1. Rector's Directive KU no. 2/2017 on the requisites of final, rigorous and habilitation theses, their bibliographic registration, control of originality, storage and access - updated edition.

2. Basics of creating self-designed questionnaires, including electronic form in Google forms, creation of a coding book, coding of the obtained data and their preparation for analysis, use of standardized questionnaires.

3. Basics of creating a Case Study / case study, its analysis and methods of interpretation.

4. Basics of observation and experiment, creation of documentation and possibilities of their processing and interpretation.

5. Basics of analysis of obtained data using deductive statistics using MS Excel and interpretation options.

6. Basics of analysis of obtained data using inductive statistics using IBM SPSS Statistics and the possibility of their interpretation.

7. Creation of tables and graphs using MS Word and MS Excel.

8. Creation of presentations of obtained data within MS PowerPoint.

## **Recommended or required literature:**

1. Smernica rektora KU č. 2/2017 o náležitostiach záverečných, rigoróznych a habilitačných prác, ich bibliografickej registrácii, kontrole originality, uchovávaní a sprístupňovaní

2. HANÁČEK, J. - JAVORKA, K. Vedecká príprava. Martin : Osveta, 2010. .

3. HOVORKA, D. et al. Ako písať a komunikovať. Martin : Osveta, 2011.

4. KATUŠČÁK, D. Ako písať vysokoškolské a kvalifikačné práce. Nitra : Enigma, 2009.

5. MALÍKOVÁ, K. et al. Príprava a písanie záverečnej práce. Ružomberok : FZ KU, 2008.

6. MEŠKO, D. - KATUŠČÁK, D. - FINDRA, J. et al. Akademická príručka. Martin : Osveta, 2005.

7. STAROŇOVÁ, K. Vedecké písanie. Martin : Osveta, 2011.

8. TUREK, I. Ako písať záverečnú prácu. Bratislava : Metodicko-pedagogické centrum, 2005.

9. VYDRA, A. Akademické písanie. Trnava : Filozofická fakulta Trnavskej univerzity, 2010.

10. ŽIAKOVÁ, K. et al. Ošetrovateľstvo teória a vedecký výskum. Martin: Osveta, 2009.

## Language of instruction:

Slovak

## Notes:

## **Course evaluation:**

Assessed students in total: 53

А	В	С	D	Е	FX
3.77	33.96	39.62	20.75	0.0	1.89

Name of lecturer(s): doc. PhDr. Mgr. Vladimír Littva, PhD., MPH, PhDr. Bc. Marek Šichman, PhD., MBA

Last modification: 07.09.2021

University: Catholic Univ	versity in Ružomberok
Faculty: Faculty of Healt	h
Course code: KLVM/54L1058W/17	<b>Course title:</b> Seminar to Final Thesis 3
Form of instruction: Se Recommended study r	ange: urs per semester: 12
Credits: 1	Working load: 25 hours
Recommended semester/	/trimester: 6.
Level of study: I.	
Prerequisities:	
is necessary for the stude result of the control test v before the start of next ex- student obtains two times the final exam due to the of the final overall evalua During the semester, each obliged to submit accordi After the end of the semes passes a final written exa during the semester. To su at least 80% of points. The overall evaluation of the semester work, evalua exercises. The teacher has in advance. The student h of Faculty of Health, CU	a student prepares a semester work on a predetermined topic, which he is ng to the instructions of the teacher. Ster and the fulfillment of all conditions given by the teacher, each student amination, which is aimed to verify the theoretical knowledge acquired accessfully complete the final written examination, the student must obtain If the student will consist of the evaluation of control tests, evaluation of ation of the final written examination and evaluation of the activity in the sthe right to change the written examination to oral, which he must inform has the right to correction term in accordance with the study regulations Ružomberok.
and work with literature the requisites of final, rig originality, storage and ac work with bibliographic r	aims of the course unit: to master the principles of writing a final thesis in accordance with the directive of the Rector of KU no. 2/2017 on gorous and habilitation theses, their bibliographic registration, control of cess. Master: • standards, ethical principles and techniques of citation and eferences. • principles of formal arrangement of the final work, the way of cation. • basics of creating and using questionnaires, case reports and other

research and research methods. • preparation of the obtained data for analysis, including the creation of a coding book. • basics of using inductive and deductive statistics • basics of using MS Excel, MS Word, MS PowerPoint, IBM SPSS Statistics. Theoretical knowledge: theoretically master the basic theory of writing a thesis, basic differences between types of work, rules of literature, ethics and ethics of citation, paraphrasing, basic principles of formal and content of the thesis, preparation of research, research, preparation for the use of research / research methods, data preparation for their analysis, basics of statistical analysis of obtained data and their correct interpretation, methods of preparation for effective presentation and presentation of obtained data and conclusions. Practical skills: write the final thesis in accordance with the directive of the Rector of KU no. 2/2017, prepare a presentation of the final thesis, present their work and publish the results of their work within the defense of the final thesis and in professional periodicals.

### **Course contents:**

1. Rector's Directive KU no. 2/2017 on the requisites of final, rigorous and habilitation theses, their bibliographic registration, control of originality, preservation and access - updated edition. 2. Basics of creating self-designed questionnaires, including electronic form in Google forms, creation of a coding book, coding of the obtained data and their preparation for analysis, use of standardized questionnaires. 3. Basics of creating a Case Study / case study, its analysis and methods of interpretation. 4. Basics of observation and experiment, creation of documentation and possibilities of their processing and interpretation. 5. Basics of analysis of obtained data using deductive statistics using MS Excel and interpretation possibilities. 6. Basics of analysis of obtained data using inductive statistics using IBM SPSS Statistics and the possibility of their interpretation. 7. Creation of tables and graphs using MS Word and MS Excel. 8. Creation of presentations of obtained data within MS PowerPoint.

## **Recommended or required literature:**

1. Smernica rektora KU č. 2/2017 o náležitostiach záverečných, rigoróznych a habilitačných prác, ich bibliografickej registrácii, kontrole originality, uchovávaní a sprístupňovaní 2. HANÁČEK, J. - JAVORKA, K. Vedecká príprava. Martin : Osveta, 2010. . 3. HOVORKA, D. et al. Ako písať a komunikovať. Martin : Osveta, 2011. 4. KATUŠČÁK, D. Ako písať vysokoškolské a kvalifikačné práce. Nitra : Enigma, 2009. 5. MALÍKOVÁ, K. et al. Príprava a písanie záverečnej práce. Ružomberok : FZ KU, 2008. 6. MEŠKO, D. - KATUŠČÁK, D. - FINDRA, J. et al. Akademická príručka. Martin : Osveta, 2005. 7. STAROŇOVÁ, K. Vedecké písanie. Martin : Osveta, 2011. 8. TUREK, I. Ako písať záverečnú prácu. Bratislava : Metodicko-pedagogické centrum, 2005. 9. VYDRA, A. Akademické písanie. Trnava : Filozofická fakulta Trnavskej univerzity, 2010. 10. ŽIAKOVÁ, K. et al. Ošetrovateľstvo teória a vedecký výskum. Martin: Osveta, 2009.

### Language of instruction:

Slovak and Czech

Notes:

### **Course evaluation:**

Assessed students in total: 54

А	В	С	D	Е	FX
20.37	42.59	31.48	1.85	0.0	3.7

Name of lecturer(s): doc. PhDr. Mgr. Vladimír Littva, PhD., MPH, PhDr. Bc. Marek Šichman, PhD., MBA

Last modification: 26.08.2021

University: Cath	nolic University	in Ružomberok						
Faculty: Faculty	of Health							
<b>Course code:</b> DEKZ/54Z1006		Course title: Slovak Language 1						
Form of instru Recommended	action: Lecture d study range: ly: 1 / 1 hours	rning activities a / Seminar s per semester: 1		thods:				
Credits: 1	W	orking load: 25 h	iours					
Recommended s	semester/trime	ster: 1.						
Level of study:	I.							
Prerequisities:								
Requirements for	or passing the o	course:						
Learning outcom	mes of the cour	·se:						
Course contents	5:							
Recommended	or required lite	erature:						
Language of ins	struction:							
Notes:								
Course evaluati Assessed studen								
А	В	С	D	Е	FX			
37.1	9.68	16.13	16.13	14.52	6.45			
Name of lecture	er(s): Mgr. Luci	a Kravčáková		·				
Last modification	on: 23.09.2019							
Supervisor(s):								

University: Cath	olic University	in Ružomberok					
Faculty: Faculty	of Health						
<b>Course code:</b> DEKZ/54Z1007	W/19 Course title: Slovak Language 2						
Recommended	iction: Lecture / i study range: iy: 1 / 1 hours	0	C	ethods:			
Credits: 1	Wo	orking load: 25 h	nours				
<b>Recommended</b>	semester/trimes	ster: 2.					
Level of study:	[.						
Prerequisities:							
Requirements for	or passing the c	course:					
Learning outco	mes of the cour	se:					
Course contents	3:						
Recommended	or required lite	rature:					
Language of ins	truction:						
Notes:							
Course evaluati Assessed studen							
А	В	С	D	Е	FX		
75.56	6.67	6.67	0.0	0.0	11.11		
Name of lecture	r(s): Mgr. Lucia	a Kravčáková	1				
Last modification	on: 23.09.2019						
Supervisor(s):							

University: Catholic Unive	ersity in Ružomberok						
Faculty: Faculty of Health							
<b>Course code:</b> DEKZ/54Z1002W/17	Course title: The Basic Theme of the Bible						
Type and range of planne Form of instruction: Le Recommended study ra hours weekly: 2 hou Teaching method: on-sit	nge: Irs per semester: 24						
Credits: 2	Working load: 50 hours						
Recommended semester/t	crimester: 3.						
Level of study: I.							
Prerequisities:							
student takes into account	<b>the course:</b> ing the course is an oral exam from a specific biblical text, in which the both his acquired knowledge of the Bible and his personal attitudes. In the pandemic, there may be a written test.						
books, acquaintance with an overview of the basic c biblical topics at the level	on should be the introduction of students to the basic issues of Bible biblical languages and figurative expressions, as well as the creation of ontent elements of the Bible. The student should be able to orientate in						
Course contents: 1. Naturalism and the Bibl 2. The Bible and its names 3. Origin, content and union 4. Division of the Bible 5. Old Slavonic translation 6. Scripture in the life of th 7. Life from the perspective 8. Health from the perspective 9. Bible and leprosy. 10. Bible and healing 11. Working with Bible text 12. Working with Bible text 13. Working with Bible text 14. Working with Bible text 15. Note that the perspective 16. Bible and healing 17. Working with Bible text 18. Working with Bible text 19. Working with Bible text 10. Bible and healing 11. Working with Bible text 10. Bible and healing 11. Working with Bible text 12. Working with Bible text 13. Working with Bible text 14. Note the bible text 15. Note the bible text 16. Second text 17. Life from the perspective 18. Health from the perspective 19. Bible and healing 10. Bible text 10. Bible text 11. Working with Bible text 12. Working with Bible text 13. Note the bible text 14. Note the bible text 15. Note the bible text 15. Note the bible text 16. Second text 17. Note the bible text 18. Note the bible text 19. Note the bible te	ue character of the Bible and Slovak translations of the Bible be Church and believers re of the Bible tive of the Bible						

## **Recommended or required literature:**

GRILLI, M.: Evanjelium podľa Jána:úvod a teológia, Ružomberok, Katolícke biblické dielo, 2017, 162 p.

DLUGOŠ, F.: Boh nás oslovuje v každý čas, Levoča, MTM, 2016, 159 p.

DRÁB, P.: Uzdravenie človeka a služba spoločenstvu, Košice, Vienala, 2012, 144 p.

SMITH, B. B.: Zdravie-Boží dar:citáty z Biblie - Božieho slova na tému o uzdravení, Bratislava, Creativpress, 2005, 62 p.

TRSTENSKÝ, F.: Ježišove blahoslavenstvá: biblicko-spirituálne zamyslenia, Ružomberok, Verbum, 2016, 79 p.

BIBLIA: Starý a Nový zákon, Spolok Sv. Vojtecha, Trnava, 2016, 3359 p.

### Language of instruction:

Slovak Language

Notes:

The subject is taught and examined only in the winter semester.

## **Course evaluation:**

Assessed students in total: 901

А	В	С	D	Е	FX
75.36	21.09	2.22	0.89	0.22	0.22

Name of lecturer(s): doc. PhDr. Mgr. Vladimír Littva, PhD., MPH, PaedDr. Martin Pinkoš

Last modification: 02.11.2020

University: Cat	tholic University	in Ružomberok					
Faculty: Facult	y of Health						
<b>Course code:</b> DEKZ/54Z1000	W/15 Course title: The Basic Theme of the Theology						
Form of instr Recommende	<pre>ruction: Lecture ed study range: kly: 2 hours pe</pre>	rning activities a er semester: 24	and teaching me	thods:			
Credits: 2	We	orking load: 50 h	nours	_			
Recommended	semester/trime	ster: 2.					
Level of study:	I.						
Prerequisities:							
Requirements	for passing the o	course:					
Learning outco	omes of the cour	se:					
Course content	ts:						
Recommended	or required lite	rature:					
Language of in	struction:						
Notes:							
Course evaluat Assessed stude	t <b>ion:</b> nts in total: 1484						
А	В	С	D	Е	FX		
56.81	21.43	9.16	5.39	4.51	2.7		
Name of lectur	er(s): doc. PhDr.	Mgr. Vladimír I	ittva, PhD., MPI	H, PaedDr. Marti	n Pinkoš		
Last modificat	ion: 04.05.2020						
Supervisor(s):	,						

University: Catholic Unive	rsity in Ružomberok
Faculty: Faculty of Health	
<b>Course code:</b> KLVM/54L1053W/17	Course title: Toxicology and Examination Metods
Form of instruction: Lec Recommended study rar	nge: ours per semester: 12 / 12
Credits: 2	Working load: 50 hours
Recommended semester/tr	•imester: 5.
Level of study: I.	
Prerequisities:	
During the semester: As paits evaluation makes up $10^{\circ}$ Záverečné hodnotenie: test Course evaluation: A - 100%-93% B - 92%-85% C - 84%-77% D - 76%-69% E - 68%-60% FX - 59%- 0%	
effects of chemical substan Theoretical knowledge: Th substances, toxins, pathway their metabolism, distribution factors. Knows the sympton and inorganic substances, th care and the possibility of p Practical skills: The graduate is able to intoxication. Can take mean	course: ns of the course unit: To acquaint students with toxicology and with the ces, mixtures, toxins on the human body. e student will gain basic theoretical knowledge about toxicology, toxic //s and mechanisms of entry into the body, the absorption of toxins and on in the body, clinical manifestations of intoxication by individual toxic ms of intoxication with narcotic and psychotropic substances, organic ne possibility of elimination in prehospital emergency care and hospital protecting health from intoxication recognize intoxications according to the clinical manifestations of sures to protect health from the risk of exposure to toxic factors and to rectly in case of intoxication.
Course contents: Course contents: 1. Basic concepts in toxic disciplines	cology, Toxicological disciplines and their connection with medical

2. The concept of toxic substance. Latent dose. Exposure.

3. General toxicology. Ways and mechanisms of entry of poisons into the organism, gates of entry.

4. Absorption of poisons and their metabolism. Distribution and kinetics of toxic substances in the body and the possibility of elimination of toxic substances from the body.

5. Acute, chronic toxicity and late effects of chemicals and mixtures.

6. Toxic properties of selected inorganic substances and organic substances.

7. Toxicology of pesticides, warfare agents. Radioactive substances. Vitamins.

8. Toxicology of narcotics and psychotropic substances, the most commonly used drugs.

9. Toxicology of animal toxins.

10. Toxicology of plant toxins.

11. Toxicology and drug addiction

12. Regulatory toxicology. Classification of chemical substances and mixtures according to toxicity.

### **Recommended or required literature:**

Recommended literature:

1.ŠEVELA K., ŠEVČÍK P. a kol. Akutní intoxikace a léková poškození v intenzivní medicíně, Praha, Grada, 2011

2. Enviromentálna toxikológia a všeobecná ekotoxikológia, Bratislava : Orman, 2008

3. LINHART, I. Toxikologie, Praha VŠCHT, 2012

4. PLAČKOVÁ S., KRESÁNEK J., Intoxikácie hubami, rastlinami a živočíšnymi toxínmi, Bratislava, Herba 2012

5. PELCLOVÁ D. A KOL. Nejčastější otravy a jejich terapie. Praha, Galén 2009

### Language of instruction:

Slovak Language

### Notes:

The subject is taught and evaluated only in the winter semester of the respective academic year.

### **Course evaluation:**

Assessed students in total: 53

А	В	С	D	Е	FX			
39.62	50.94	7.55	1.89	0.0	0.0			
Name of lecturer(s): doc. MUDr. Eleonóra Fabiánová, PhD., MPH								
Last modificati	Last modification: 30.11.2020							