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	rsity in Ružomberok
Faculty: Faculty of Health	
<b>Course code:</b> KVEZ/44V1001W/22	Course title: Anatomy
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: 2	Working load: 50 hours
Recommended semester/tr	imester: 1.
Level of study: I.	
Prerequisities:	
scale of the evaluation. Credits will be awarded to	a student who obtained at least 60 out of 100% from the subject for itions. Subject evaluation: $A - 100\%-93\% B - 92\%-85\% C - 84\%-77\%$
planes and directions. Acqu organs and organ systems. and also their anatomical st • Skills: Based on the anatom and individual systems of the	of anatomical nomenclature and basic anatomical concepts, anatomical uiring detailed knowledge about the anatomical structure of individual Be able to describe in Latin a macroscopic view of individual organs ructure and the anatomical structure of the walls of individual organs. mical description, be able to identify and characterize individual organs he human body. standing the anatomical structure and structure, also understand the
Course contents:	

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

 KUBAS, V. – KOPPAL, P.- KUBAS, V.ml. – DUFFEK, M. a kol. 2021. Anatómia pre nelekárske vedy. Ružomberok: Verbum. 2021, 151 s. ISBN 978-80-561-0884-0
 ČIHÁK, R. 2001. Anatomie I. Praha: Grada Publishing. 2001. 497 s. ISBN 8071699705
 ČIHÁK, R. 2002. Anatomie II. Praha: Grada Publishing. 2002. 470 s. ISBN 978-80-247-4788-0

4. ČIHÁK, R. 2004. Anatomie III. Praha: Grada Publishing. 2004. 673s. ISBN 80-247-1132-X
5. MRÁZ, P. a kol. 2012. Anatómia ľudského tela I. Bratislava: Slovak Academic Press. 2012, 509 s. ISBN 978-80-8095-081-1

6. MRÁZ, P. a kol. 2012. Anatómia ľudského tela II. Bratislava: Slovak Academic Press. 2012, 487 s. ISBN 978-80-8095-082-8

#### Language of instruction:

Slovak language

#### Notes:

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

#### **Course evaluation:**

Assessed students in total: 6

А	В	С	D	Е	FX
33.33	0.0	0.0	16.67	50.0	0.0

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

Last modification: 11.09.2022

#### Supervisor(s):

Person responsible for the delivery, development and quality of the study programme:

doc. RNDr. Soňa Hlinková, PhD.

University: Catholic	
Faculty: Faculty of H	Iealth
<b>Course code:</b> KVEZ/44V24S/22	Course title: Bachelor Thesis Defense
Type and range of p Form of instructio Recommended stu hours weekly: Teaching method:	dy range: hours per semester:
Credits: 6	Working load: 150 hours
Recommended seme	ster/trimester: 5., 6
Level of study: I.	
Prerequisities:	
obligations of the ba	ng the course: the student has successfully completed all prescribed study chelor's study program. The student's knowledge and skills in the defense of
Conditions for passi obligations of the ba the bachelor's thesis for state examination Credits will be awa	ng the course: the student has successfully completed all prescribed study chelor's study program. The student's knowledge and skills in the defense of vill be checked and evaluated according to standard criteria by the commission
Conditions for passi obligations of the ba the bachelor's thesis of for state examination Credits will be awa 100%-93% B – 92% <b>Learning outcomes</b> Learning outcomes: • Knowledge: the stu public health listed i bachelor's thesis. • Skills: The student • Competences: pas	ng the course: the student has successfully completed all prescribed study chelor's study program. The student's knowledge and skills in the defense of vill be checked and evaluated according to standard criteria by the commission s. rded to a student who has obtained at least 60 out of 100%. Rating: A – $-85\%$ C – $84\%$ - $77\%$ D – $76\%$ - $69\%$ E – $68\%$ - $60\%$ FX – $59\%$ - $0\%$ .

#### **Recommended or required literature:** 1. BAKOSS A SPOL.: Epidemiológia. Bratislava 2011, vyd. Univerzita Komenského, 520 s., ISBN 978-80-2232-929-3 2. EGNEROVÁ, A. a kol. 2010. Epidemiológia základy a metódy. Bratislava : Slovenská zdravotnícka univerzita, 2010. 141s., ISBN 978-80-8935-267-8 3. ROVNÝ, I. a kol. 2004. Hygiena výživy. Bratislava : Herba, 2004, 217 s. ISBN 8089171168 4. KUDLOVÁ, E., a kol. 2009. Hygiena výživy a nutričná epidemiológia. Praha : Karolinum, 2009, 217 s. ISBN 8089171168 5. JURKOVIČOVÁ, J. a kol. 2010. Praktické cvičenia z hygieny. Bratislava: UK, 2010. 331 s. ISBN9788022328166. 6. ŠULCOVÁ, M a kol. 2012. Verejné zdravotníctvo. Bratislava : Veda, 2012. 651 s., ISBN 978-80-224-1283-4 7. ROVNÝ, I. 2004. Hygiena životného prostredia. Bratislava : Herba, 2004, 136 s. ISBN 8089171222 8. ROVNÝ, I. a kol. 2004. Objektivizácia faktorov prostredia. . Bratislava : Herba , 2004, 250 s. ISBN 80891711844. 9. Zákon 355/2007 Z. z. o ochrane, podpore a rozvoji verejného zdravia a o zmene a doplnení niektorých zákonov 10. BUCHANCOVÁ, J. a kol. 2003. Pracovné lekárstvo a toxikológia. Martin : Osveta, 2003, 1132 s. - ISBN 80-806-31131

11. NOVÁKOVÁ, J., HAMADE, J. 2010. Aktuálne témy v oblasti hygieny detí a mládeže, ÚVZ SR, 2010, 56 s. ISBN 978-80-7159-185-6

12. ROVNÝ, I. a kol. 2009. Prevencia závislosti a fajčenia tabaku. ÚVZ SR Bratislava, 2007, 143 s. ISBN 978-80-7159-164-1

13. ROVNÝ, I. 2009. Verejné zdravotníctvo, Herba : Bratislava, 2009, 125 s. ISBN 978-80-89171-60-6

14. FARGAŠOVÁ, A. 2008. Enviromentálna toxikológia a všeobecná ekotoxikológia, Bratislava : Orman , 2008, 188 s. ISBN 80-223-1887-6

### Language of instruction:

Slovak language

Notes:

### **Course evaluation:**

Assessed students in total: 9

А	В	С	D	Е	FX
66.67	11.11	11.11	11.11	0.0	0.0

Name of lecturer(s):

Last modification: 11.09.2022

Supervisor(s):

University: Catholic Un	iversity in Ružomberok
Faculty: Faculty of Heal	th
<b>Course code:</b> KVEZ/44V1003W/22	Course title: Biochemistry
Form of instruction: I Recommended study	range: hours per semester: 12 / 12
Credits: 2	Working load: 50 hours
Recommended semeste	r/trimester: 1.
Level of study: I.	
Prerequisities:	
Final assessment: writter The number of points o scale of the evaluation. Credits will be awarded	btained for the final evaluation is 50. It corresponds to the classification to a student who obtained at least 60 out of 100% from the subject for onditions. Subject evaluation: $A - 100\%-93\% B - 92\%-85\% C - 84\%-77\%$
of the disease. The stude in the human organism. To organic composition suc gain knowledge about the of these processes in cell reactions, with vitamins biochemical examination • Skills: can apply acqui	At acquires basic knowledge about biochemistry and the biochemical nature nt will acquire complex knowledge and skills about biochemical processes The student will become familiar with the structure of the cell, especially its h as carbohydrates, lipids, proteins, nucleic acids. At the same time, he will be metabolism of carbohydrates, lipids, energy production and localization ls. He will also become familiar with enzymes as catalysts of biochemical and hormones. He will understand the individual phases of the clinical- n. red knowledge in nursing practice. ent will be able to dispose of the acquired knowledge and skills mentioned
of the cell. Structure and and metabolism of carl pentose cycle). Glycoge its regulation. Charact human metabolism. Bio	emistry. Cell structure and its relation to metabolism. Chemical composition functions of biological membranes, transport of substances. Characteristics bohydrates (glycolysis, gluconeogenesis, energy balance of glycolysis, en metabolism, Citrate cycle, formation of Acetyl-CoA, glycemia and erization and metabolism of lipids. The position of cholesterol in blogical oxidations, energy production, electron transport and oxidative atory chain complexes. Structure and function of proteins. Meaning and

functions of nucleic acids. Biochemistry of the endocrine system, distribution and functions of hormones. Structure and functions of hemoglobin, breakdown of heme and formation of bile pigments, formation and transport of bilirubin. Distribution and functions of vitamins. Enzymology - enzymes and coenzymes, mechanism of enzyme action, speed of enzyme reaction, activation and inhibition of enzymes. Individual phases of clinical-biochemical examination. Pre-analytical phase, biological material and its collection. Analytical phase - possible sources of errors during laboratory examination, Post-analytical phase - interpretation of results.

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

1. DOBROTA, D. a kol. 2012. Lekárska biochémia. Martin: Osveta, 2012, 723 s. ISBN 978-80-8063-293-9

2. LEDVINA, M.- STOKLASOVÁ, A.- CERMAN, J. 2009. Biochemie pro studující medicíny. 1 díl..Praha: Karolinum, 2009, 269 s., ISBN 978-80-246-1416-8

3. LEDVINA, M.- STOKLASOVÁ, A.- CERMAN, J. 2009. Biochemie pro studující medicíny. 2 díl..Praha: Karolinum, 2009, 275-546 s. ISBN 978-80-246-1415-1

4. MIKUŠOVÁ,K. - KOLLÁROVÁ, M. 2008. Princípy biochémie V schémach a príkladoch. Vydavateľstvo UK, 2008, 161 s., ISBN 978-80-223-2567-7

5. SURŽIN, J. – LEDVINA, M. 2002. Lekárska biochémia. Prešov: Michal Vaško, 2002. 368 s. ISBN 80-7165-326-8

6. ŠAJTER, V. a kol. 2006. Biofyzika, biochémia a rádiológia. Martin, Osveta, 2006, 271 s., ISBN 80-8063-210-3

#### Language of instruction:

Slovak

Notes:

#### **Course evaluation:**

Assessed students in total: 8

1 Ibbebbea braael					
А	В	С	D	Е	FX
62.5	12.5	0.0	25.0	0.0	0.0

Name of lecturer(s): RNDr. Andrea Tvarožná, doc. MUDr. Ivan Solovič, CSc.

Last modification: 11.09.2022

Supervisor(s):

University: Catholic University	sity in Ružomberok
Faculty: Faculty of Health	
Course code: KVEZ/44V1004W/22	Course title: Biology
Form of instruction: Lect Recommended study rang	
Credits: 2	Working load: 50 hours
Recommended semester/tri	mester: 1.
Level of study: I.	
Prerequisities:	
scale of the evaluation. Credits will be awarded to a	burse: am (0-20 points) ned for the final evaluation is 20. It corresponds to the classification a student who obtained at least 60 out of 100% from the subject for tions. Subject evaluation: $A - 100\%-93\% B - 92\%-85\% C - 84\%-77\%$
<ul> <li>physiology, molecular biolog</li> <li>Skills: acquisition of the ab to identify and characterize taking place in them.</li> <li>Competences: the student</li> </ul>	acquires basic knowledge of general cytology, cell morphology,
cell, Microscope. Cytoplasm organelles (Cytoplasmic m Endoplasmic reticulum, Vac Fibrillar organelles (Cytoske Microscopy of cells, cell substances, Bioenergetics of Chemical basis of heredit Translation, Presentation of s Extranuclear inheritance. M	position of the cell. Cell organization, Prokaryotic cell, Eukaryotic a, Biological membranes, Cell wall, Basics of microscopy. Membrane membrane, Nucleus, Mitochondria, Chloroplasts, Golgi apparatus, cuole, Lysosomes, Microbodies, Plastids), Microscopic preparations. leton, Centrioles), Non-membrane organelles (Ribosomes, Inclusions) organelles. Intercellular communication, Intake and release of the cell. Cell cycle (Mitosis, Amitosis, Meiosis). Molecular biology, y: DNA, RNA, Genetic code and its expression. Transcription, meminar papers. Autosomal, Gonosomal inheritance. Gene interactions, futagenesis (Mutations, Mutagenic and repair, Gene, chromosome, cative and population genetics.

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

SABÓ, A. 2008. Biológia. Trnava : Typi Universitatis Tyrnaviensis, 2008. 165 s. ISBN 978-80-80821-99-9

SRŠEŇ, S. 2000. Základy klinickej genetiky a jej molekulárna podstata. Martin : Osveta, 2000. 409 s. ISBN 80-8063-021-6

ŠUBOVÁ, D. 2005. Cytológia. Ružomberok : Katolícka univerzita, 2005. 68 s. ISBN 80-808400-18-0

### Language of instruction:

Slovak Language

#### Notes:

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

#### **Course evaluation:**

Assessed students in total: 8

А	В	С	D	Е	FX
0.0	37.5	25.0	25.0	12.5	0.0

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

Last modification: 11.09.2022

#### Supervisor(s):

University: Catholic Univer	sity in Ružomberok
<b>Faculty:</b> Faculty of Health	
Course code: KVEZ/44V1002W/22	Course title: Biophysics and Radiology
Type and range of planned Form of instruction: Lect Recommended study rang hours weekly: 2 hour Teaching method: on-site	ge: rs per semester: 24
Credits: 2	Working load: 50 hours
Recommended semester/tr	imester: 1.
Level of study: I.	
Prerequisities:	
scale of the evaluation. Credits will be awarded to	ned for the final evaluation is 20. It corresponds to the classification a student who obtained at least 60 out of 100% from the subject for tions. Subject evaluation: $A - 100\%-93\% B - 92\%-85\% C - 84\%-77\% FX - 59\%-0\%$ .
<ul> <li>nature of the transformation</li> <li>and other senses, breathing a</li> <li>Skills: acquisition of the a</li> <li>and the connection of the exite properties of ionizing raprotection against radiation</li> <li>Competences: The student understanding the function in diffusion and osmosis, prop</li> </ul>	ic physical processes in the human organism. Understand the physical and transfer of energy in the organism, events in the cell, sight, hearing and blood circulation, locomotor system. above knowledge, as well as the importance of ecological biophysics xternal environment with the functioning of the organism. He knows adiation and its effects on humans. He knows the methods of health
potential. Biophysics of revocal system. Sight, optics, person. Biophysics of ioniz protection from radiation. Eradiation emitters, definition	. Basic physical processes in the organism, cell biophysics, action espiration, blood circulation, heart. Human senses, taste, hearing , eye. Ecological biophysics. The influence of external factors on a ing radiation. Radioactivity. Dosimetry. Biological effects and health Basic principles of radiation protection, operation of workplaces with n of protective zones. 9. Conditions for carrying out activities leading recording of personal doses, monitoring of radioactive substances

to irradiation, monitoring, recording of personal doses, monitoring of radioactive substances, provision of radiation protection. Event, significant event, emergency and radiation emergency,

protection of residents and the environment, including emergency situations. Activity of the Public Health authorities in the event of a radiation event, accident and accident.

### Recommended or required literature:

1. ŠAJTER, V. a kol. 2006. Biofyzika, biochémia a rádiológia. Martin, Osveta, 2006, 226 s.

2. HRAZDÍRA, I. – MORNSTEIN, V. 2004. Lékařská biofyzika a přístrojová technika. Brno, Neptun 2004, 396 s.

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

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

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

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

#### Language of instruction:

slovak language

#### Notes:

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

#### **Course evaluation:**

Assessed students in total: 8

А	В	С	D	Е	FX
37.5	62.5	0.0	0.0	0.0	0.0

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

Last modification: 11.09.2022

Supervisor(s):

Person responsible for the delivery, development and quality of the study programme:

doc. RNDr. Soňa Hlinková, PhD.

University: Catholic Uni	versity in Ružomberok
Faculty: Faculty of Healt	h
<b>Course code:</b> KVEZ/44V1049W/22	Course title: Clinical Practice - Training 4
Form of instruction: S Recommended study r	range: Irs per semester: 192s
Credits: 4	Working load: 100 hours
Recommended semester	/trimester: 5.
Level of study: I.	
Prerequisities: KVEZ/44	V1039W/22
<ul> <li>FX – 59%- 0%.</li> <li>Credits will be awarded fulfilling the specified constrained outcomes of the Learning outcomes:</li> <li>Knowledge: The studen on the support and prote development and improves systemic measures aimed health. As well as theorem is the section of Hygiene a become familiar with prareal situations.</li> <li>Competences: Acquires</li> </ul>	00%-93%; B – 92%-85%; C – 84%-77%; D – 76%-69%; E – 68%-60%; to a student who obtained at least 60 out of 100% from the subject for nditions.
supervision. <b>Course contents:</b> HYGIENE OF NUTRIT: hygiene - HACCP (Haza and training of employee establishments. Hygienic 6. HYGIENE OF CHILD and youth. Determining p	ION: Assessment of nutrition and the nutritional status of a person. Food and Analysis and Critical Points). Food hygiene professional competence s. Sanitary measures against unwanted microorganisms and pests in food requirements for the construction and operation of food facilities DREN AND YOUTH: Assessment of growth and development of children physical fitness and performance. Assessment of movement development. gical development. Hygienic requirements for collective facilities for

children and youth. Hygienic requirements for the educational process. Protection of the health of children and youth in preschool and school age.

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

1. ŠULCOVÁ, M., ČIŽNÁR, I., FABIÁNOVÁ, E. A KOL.2012. Verejné zdravotníctvo. Bratislava Veda , 2012, 651 s., ISBN 978-80-224-1283-4

2. JURKOVIČOVÁ, J. A KOL. 2010. Praktické cvičenia z hygieny. Bratislava: UK, 2010. 331 s. ISBN 978-80-223-2816-6.

3. ROVNÝ, I.: Hygiena životného prostredia. Bratislava : Herba , 2004, 136 s. ISBN 80-891-7122-2

4. ŠEVČÍKOVÁ, Ľ. 2006. Hygiena. Bratislava : LF UK Bratislava, Vydavateľstvo UK 2006, 328 s., ISBN 80-223- 2103-6

5. Zákon č. 355/2007 Z.z. o ochrane, podpore a rozvoji verejného zdravia a o zmene a doplnení niektorých zákonov

6. 6. Aktuálna legislatíva vzťahujúca sa k činnosti verejného zdravotníctva v príslušnom odbore.

### Language of instruction:

Slovak Language

Notes:

#### **Course evaluation:**

Assessed students in total: 10

	D	C	D	E	FX
90.0	10.0	0.0	0.0	0.0	0.0

Name of lecturer(s): prof. MUDr. Anna Lesňáková, PhD.

Last modification: 11.09.2022

Supervisor(s):

University: Catholic Univ	versity in Ružomberok
Faculty: Faculty of Healt	h
<b>Course code:</b> KVEZ/44V1016W/22	Course title: Clinical Practice - Training 1
Form of instruction: Se Recommended study r	range: 1rs per semester: 96s
Credits: 4	Working load: 100 hours
Recommended semester	/trimester: 2.
Level of study: I.	
Prerequisities:	
<ul> <li>b) Final evaluation: evaluation: evaluation: evaluation: evaluation: evaluation: evaluation: evaluation: evaluation: evaluation of the evaluation o</li></ul>	nt acquires knowledge about the operation of individual outpatient and ir organization and epidemiological regime. Acquires knowledge about the infections and basic knowledge about preventive and repressive measures blies his theoretical knowledge and acquired basic knowledge about the vironment and the operation of medical facilities on health in the provision e care. He acquired the skills to perform professional activities in the field prevention of nosocomial infections. es competencies for work in the field of hospital hygiene. Knows and bles of the operation of microbiological laboratories and applies the results
clothing; Hand hygiene; I sterilization of tools, aid	al regime of the workplace; Use of personal protective work equipment and Handling of linen; Food manipulation; Waste management; Disinfection ds, environment; Barrier treatment; Hygienic principles of biologica prting, diagnosis and documentation of nosocomial infections; Preventive

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

1. HEGYI, L. a kol. 2011. Základy verejného zdravotníctva. Bratislava : Herba, 2011. 279 s. ISBN 978-80-89171-84-2

2. KOLLÁROVÁ, H. 2011. Vybrané Kapitoly z epidemiologie. Olomouc : Univerzita Palackého, 2011. 206 s. ISBN 978-80-244-2715-7.

3. MAĎAR, R. a kol. 2006. Prevence nozokomiálních nákaz v klinické praxi. Praha : Grada, 2006. 178 s. ISBN 80-247-1673-9

4. ŠRÁMOVÁ, H.: Nozokomiální nákazy II. Maxdorf, Praha 2001, 303 s. ISBN 80-859-1225-2
5. ŠTEFKOVIČOVÁ, M. 2007. Dezinfekcia a sterilizácia teória a prax-II. Žilina: Vrana, 2007.
164 s. ISBN 978-80-968248-3-0

6. ŠULCOVÁ, M., ČIŽNÁR, I., FABIÁNOVÁ, E. a kol.: Verejné zdravotníctvo. Bratislava : Veda , 2012, 651 s., ISBN 9788022412834

7. JURKOVIČOVÁ, J. A KOL.: Praktické cvičenia z hygieny. Bratislava: UK, 2010. 331 s. ISBN9788022328166.

#### Language of instruction:

Slovak Language

Notes:

### 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): doc. MUDr. Eleonóra Fabiánová, PhD., MPH

Last modification: 11.09.2022

Supervisor(s):

University: Catholic Univ	versity in Ružomberok	
Faculty: Faculty of Healt	h	
Course code: KVEZ/44V1031W/22	Course title: Clinical Practice - Training 2	
Form of instruction: Se Recommended study r	ange: irs per semester: 192s	
Credits: 5	Working load: 125 hours	
Recommended semester.	/trimester: 3.	
Level of study: I.		
Prerequisities: KVEZ/44	V1016W/22	
b) Final evaluation: perfo Credits will be awarded to A – 100%-93% B – 92%-	ctive participation in exercises ormance evaluation o a student who has obtained at least 60 out of 100%. Subject evaluation: -85% C – 84%-77% D – 76%-69% E – 68%-60% FX – 59%-0%.	
<ul> <li>Learning outcomes of the course:</li> <li>Learning outcomes:</li> <li>Knowledge: The student acquires knowledge about the organization, competences and tasks at workplaces of preventive occupational medicine, at the department of central sterilization of inpatient medical facilities and at workplaces of regional public health authorities focused on the living and working environment. He will acquire theoretical knowledge to perform individual actions of hygiene, epidemiology, as well as health protection and prevention.</li> <li>Skills: The student applies his theoretical knowledge and acquired basic knowledge about the impact and risks of the environment in environmental and health hygiene, in preventive occupational medicine and in the control of disinfection and sterilization. The student will be actively involved in the work schedule of the designated departments.</li> <li>Competencies: Acquires competencies for work in the field of hospital hygiene and epidemiology. Knows and analyzes the basic principles of operation and applies the results in state health supervision.</li> </ul>		

Preparation of sterilization. Types of sterilization according to types of devices and sterilized materials.

Sterilization control. Laboratory verification of environmental decontamination. Operating rules and health risk assessments at the workplace. Health protection against risks from biological factors at work. Health protection against dangerous chemical substances. Work with cytostatics. Hazardous and other waste in medical facilities. Sharp things.

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

1. HEGYI, L. a kol. 2011. Základy verejného zdravotníctva. Bratislava : Herba, 2011. 279 s. ISBN 978-80-89171-84-2

2. MAĎAR, R. a kol. 2006. Prevence nozokomiálních nákaz v klinické praxi. Praha : Grada, 2006. 178 s. ISBN 80-247-1673-9

 ŠRÁMOVÁ, H.: Nozokomiální nákazy II. Maxdorf, Praha 2001, 303 s. ISBN 80-859-1225-2
 ŠTEFKOVIČOVÁ, M. 2007. Dezinfekcia a sterilizácia teória a prax-II. Žilina: Vrana, 2007. 164 s. ISBN 978-80-968248-3-0

5. ŠULCOVÁ, M., ČIŽNÁR, I., FABIÁNOVÁ, E. a kol. 2012. Verejné zdravotníctvo. Bratislava : Veda , 2012, 651 s., ISBN 9788022412834

6. JURKOVIČOVÁ, J. A KOL. 2010 Praktické cvičenia z hygieny. Bratislava: UK, 2010. 331 s. ISBN 978-80-223-2816-6.

7. Zákon č. 355/2007 Z.z. o ochrane, podpore a rozvoji verejného zdravia a o zmene a doplnení niektorých zákonov

8. Nariadenie vlády SR 83/2013 Z.z. o ochrane zdravia zamestnancov pred rizikami súvisiacimi s expozíciou biologickým faktorom pri práci.

9. Vyhláška Ministerstva zdravotníctva SR č. 553/2007 Z.z., ktorou sa ustanovujú podrobnosti o požiadavkách na prevádzku zdravotníckych zariadení z hľadiska ochrany zdravia

#### Language of instruction:

Slovak Language

Notes:

### **Course evaluation:**

Assessed students in total: 11

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

Name of lecturer(s): doc. MUDr. Eleonóra Fabiánová, PhD., MPH

Last modification: 11.09.2022

#### Supervisor(s):

University: Catholic University	sity in Ružomberok
Faculty: Faculty of Health	
Course code: KVEZ/44V1039W/22	Course title: Clinical Practice - Training 3
Type and range of planned Form of instruction: Sem Recommended study rang hours weekly: hours Teaching method: on-site	ge:
Credits: 4	Working load: 100 hours
Recommended semester/tri	imester: 4.
Level of study: I.	
<b>Prerequisities:</b> KVEZ/44V1	031W/22
FX – 59%- 0%. Credits will be awarded to a fulfilling the specified condi	ance evaluation %-93%; B – 92%-85%; C – 84%-77%; D – 76%-69%; E – 68%-60%; a student who obtained at least 60 out of 100% from the subject for tions.
at workplaces of preventive inpatient medical facilities a living and working environ actions of hygiene, epidemic • Skills: The student appli- the impact and risks of the occupational medicine and actively involved in the work • Competencies: Acquires co	acquires knowledge about the organization, competences and tasks e occupational medicine, at the department of central sterilization of and at workplaces of regional public health authorities focused on the ment. He will acquire theoretical knowledge to perform individual blogy, as well as health protection and prevention. es his theoretical knowledge and acquired basic knowledge about e environment in environmental and health hygiene, in preventive in the control of disinfection and sterilization. The student will be k schedule of the designated departments. ompetencies for work in the field of work at the public health office, in lth protection at work and epidemiology - disinfection and sterilization.
of the working environme assessment of biological fa requirements for the work ENVIRONMENTAL HYG requirements for the operation	NTIVE OCCUPATIONAL MEDICINE: evaluation of physical factors ent; assessment of chemical factors of the working environment; actors of the working environment; minimum safety and hygiene kplace; medical supervision and assessment of medical fitness; IENE: supplying the population with safe drinking water; hygienic on of artificial and natural swimming pools; hygienic requirements for or the care of the human body. DEPARTMENT OF HYGIENE AND

EPIDEMIOLOGY: contamination and decontamination of equipment and environment; Sterility control; Excursion to sewage treatment plants; Excursion to the hydrometeorological institute

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

1. ŠULCOVÁ, M., ČIŽNÁR, I., FABIÁNOVÁ, E. A KOL.2012. Verejné zdravotníctvo. Bratislava Veda , 2012, 651 s., ISBN 978-80-224-1283-4

1. JURKOVIČOVÁ, J. A KOL. 2010. Praktické cvičenia z hygieny. Bratislava: UK, 2010. 331 s. ISBN 978-80-223-2816-6.

2. ROVNÝ, I.: Hygiena životného prostredia. Bratislava : Herba , 2004, 136 s. ISBN 80-891-7122-2

3. ŠEVČÍKOVÁ, Ľ. 2006. Hygiena. Bratislava : LF UK Bratislava, Vydavateľstvo UK 2006, 328 s., ISBN 80-223- 2103-6

4. Zákon č. 355/2007 Z.z. o ochrane, podpore a rozvoji verejného zdravia a o zmene a doplnení niektorých zákonov

5. 6. Aktuálna legislatíva vzťahujúca sa k činnosti verejného zdravotníctva v príslušnom odbore.

### Language of instruction:

Slovak Language

Notes:

#### **Course evaluation:**

Assessed students in total: 11

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

Name of lecturer(s): doc. MUDr. Eleonóra Fabiánová, PhD., MPH

**Last modification:** 11.09.2022

Supervisor(s):

University: Catholic Univ	versity in Ružomberok	
Faculty: Faculty of Healt	h	
<b>Course code:</b> KVEZ/44V1017W/22	Course title: Communication	
Form of instruction: Le Recommended study r	ange: hours per semester: 24 / 24	
Credits: 4	Working load: 100 hours	
Recommended semester	/trimester: 2.	
Level of study: I.		
Prerequisities:		
<ul> <li>Requirements for passing the course:</li> <li>Conditions for completing the subject: <ul> <li>a) During the semester: active participation in exercises</li> <li>b) Final evaluation: performance evaluation</li> <li>Subject evaluation: A – 100%-93%; B – 92%-85%; C – 84%-77%; D – 76%-69%; E – 68%-60%; FX – 59%- 0%.</li> <li>Credits will be awarded to a student who obtained at least 60 out of 100% from the subject for fulfilling the specified conditions.</li> </ul> </li> <li>Learning outcomes of the course: <ul> <li>Knowledge: The student deepens theoretical knowledge in the field of professional communication and the specifies of communication. The student will gain knowledge about the latest approaches in the field of ethics and decision-making in the field of public health.</li> <li>Skills: The student will be able to demonstrate the basics of professional behavior in health care. Master the model of effective communication based on the situation, environment and self-evaluation. He will acquire practical skills that will help him analyze current ethical problems affecting the field of public health, on the basis of which he will be able to make decisions in specific situations.</li> </ul> </li> </ul>		
<ul> <li>Specific situations.</li> <li>Competences: Acquires competencies within professional behavior in health care.</li> <li>Course contents: Characteristics of social communication. Non-verbal communication, paralinguistic aspects of communication, Verbal communication. Rules of communication. Empathy. The importance of communication. Verbal manifestations. An interview. Questions in interviews. The structure of the conversation. Evaluation, devaluation. Assertive behaviour. The need for information. Communication styles, communication models. General principles of effective communication. Communication with different characters - sanguine, choleric, melancholic, phlegmatic. Effective communication with the patient. Communication with a patient of another nationality - a multicultural approach. Communication with the child. Communication during mass accidents and extraordinary events. Communication within team cooperation. Factors affecting communication - fear, stress, mental disorders, emergencies.</li> </ul>		

Codes of ethics and requirements for health workers. Moral and ethical dilemmas in healthcare at the beginning of life - artificial reproduction, viability, artificial termination of pregnancy, contraception. Moral-ethical evaluation of problems in the care of sexual and reproductive health: the problem of sterilization, castration, prenatal diagnostics, programmed birth, transplantation of human fetal tissues. selective reproduction,

eugenics and public health. Ethics and ethics commissions. The process of obtaining informed consent. Ethics, screening, control of infectious diseases and coercive means in healthcare. Ethics of transplantation. Ethics, smoking and environmental health. Ethics at the end of life - euthanasia, futile treatment, failure to provide treatment to the dying. Patients' rights and ethics. Ethics and screening programs, immunization, development of new drugs. Ethics and preventive programs

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

1. CHALUPA, R. 2012. Efektivní krízová komunikace. Praha, Grada 2012, 169 s. ISBN 978-80-247-4234-2

2. PTÁČEK, R. 2011. Etika a komunikace v medicíně. Praha, Grada 2011, 528 s. ISBN 978-80-247-3976-2

3. HUMENÍK IVAN, SZANISZLÓ M. 2012. Biomedicínsky výskum, právne, etiky, filozoficky. Bratislava, Eurokódex, 2012 336 s. ISBN 978-80-89447-73-2

4. JEMELKA PETER, 2013. Kapitoly z aplikovanej etiky III. Úvod do bioetiky, Michal Vaško, 2013, 92.s. ISBN 978-80-7165-905-1

5. LITTVA, V a kol. 2019. Profesijná aplikovaná etika vo verejnom zdravotníctve, Verbum, Ružomberok, 2019, 174 s. ISBN 978-80-561-0694-5

6. LITTVA,V. a kol. 2020. Profesijná aplikovaná etika v urgentnej zdravotnej starostlivosti, Verbum, Ružomberok, 2020, 281 s. ISBN 978-80-561-0835-2

7. VÁCHA MAREK, 2012. Základy moderní lékařské etiky, Portál 2012, 302 s. ISBN 978-80-7367-780-0

### Language of instruction:

Slovak language

Notes:

### **Course evaluation:**

Assessed students in total: 7

А	В	С	D	Е	FX
85.71	0.0	0.0	0.0	0.0	14.29

Name of lecturer(s): doc. PhDr. Mgr. Vladimír Littva, PhD., MPH, RNDr. PaedDr. Mária Nováková, PhD., MBA

Last modification: 11.09.2022

#### Supervisor(s):

University: Catholic University	sity in Ružomberok	
Faculty: Faculty of Health		
<b>Course code:</b> KVEZ/44V1056W/22	Course title: Continuous Professional Practice - Training 4	
Type and range of planned Form of instruction: Semi Recommended study rang hours weekly: hours Teaching method: on-site	ge:	
Credits: 3	Working load: 75 hours	
Recommended semester/tri	imester: 5.	
Level of study: I.		
Prerequisities: KVEZ/44V1	042W/22	
FX – 59%- 0%. Credits will be awarded to a fulfilling the specified condi	ance evaluation $\%$ -93%; B – 92%-85%; C – 84%-77%; D – 76%-69%; E – 68%-60%; a student who obtained at least 60 out of 100% from the subject for tions.	
on the support and protection development and improvement systemic measures aimed at health. As well as theoretical • Skills: The student will accord of children and youth in the the section of Hygiene and become familiar with practi- real situations. • Competences: Acquires co- food hygiene and children's Course contents:	ill deepen the theoretical knowledge acquired in lectures and exercises on of the health of children and youth, especially with a focus on the ent of the health of the young generation, and will become familiar with the exclusion or reduction of the risk of diseases and other disorders l knowledge of food hygiene. quire practical skills, habits and work skills in the sections of hygiene e facilities of the Regional Offices of Public Health (RÚVZ) and in Epidemiology of the ÚVN SNP FN on nutrition hygiene. He will cal activities and actively participate in solutions to both model and mpetencies for work in the field of health protection and promotion in hygiene and applies the results in state health supervision.	
hygiene - HACCP (Hazard , and training of employees. food establishments. Hygier CHILD AND YOUTH HYC Determining physical fitness	N: Assessment of nutrition and the nutritional status of a person. Food Analysis and Critical Points). Food hygiene professional competence Sanitary measures against unwanted microorganisms and pests in nic requirements for the construction and operation of food facilities. GIENE: Assessment of growth and development of children and youth. and performance. Assessment of movement development. Assessment ent. Hygienic requirements for collective facilities for children and	

youth. Hygienic requirements for the educational process. Protection of the health of children and youth in preschool and school age

#### **Recommended or required literature:** Recommended literature: 1. ŠULCOVÁ, M., ČIŽNÁR, I., FABIÁNOVÁ, E. A KOL.: Verejné zdravotníctvo. Bratislava Veda, 2012, 651 s., ISBN 9788022412834 2. JURKOVIČOVÁ, J. A KOL.: Praktické cvičenia z hygieny. Bratislava: UK, 2010. 331 s. ISBN 978-80-2232816-6. 3. ROVNÝ, I.: Hygiena životného prostredia. Bratislava : Herba, 2004, 136 s. ISBN 80-891-7122-2. 4. ŠEVČÍKOVÁ, Ľ. 2006. Hygiena. Bratislava : LF UK Bratislava, Vydavateľstvo UK 2006, 328 s., ISBN 80-223-2103-6 5. Zákon č. 355/2007 Z.z. o ochrane, podpore a rozvoji verejného zdravia a o zmene a doplnení niektorých zákonov 6. Aktuálna legislatíva vzťahujúca sa k činnosti verejného zdravotníctva v príslušnom odbore. Language of instruction: Slovak Language Notes: **Course evaluation:** Assessed students in total: 10 В С Е А D FX 90.0 10.0 0.0 0.0 0.0 0.0 Name of lecturer(s): doc. MUDr. Jozef Domenik, PhD., MPH Last modification: 11.09.2022 Supervisor(s):

University: Catholic University	sity in Ružomberok	
Faculty: Faculty of Health		
Course code: KVEZ/44V1061W/22	Course title: Continuous Professional Practice - Training 5	
Type and range of planned Form of instruction: Semi Recommended study rang hours weekly: hours Teaching method: on-site	ge:	
Credits: 5	Working load: 125 hours	
Recommended semester/tri	imester: 6.	
Level of study: I.		
Prerequisities: KVEZ/44V1	056W/22	
FX – 59%- 0%.	ance evaluation %-93%; B – 92%-85%; C – 84%-77%; D – 76%-69%; E – 68%-60%; a student who obtained at least 60 out of 100% from the subject for	
about the epidemiological r of nosocomial infections. T measures to support and pr the development and improv familiar with systemic measu disorders. As well as theoret • Skills: The student will a child and youth hygiene, p departments of the regional p • Competences: Acquires co	ill deepen the theoretical knowledge obtained in lectures and exercises regime. Gain knowledge about diagnosis, reporting and surveillance hey will deepen their basic knowledge of preventive and repressive rotect the health of children and youth, especially with a focus on vement of the health of the young generation, and they will become ures aimed at excluding or reducing the risk of diseases and other health tical knowledge of nutrition hygiene. cquire practical skills, habits and work skills in the departments of preventive occupational medicine, environmental hygiene and other	
EPIS (epidemiological and control, non-communicable PREVENTIVE OCCUPATI	ation of work in the department, reporting of communicable diseases, flu-like diseases), work in outbreaks, immunization and vaccination diseases, medical facilities, solving current situations, field work. IONAL MEDICINE: organization of work in the department, state evailing issue of preventive occupational medicine in the given region,	

occupational diseases, solving current situations, field work. ENVIRONMENTAL HYGIENE: organization of work in the department, state health supervision, solving current situations, field work. NUTRITION HYGIENE: organization of work in the department, state health supervision, food supervision, solving current situations, field work. CHILD AND YOUTH HYGIENE: organization of work in the department, state health supervision, solving current situations, field work. HEALTH EDUCATION: organization of work in the department, health-educational activities, implementation of tasks, projects, grants.

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

1. ROVNÝ, I. ONDREJKA, J., TRUSKOVÁ, I. 2004. Hygiena výživy. Bratislava : Herba , 2004, 217 s. ISBN 80-891-7116-8

2. KUDLOVÁ, E., A KOL. 2009. Hygiena výživy a nutričná epidemiológia. Praha : Karolinum, 2009. 217 s. ISBN 80-891-7116-8

3. NOVÁKOVÁ, J., HAMADE, J. 2010. Aktuálne témy v oblasti hygieny detí a mládeže.

Bratislava] : Úrad verejného zdravotníctva SR. 2010. 56s. ISBN 978-8071-591-85-6.

4. ROVNÝ, I. A KOL. 2007. Prevencia závislostí a fajčenia tabaku. Bratislava : [Úrad verejného zdravotníctva SR], 2007. 143 s. ISBN 978-80-7159-164-1

5. ŠULCOVÁ,M., ČIŽNÁR,I., FABIÁNOVÁ,E. A KOL. 2012. Verejné zdravotníctvo. Bratislava :Veda , 2012, 651 s., ISBN 978-80-2241-283-4

6. ROVNÝ, I.2009. Verejné zdravotníctvo . Bratislava : Herba , 2009, 144s. ISBN 978-80-8917-160-6

7. ROVNÝ, I A KOL. 2011. Vybrané kapitoly z verejného zdravotníctva, Bratislava : Vysoká škola zdravotníctva a sociálnej práce sv. Alžbety , 2011. 344s. ISBN 978-80-8132-011-8
8. JURKOVIČOVÁ, J. A KOL. 2010. Praktické cvičenia z hygieny. Bratislava: UK, 2010. 331 s. ISBN 978-80 2232 816-6.

#### Language of instruction:

Slovak Language

Notes:

#### **Course evaluation:**

Assessed students in total: 9

А	В	С	D	Е	FX	
77.78	11.11	11.11	0.0	0.0	0.0	

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

Last modification: 11.09.2022

#### Supervisor(s):

University: Catholic Univ	ersity in Ružomberok
Faculty: Faculty of Health	1
<b>Course code:</b> KVEZ/44V1021W/22	Course title: Continuous Professional Practice - Training 1
Form of instruction: Se Recommended study ra	inge: rs per semester: 160s
Credits: 4	Working load: 100 hours
Recommended semester/	trimester: 2.
Level of study: I.	
Prerequisities:	
<ul> <li>b) Final evaluation: perform Subject evaluation: A – 10 FX – 59%- 0%.</li> <li>Credits will be awarded the fulfilling the specified correct control of the Learning outcomes of the Learning outcomes:</li> <li>Knowledge: controls propare planning, provision and exist the procedure of individuation of the procedure of the provide the provid</li></ul>	00%-93%; B – 92%-85%; C – 84%-77%; D – 76%-69%; E – 68%-60%; o a student who obtained at least 60 out of 100% from the subject for aditions. e course: ofessional medical terminology, has knowledge of assessment, diagnosis, valuation of health care for an individual, family, community, describes al services and evaluates the result of care. es his theoretical knowledge and acquires basic practical skills that he will pact and risks of the environment and the operation of medical facilities therapeutic and preventive care. He will acquire skills for performing he field of hospital hygiene and prevention of nosocomial infections, as a microbiological laboratory. He will demonstrate communication skills s and staff. s competencies for work in the field of hospital hygiene. Knows and es of the operation of microbiological laboratories and applies the results
clothing; Hand hygiene; H sterilization of tools, aid material collection; Repor	regime of the workplace; Use of personal protective work equipment and Iandling of linen; Food manipulation; Waste management; Disinfection, s, environment; Barrier treatment; Hygienic principles of biological ting, diagnosis and documentation of nosocomial infections; Preventive ned at nosocomial infections; Asepsis, antisepsis.

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

1. HEGYI, L. a kol. 2011. Základy verejného zdravotníctva. Bratislava : Herba, 2011. 279 s. ISBN 978-80-89171-84-2

2. KOLLÁROVÁ, H. 2011. Vybrané Kapitoly z epidemiologie. Olomouc : Univerzita Palackého, 2011. 206 s. ISBN 978-80-244-2715-7.

3. MAĎAR, R. a kol. 2006. Prevence nozokomiálních nákaz v klinické praxi. Praha : Grada, 2006. 178 s. ISBN 80-247-1673-9

4. ŠRÁMOVÁ, H.: Nozokomiální nákazy II. Maxdorf, Praha 2001, 303 s. ISBN 80-859-1225-2
5. ŠTEFKOVIČOVÁ, M. 2007. Dezinfekcia a sterilizácia teória a prax-II. Žilina: Vrana, 2007.
164 s. ISBN 978-80-968248-3-0

6. ŠULCOVÁ, M., ČIŽNÁR, I., FABIÁNOVÁ, E. a kol.: Verejné zdravotníctvo. Bratislava : Veda , 2012, 651 s., ISBN 9788022412834

7. JURKOVIČOVÁ, J. A KOL.: Praktické cvičenia z hygieny. Bratislava: UK, 2010. 331 s. ISBN9788022328166.

1 s., ISBN 9788022412834

7. JURKOVIČOVÁ, J. A KOL.: Praktické cvičenia z hygieny. Bratislava: UK, 2010. 331 s. ISBN9788022328166.

#### Language of instruction:

Slovak Language

Notes:

#### **Course evaluation:**

Assessed students in total: 6

А	В	С	D	Е	FX
33.33	66.67	0.0	0.0	0.0	0.0

Name of lecturer(s): doc. MUDr. Eleonóra Fabiánová, PhD., MPH

Last modification: 11.09.2022

Supervisor(s):

University: Catholic Univer	rsity in Ružomberok
Faculty: Faculty of Health	
Course code: KVEZ/44V1033W/22	<b>Course title:</b> Continuous Professional Practice - Training 2
Form of instruction: Sem Recommended study ran	ge: per semester: 80s
Credits: 4	Working load: 100 hours
Recommended semester/tr	imester: 3.
Level of study: I.	
Prerequisities: KVEZ/44V1	1021W/22
FX – 59%- 0%.	ercises nance evaluation %-93%; B – 92%-85%; C – 84%-77%; D – 76%-69%; E – 68%-60%; a student who obtained at least 60 out of 100% from the subject for
public health at workplaces hygiene at the workplaces o • Skills: The student applies will use in assessing the imp for the protection and promo- medicine.	ill acquire knowledge about the organization, competences and tasks of of preventive occupational medicine and workplaces of environmental f regional public health offices. his theoretical knowledge and acquires basic practical skills, which he pact and risks of the environment and operations in the use of methods bit on of health in environmental hygiene and in preventive occupational competencies for work in the field of environment, health protection at
medicine, measures to preve of work, assessment of phy workload at work. ENVIE population in relation to env	TIONAL MEDICINE: methods used in preventive occupational ent work-related diseases, assessment of health risks and categorization ysical workload, assessment of psychological workload and sensory RONMENTAL HYGIENE: assessment of the health status of the ironmental factors, hygienic requirements in spatial planning, hygienic al environment, hygienic requirements for the internal environment of

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

1. HEGYI, L. a kol. 2011. Základy verejného zdravotníctva. Bratislava : Herba, 2011. 279 s. ISBN 978-80-89171-84-2

2. KOLLÁROVÁ, H. 2011. Vybrané Kapitoly z epidemiologie. Olomouc : Univerzita Palackého, 2011. 206 s. ISBN 978-80-244-2715-7.

3. MAĎAR, R. a kol. 2006. Prevence nozokomiálních nákaz v klinické praxi. Praha : Grada, 2006. 178 s. ISBN 80-247-1673-9

4. ŠRÁMOVÁ, H.: Nozokomiální nákazy II. Maxdorf, Praha 2001, 303 s. ISBN 80-859-1225-2
5. ŠTEFKOVIČOVÁ, M. 2007. Dezinfekcia a sterilizácia teória a prax-II. Žilina: Vrana, 2007.
164 s. ISBN 978-80-968248-3-0

6. ŠULCOVÁ, M., ČIŽNÁR, I., FABIÁNOVÁ, E. a kol.: Verejné zdravotníctvo. Bratislava : Veda , 2012, 651 s., ISBN 9788022412834

7. JURKOVIČOVÁ, J. A KOL.: Praktické cvičenia z hygieny. Bratislava: UK, 2010. 331 s. ISBN9788022328166.

#### Language of instruction:

Slovak Language

Notes:

### Course evaluation:

Assessed students in total: 11

А	В	С	D	Е	FX
90.91	9.09	0.0	0.0	0.0	0.0

Name of lecturer(s): doc. MUDr. Eleonóra Fabiánová, PhD., MPH

Last modification: 11.09.2022

Supervisor(s):

University: Catholic Univer	sity in Ružomberok
Faculty: Faculty of Health	
Course code: KVEZ/44V1042W/22	<b>Course title:</b> Continuous Professional Practice - Training 3
Type and range of planned Form of instruction: Sem Recommended study rang hours weekly: hours Teaching method: on-site	ge:
Credits: 4	Working load: 100 hours
Recommended semester/tri	imester: 4.
Level of study: I.	
Prerequisities: KVEZ/44V1	033W/22
FX – 59%- 0%.	ance evaluation %-93%; B – 92%-85%; C – 84%-77%; D – 76%-69%; E – 68%-60%; a student who obtained at least 60 out of 100% from the subject for
at workplaces of preventive inpatient medical facilities a living and working environ actions of hygiene, epidemic • Skills: The student applies will use in assessing the imp for the protection and promo medicine as well as in the co • Competencies: Acquires c	acquires knowledge about the organization, competences and tasks e occupational medicine, at the department of central sterilization of and at workplaces of regional public health authorities focused on the ment. He will acquire theoretical knowledge to perform individual plogy, as well as health protection and prevention. his theoretical knowledge and acquires basic practical skills, which he pact and risks of the environment and operation in the use of methods tion of health in environmental hygiene and in preventive occupational portrol of disinfection and sterilization. competencies for work in the field of environment, health protection - disinfection and sterilization. and applies the results in state health
occupational medicine; mea categorization of works; ph sensory workload at work; E population in relation to envi- of the medical facility; hygi- for the internal and external	NTIVE OCCUPATIONAL MEDICINE: methods used in preventive sures to prevent work-related diseases; assessment of health risks and hysical load assessment; assessment of psychological workload and ENVIRONMENTAL HYGIENE: assessment of the health status of the ironmental factors; hygienic requirements in spatial planning. Location ene requirements for the outdoor environment; hygienic requirements al environment of buildings; Excursion to sewage treatment plants; te dumps, selected companies.

#### **Recommended or required literature:** 1. ŠULCOVÁ, M., ČIŽNÁR, I., FABIÁNOVÁ, E. A KOL.: Verejné zdravotníctvo. Bratislava Veda, 2012, 651 s., ISBN 9788022412834 2. JURKOVIČOVÁ, J. A KOL.: Praktické cvičenia z hygieny. Bratislava: UK, 2010. 331 s. ISBN 978-80-2232816-6. 3. ROVNÝ, I.: Hygiena životného prostredia. Bratislava : Herba, 2004, 136 s. ISBN 80-891-7122-2. 4. ŠEVČÍKOVÁ, Ľ. 2006. Hygiena. Bratislava : LF UK Bratislava, Vydavateľstvo UK 2006, 328 s., ISBN 80-223-2103-6 5. Zákon č. 355/2007 Z.z. o ochrane, podpore a rozvoji verejného zdravia a o zmene a doplnení niektorých zákonov 6. Aktuálna legislatíva vzťahujúca sa k činnosti verejného zdravotníctva v príslušnom odbore. Language of instruction: Slovak Language Notes: **Course evaluation:** Assessed students in total: 11 С А В D Е FX 100.0 0.0 0.0 0.0 0.0 0.0 Name of lecturer(s): doc. MUDr. Eleonóra Fabiánová, PhD., MPH Last modification: 11.09.2022

#### Supervisor(s):

Person responsible for the delivery, development and quality of the study programme:

doc. RNDr. Soňa Hlinková, PhD.

University: Catholic Univ	versity in Ružomberok
Faculty: Faculty of Health	1
<b>Course code:</b> KVEZ/44V1038W/22	Course title: Demography
Form of instruction: Le Recommended study ra	ange: hours per semester: 24 / 12
Credits: 3	Working load: 75 hours
Recommended semester/	trimester: 4.
Level of study: I.	
Prerequisities:	
b) final assessment: exam Credits will be awarded t	to a student who obtained at least 60 out of 100% from the subject for additions. Subject evaluation: $A - 100\%-93\% B - 92\%-85\% C - 84\%-77\%$
<ul><li>diseases within the popul the population.</li><li>Skills: the student know creation of preventive pro</li></ul>	e course: acquires basic knowledge about demography, population, occurrence of ation and factors that influence the healthy growth and development of vs how to apply demographic processes and their characteristics to the grams and population health protection programs. s and evaluates the health status of the population, community, and family.
<b>Course contents:</b> Introduction to the issue, I processes and their charac Families and households. I population development i	basic terms. Historical overview, terminology, symbolism. Demographic teristics. Population growth and structure. Health status of the population. Demographic data. Current population development in the world. Current n Slovakia. Demographic forecasts. Population policy.
978-80-561-0242-8 2. CELIER, G. 2018. Imig 978-80-89567-87-4 3. JANÁČKOVÁ , S. 201 Václava Klause, 2016. 22	ady demogeografie, Ružomberok, Verbum, 2015. 230 s. ISBN grácia očami kresťana. Bratislava, Post Scriptum 2018, 60 s. ISBN 6. Masová imigrace: záchrana, nebo skaza Evropy? Praha. Institut 1 s. ISBN 978-80-7542-007-7 nogeografická charakteristika vidieckych obcí okresu Martin.
<b>Language of instruction:</b> Slovak Language	

#### Notes: . **Course evaluation:** Assessed students in total: 11 А В С D Е FX 90.91 9.09 0.0 0.0 0.0 0.0 Name of lecturer(s): MUDr. Mgr. Ján Hruška, PhD., MPH, MHA, doc. MUDr. Ivan Solovič, CSc. Last modification: 11.09.2022 Supervisor(s): Person responsible for the delivery, development and quality of the study programme:

doc. RNDr. Soňa Hlinková, PhD.

Faculty: Faculty of H	
	ealth
<b>Course code:</b> KVEZ/44V1013Y/22	Course title: English Language 1
Form of instruction Recommended stud	y range: hours per semester: 12
Credits: 1	Working load: 25 hours
Recommended semes	ter/trimester: 1.
Level of study: I.	
Prerequisities:	
professional English.	er: active participation in exercises and presentation of assignments in
at least 60 out of 1009	ritten test and oral exam. Credits will be awarded to a student who obtained 6 from the subject for fulfilling the specified conditions. Subject evaluation: $2\%-85\%$ C - $84\%-77\%$ D - $76\%-69\%$ E - $68\%-60\%$ FX - $59\%-0\%$ .

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

1. ČIŽNÁR, I. a kol. 2008. Anglicko-slovenský slovník verejného zdravotníctva. Bratislava : Slovenská zdravotnícka univerzita, 2008. 124 s., ISBN 978-80-969611-9-1.

2. DETELS, R. a kol. 2009. Oxford Textbook of Public Health. New York : Oxford University Press, 2009. 1769 s. ISBN 978-0-19\_969347-4.

GRICE, M. 2012. Nursing 1, Oxford English for Careers, Oxford University Press, 201.2
 ĎZUGANOVÁ, B. 2010. Medical English in Use, Martin, Osveta, 2010, 252 s., ISBN

978-80-8063-345-5.

5. GLENDINNING,, E.H. 2007. Professional English in Use Medicine, Cambridge University Press, Cambridge 2007, 175 s., ISBN 978-0-521-68201-5.

6. RIBES, R. - ROS, P.R. 2006. Medical English, Berlin, Springer 2006, 199 s., ISBN 3-540-25428-5.

7. ANDRIČÍK, M. 2006. Anglicko-slovenský a slovensko-anglický slovník, Košice, Pezolt, 2006, 1370 s., ISBN 80-88797-45-4

8. What do Public Health Proffessionals do, exactly? Dostupné na: https://www.goodwin.edu/ enews/what-do-public-health-workers-do/

#### Language of instruction:

English Language

#### Notes:

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

#### **Course evaluation:**

Assessed students in total: 8

А	В	С	D	Е	FX
25.0	12.5	25.0	25.0	0.0	12.5

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

Last modification: 11.09.2022

#### Supervisor(s):

University: Catholic University in Ružomberok							
Faculty: Faculty of Health	Faculty: Faculty of Health						
<b>Course code:</b> KVEZ/44V1026Y/22	Course title: English Language 2						
Type and range of planned learning activities and teaching methods: Form of instruction: Seminar Recommended study range: hours weekly: 1 hours per semester: 12 Teaching method: on-site							
Credits: 1	Working load: 25 hours						
Recommended semester/tr	imester: 2.						
Level of study: I.							
Prerequisities: KVEZ/44V1	013Y/22						
<ul><li>a) during the semester: ac professional English.</li><li>b) final assessment: written at least 60 out of 100% from</li></ul>	<ul> <li>Requirements for passing the course:</li> <li>a) during the semester: active participation in exercises and presentation of assignments in professional English.</li> <li>b) final assessment: written test and oral exam. Credits will be awarded to a student who obtained at least 60 out of 100% from the subject for fulfilling the specified conditions. Subject evaluation: A – 100%-93% B – 92%-85% C – 84%-77% D – 76%-69% E – 68%-60% FX – 59%-0%.</li> </ul>						
<ul> <li>A = 100/0-93/0 B = 92/0-83/0 C = 84/0-77/0 D = 70/0-03/0 E = 08/0-00/0 FX = 39/0-070.</li> <li>Learning outcomes of the course:</li> <li>Aims of the course unit:</li> <li>Knowledge: the student knows the professional vocabulary focused on the issues of public health of selected topics and masters the grammatical phenomena listed in the syllabus.</li> <li>Skills: the student knows how to work independently with a foreign language text, knows the laws of correct translation and has communication skills in the given thematic areas.</li> <li>Competences: the student can communicate in English on the mentioned professional topics</li> </ul>							
Contemporary health issue	tient record. Language spot: Past Simple versus Past Continuous. es. Symptoms. Instructions. Language spot: Instructions. Making is. Communicable diseases. Chronic diseases. Presentations.						

1. ČIŽNÁR, I. a kol. 2008. Anglicko-slovenský slovník verejného zdravotníctva. Bratislava : Slovenská zdravotnícka univerzita, 2008. 124 s., ISBN 978-80-969611-9-1.

2. DETELS, R. a kol. 2009. Oxford Textbook of Public Health. New York : Oxford University Press, 2009. 1769 s. ISBN 978-0-19\_969347-4.

GRICE, M. 2012. Nursing 1, Oxford English for Careers, Oxford University Press, 201.2
 ĎZUGANOVÁ, B. 2010. Medical English in Use, Martin, Osveta, 2010, 252 s., ISBN 978-80-8063-345-5.

5. GLENDINNING,, E.H. 2007. Professional English in Use Medicine, Cambridge University Press, Cambridge 2007, 175 s., ISBN 978-0-521-68201-5.

6. RIBES, R. - ROS, P.R. 2006. Medical English, Berlin, Springer 2006, 199 s., ISBN 3-540-25428-5.

7. ANDRIČÍK, M. 2006. Anglicko-slovenský a slovensko-anglický slovník, Košice, Pezolt, 2006, 1370 s., ISBN 80-88797-45-4

### Language of instruction:

English Language

### Notes:

The subject 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: 6

А	В	С	D	Е	FX
66.67	0.0	16.67	16.67	0.0	0.0

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

Last modification: 11.09.2022

Supervisor(s):

University: Catholic U	Jniversity in Ružomberok
Faculty: Faculty of He	ealth
<b>Course code:</b> KVEZ/44V1036Y/22	Course title: English Language 3
Form of instruction Recommended stud	y range: hours per semester: 12
Credits: 1	Working load: 25 hours
Recommended semes	ter/trimester: 3.
Level of study: I.	
Prerequisities: KVEZ	//44V1026Y/22
<ul><li>professional English.</li><li>b) final assessment: w</li><li>at least 60 out of 100%</li></ul>	ter: active participation in exercises and presentation of assignments in written test and oral exam. Credits will be awarded to a student who obtained % from the subject for fulfilling the specified conditions. Subject evaluation: 2%-85% C - $84%-77%$ D - $76%-69%$ E - $68%-60%$ FX - $59%-0%$ .
of selected topics and • Skills: the student known of correct translation a	
	ot: will. Mental health. Language spot: Present perfect. Population changes. sues I. Presentations
Slovenská zdravotníck 2. DETELS, R. a kol. Press, 2009. 1769 s. IS 3. GRICE, M. 2012. N 4. ĎZUGANOVÁ, B. 978-80-8063-345-5. 5. GLENDINNING,, I Press, Cambridge 200	puired literature: 2008. Anglicko-slovenský slovník verejného zdravotníctva. Bratislava : ca univerzita, 2008. 124 s., ISBN 978-80-969611-9-1. 2009. Oxford Textbook of Public Health. New York : Oxford University SBN 978-0-19_969347-4. Nursing 1, Oxford English for Careers, Oxford University Press, 201.2 2010. Medical English in Use, Martin, Osveta, 2010, 252 s., ISBN E.H. 2007. Professional English in Use Medicine, Cambridge University 7, 175 s., ISBN 978-0-521-68201-5. P.R. 2006. Medical English, Berlin, Springer 2006, 199 s., ISBN

# Language of instruction:

English Language

### Notes:

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

### **Course evaluation:**

Assessed students in total: 10

А	В	С	D	Е	FX
50.0	20.0	0.0	20.0	10.0	0.0

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

Last modification: 11.09.2022

### Supervisor(s):

University: Catholic Univer	sity in Ružomberok					
Faculty: Faculty of Health						
Course code: KVEZ/44V1047Y/22	Course title: English Language 4					
Type and range of planned Form of instruction: Sem Recommended study ran hours weekly: 1 hour Teaching method: on-site	ge: s per semester: 12					
Credits: 1	Working load: 25 hours					
Recommended semester/tr	imester: 4.					
Level of study: I.						
Prerequisities: KVEZ/44V	036Y/22					
<ul><li>professional English.</li><li>b) final assessment: written at least 60 out of 100% from</li></ul>	test and oral exam. Credits will be awarded to a student who obtained n the subject for fulfilling the specified conditions. Subject evaluation: 5% C - 84%-77% D - 76%-69% E - 68%-60% FX - 59%-0%.					
of selected topics and maste • Skills: the student knows h of correct translation and ha	course: nows the professional vocabulary focused on the issues of public health ars the grammatical phenomena listed in the syllabus. ow to work independently with a foreign language text, knows the laws is communication skills in the given thematic areas. is competent communicate in English on the mentioned professional					
	guage spot: should/shouldn 't. Hygiene. Language spot:talking about other public health issue II. Presentations.					

1. ČIŽNÁR, I. a kol. 2008. Anglicko-slovenský slovník verejného zdravotníctva. Bratislava : Slovenská zdravotnícka univerzita, 2008. 124 s., ISBN 978-80-969611-9-1.

2. DETELS, R. a kol. 2009. Oxford Textbook of Public Health. New York : Oxford University Press, 2009. 1769 s. ISBN 978-0-19\_969347-4.

3. GRICE, M. 2012. Nursing 1, Oxford English for Careers, Oxford University Press, 201.2 4. ĎZUGANOVÁ, B. 2010. Medical English in Use, Martin, Osveta, 2010, 252 s., ISBN 978-80-8063-345-5.

5. GLENDINNING,, E.H. 2007. Professional English in Use Medicine, Cambridge University Press, Cambridge 2007, 175 s., ISBN 978-0-521-68201-5.

6. RIBES, R. - ROS, P.R. 2006. Medical English, Berlin, Springer 2006, 199 s., ISBN 3-540-25428-5.

7. ANDRIČÍK, M. 2006. Anglicko-slovenský a slovensko-anglický slovník, Košice, Pezolt, 2006, 1370 s., ISBN 80-88797-45-4

### Language of instruction:

English Language

### Notes:

The subject 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: 10

А	В	С	D	Е	FX
80.0	0.0	10.0	10.0	0.0	0.0

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

Last modification: 11.09.2022

Supervisor(s):

University: Catholic Univer	sity in Ružomberok
Faculty: Faculty of Health	
<b>Course code:</b> KVEZ/44V1005W/22	Course title: Environmental Health and Human Ecology
Form of instruction: Lect Recommended study ran	ge: ours per semester: 24 / 24
Credits: 4	Working load: 100 hours
Recommended semester/tr	imester: 3.
Level of study: I.	
Prerequisities:	
<ul> <li>b) final assessment: oral exa Credits will be awarded to a A – 100%-93% B – 92%-85</li> <li>Learning outcomes of the o Objective:</li> <li>Knowledge: The student v has knowledge of the growth communities, other species regional as well as global er</li> <li>Skills: the student can def an orientation to the connect as well as on a global scale.</li> <li>Competences: the student</li> </ul>	we participation in exercises and presentation of assigned work am. a student who has obtained at least 60 out of 100%. Subject evaluation: 5% C - 84%-77% D - 76%-69% E - 68%-60% FX - 59%-0%. <b>course:</b> will gain knowledge about environmental health and human ecology. It n, distribution and organization of the interrelationships between human and their (natural or artificial) environment. Acquire knowledge about nvironmental problems in relation to human health. Fine and evaluate environmental risks threatening the ecosystem, with ction with health risks in the Slovak Republic, in the European Union can use the acquired knowledge and skills about environmental health r to contribute to the reduction of the environmental burden and to the
Basic concepts and definit ecosystem. Global problems acid atmospheric deposition genetically modified foods, environment, sick building European Union. European Summary assessment of the of the family. Ecological di	tal health and human ecology - history, definitions, goals of the field. tions Historical development of man Paths from natural to human s of the current world, global warming, weakening of the ozone layer, , threats to biological diversity. Biodiversity and world food production, organic foods. Urbanization and health risks. Ecology of the building gs syndrome, interior pollutants. Environmental Action Plan of the Environment Agency. Europe's environment, status and perspective. e environmental situation in Slovakia. Green infrastructure. Ecology isasters. Ecotoxicology and biomonitoring, environmental toxicology, sters. Ecoterrorism, chemical terrorism, bioterrorism.

1. COLIN, R. a kol. 2010. Základy ekologie. V Olomouci : Univerzita Palackého, 2010, 505 s., ISBN 978-80-244-2478-1

2. POLÁŠKOVÁ, A. 2011. Úvod do ekologie a životného prostredí. Praha : Karolinum, 2011. 283 s. ISBN 978-80-246-1927-9

3. Kol. autorov: Syndróm chorých budov, 1, Bratislava, CHARIS, ISBN 80-88743-52-4. 20s.

4. TEREK, J. 2011. Základy ekológie a environmentalistiky. Prešov : Prešovská univerzita, 2011, 210 s. ISBN 80-808-205-4

5. ŠULCOVÁ, M a kol. 2012. Verejné zdravotníctvo. Bratislava : Veda, 2012. 651 s., ISBN 978-80-224-1283-4

6. ROSÍVAL, L. 1995. Ekológia človeka. Zvolen : Vydavateľstvo technickej univerzity vo Zvolene, 1995. 120 s. ISBN 80-228-0450-9.

7. ROM, W. N. 2012. Environmental Policy and public Health. San Francisco : Jossey-Bass. 2012. 420 p. ISBN 9 780470 593431

8. https://www.enviroportal.sk/rastlinstvo-a-zivocisstvo/7-environmentalny-akcny-program 9. https://www.eea.europa.eu/sk/themes/human/intro

10. www.ecohealth101.org

11. www.jhsph.edu/globalchange

12. www.ceh.ac.uk/science topics

13. www.fao.org/gtos

#### Language of instruction:

Slovak Language

#### Notes:

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

### **Course evaluation:**

Assessed students in total: 11

А	В	С	D	Е	FX
27.27	18.18	18.18	18.18	18.18	0.0

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

Last modification: 11.09.2022

#### Supervisor(s):

Faculty: Faculty of Health							
<b>Course code:</b> KVEZ/44V1006W/22	Course title: Epidemiology 1						
Form of instruction: Lec Recommended study ran	ge: ours per semester: 24 / 24						
Credits: 4	Working load: 100 hours						
Recommended semester/tr	imester: 1.						
Level of study: I.							
Prerequisities:							
	Credits will be awarded to a student who obtained at least 60 out of 100% in the oral exam. Subject evaluation: A $-100\%-93\%$ B $-92\%-85\%$ C $-84\%-77\%$ D $-76\%-69\%$ E $-68\%-60\%$ FX $-59\%-0\%$ .						
T • / • T							
<ul><li>in epidemiology, health more</li><li>Skills: the student can ind</li><li>diseases, assess the health s</li></ul>	course: will acquire basic theoretical knowledge about epidemiology, methods nitoring, health policy, prevention and health promotion ependently define epidemiological characteristics, measure health and tatus of the population and use epidemiological methods and studies. nt can assess the health status of the population and use basic						

1. BAKOSS a kol. 2011. Epidemiológia. Bratislava : vyd. Univerzita Komenského, 2011, 520 s., ISBN 978-80-2232-929-3

2. EGNEROVÁ, A. a kol. 2010. Epidemiológia základy a metódy. Bratislava : Slovenská zdravotnícka univerzita, 2010. 141s., ISBN 978-80-8935-267-8

3. GOPFERTOVÁ, D. 2008. Praktická cvičení z epidemiologie, Praha : Karolinum, 2008. 117s., ISBN 978-80-2461-541-7

4. GOPFERTOVÁ, D. 2001 Kontrolní otázky z epidemiologie, Praha : Triton, 2001. 95 s., ISBN 80-725-4155-2 5.

5. KOLLÁROVÁ, H. 2011. Vybrané kapitoly z epidemiologie. Olomouc : Univerzita Palackého v Olomouci, 2011. ISBN 978-8024-427-,157

6. ŠULCOVÁ, M a kol. 2012. Verejné zdravotníctvo. Bratislava : Veda, 2012. 651 s., ISBN 978-80-224-1283-4

### Language of instruction:

Slovak Language

### Notes:

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

### **Course evaluation:**

Assessed students in total: 7

А	В	С	D	Е	FX
14.29	14.29	14.29	42.86	0.0	14.29

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

Last modification: 11.09.2022

Supervisor(s):

University: Catholic Unive	ersity in Ružomberok						
Faculty: Faculty of Health							
<b>Course code:</b> KVEZ/44V1015W/22	Course title: Epidemiology 2						
Form of instruction: Lee Recommended study ra	nge: hours per semester: 24 / 24						
Credits: 4	Working load: 100 hours						
Recommended semester/t	rimester: 2.						
Level of study: I.							
Prerequisities: KVEZ/44V	/1006W/22						
b) final assessment: exam. Credits will be awarded to	ive participation in exercises and presentation of assigned work a student who obtained at least 60 out of 100% in the oral exam. Subject % B – 92%-85% C – 84%-77% D – 76%-69% E – 68%-60% FX –						
The aim of the course: • Knowledge: The student we content, role and individuate they will know the character health of the population • Skills: The student under prevalence, surveillance of rationally and use them in • Competences: The student student was the student of the student was the student when the student was the studen	<ul> <li>Learning outcomes of the course:</li> <li>The aim of the course:</li> <li>Knowledge: The student will acquire basic theoretical knowledge about basic knowledge about the content, role and individual groups of non-infectious diseases, their importance for public health, they will know the characteristics, image and prevention of these diseases, their importance for the health of the population</li> <li>Skills: The student understands current problems in the field of public health and incidence, prevalence, surveillance of non-infectious diseases, knows how to navigate concepts, use them rationally and use them in practice</li> <li>Competences: The student is able to analyze, evaluate and use the acquired knowledge and practical skills in the practice of a public health worker, knows how to act actively in order to</li> </ul>						
in the world, in Europe Risk factors. Importance, diseases. Oncological dis respiratory diseases. Diabo Mental disorders, epidem on the health of poplars. diseases. International prog	e: fectious diseases for public health, the health status of the population and in Slovakia. Multifactorial etiology of non-infectious diseases. prevention and characteristics of cardiovascular and cerebrovascular seases - incidence, causes and possibilities of prevention. Chronic etes and obesity - types, incidence, causes, tendencies and prevention. iology, causes, prevention options. The influence of genetic factors Society-wide measures for the prevention of chronic non-infectious grams of prevention and surveillance of chronic non-infectious diseases. g of non-infectious diseases in the public health system in Slovakia						

1. BAKOSS a kol. 2011. Epidemiológia. Bratislava : vyd. Univerzita Komenského, 2011, 520 s., ISBN 978-80-2232-929-3

2. EGNEROVÁ, A. a kol. 2010. Epidemiológia základy a metódy. Bratislava : Slovenská zdravotnícka univerzita, 2010. 141s., ISBN 978-80-8935-267-8

3. GOPFERTOVÁ, D. 2008. Praktická cvičení z epidemiologie, Praha : Karolinum, 2008. 117s., ISBN 978-80-2461-541-7

4. GOPFERTOVÁ, D. 2001 Kontrolní otázky z epidemiologie, Praha : Triton, 2001. 95 s., ISBN 80-725-4155-2 5.

5. KOLLÁROVÁ, H. 2011. Vybrané kapitoly z epidemiologie. Olomouc : Univerzita Palackého v Olomouci, 2011. ISBN 978-8024-427-,157

6. ŠULCOVÁ, M a kol. 2012. Verejné zdravotníctvo. Bratislava : Veda, 2012. 651 s., ISBN 978-80-224-1283-4

7. ROVNÝ I. 2009. Verejné zdravotníctvo, Herba. 125 s., 2009. ISBN 978-80-89171-60-6

8. DOMENIK J. 2019. Epidemiológia neinfekčných chorôb, učebné texty, FZ KU 2019

9. World Health Organization. www.who.int

10. Centers for Disease Control and Prevention, Atlanta, USA. www.cdc.gov

### Language of instruction:

Slovak language

#### Notes:

The subject 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: 6

Α	В	С	D	E	FX
66.67	33.33	0.0	0.0	0.0	0.0

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

Last modification: 11.09.2022

#### Supervisor(s):

Faculty: Faculty of Health	
· · · · · · · · · · · · · · · · · · ·	
<b>Course code:</b> KVEZ/44V1029W/22	Course title: Epidemiology 3
Form of instruction: Leo Recommended study rat	nge: nours per semester: 24 / 24
Credits: 4	Working load: 100 hours
Recommended semester/t	rimester: 3.
Level of study: I.	
Prerequisities: KVEZ/44V	/1015W/22
topics. Test. b) Final assessment: exam Credits are allocated to the conditions. Rating scale: 100-93% - A	rticipation in lectures and exercises in which students analyze assigned student who received them from the subject for fulfilling the specified (excellent); 92-85%- B (very good); 84-77%- C (good); 76-69%- D sufficient); 59-0% -Fx (not enough)
mechanisms of transmissio spread of disease. To acquir skills in the implementation • Skills: can apply knowl outbreaks of communicable and promotion of health free	<b>course:</b> basic knowledge about the process of spread of infectious diseases, n, degrees of intensity, social and natural factors affecting the process of re basic knowledge of epidemiological laws and theoretical and practical n of preventive and repressive measures. edge and take a basic attitude and solve anti-epidemic measures in e diseases. Use knowledge in ensuring intervention strategies, protection om the point of view of prevention of infectious diseases.

1. BAKOSS A SPOL. 2011. Epidemiológia. Bratislava 2011, vyd. Univerzita Komenského, 520 s., ISBN 978-80-2232-929-3

2. GÖPFERTOVÁ, D. 2008. Praktická cvičení z epidemiologie, Praha : Karolinum, 2008. 117s., ISBN 978-80-2461-541-7

3. GÖPFERTOVÁ, D. 2001. Kontrolní otázky z epidemiologie, Praha : Triton, 2001. 95 s., ISBN 80-725-4155-2

4. KOLLÁROVÁ, H. 2011. Vybrané kapitoly z epidemiologie. Olomouc : Univerzita Palackého v Olomouci, 2011. ISBN 978-8024-427-,157

5. ŠULCOVÁ, M A KOL. 2012. Verejné zdravotníctvo. Bratislava : Veda, 2012. 651 s., ISBN 978-80-224-1283-4

6. BAZOVSÁ, S. a kol. 2007. Špeciálna epidemiológia. Bratislava, Univerzita Komenského 2007, 340 s. ISBN 978-80-223-2301-7

7. MÁDEROVÁ, E. A KOL. 2009. Epidemiológia infekčných chorôb, 1. časť.

### Language of instruction:

Slovak language

### Notes:

### **Course evaluation:**

Assessed students in total: 11

А	В	С	D	Е	FX
72.73	9.09	0.0	18.18	0.0	0.0

Name of lecturer(s): prof. MUDr. Anna Lesňáková, PhD.

Last modification: 11.09.2022

Supervisor(s):

Person responsible for the delivery, development and quality of the study programme:

doc. RNDr. Soňa Hlinková, PhD.

E 14 E 14 CII 141			
Faculty: Faculty of Health			
Course code: KVEZ/44V1020W/22	Course title: First Aid		
Form of instruction: Le Recommended study ra	nge: hours per semester: 12 / 12		
Credits: 2	Working load: 50 hours		
Recommended semester/	trimester: 2.		
Level of study: I.			
Prerequisities:			
from the background chec	. To participate in the exam, it is necessary to obtain at least 20 points k.		
from the background chec b) final assessment: writte Credits will be awarded to A - 100%-93% B - 92%-3 Learning outcomes of the	k. n exam. a student who has obtained at least 60 out of 100%. Subject evaluation 85% C – 84%-77% D – 76%-69% E – 68%-60% FX – 59%-0%.		
from the background chec b) final assessment: writte Credits will be awarded to A - 100%-93% B - 92%-3 <b>Learning outcomes of the</b> Objective of the course • Knowledge: To analyze principles of first aid and t and the use of modern met • Skills: to master the pro Know how to apply legal	k. n exam. a student who has obtained at least 60 out of 100%. Subject evaluation 85%  C - 84%-77% D - 76%-69% E - 68%-60% FX - 59%-0%. <b>course:</b> the system, organization, legal aspects of first aid, to know the general o develop professional knowledge, skills of students of the field of study thods of work in this field. cedures, first aid algorithm for emergencies and exceptional situations aspects, system and organization of first aid. t knows how to use the acquired knowledge and skills from first aid while		

 BYDŽOVSKÝ J. 2011. Predlekářska první pomoc. Praha : Grada Publishing, 2011, 117 s. ISBN 978-80-247-2334-1
 KELNAROVÁ, J. a kol. 2012. První pomoc I. Praha : Grada, 2012, 100 s. ISBN 978-80-247-4199-4
 KELNAROVÁ, J. a kol. 2013. První pomoc II. Praha : Grada, 2013, 180 s. ISBN 978-80-247-4200-7
 LEJSEK JAN a kol. 2013. První pomoc. Praha : Karolinum, 2013, 271 s. ISBN 978-80-246-2090-9

#### Language of instruction:

Slovak language

#### Notes:

The subject 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: 6

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

Name of lecturer(s): Ing. Bc. Michal Sekerák, MPH

Last modification: 11.09.2022

#### Supervisor(s):

University: Catholic Unive	rsity in Ružomberok		
Faculty: Faculty of Health			
Course code: KVEZ/54Z2001W/23			
Type and range of planned Form of instruction: Sen Recommended study ran hours weekly: 1 hou Teaching method: on-site	nge: rs per semester: 12		
Credits: 1	Working load: 25 hours		
Recommended semester/t	rimester: 1.		
Level of study: I.			
Prerequisities:			
working in groups, particip The final assessment of the Credit is awarded to a stud fulfilling the specified cond Learning outcomes of the • Knowledge: The student I • Skills: The student can ide			
<b>Course contents:</b> What it is about - the meaning principle of new life. Know	ing of life. Human identity. God's love as the reason for creation and the wledge and consequences of sin. Jesus Christ as the way, the truth and bearing witness to the truth.		
Vojtecha, 2009, 118 s. ISBI 2. Posynodálna apoštolská mladým a celému Božiemu 978-80-8161-368-5. 3. ŠPIDLÍK, T. 2000. Pram Vojtecha, 2000, 558 s. ISBI 4. YOUCAT Katechizmus nakladateľstvo, 2011, 301 s	ikta XVI. CARITAS IN VERITATE. 2009. Trnava: Spolok sv. N 978-80-7162-786-9. exhortácia Svätého Otca Františka CHRISTUS VIVIT I ľudu. 2019. Trnava: Spolok sv. Vojtecha, 2019, 125 s. ISBN nene svetla: príručka kresťanskej dokonalosti. Trnava: Spolok sv.		
<b>Language of instruction:</b> Slovak			

### Notes:

One study group consists of a maximum of 100 students, so that the students can be divided into small groups with the number of 10 members for the purpose of effective communication.

### **Course evaluation:**

Assessed students in total: 49

ABSOL	NEABS
97.96	2.04

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

Last modification: 06.09.2023

#### Supervisor(s):

University: Catholic Univ	/ersity in Ružomberok
Faculty: Faculty of Healt	h
<b>Course code:</b> KVEZ/54Z2004W/23	Course title: Focus on Spirituality - Spirituality of Good
Type and range of plann Form of instruction: Se Recommended study r hours weekly: 1 ho Teaching method: on-s	ange: urs per semester: 12
Credits: 1	Working load: 25 hours
Recommended semester	/trimester: 4.
Level of study: I.	
Prerequisities:	
working in groups, partic assessment of the subject awarded to a student who the specified conditions. Learning outcomes of the • Knowledge: The student behavior and actions. • Skills: The student can of • Competencies: The student	he student during the spirituality program, participating in discussions, ipating in cultural, spiritual formation and volunteer activities. The final et corresponds to the verbal assessment: Passed/Not passed. Credit is to obtained a minimum of 60 out of 100% from the subject for fulfilling <b>e course:</b> In thas knowledge about distinguishing between sin and virtue in human distinguish between good and evil in human behavior and actions. dent is able to experience the Christian faith more personally through a good and evil and through a more concrete motivation to do good in the
<b>Course contents:</b> Good and evil, sin and vir	tue. Good as an answer to evil. Virtues in the life of a Christian. "Moderns". Sacramental Reconciliation.
života. 1995. Trnava: Spo 2. Encyklika Jána Pavla I mravnosti. 1994. Trnava: 3. YOUCAT Katechizmu	red literature: I. EVANGELIUM VITAE o hodnote a nenarušiteľnosti ľudského olok sv. Vojtecha, 1995, 195 s. ISBN: 80-7162-097-1. I. VERITATIS SPLENDOR o základných otázkach cirkevnej náuky o Spolok sv. Vojtecha, 1994, 180 s. ISBN 80-7162-057-2. s katolíckej cirkvi pre mladých. 2011. Bratislava: Karmelitánske s. ISBN 978-80-89231-99-7.
Language of instruction: Slovak language	
<b>Notes:</b> One study group consists	of a maximum of 100 students, so that the students can be divided into

small groups with the number of 10 members for the purpose of effective communication.

### **Course evaluation:**

Assessed students in total: 48

ABSOL

100.0

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

NEABS

0.0

Last modification: 06.09.2023

#### Supervisor(s):

	ersity in Ružomberok
Faculty: Faculty of Health	
<b>Course code:</b> KVEZ/44V1022W/22	Course title: Fundamentals of Hygiene 1
Form of instruction: Le Recommended study ra	nge: hours per semester: 24 / 24
Credits: 4	Working load: 100 hours
Recommended semester/1	trimester: 2.
Level of study: I.	
Prerequisities:	
<ul> <li>A – 100%-93% B – 92%-8</li> <li>Learning outcomes of the Learning outcomes:</li> <li>Knowledge: the student of categorizing diseases a of hygiene - environmental medicine, h</li> </ul>	a student who has obtained at least 60 out of 100%. Subject evaluation 85%  C - 84%-77% D - 76%-69% E - 68%-60% FX - 59%-0%. <b>course:</b> will acquire theoretical knowledge from the point of view of the issues and defining the basic concepts of health, prevention and adaptation al medicine with a focus on important areas of hygiene: the basics of health and prevention, issues of environmental health and risk assessment ir issues, indoor pollution, issues of drinking water, effects of soil and
health supervision in the	ssues. pply the acquired knowledge in solving model situations, perform state area of the environment, occupational health protection, creation and g and working conditions for the individual, family, community and the
of the environment on the	It knows how to use the acquired knowledge and skills from the impace e health status of the population in the implementation of state health other activities arising from the tasks of public health.

1. ROVNÝ,I. 2004. Hygiena životného prostredia. Bratislava : Herba , 2004, 136 s. ISBN 8089171222

2. ŠULCOVÁ,M., ČIŽNÁR,I., FABIÁNOVÁ,E. a kol. 2012. Verejné zdravotníctvo. Bratislava : Veda , 2012, 651 s., ISBN 9788022412834

3. JURKOVIČOVÁ, J. a kol. 2010, Praktické cvičenia z hygieny. Bratislava: UK, 2010, 331 s. ISBN9788022328166

4. ROVNÝ, I. a kol. 2004. Objektivizácia faktorov prostredia. . Bratislava : Herba , 2004, 250 s. ISBN 8089171184 4.

5. Zákon 355/2007 Z. z. o ochrane, podpore a rozvoji verejného zdravia a o zmene a doplnení niektorých zákonov

6. Rozhodnutie EP a Rady č. 1350/2007/ES – Akčný program v oblasti zdravia 2008-2013

### Language of instruction:

Slovak language

### Notes:

The subject 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: 6

А	В	С	D	Е	FX
50.0	50.0	0.0	0.0	0.0	0.0

Name of lecturer(s): MUDr. Martin Kapasný, PhD., MPH, doc. MUDr. Eleonóra Fabiánová, PhD., MPH

**Last modification:** 11.09.2022

#### Supervisor(s):

University: Catholic Unive	ersity in Ružomberok
Faculty: Faculty of Health	
<b>Course code:</b> KVEZ/44V1035W/22	Course title: Fundamentals of Hygiene 2
Form of instruction: Leo Recommended study rat	nge: 10urs per semester: 24 / 24
Credits: 4	Working load: 100 hours
Recommended semester/t	rimester: 3.
Level of study: I.	
Prerequisities: KVEZ/44V	/1022W/22
b) final assessment: oral ex Credits will be awarded to A - 100%-93% B - 92%-8	a student who has obtained at least 60 out of 100%. Subject evaluation: 5% C - 84%-77% D - 76%-69% E - 68%-60% FX - 59%-0%.
<ul> <li>through prevention and consystematic work of the occupation of the occupational medicine, as well occupational medicine, as well occupational medicine, as well of solve menvironment, health at work of working conditions on a other activities arising from</li> </ul>	will acquire theoretical knowledge about health promotion at work ontrol of health risks at work, education and training of employees, ecupational health service. He will learn to define the risk factors of understand the basic principles of interaction between risk factors and ill adopt preventive and punitive measures in the field of preventive well as in the protection and promotion of health at work. nodel situations of state health supervision in the field of working
vibrations, electromagnetic environment and health. C work physiology. Assessm working conditions on hea	onditions and health. Physical factors in the working environment - noise, radiation. Ionizing radiation and health. Chemical factors in the working arcinogenic factors at work and health. Ergonomics at workplaces and tent of health risks at work and risky work. Indicators of the impact of lth. Health Service. Minimum safety and hygiene requirements for the liseases and health damage from work. Occupational health protection

1. ROVNÝ,I. 2004. Hygiena životného prostredia. Bratislava : Herba , 2004, 136 s. ISBN 80-891-71222

2. ŠULCOVÁ, M., ČIŽNÁR, I., FABIÁNOVÁ, E. a kol. 2012. Verejné zdravotníctvo. Bratislava : Veda , 2012, 651 s., ISBN 978-80-224-12834

3. JURKOVIČOVÁ, J. a kol. 2010, Praktické cvičenia z hygieny. Bratislava: UK, 2010, 331 s. ISBN 978-80-223-28166

4. ROVNÝ, I. a kol. 2004. Objektivizácia faktorov prostredia. . Bratislava : Herba , 2004, 250 s. ISBN 80-891-71184

5. BUCHANCOVÁ, J. a kol. 2003. Pracovné lekárstvo a toxikológia. Martin : Osveta, 2003, 1132 s. - ISBN 80-806-31131

6. FABIÁNOVÁ, E., BÁTORA, I. 2015. Occupational Health and Toxicology. Bratislava: Comenius University, 2015, 146 s. ISBN 978-80-223-3931-5

### Language of instruction:

Slovak language

### Notes:

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

### **Course evaluation:**

Assessed students in total: 11

А	В	С	D	Е	FX
81.82	18.18	0.0	0.0	0.0	0.0

Name of lecturer(s): doc. MUDr. Eleonóra Fabiánová, PhD., MPH

Last modification: 11.09.2022

Supervisor(s):

University: Catholic Univers	sity in Ružomberok	
Faculty: Faculty of Health		
Course code: KVEZ/44V1044W/22	Course title: Fundamentals of Hygiene 3	
Form of instruction: Lectu Recommended study rang		
Credits: 4	Working load: 100 hours	
Recommended semester/tri	mester: 4.	
Level of study: I.		
Prerequisities: KVEZ/44V1	035W/22	
b) final assessment: oral example to a Credits will be awarded to a $A - 100\%-93\% B - 92\%-85\%$	student who has obtained at least 60 out of 100%. Subject evaluation: % C - 84%-77% D - 76%-69% E - 68%-60% FX - 59%-0%.	
<ul> <li>Learning outcomes of the course:</li> <li>Learning outcomes:</li> <li>Knowledge: The student will acquire theoretical knowledge in the field of nutrition hygiene, in the solution of protecting the health of the population. The work methods of nutrition hygiene result from the nature of his activity in monitoring and assessing the nutrition and health status of the population.</li> <li>Skills: able to solve model situations of state health supervision in the field of nutrition hygiene. The student will participate in the implementation of state health supervision in food establishments and over the production, import and distribution of cosmetic products, the implementation of food supervision over the production of food, its handling and its distribution, monitoring the health safety of food and cosmetic products by regular sampling and their laboratory examination.</li> <li>Competences: the student knows how to use the acquired knowledge and skills about the impact of nutrition on health in the implementation of state health supervision, as well as in other activities arising from the tasks of public health. It can contribute to improving the population's nutrition to the physiological optimum that can be achieved in specific living and working conditions.</li> </ul>		
people's health). Physiology doses of nutrients. Basic reco Food microbiology. Chemica Methods of assessing the nu (foreign substances in food	giene (definition, goals, content, legislation, impact of nutrition on of nutrition. Basic components of nutrition, recommended nutritional ommendations for a healthy diet according to the WHO, food pyramid. al substances in food. Together eating. Epidemiologically risky foods. nutritional status of the population. Hygienic processing of foodstuffs stuffs, application of system principles. (HACCP). Assessment of perating conditions of food facilities. Health education in the field of	
	Dage: 61	

1. ŠULCOVÁ,M., ČIŽNÁR,I., FABIÁNOVÁ,E. a kol. 2012. Verejné zdravotníctvo. Bratislava : Veda , 2012, 651 s., ISBN 978-80-224-12834

2. JURKOVIČOVÁ, J. a kol. 2010, Praktické cvičenia z hygieny. Bratislava: UK, 2010, 331 s. ISBN 978-80-223-28166

3. ROVNÝ, I. Ondrejka, J., Trusková, I.: Hygiena výživy. Bratislava : Herba , 2004, 217 s. ISBN 8089171168

4. ROVNÝ,I. A KOL.: Vybrané kapitoly verejného zdravotníctva II., PRO Banská Bystrica, ISBN 978-80-89057-44-3zákon č. 152/1995 Z.z. o potravinách

5. Nariadenie (ES)č.178/2002 Európskeho parlamentu a rady , ktorým sa ustanovujú všeobecné zásady a požiadavky potravinového práva

6. Nariadenie (ES) č. 852/2004 Európskeho parlamentu a rady o hygiene potravín nariadenie (ES)

č. 882/2004 Európskeho parlamentu a rady o úradných kontrolách

7. Vyhláška č. 533/2007 Z.z.o podrobnostiach o požiadavkách na zariadenia spoločného stravovania

8. Výnos MP a MZ SR č. 981/1996-100 (Potravinový kódex)

9. Zákon 355/2007 Zz o ochrane a podpore verejného zdravia

### Language of instruction:

Slovak language

### Notes:

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

### **Course evaluation:**

Assessed students in total: 10

А	В	С	D	Е	FX
90.0	10.0	0.0	0.0	0.0	0.0

Name of lecturer(s): MUDr. Martin Kapasný, PhD., MPH, doc. RNDr. Soňa Hlinková, PhD.

Last modification: 11.09.2022

#### Supervisor(s):

	niversity in Ružomberok
Faculty: Faculty of Hea	alth
<b>Course code:</b> KVEZ/44V1058W/22	Course title: Fundamentals of Hygiene 4
Form of instruction: Recommended study	y range: 2 hours per semester: 24 / 24
Credits: 4	Working load: 100 hours
Recommended semest	er/trimester: 5.
Level of study: I.	
Prerequisities: KVEZ/4	44V1044W/22
b) final assessment: ora Credits will be awarded	active participation in exercises, seminar work al exam, test. d to a student who has obtained at least 60 out of 100%. Subject evaluation %-85% C - 84%-77% D - 76%-69% E - 68%-60% FX - 59%-0%.
support of the health of psychological development risks. • Skills: The student will determinants of health and spread of diseases at influence the lifestyle of • Competences: The stu- adolescence of children preventive measures for	
stages and assessment factors on the health and on the health of childr and physical load in ch of mental health. School	Id and adolescent hygiene, Child growth and development, developmenta of the growth curve, ontogeny of the effect of external and hereditary and growth of children and adolescents. Living conditions and their impac- ren and adolescents. Physiology of growth. Mode of work, rest, physical hildren and adolescents. Neuropsychological development and protection of maturity and prevention of psychological disorders. Care of children of ge. Hygienic requirements for the operation of children's collective facilities

1. ŠULCOVÁ,M., ČIŽNÁR,I., FABIÁNOVÁ,E. a kol. 2012. Verejné zdravotníctvo. Bratislava : Veda , 2012, 651 s., ISBN 978-80-224-12834

2. JURKOVIČOVÁ, J. a kol. 2010, Praktické cvičenia z hygieny. Bratislava: UK, 2010, 331 s. ISBN 978-80-223-28166

3. NOVÁKOVÁ,J., HAMADE,J. 2010. Aktuálne témy v oblasti hygieny detí a mládeže, ÚVZ SR,2010

4. ROVNÝ, I. A KOL. 2009. Prevencia závislosti a fajčenia tabaku. ÚVZ SR Bratislava, 2007

5. ROVNÝ, I. 2009. Verejné zdravotníctvo, Herba Bratislava, 2009

6. ROVNÝ, I. 2011. Vybrané kapitoly z verejného zdravotníctva, VŠ svABratislava, 2011

- 7. DOMENIK, J. 2020. Učebné texty hygiena detí a dorastu, FZ KU 2020
- 8. World Health Organization. www.who.int

### Language of instruction:

Slovak language

### Notes:

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

### **Course evaluation:**

Assessed students in total: 10

А	В	С	D	Е	FX
60.0	30.0	0.0	10.0	0.0	0.0

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

Last modification: 11.09.2022

Supervisor(s):

Person responsible for the delivery, development and quality of the study programme:

doc. RNDr. Soňa Hlinková, PhD.

University: Catholic Univ	versity in Ruzonioerok						
Faculty: Faculty of Health	h						
Course code: KVEZ/44V1010W/22							
Type and range of plann Form of instruction: Se Recommended study ra hours weekly: 2 ho Teaching method: on-si	ange: ours per semester: 24						
Credits: 2	Sredits: 2 Working load: 50 hours						
Recommended semester/	/trimester: 1.						
Level of study: I.							
Prerequisities:							
<ul> <li>b) final assessment: oral e Credits will be awarded to A – 100%-93% B – 92%-</li> <li>Learning outcomes of th</li> <li>Knowledge: The student use in Word, Excel and Po</li> <li>Skills: can administer fit</li> <li>Competences: the student</li> </ul>	t will acquire theoretical knowledge in the field of administration and PC						
Course contents: Terminology in the field of protection, cloud, types of identity of individual ver structure, databases, data protection. Use of inform	of ICT, retrieval, security, archiving, data compression, antivirus f software. Work in OS Windows, selected OS Windows system programs rsions of OS Windows. Hospital and healthcare information systems a collection, administration, output reports and statistics, personal data nation technology in medicine. Access to professional information via es, external KU databases. Microsoft Office desktop version and online						

1. BROŽ, M a kol. 2008. Microsoft Office Excel 2007 SK : podrobná užívateľská príručka, Computer Press, Brno, 2008, 414 s. ISBN 978-80-251-1947-1

2. JENČO, M. Vyhnal, P. 2010. Informatika prakticky, Poprad, Slza 2010, 212 s. ISBN 978-80-88680-46-8

3. JENČO, M. 2006. Informatika v praxi, Poprad, Slza 2006. 104 s. ISBN 80-88680-43-3 4. GAROVÁ, M., VALENTOVÁ, I. GARA, K. 2003. Administratíva a zdravotnícka dokumentácia, Martin, Osveta 2003, 118 s. ISBN 80-8063-135-2

#### **Language of instruction:** Slovak

### SIOVAK

### Notes:

The subject is taught only in the winter semester and evaluated only in the relevant examination period of the winter semester of the academic year

### **Course evaluation:**

Assessed students in total: 9

А	В	С	D	Е	FX
44.44	11.11	22.22	11.11	0.0	11.11

Name of lecturer(s): Mgr. Milan Kaman

Last modification: 11.09.2022

#### Supervisor(s):

Person responsible for the delivery, development and quality of the study programme:

doc. RNDr. Soňa Hlinková, PhD.

University: Catholic Univer	sity in Ružomberok
Faculty: Faculty of Health	
<b>Course code:</b> KVEZ/44V1011W/22	<b>Course title:</b> Fundamentals of Management and Economics in Healthcare, Healthcare Organization 1
Form of instruction: Lect Recommended study ran	
Credits: 3	Working load: 75 hours
Recommended semester/tr	imester: 5.
Level of study: I.	
Prerequisities:	
<ul> <li>FX – 59%- 0%. Credits will the subject for fulfilling the</li> <li>Learning outcomes of the of The aim of the course:</li> <li>Knowledge: The student has economics in healthcare, kni economic activities, has lead insurance companies, transpand pragmatically use these</li> <li>Skills: The student under economics, healthcare orgateveryday practice as a capal</li> <li>Competences: The student practice, works professional</li> </ul>	%-93%; $B - 92$ %-85%; $C - 84$ %-77%; $D - 76$ %-69%; $E - 68$ %-60%; l be awarded to a student who obtained at least 60 out of 100% from specified conditions.
in healthcare, economic te organization and health syst Forms and structure of med systems of individual EU st providing health services. I	rms, their use and meaning. History of health care. Health care - ems. Healthcare and healthcare services in the social market economy. ical facilities. Health professions and their characteristics. Healthcare ates and in some countries of the world. Organization and methods of Healthcare financing and methods of financing according to the type udget organizations. Health insurance, types and basic characteristics.

1. JAKUŠOVÁ, V. 2010. Základy zdravotníckeho manažmentu, Osveta Martin, 2010, 142 s. ISBN 978-80-8063-347-9

2. ŠAGÁT, T. a kol. 2004. Organizácia zdravotníctva, Osveta Martin, 210 s., ISBN 80-8063-143-3

3. Jakušová V. 2016. Manažment pre nelekárske študijné programy, Osveta 2016, 156. s. ISBN 978-80-8063-447-6

4. Domenik, J.: Základey manažmentu a ekonomiky v zdravotníctve, učebné texty, FZ KU, Ružomberok, 2019

5. Zákony, Nariadenia vlády, Odborné usmernenia MZ SR

### Language of instruction:

Slovak language

Notes:

## **Course evaluation:**

Assessed students in total: 5

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

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

Last modification: 11.09.2022

#### Supervisor(s):

Person responsible for the delivery, development and quality of the study programme:

doc. RNDr. Soňa Hlinková, PhD.

University: Catholic Univ	versity in Ružomberok
Faculty: Faculty of Health	1
<b>Course code:</b> KVEZ/44V1059W/19	<b>Course title:</b> Fundamentals of Management and Economics in Healthcare, Healthcare Organization 2
Form of instruction: Le Recommended study ra	ange: hours per semester: 12 / 12
Credits: 1	Working load: 25 hours
Recommended semester/	<b>'trimester:</b> 5.
Level of study: I.	
Prerequisities:	
<ul> <li>FX – 59%- 0%. Credits v the subject for fulfilling the Learning outcomes of the The aim of the course:</li> <li>Knowledge: The student economics in healthcare, I economic activities, has I insurance companies, tran and pragmatically use the</li> <li>Skills: The student und economics, healthcare org everyday practice as a cap</li> <li>Competences: The student</li> </ul>	00%-93%; B – 92%-85%; C – 84%-77%; D – 76%-69%; E – 68%-60%; vill be awarded to a student who obtained at least 60 out of 100% from the specified conditions.
<ul> <li>management. Marketing i</li> <li>History of health care.</li> <li>Healthcare - organizatio</li> <li>Healthcare and health s</li> <li>Forms and structure of</li> <li>Health care systems in</li> <li>Organization and method</li> </ul>	t, definition, procedures, characteristics. Economic efficiency. Personal n healthcare on and health systems. ervices in the social market economy. medical facilities. Medical professions and their characteristics individual EU countries and in some countries around the world. ods of providing health services. re and methods of financing according to the type of care. Contributory

Recommended	l or required lite	rature			
	Á, V. 2010. Základ		o manažmentu,	Osveta Martin, 20	010, 142 s.
ISBN 978-80-8		5	,	,	,
2. ŠAGÁT, T. :	a kol. 2004. Organ	nizácia zdravotní	ctva, Osveta Ma	artin, 210 s., ISBN	V
80-8063-143-3					
	2016. Manažmen	t pre nelekárske	študijné progran	ny, Osveta 2016,	156. s. ISBN
978-80-8063-4		montu o alconom	ila v zdrovotní	tvo učobná tovtu	
Ružomberok, 2	: Základey manaž	inentu a ekonom	iky v zuravounic	tive, uceone texty	, Γ <b>Ζ Κ</b> Ο,
,	iadenia vlády, Od	lborné usmerneni	a MZ SR		
Language of in Slovak languag					
Notes:					
Course evalua	tion:				
Assessed stude	nts in total: 8				
А	В	С	D	Е	FX
100.0	0.0	0.0	0.0	0.0	0.0
Name of lectur	rer(s): doc. MUD	r. Jozef Domenik	, PhD., MPH		-
i unic of leetu					
	ion: 11.09.2022				

	rsity in Ružomberok
Faculty: Faculty of Health	
<b>Course code:</b> KVEZ/44V1023W/22	Course title: Fundamentals of Medical Fields
Type and range of planned Form of instruction: Lect Recommended study ran hours weekly: 2 hour Teaching method: on-site	ge: ·s per semester: 24
Credits: 2	Working load: 50 hours
Recommended semester/tr	imester: 2.
Level of study: I.	
Prerequisities: KVEZ/44V	1001W/22
A - 100%-93% B - 92%-85	exam. a student who has obtained at least 60 out of 100%. Subject evaluation: 5% C – 84%-77% D – 76%-69% E – 68%-60% FX – 59%-0%.
<ul> <li>anamnesis, how to perform auscultation), evaluates vitations basis of anamnestic data and diagnosis. He has knowled individual organ systems (from an analytic structure) of the clinical provides of the clinical provides of the clinical provides of the clinical provides and manale. Competences: the student in clinical practice (obtain information about the etiology individual organ systems, but infections, as well as order provides of the clinical practice (obtain an analytic structure) and the etiology individual organ systems, but infections, as well as order provides of the clinical practice (obtain an analytic structure) and the etiology individual organ systems, but infections, as well as order provides of the clinical provides of the clinical provides of the etiology individual organ systems, but infections, as well as order provides of the clinical provides of the clinical provides of the etiology individual organ systems, but infections as well as order provides of the clinical provides of the clinical provides of the etiology individual organ systems of the clinical provides of the clinical provides of the etiology individual organ systems of the clinical provides of the clinical provides of the etiology individual organ systems o</li></ul>	acquires theoretical knowledge about the method of obtaining an m a basic physical examination (inspection, percussion, palpation, l functions. He has the knowledge to analyze the results obtained on the d physical examination, resulting in a correctly determined preliminary lge of the clinical picture of some of the most common diseases of rom the field of internal medicine, from pediatrics, from surgery, from rom gynecology). anamnesis, when performing a physical examination. Based on the picture of some diseases, he orients himself about the severity of the
knowledge of pediatrics. E	utics. Basic clinical knowledge from internal medicine. Basic clinical Basic clinical knowledge of pediatrics. Basic clinical knowledge of vledge of surgery. Basic clinical knowledge of oncology. Basic clinical Basic clinical knowledge of geriatrics. Basic clinical knowledge of

1. .LACKO, a. a kol. 2017. Vnútorné lekárstvo pre nelekárske odbory. Ružomberok : Verbum KU, 2017,

2. LACKO, A. a kol. 2012. 2017. Klinická propedeutika pre nelekárske odbory. Ružomberok : Verbum KU, 2012, 2017

3. ŠAŠINKA M., NYULASSY Š., BADALÍK L. a kol. 2003. Vademecum medici. Martin : Osveta, 6. prepracované vydanie, 2003, 2252 s. ISBN 80-8063-115-8

4. GAZDÍKOVÁ, K. 2019. Vnútorné lekárstvo pre zdravotnícke odbory. Martin : Osveta, 20019, 315 s. ISBN 978-80-8063-479-7

### Language of instruction:

Slovak language

### Notes:

The subject 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: 6

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

Name of lecturer(s): prof. MUDr. Anna Lesňáková, PhD.

Last modification: 11.09.2022

### Supervisor(s):

Faculty: Faculty of Health	
Course code: KVEZ/44V1045W/22	Course title: Fundamentals of Prevention
Form of instruction: Lect Recommended study ran	ge: ours per semester: 24 / 24
Credits: 4	Working load: 100 hours
Recommended semester/tr	imester: 4.
Level of study: I.	
Prerequisities:	
<ul> <li>background check.</li> <li>b) final assessment: written of A – 100%-93% B – 92%-85</li> <li>Learning outcomes of the of The aim of the course: <ul> <li>Knowledge: the student withe National Health Promotion of health damage or at least limit the exposure intervention.</li> <li>Skills: knows how to use k the health awareness of the p the health of the population.</li> <li>Competences: the student of the student of</li></ul></li></ul>	will acquire knowledge about health promotion in collaboration with otion Program. Public health students will become familiar with the e, i.e. the prevention of diseases, the ultimate goal of which is to prevent re of individuals and the community to known causes through proper knowledge, methods and control and will be able to shape and increase population based on them, and apply them in order to protect and support can assess the health status of the population. He knows how to organize
preventive measures in orde	er to support and protect the health of the population. It will strengther of public health protection and preventive medicine
the most common oncolog diseases of the gastrointesti degenerative diseases. Preve	aciples of prevention. Basic definitions of prevention. Prevention of gical diseases. Prevention of cardiovascular diseases. Prevention of nal tract. Prevention of diseases of the respiratory tract. Prevention of ention of gynecological diseases. Prevention of angiological diseases I diseases. Prevention of vertebrogenic diseases. Prevention of mental

1. GEJDOŠOVÁ, Z. a kol. 2013. Prevencia v praxi, Verbum, Ružomberok, 2013, 119 s. ISBN 978-80-8084-983-2

2. TÓTH, K. a kol. 2008. Právo a zdravotníctvo , Herba, Bratislava, 2008, 388 s. ISBN 978-80-89171-57-6

3. BAŠKOVÁ, M. 2009. Výchova k zdraviu, Martin : Osveta, 2009, 226 s. ISBN 978-80-8063-320-2

4. ROVNÝ I. 2009. Verejné zdravotníctvo, 125 s., Bratislava : Herba, 2009, 125 s. ISBN 978-80-89171-60-6

5. ŠULCOVÁ,M., ČIŽNÁR,I., FABIÁNOVÁ,E. a kol. 2012. Verejné zdravotníctvo. Bratislava : Veda , 2012, 651 s., ISBN 9788022412834

6. LEGÁTH, Ľ. a kol. 2020. Pracovné lekárstvo, Martin : Osveta 2020, 295 s. ISBN 978-80-8063-493-3

7. DOMENIK, J. 2019. Základy prevencie a hygiena, učebné texty, FZ KU, 2019

8. ROVNÝ, I. 2010. Verejné zdravotníctvo včera, dnes a zajtra, Úrad verejného zdravotníctva SR, Bratislava, 2010, 144 s. ISBN 978-80-7159-206-8

9. ROVNÝ A KOL. 2011. Vybrané kapitoly z verejného zdravotníctva I., Banská Bystrica : Pro, 2011, 591 s. ISBN 978-80-89057-33-7

10. ROVNÝ ET AL. : Objektivizácia faktorov prostredia, Learning material, 2004

### Language of instruction:

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: 11

1 100 000 0 0 00000					
А	В	С	D	Е	FX
100.0	0.0	0.0	0.0	0.0	0.0

Name of lecturer(s): doc. MUDr. Jozef Domenik, PhD., MPH, MUDr. Mgr. Ján Hruška, PhD., MPH, MHA

Last modification: 11.09.2022

#### Supervisor(s):

Faculty: Faculty of Health	
i acarty i acarty of ficulti	
Course code: KVEZ/44V1024W/22	Course title: Fundamentals of Public Health
Form of instruction: Lect Recommended study ran	ge: ours per semester: 36 / 12
Credits: 4	Working load: 100 hours
Recommended semester/tr	imester: 1.
Level of study: I.	
Prerequisities:	
<ul> <li>Requirements for passing the course:</li> <li>Conditions for passing the course:</li> <li>a) during the semester: active participation in exercises</li> <li>b) final assessment: written exam, the student can get a maximum of 60 points.</li> <li>Credits will be awarded to a student who has obtained at least 60 out of 100%. Subject evaluation:</li> <li>A – 100%-93% B – 92%-85% C – 84%-77% D – 76%-69% E – 68%-60% FX – 59%-0%.</li> <li>Learning outcomes of the course:</li> <li>Learning outcomes:</li> <li>Knowledge: The subject provides a basic orientation for the student with the possibility of active application in the field of disease prevention, protection and support of public health and in the performance of supervisory tasks of public health. Acquiring knowledge about the protection and creation of health and healthy living conditions, about preventive programs and state health policy.</li> <li>Skills: Exercises are focused on current public health problems. The student gains basic experience in processing public health issues, disease surveillance, and monitoring harmful factors for health. He will master the basic methods of work in public health and acquire basic skills to observe, identify, analyze and subsequently solve problems related to public health.</li> <li>Competences: the student can assess the basic problems of public health. He knows how to organize preventive measures with the aim of promoting and protecting health.</li> <li>Course contents:</li> <li>Public health - definition. Basic terms in public health. The Slovak Public Health Office and its tasks. History of public health in the world. History of public health in the Slovak Republic.</li> </ul>	

1. ŠULCOVÁ, M., ČIŽNÁR, I., FABIÁNOVÁ, E. a kol. 2012. Verejné zdravotníctvo. Bratislava : Veda , 2012, 651 s., ISBN 9788022412834

2. LEGÁTH, Ľ. a kol. 2020. Pracovné lekárstvo, Martin : Osveta 2020, 295 s. ISBN 978-80-8063-493-3

3. ROVNÝ, I. 2010. Verejné zdravotníctvo včera, dnes a zajtra, Úrad verejného zdravotníctva SR, Bratislava, 2010, 144 s. ISBN 978-80-7159-206-8

4. ROVNÝ A KOL. 2011. Vybrané kapitoly z verejného zdravotníctva I., Banská Bystrica : Pro, 2011, 591 s. ISBN 978-80-89057-33-7

5. BUCHANCOVÁ, J. a kol. 2003. Pracovné lekárstvo a toxikológia, Osveta, 2003, 1133 s. ISBN 80-8063-113-1

6. TOMÁNEK, P. 2020. E-health na Slovensku: súčasný stav, výzvy a perspektívy, Tribun, Brno, 2020. 117 s. ISBN 978-80-263-1558-2

7. Zákon 355/2007 Z. z. o ochrane, podpore a rozvoji verejného zdravia a o zmene a doplnení niektorých zákonov

8. Rozhodnutie EP a Rady č. 1350/2007/ES – Akčný program v oblasti zdravia 2008-2013

### Language of instruction:

Slovak Language

#### Notes:

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

#### **Course evaluation:**

Assessed students in total: 9

А	В	С	D	Е	FX
44.44	33.33	11.11	0.0	0.0	11.11

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

Last modification: 11.09.2022

#### Supervisor(s):

University: Catholic Univ	versity in Ružomberok		
Faculty: Faculty of Health	h		
<b>Course code:</b> KVEZ/44V1012W/22	Course title: Fundamentals of Public Health Policy		
Form of instruction: Le Recommended study ra	ange: hours per semester: 24 / 12		
Credits: 4	Working load: 100 hours		
Recommended semester/	/trimester: 1.		
Level of study: I.			
Prerequisities:			
b) Final evaluation: perfo Subject evaluation: $A - 1$ FX - 59%- 0%. Credits w the subject for fulfilling th	00%-93%; B – 92%-85%; C – 84%-77%; D – 76%-69%; E – 68%-60%; will be awarded to a student who obtained at least 60 out of 100% from he specified conditions.		
the National Health Provinstruments of public polifor the analysis of the high their financial security, at influences on our health polification. The student will and will be able to shape apply them in order to improve the basic para. • Competences: able to the student to the student to the student to the student to the basic para.	ent will acquire knowledge about health policy in cooperation with motion Program. To acquire basic knowledge about the creation and licy, about the specifics of creating health policy, knowledge important health status of the population, the status of health care providers and bout the development of health policy in Slovakia and about international policy. learn to use the knowledge, methods and control of health information and increase the health awareness of the population based on them and nprove the health of the population. He can compare Slovakia with EU ameters of health policy.		
1 <b>1</b>	, creation, tools. Health policy - characteristics, development and goals. services, facilities, medical staff5. Health economics, insurance. The		

6. KLEMENT, C. 2009. Medzinárodné zdravotné predpisy, Pro, Banská Bystrica, 2009, 438 s. ISBN 978-80-89057-24-5

7. LABUDOVÁ, J. 2012. Teória zdravia a podpora zdravia. Bratislava : Univerzita Komenského, 2012, 177 s. ISBN 978-80-223-3264-4.

8. LIBA, J. 2016. Výchova k zdraviu v školskej edukácii. Prešov : Prešovská univerzita, PF, 2016, 243 s. ISBN 78-80-555-1612-7.

9. ŠULCOVÁ, M., ČIŽNÁR, I., FABIÁNOVÁ, E. A KOL. 2012. Verejné zdravotníctvo. Bratislava :Veda , 2012, 651 s., ISBN 9788022412834

10. Koncepcia odboru výchova k zdraviu - Vestník MZ SR 2014, č. 35-36.

11. Poradne zdravia - Vestník MZ SR 2018, č. 51-52

### Language of instruction:

Slovak language

Notes:

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### **Course evaluation:**

Assessed students in total: 8

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

Name of lecturer(s): doc. MUDr. Jozef Domenik, PhD., MPH, MUDr. Mgr. Ján Hruška, PhD., MPH, MHA

Last modification: 11.09.2022

#### Supervisor(s):

Person responsible for the delivery, development and quality of the study programme:

doc. RNDr. Soňa Hlinková, PhD.

University: Catholic Univer	sity in Ružomberok
Faculty: Faculty of Health	
Course code: KVEZ/44V1014Y/22	Course title: German Language 1
Form of instruction: Sem Recommended study ran	ge: s per semester: 12
Credits: 1	Working load: 25 hours
Recommended semester/tr	imester: 1.
Level of study: I.	
Prerequisities:	
issues based on recommend b) final assessment: oral exa Credits will be awarded to a A – 100%-93% B – 92%-85	student who has obtained at least 60 out of 100%. Subject evaluation: 5% C - 84%-77% D - 76%-69% E - 68%-60% FX - 59%-0%.
<ul> <li>individual thematic areas.</li> <li>Skills: able to fulfill specunderstands phrases and e basic points in a speech or an informative nature, understands specific inform understands the meaning of in short conversations, uses apologies, reacts to them, cathem.</li> <li>Competences: able to use on needs, basic sentence patter phrases and expressions, able to use of the sentence patter phrases and expressions, able to use of the sentence patter phrases and expressions, able to use of the sentence patter phrases and expressions, able to use of the sentence patter phrases and expressions, able to use of the sentence patter phrases and expressions, able to use of the sentence patter phrases and expressions, able to use of the sentence patter phrases and expressions.</li> </ul>	ridual grammatical phenomena and knows the specialist vocabulary of excific needs based on understanding the essence of what is heard, expressions related to common areas of everyday life, understands in topics that are familiar to him, understands simple instructions of erstands sentences, expressions and words that directly concern him, nation in simpler written materials with which he comes into contact, funknown words from the context of a short read text, can participate simple polite forms of address, formulates invitations, suggestions and an request various simple information, services and things, or provide common words and phrases necessary to satisfy simple communication erns and able to communicate about learned topics through learned le to use learned vocabulary in such a way as to be able to deal with a to familiar situations and topics.
Nursing profession -healt Communication skills. Com Modal verbs. sample dialo undressing for physical exa	ch professions. In the hospital. Departments. Word formation. munication with patients. Present. accidents. Admission to the hospital. ogs. Greeting the patient. description of symptoms. Instructions for am. Instructions during the physical exam. commands. Requests. To rative. Plural. Duties and responsibilities of nurses. Data collection in

nursing. Subjective anamnesis. History of current diseases and past medical history. social and family history. pain and symptoms. adjectives.

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

1. HANÁKOVÁ, A. 2021. Němčina pro nelekařské zdravotnické obory. Praha: Grada, 2021, 232 s. ISBN 978-80-271-1717-8..

2. MOKROŠOVÁ, I. – BAŠTOVÁ, L. 2020. Němčina pro lékaře. Praha: Grada, 2004, 416 s. ISBN 978-80-247-2127-9.

3. DŽUGANOVÁ, B. – BARNAU, A. 2017. Nemčina pre lekárov a pracovníkov v zdravotníctve. Praha: Easton Books, 2017, 288 s. ISBN 978-80-810-9319-7.

#### Language of instruction:

German language, Slovak language

Notes:

### **Course evaluation:**

Assessed students in total: 0

110000000000000000000000000000000000000					
А	В	С	D	Е	FX
0.0	0.0	0.0	0.0	0.0	0.0

Name of lecturer(s): PaedDr. Martin Pinkoš

Last modification: 11.09.2022

#### Supervisor(s):

	rsity in Ružomberok		
Faculty: Faculty of Health			
<b>Course code:</b> KVEZ/44V1027Y/22	Course title: German Language 2		
Form of instruction: Sem Recommended study ram	nge: rs per semester: 12		
Credits: 1	Working load: 25 hours		
Recommended semester/tr	rimester: 2.		
Level of study: I.			
Prerequisities:			
issues based on recommend b) Final assessment: oral ex Credits will be awarded to a	tive participation in exercises. During exercises, students apply current ded literature and resources presented during class. kam (0-100 points) a student who has obtained at least 60 out of 100%. Subject evaluation: 5%  C - 84%-77% D - 76%-69% E - 68%-60% FX - 59%-0%.		
<ul> <li>A - 100%-93% B - 92%-85% C - 84%-77% D - 76%-69% E - 68%-60% FX - 59%-0%.</li> <li>Learning outcomes of the course:</li> <li>The aim of the subject:</li> <li>Knowledge: controls individual grammatical phenomena and knows the specialist vocabulary of individual thematic areas.</li> <li>Skills: able to fulfill specific needs based on understanding the essence of what is heard understands phrases and expressions related to common areas of everyday life, understands basic points in a speech on topics that are familiar to him, understands simple instructions of an informative nature, understands sentences, expressions and words that directly concern him understands specific information in simpler written materials with which he comes into contact understands the meaning of unknown words from the context of a short read text, can participate in short conversations, uses simple polite forms of address, formulates invitations, suggestions and apologies, reacts to them, can request various simple information, services and things, or provide them.</li> <li>Competences: able to use common words and phrases necessary to satisfy simple communication needs, basic sentence patterns and able to communicate about learned topics through learned phrases and expressions, able to use learned vocabulary in such a way as to be able to deal with everyday actions that relates to familiar situations and topics.</li> <li>Course contents:</li> <li>Human body. Parts of the body. head and neck. upper limbs. lower limbs. Position and direction terms. Local adjectives. body systems. formation of medical terms. adjective suffixes skeletal system. Bone, joints. adverbs. musculature. Assessment of the musculoskeletal system</li> </ul>			

system/renal system. vital functions. Assessment of vital functions. Temperature. pulse rate. Breathing. blood pressure. pain and symptoms. adjectives.

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

1. HANÁKOVÁ, A. 2021. Němčina pro nelekařské zdravotnické obory. Praha: Grada, 2021, 232 s. ISBN 978-80-271-1717-8..

2. MOKROŠOVÁ, I. – BAŠTOVÁ, L. 2020. Němčina pro lékaře. Praha: Grada, 2004, 416 s. ISBN 978-80-247-2127-9.

3. DŽUGANOVÁ, B. – BARNAU, A. 2017. Nemčina pre lekárov a pracovníkov v zdravotníctve. Praha: Easton Books, 2017, 288 s. ISBN 978-80-810-9319-7.

#### Language of instruction:

German language, Slovak language

Notes:

### **Course evaluation:**

Assessed students in total: 0

110000000000000000000000000000000000000					
А	В	С	D	Е	FX
0.0	0.0	0.0	0.0	0.0	0.0

Name of lecturer(s): PaedDr. Martin Pinkoš

Last modification: 11.09.2022

#### Supervisor(s):

aculty: Faculty of Health				
0 5				
<b>ourse code:</b> VEZ/44V1037Y/22	Course title: German Language 3			
Form of instruction: Sen Recommended study ran	nge: rs per semester: 12			
redits: 1	Working load: 25 hours			
ecommended semester/ti	rimester: 3.			
evel of study: I.				
rerequisities:				
	n (0-100 points) a student who has obtained at least 60 out of 100%. Subject evaluation: 5% C – 84%-77% D – 76%-69% E – 68%-60% FX – 59%-0%.			
German in various situation acilities in German, knows Skills: can apply acquir nowledge in hospitals in C Competences: independe	Tessional nursing terminology in communication with the patient in ons, knows professional terminology in the hospital and in medical s German expressions for filling out medical documentation. red knowledge in contact with a German-speaking patient, applies German-speaking countries. ently treat a German-speaking patient, orient oneself in a hospital in s, make entries in the medical documentation in German.			
ourse contents: Measure and write down the The abdominal organs. The ursing anamnesis, the eA entence brackets. The resp ransfer from the OP. The fire	e numbers, gauges. Too high and too low values. Curve documentation. he grammar: positions in the sentence. The admission interview. The hids. The anamnesis speaks. The diseases. The grammar: perfect and piratory organs. The preparation for the operation. The operation. The first postoperative visit. The grammar: times.			
<ul> <li>Recommended or required literature:</li> <li>1. FIRNHABER-SENSEN, U. – RODI, M. 2013. Deutsch im Krankenhaus. München : Klett-LangenscheidtGmbH, 2013, 128 s. ISBN 978-3-12-606179-7</li> <li>2. DŽUGANOVÁ, B. – BARNAU, A. 2017.Nemčina pre lekárov a pracovníkov v zdravotníctve. Bratislava : EastoneBooks, 2017, 274 s. ISBN 978-80-8109-319-7.</li> <li>3. HANÁKOVÁ, A. 2021. Nemčina: pro nelékařskézdravotnické obory. Praha : GradaPublishing, 2021, 231 s. ISBN 978-80-271-1717-8.</li> <li>4. DŽUGANOVÁ, B. – GEREISS, K. 2003. DeutschfürMediziner.Martin : Osveta, 2003, 369 s. ISBN 80-8063-129-8.</li> <li>4. DŽUGANOVÁ, B. – GEREISS, K. 2003. Deutsch für Mediziner. Martin : Osveta, 2003, 369 s. ISBN 80-8063-129-8.</li> </ul>				

#### Language of instruction: Slovak language, German language Notes: . **Course evaluation:** Assessed students in total: 0 С В D Е FX А 0.0 0.0 0.0 0.0 0.0 0.0 Name of lecturer(s): RNDr. PaedDr. Mária Nováková, PhD., MBA, PaedDr. Martin Pinkoš Last modification: 11.09.2022 Supervisor(s): Person responsible for the delivery, development and quality of the study programme: doc. RNDr. Soňa Hlinková, PhD.

University: Catholic Univer	sity in Ružomberok		
Faculty: Faculty of Health			
<b>Course code:</b> KVEZ/44V1048Y/22	Course title: German Language 4		
Type and range of planned Form of instruction: Sem Recommended study rang hours weekly: 1 hour Teaching method: on-site	ge:		
Credits: 1	Working load: 25 hours		
Recommended semester/tri	imester: 4.		
Level of study: I.			
Prerequisities:			
<ul> <li>German in various situation facilities in German, knows various departments.</li> <li>Skills: can apply acquire knowledge of professional speaking countries.</li> <li>Competences: independent</li> </ul>			
<b>Course contents:</b> The rounds, the diagnostics and the phlegm took place. Arrangements for examinations, therapies and interventions. The handover. take care of reported. describe wound. wound care. Grammar: Passive. The circulatory system. The medication, the leaflet. Arrangement of medicines, dosage forms. Grammar: In addition to sentences with while and if. the spine. vocabulary work. wound documentation. General infection theory. Grammar: Comparisons: adjectives in the comparative.			
<ul> <li>Recommended or required literature:</li> <li>1. FIRNHABER-SENSEN, U. – RODI, M. 2013. Deutsch im Krankenhaus. München : Klett-Langenscheidt GmbH, 2013, 128 s. ISBN 978-3-12-606179-7</li> <li>2. DŽUGANOVÁ, B. – BARNAU, A. 2017.Nemčina pre lekárov a pracovníkov v zdravotníctve. Bratislava : Eastone Books, 2017, 274 s. ISBN 978-80-8109-319-7.</li> <li>3. HANÁKOVÁ, A. 2021. Nemčina: pro nelékařskézdravotnické obory. Praha : Grada Publishing, 2021, 231 s. ISBN 978-80-271-1717-8.</li> <li>4. DŽUGANOVÁ, B. – GEREISS, K.2003. Deutsch fürMediziner. Martin : Osveta, 2003, 369 s. ISBN 80-8063-129-8.</li> </ul>			

#### Language of instruction: Slovak language, German language Notes: . **Course evaluation:** Assessed students in total: 0 С В D Е FX А 0.0 0.0 0.0 0.0 0.0 0.0 Name of lecturer(s): RNDr. PaedDr. Mária Nováková, PhD., MBA, PaedDr. Martin Pinkoš Last modification: 11.09.2022 Supervisor(s): Person responsible for the delivery, development and quality of the study programme: doc. RNDr. Soňa Hlinková, PhD.

Chiver sity. Catholic Oniver	rsity in Ružomberok
Faculty: Faculty of Health	
Course code: KVEZ/44V1040W/22	Course title: Health Protection, Health Promotion 1
Form of instruction: Lec Recommended study ran	ge: ours per semester: 24 / 24
Credits: 4	Working load: 100 hours
Recommended semester/tr	imester: 4.
Level of study: I.	
Prerequisities:	
Learning outcomes of the c	
<ul><li>describes its specific aspect</li><li>Skills: can apply appropri periods of a person.</li></ul>	n protection, support and health education in terms of valid legislation, s and focus, identifies the competencies of a public health worker. fate methods, forms and means of health-educational action in all age pose innovative solutions within the competences of a public health
	health protection, health education and prevention.
<b>Course contents:</b> Concept of the department -	

1. BAŠKOVÁ, M. 2009. Výchova k zdraviu. Martin : Osveta, 2009, 226 s. ISBN 978-80-8063-320-2.

2. HEGYI, L. – OCHABA, R. 2013. Výchova k zdraviu a podpora zdravia. Bratislava : Herba, 2013, 96 s. ISBN 978-80-89631-14-8.

3. LABUDOVÁ, J. 2012. Teória zdravia a podpora zdravia. Bratislava : Univerzita Komenského, 2012, 177 s. ISBN 978-80-223-3264-4.

4. LIBA, J. 2016. Výchova k zdraviu v školskej edukácii. Prešov : Prešovská univerzita, PF, 2016, 243 s. ISBN 78-80-555-1612-7.

5. ŠULCOVÁ, M., ČIŽNÁR, I., FABIÁNOVÁ, E. A KOL. 2012. Verejné zdravotníctvo. Bratislava :Veda , 2012, 651 s., ISBN 9788022412834

6. Koncepcia odboru výchova k zdraviu - Vestník MZ SR 2014, č. 35-36.

7. Poradne zdravia - Vestník MZ SR 2018, č. 51-52

## Language of instruction:

Slovak Language

Notes:

### **Course evaluation:**

Assessed students in total: 11

А	В	С	D	Е	FX
72.73	27.27	0.0	0.0	0.0	0.0

Name of lecturer(s): doc. MUDr. Eleonóra Fabiánová, PhD., MPH

Last modification: 11.09.2022

Supervisor(s):

Person responsible for the delivery, development and quality of the study programme:

doc. RNDr. Soňa Hlinková, PhD.

University: Catholic Univer	sity in Ružomberok
Faculty: Faculty of Health	
Course code: KVEZ/44V1051W/22	Course title: Health Protection, Health Promotion 2
Form of instruction: Lect Recommended study ran	
Credits: 4	Working load: 100 hours
Recommended semester/tr	imester: 5.
Level of study: I.	
Prerequisities: KVEZ/44V1	040W/22
<ul> <li>A – 100%-93% B – 92%-85</li> <li>Learning outcomes of the c Learning outcomes</li> <li>Knowledge: defines health describes its specific aspects</li> <li>Skills: can apply appropriate periods of a person.</li> <li>Competences: able to pro</li> </ul>	student who has obtained at least 60 out of 100%. Subject evaluation: % C - 84%-77% D - 76%-69% E - 68%-60% FX - 59%-0%. <b>Fourse:</b> a protection, support and health education in terms of valid legislation, s and focus, identifies the competencies of a public health worker. ate methods, forms and means of health-educational action in all age pose innovative solutions within the competences of a public health health protection, health education and prevention.
health education. Solar radia and health education. Smok and health education. Patho Health education in the med programs - Health for all b	nseling for health promotion. Nutrition and health education. Water and ation and health education. Physical activity and health education. Rest ing and health education. Alcohol and health education. Illegal drugs logical gambling and health education. Methods of health education. ia. Psychology of health education World Health Organization, WHO y the year 2000, Health for all in the 21st Century. National health er important WHO programs and documents.

1. BAŠKOVÁ, M. 2009. Výchova k zdraviu. Martin : Osveta, 2009, 226 s. ISBN 978-80-8063-320-2.

2. HEGYI, L. – OCHABA, R. 2013. Výchova k zdraviu a podpora zdravia. Bratislava : Herba, 2013, 96 s. ISBN 978-80-89631-14-8.

3. LABUDOVÁ, J. 2012. Teória zdravia a podpora zdravia. Bratislava : Univerzita Komenského, 2012, 177 s. ISBN 978-80-223-3264-4.

4. LIBA, J. 2016. Výchova k zdraviu v školskej edukácii. Prešov : Prešovská univerzita, PF, 2016, 243 s. ISBN 78-80-555-1612-7.

5. ŠULCOVÁ, M., ČIŽNÁR, I., FABIÁNOVÁ, E. A KOL. 2012. Verejné zdravotníctvo. Bratislava :Veda , 2012, 651 s., ISBN 9788022412834

6. Koncepcia odboru výchova k zdraviu - Vestník MZ SR 2014, č. 35-36.

7. Poradne zdravia - Vestník MZ SR 2018, č. 51-52

## Language of instruction:

Slovak Language

Notes:

### **Course evaluation:**

Assessed students in total: 10

А	В	С	D	Е	FX
90.0	10.0	0.0	0.0	0.0	0.0

Name of lecturer(s): doc. MUDr. Eleonóra Fabiánová, PhD., MPH

Last modification: 11.09.2022

Supervisor(s):

Person responsible for the delivery, development and quality of the study programme:

doc. RNDr. Soňa Hlinková, PhD.

University: Catholic U	
Faculty: Faculty of He	alth
<b>Course code:</b> KVEZ/44V1025W/22	Course title: Health Statistics
Form of instruction Recommended stud	y range: 1 hours per semester: 12 / 12
Credits: 2	Working load: 50 hours
Recommended semes	er/trimester: 2.
Level of study: I.	
Prerequisities:	
b) final assessment: we Credits will be award	ed to a student who scored at least 60 out of 100% on the test. Subjec
<ul> <li>b) final assessment: wr Credits will be award evaluation: A – 100% 59%-0%.</li> </ul>	itten test. ed to a student who scored at least 60 out of 100% on the test. Subjec -93% B – 92%-85% C – 84%-77% D – 76%-69% E – 68%-60% FX -
<ul> <li>b) final assessment: wr Credits will be award evaluation: A – 100% 59%-0%.</li> <li>Learning outcomes of Aims of the course:</li> <li>Knowledge: familian</li> </ul>	itten test. ed to a student who scored at least 60 out of 100% on the test. Subjec -93% B – 92%-85% C – 84%-77% D – 76%-69% E – 68%-60% FX -
<ul> <li>b) final assessment: wr Credits will be award evaluation: A – 100% 59%-0%.</li> <li>Learning outcomes of Aims of the course:</li> <li>Knowledge: familian methods. Know how studies</li> <li>Skills: the student ca processing. which he w</li> <li>Competences: the stu processing when creat</li> </ul>	itten test. ed to a student who scored at least 60 out of 100% on the test. Subjec -93% B – 92%-85% C – 84%-77% D – 76%-69% E – 68%-60% FX - <b>The course:</b> ize and teach public health students to use the most important statistica

1. TEREK, M. 2017. Interpretácia štatistiky a dát. Košice : Equilibria, 2017. 458 s. ISBN 978-80-8143-213-2

2. PROCHÁZKA, B. 2015. Biostatistika pro lékaře : principy základních metod a jejich interpretace s využitím statistického systému R. Praha : Univerzita Karlova : Karolinum, 2015, 345 s. ISBN 978-80-246-2782-3

3. HEBÁK, P. 2015. Statistické myšlení a nástroje analýzy dat. Praha : Informatorium, 2015. 877 s. ISBN 978-80-7333-118-4

4. RUSNÁK, M. a kol. 2010. Bioštatistika pre študentov verejného zdravotníctva. Trnava : Vydavateľstvo Trnavskej univerzity. , 2010, 216 s. ISBN 978-80-8082-332-0

5. KEITH F. PUNCH. 2008. Základy kvantitativního šetření. Praha: Portál, 2008. 152 s. ISBN 978-80-7367-381-9

6. MEŠKO, D., KATUŠČÁK, D., FINDRA, J. a kol. 2005. Akademická príručka. Martin: Osveta, 2005. 496 s.

7. SILVERMAN, D. 2005. Ako robiť kvalitatívny výskum. Bratislava: Ikar, 2005. 327 s. ISBN 80-551-0904-4

### Language of instruction:

Slovak Language

### Notes:

The subject 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: 6

А	В	С	D	Е	FX
0.0	33.33	33.33	0.0	33.33	0.0

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

Last modification: 11.09.2022

#### Supervisor(s):

University: Cath	olic University	in Ružomberok				
Faculty: Faculty	of Health					
<b>Course code:</b> KVEZ/44V30012		Course title: Introduction to Military Healthcare				
Type and range Form of instru Recommended hours weekly Teaching meth	ction: Lecture / study range: y: 2 / 4 hours	0	C	ethods:		
Credits: 2	Working load: 50 hours					
Recommended s	emester/trimes	ster: 4.				
Level of study: I						
Prerequisities:						
Requirements fo	or passing the c	ourse:				
Learning outcon	nes of the cour	se:				
<b>Course contents</b>	•					
Recommended o	or required lite	rature:				
Language of inst	truction:					
Notes:						
Course evaluation						
А	В	С	D	E	FX	
0.0	100.0	0.0	0.0	0.0	0.0	
Name of lecture	r(s): PhDr. And	rea Ševčovičová	, PhD., MPH		1	
Last modificatio	n:					
Supervisor(s): Person responsible for th doc. RNDr. Soňa			ıdy programme:			

University: Catholic Uni	versity in Ružomberok
Faculty: Faculty of Heal	th
<b>Course code:</b> KVEZ/44V1008W/22	Course title: Latin Language
Form of instruction: S Recommended study	range: ours per semester: 12
Credits: 1	Working load: 25 hours
Recommended semester	r/trimester: 1.
Level of study: I.	
Prerequisities:	
exam, the student can g admission to the exam, exercises in parallel disc	the subject. exam (0-100%) and 100% participation in exercises. At the written final et max. 60 points. 100% active participation in exercises is required for any non-participation must be excused or replaced in another term of iplines. The final assessment corresponds to the grading scale. Credits will who obtained at least 60 out of 100% from the subject for fulfilling the
understanding of its struct • Skills: able to use and professional literature and of medical terminology it • Competences: acquires	ate knowledge of medical terminology in Latin-Greek form with internal cture. cquired knowledge in practical professional activities, when studying d in parallel professional subjects, accurately and linguistically correct use
structure of multi-word reading of Latin medic and ablative frequency. Adverbs, the use of pro- the accusative and abla Verbs in pharmaceutical Latin and Greek base. O clinic. Vocabulary suffixed	introduction to medical Latin, Latin and Greek in medical nomenclature, terms. Latin pronunciation, basic grammatical terms, practicing correct al terms. Declensions of nouns with a focus on genitive, accusative Adjectives, their declension and connection with nouns, use of degrees. epositions in medical terminology and their connection with nouns in tive cases. Numerals, their use and declension, expression of quantity. terminology, recipe. Latin and Greek prefixes and suffixes, terms with a Greek equivalents of basic anatomical terms and terminology used in the es. Compound words. Principles of creating composites. Simple diagnoses. d today. Active work with terminological expressions. Practical exercises

and tasks, creating multi-word terms and automating common connections. Systematization and verification of acquired knowledge.

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

1. ŠIMON, F. - BUJALKOVÁ, M. 2012. Latinský jazyk pre medikov. Košice : Knihy Hanzluvka, 2012. 169 s. ISBN 978-80-89546-06-0

2. KÁBRT, J. 2010. Latinský jazyk. Martin: Osveta, 2010. 156 s. ISBN 978-80-8063-353-0 3. ŠIMON, F.: Latinská lekárska terminológia. Martin: Osveta, 1990, 184 s. ISBN 8021702974.

#### Language of instruction:

Slovak language, Latin language

Notes:

#### **Course evaluation:**

Assessed students in total: 10

А	В	С	D	Е	FX
40.0	10.0	0.0	20.0	0.0	30.0

Name of lecturer(s): PhDr. Mária Macková

Last modification: 11.09.2022

#### Supervisor(s):

Person responsible for the delivery, development and quality of the study programme:

doc. RNDr. Soňa Hlinková, PhD.

University: Catholic Unive	rsity in Ružomberok
Faculty: Faculty of Health	
<b>Course code:</b> KVEZ/44V1052W/22	Course title: Law and Legislation
Type and range of planned Form of instruction: Lec Recommended study ran hours weekly: 1 hou Teaching method: on-site	nge: rs per semester: 12
Credits: 1	Working load: 25 hours
Recommended semester/t	rimester: 5.
Level of study: I.	
Prerequisities:	
of 100 points - he answers of a health worker and a ca Credits will be awarded to	a (0-100 points). In the final oral exam, the student can get a maximum 3 questions from three topics - general health legislation, competencies se study. a student who has obtained at least 60 out of 100%. Subject evaluation: $5\% \text{ C} - 84\%$ -77% D - 76%-69% E - 68%-60% FX - 59%-0%.
<ul><li>health workers. He will accompetencies of a health w</li><li>Skills: applies legislative on health protection at work</li></ul>	sics of law, social and health legislation, legal aspects and competence of juire basic concepts such as law, legal responsibility of a health worker, orker. standards in clinical practice. Observes patients' rights and safety rules
legal liability for damage. ( of a health worker. Medica	c human rights and freedoms. Labor law of healthcare workers. Labor- Criminal liability for damage. Legal aspects of health care. Legal status al standards, patient rights and medical documentation. Protection and Safety and health protection at work. Administrative procedure - legal

1. SIMOČKOVÁ, V. PEŘINA, J. 2019. Legislatíva verzus zdravotníci. Martin : Osveta, 2019. 159 s. 978-80-8063-483-4.

SIMOČKOVÁ, V. 2019. Minimum pracovného práva pre zdravotníkov : učebné texty sú zamerané na pracovnoprávne ustanovenia. Košice : Multiprint. 2019, 75 s. 978-80-89551-33-0.
 TÓTH, K. a kol. 2008. Právo a zdravotníctvo. Bratislava: Herba. 2008. 388 s. ISBN 978-80-89171-57-6.

4. TÓTH, K. a kol. 2013. Právo a zdravotníctvo II. Bratislava: Herba. 2013. 432 s. ISBN 978-80-89631-08-7.

5. VLČEK, R., HRUBEŠOVÁ, Z. 2007. Zdravotnícke právo. Bratislava: Epos. 2007. 319 s. ISBN 978-80-8057-705-6.

6. VONDRÁČEK, Ľ.2005. Právní předpisy nejen pro hlavní, vrchní, staniční sestry. Praha: Grada. 2005.100 s. ISBN 80-247-1198-2.

## Language of instruction:

Slovak language

Notes:

### **Course evaluation:**

Assessed students in total: 11

А	В	С	D	Е	FX
90.91	0.0	0.0	9.09	0.0	0.0

Name of lecturer(s): doc. MUDr. Ivan Solovič, CSc.

Last modification: 11.09.2022

Supervisor(s):

Person responsible for the delivery, development and quality of the study programme:

doc. RNDr. Soňa Hlinková, PhD.

	ersity in Ružomberok
Faculty: Faculty of Health	
<b>Course code:</b> KVEZ/44V1062W/22	Course title: Medical Techniques
Form of instruction: Lec Recommended study rar	nge: nours per semester: 12 / 36
Credits: 4	Working load: 100 hours
Recommended semester/tr	rimester: 1.
Level of study: I.	
Prerequisities:	
<ul><li>techniques of providing hea</li><li>Skills: The student can ap of health care.</li></ul>	<b>course:</b> t will gain knowledge about the general principles, procedures and alth care from the point of view of public health. pply individual principles, procedures and techniques in the provision has the ability and competence to use the acquired knowledge and skills
-	health supervision in medical facilities.
· •	riage. Barrier treatment technique. Hygienic patient care. Measurement gical functions. Serving food to patients. Administration of medicines

1. KRIŠKOVÁ, A. a kol. 2006. Ošetrovateľské techniky- metodika sesterských činností. Martin : Osveta, 2006, 779 s., ISBN 80-8063-202-2

2. KRIŠKOVÁ, A. a kol. 2001. Ošetrovateľské techniky. Martin : Osveta, 2001, 804 s., ISBN 80-8063-087-9

3. MIKŠOVÁ, Z. a kol. 2006. Kapitoly z ošetřovatelské péče I. Praha, Grada, 2006, 248 s. ISBN 80-247-1442-6

4. MIKŠOVÁ, Z., FROŇKOVÁ, M., ZAJÍČKOVÁ, M. 2006. Kapitoly z ošetřovatelské péče II. Praha, Grada, 2006, 171 s. ISBN 80-247-1443-4

5. KOLEKTÍV AUTOROV. 2007. Základné ošetrovateľské techniky 1. Košice : Seminár sv. Karola Boromejského, 2007, 167 s. ISBN 80-89138-60-8

6. MAĎAR, R. a kol. 2006. Prevence nozokomiálnych nákaz v klinické praxi. Praha : Grada, 2006, 178 s. ISBN 80-247-1673-9

## Language of instruction:

Slovak language

### Notes:

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

#### **Course evaluation:**

Assessed students in total: 8

А	В	С	D	Е	FX
25.0	37.5	37.5	0.0	0.0	0.0

Name of lecturer(s): doc. RNDr. Soňa Hlinková, PhD., PhDr. Lukáš Kober, PhD., MPH

**Last modification:** 11.09.2022

Supervisor(s):

University: Catholic Univer	sity in Ružomberok
Faculty: Faculty of Health	
<b>Course code:</b> KVEZ/44V1032W/22	Course title: Microbiology
Form of instruction: Lect Recommended study ran	
Credits: 2	Working load: 50 hours
Recommended semester/tr	imester: 3.
Level of study: I.	
Prerequisities:	
scale of the evaluation. Credits will be awarded to a	points) ned for the final evaluation is 30. It corresponds to the classification student who has obtained at least 60 out of 100%. Subject evaluation: % C - 84%-77% D - 76%-69% E - 68%-60% FX - 59%-0%.
<ul> <li>Skills: able to apply acquirepidemic measures in the w</li> <li>Competences: able to incr</li> </ul>	the basics of general microbiology, epidemiology and immunology. red knowledge in concrete practice, realizing the importance of anti- ider context of microbiological issues. ease the efficiency of treatment processes taking place in a healthcare idemic measures and raising awareness in this area.
Course contents: Course contents: Introduction to microbiolog collection and processing of of parasitology, basics of my	y, general bacteriology, physiological microbiota of the human body, infectious material, antimicrobial agents, nosocomial infections, basics ycology, basics of general virology, basics of general epidemiology
978-80-561-0210-7. 2. ZAHRADNICKÝ, J. a ko ISBN 80-217-0326-1 3. PETROVIČOVÁ, A., ŠIN s. ISBN 978-80-89352-01-2	iológia, epidemiológia. Verbum, 2015, 93 s. ISBN ol. 1991. Mikrobiológia a epidemiológia 1. Osveta , 1991. 611 s. MKOVIČOVÁ, M. 2008. Všeobecná mikrobiológia. SZU, 2008. 107
Language of instruction: Language of instruction: Slo	ovak

#### Notes: **Course evaluation:** Assessed students in total: 11 С А В D Е FX 27.27 9.09 36.36 27.27 0.0 0.0 Name of lecturer(s): MUDr. Jozef Ficik, MPH, doc. RNDr. Jaroslav Timko, PhD. Last modification: 11.09.2022 Supervisor(s): Person responsible for the delivery, development and quality of the study programme: doc. RNDr. Soňa Hlinková, PhD.

Faculty: Faculty of Hea	lth
Course code: KVEZ/44V1050W/22	<b>Course title:</b> Objectivization of Factors of the Living and Working Environment
Form of instruction: Recommended study	range: hours per semester: 24 / 12
Credits: 3	Working load: 75 hours
Recommended semest	er/trimester: 5.
Level of study: I.	
Prerequisities:	
	l exam. l to a student who has obtained at least 60 out of 100%. Subject evaluation %-85% C – 84%-77% D – 76%-69% E – 68%-60% FX – 59%-0%.
A – 100%-93% B – 92 Learning outcomes of • Knowledge: the stude analysis, environments familiar with the roles in caring for healthy liv • Skills: the student wil population as well as ri • Competences: the stu impact of factors from t	l to a student who has obtained at least 60 out of 100%. Subject evaluation %-85% C – 84%-77% D – 76%-69% E – 68%-60% FX – 59%-0%.

1. ROVNÝ,I. 2004. Hygiena životného prostredia. Bratislava : Herba , 2004, 136 s. ISBN 8089171222

2. ŠULCOVÁ,M., ČIŽNÁR,I., FABIÁNOVÁ,E. a kol. 2012. Verejné zdravotníctvo. Bratislava : Veda , 2012, 651 s., ISBN 9788022412834

3. JURKOVIČOVÁ, J. a kol. 2010, Praktické cvičenia z hygieny. Bratislava: UK, 2010, 331 s. ISBN9788022328166

4. ROVNÝ, I. a kol. 2004. Objektivizácia faktorov prostredia. . Bratislava : Herba , 2004, 250 s. ISBN 8089171184 4.

5. Zákon 355/2007 Z. z. o ochrane, podpore a rozvoji verejného zdravia a o zmene a doplnení niektorých zákonov

#### Language of instruction:

Slovak language

#### Notes:

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

### **Course evaluation:**

Assessed students in total: 10

А	В	С	D	Е	FX
60.0	30.0	0.0	0.0	10.0	0.0

Name of lecturer(s): MUDr. Martin Kapasný, PhD., MPH, doc. MUDr. Eleonóra Fabiánová, PhD., MPH

#### Last modification: 11.09.2022

#### Supervisor(s):

University: Catholic Univer	rsity in Ružomberok
Faculty: Faculty of Health	
Course code: KVEZ/44V1046W/22	Course title: Occupational Health
Form of instruction: Lec Recommended study ran	nge: ours per semester: 24 / 24
Credits: 4	Working load: 100 hours
Recommended semester/tr	imester: 4.
Level of study: I.	
Prerequisities:	
Credits will be awarded to a A – 100%-93% B – 92%-83 Learning outcomes of the Learning outcomes: • Knowledge: the student chemical and biological fac	will gain knowledge about professional diseases caused by physical, ctors of the working environment, know the compensation system for
<ul><li>industrial accidents, natural</li><li>Skills: he knows how to us</li><li>to proceed in the control of</li></ul>	knowledge about the activities of a public health worker in the care of disasters. se knowledge, methods and control and, based on them, he will be able the working environment and its impact on health will acquire the competence to work at the public health office and in
of a public health profession the tasks of occupational h caused by chemical factor diseases caused by physica respiratory system, damage stress. Specific problems re computer, occupational acc for work, unemployment, aid provision, procedures for medicine, government regu	and practice of preventive occupational medicine from the point of view hal. The concept of the department of preventive occupational medicine, health services, interdepartmental cooperation. Occupational diseases rs in the working environment. Professional cancers. Occupational al factors of the working environment. Occupational diseases of the from dust in the lungs. Professional infectious diseases and professional elated to the work process (work at heights, in transport, work with a idents). Damage to health caused by socio-economic factors (migration .) Drug addiction in interaction with work factors. Organization of first or industrial accidents and natural disasters. Legislation in occupational lations, list of occupational diseases of the Slovak Republic, reporting ancial compensation, statistics and records of occupational diseases and

1. BUCHANCOVÁ, J. a kol. 2003. Pracovné lekárstvo a toxikológia. Osveta, Martin 2003. 1133 s. ISBN 80-8063-113-1

2. GEJDOŠOVÁ, Z. a kol. 2013. Prevencia v praxi, Verbum, Ružomberok, 2013, 119 s. ISBN 978-80-8084-983-2

3. ŠULCOVÁ, M., ČIŽNÁR, I., FABIÁNOVÁ, E. a kol. 2012. Verejné zdravotníctvo. Bratislava : Veda , 2012, 651 s., ISBN 9788022412834

4. LEGÁTH, Ľ. a kol. 2020. Pracovné lekárstvo, Martin : Osveta 2020, 295 s. ISBN 978-80-8063-493-3

5. KRIŠKOVÁ, A. a kol. 2003. Ošetrovateľstvo v zdraví pri práci. Martin: Osveta, 2003. 155 s. ISBN 80-8063-109-3

6. MÁLEK, B. 2014. Hygiena práce. Praha, Sootáles, 279 s. ISBN 978-80-86817-46-0

7. 4. ŠEVČÍKOVÁ, Ľ.: Hygiena, Vydavateľstvo UK, Bratislava, 2006, ISBN 80-223-2103-6

8. 6. ROVNÝ, I. a kol.: Preventívne lekárstvo. Martin: Osveta, 1995. 271 s. ISBN 80-217-0574-4

9. 7. Zákon č. 576/2004 o zdravotnej starostlivosti,...a o zmene a doplnení niektorých zákonov.

### Language of instruction:

Slovak Language

#### Notes:

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

#### **Course evaluation:**

Assessed students in total: 11

Α	В	С	D	Е	FX
81.82	18.18	0.0	0.0	0.0	0.0

Name of lecturer(s): doc. MUDr. Eleonóra Fabiánová, PhD., MPH

Last modification: 11.09.2022

Supervisor(s):

University: Catholic Un	iversity in Ružomberok
Faculty: Faculty of Heal	lth
<b>Course code:</b> KVEZ/44V1018W/22	Course title: Pathology and Pathological Physiology
Form of instruction: I Recommended study	range: ours per semester: 24
Credits: 2	Working load: 50 hours
Recommended semeste	r/trimester: 2.
Level of study: I.	
Prerequisities:	
<ul> <li>A – 100%-93% B – 92%</li> <li>Learning outcomes of t Objective of the course</li> <li>Knowledge: Patholog during illness. It explain terminology in the field fever, inflammation, hyp individual organs during</li> <li>Skills: The student def pathogenesis and preve acquired disease, has kn transformation of cells, shock, collapse states, stato organ systems.</li> <li>Competences: In practice</li> </ul>	to a student who has obtained at least 60 out of 100%. Subject evaluation: 6-85% C - 84%-77% D - 76%-69% E - 68%-60% FX - 59%-0%. <b>he course:</b> y is a branch of science dealing with changes in the human organism ns the origin and manifestations of individual diseases. Know the basic . Gain knowledge from general pathology about the pathomechanism of boxia, shock, stress, etc. About the change in the structure and function of g the disease Times the essence of disease and health, has knowledge about the etiology, ention of diseases, the differences between hereditary, congenital and howledge about the pathology of inflammation, cell pathology, malignant disorders of thermoregulation, water and electrolyte management , about ress, etc. He has knowledge about the pathogenesis of diseases of individual ce, he can apply theoretical knowledge about the basic pathomorphological of individual organs during disease processes to clinical practice and use it
diseases. The importance forms, inflammatory me and electrolyte metabolic syncope. Pathogenesis of pathogenesis of hyperter	eld, definition of illness, health. Etiology, pathogenesis and prevention of e of heredity in the pathogenesis of diseases, stress. Inflammation (types and diators), malignant transformation of cells, pain. Fever, disorders of water ism and internal environment. Pathophysiology of shock, collapse states, f atherosclerosis and heart disease. Pathophysiology of the vascular system, nsion. Pathophysiology of the respiratory system diseases of the respiratory nd diseases of the uropoietic system. Pathogenesis, pathophysiology of

diseases of the endocrine system and diabetes mellitus. Pathogenesis of GIT diseases and GIT diseases. Pathogenesis of blood and hematopoietic system. Pathogenesis of the movement system.

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

1. LACKO, A., KALIŠ, a kol. 2017. Vybrané kapitoly z patológie pre nelekárske zdravotnícke odbory. Ružomberok: KU Verbum, 2017, 212 s. ISBN 978-80-561-0745-4.

2. ROKYTA, R. a kol.2015. Fyziologie a patologická fyziologie pro klinickou praxi. Praha: Grada, 2015, 680 s. ISBN 978-80-247-4867-2.

3. PLANK, L., HANÁČEK, J., LAUKO, L. a kol. 2007.Patologická anatómia a patologická fyziológia pre nelekárske odbory. Martin: Osveta, 2007, 286 s. ISBN 978-80-8063-241-0.

### Language of instruction:

Slovak language

### Notes:

#### **Course evaluation:**

Assessed students in total: 6

А	В	С	D	Е	FX
16.67	66.67	0.0	16.67	0.0	0.0

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

Last modification: 11.09.2022

#### Supervisor(s):

Faculty: Faculty of Health	
acuity of ficaliti	
Course code: KVEZ/44V1019W/22	Course title: Pedagogy, Psychology and Sociology
Form of instruction: Le Recommended study ra	nge: irs per semester: 12
Credits: 1	Working load: 25 hours
Recommended semester/	trimester: 2.
Level of study: I.	
Prerequisities:	
A 1000/ 020/ D 020/ 0	a student who has obtained at least 60 out of 100%. Subject evaluation: 85% C $84%$ $77%$ D $76%$ $69%$ E $68%$ $60%$ EX $59%$ $0%$
Learning outcomes of the Course objective: • Knowledge: The studen society as well as its orga social life and understands • Skills: The student under more deeply and being abl	35% C - 84%-77% D - 76%-69% E - 68%-60% FX - 59%-0%.

1. FRANZENOVÁ, I. 2014. Sociológia výchovy, Verbum, KU Ružomberok, 2014, 111 s. ISBN 978-80-561-0121-6

2. LABUDOVÁ, J. 2012. Teória zdravia a podpora zdravia, UK Bratislava, 2012, 177 s. ISBN 978-80-223-3264-4

3. ZACHAROVÁ, E., ČÍŽKOVÁ, J., LITTVA, V. 2010. Aplikovaná psychologie ve zdravotnické praxi, Tribun EU, Brno 2010. 224 s. ISBN 978-80-7368-703-8.

4. MEAD, G.H. 2017. Mysl, já a společnost, Portál, Praha, 2017, 247s. ISBN 978-80-262-1180-8
5. MOREE, D. 2015. Základy interkulturního soužití, Portál, Praha, 2015, 204 s. ISBN 978-80-262-0915-7

6. OZOROVSKÝ, V. A KOL 2011. Sociálne lekárstvo Bratislava : Asklepios, 2011. ISBN 978-7167-158-9

7. PAĽA, G. a kol. 2014. Vízie a perspektívy kvality života, Prešovská univerzita, Prešov, 2014, 257 s. ISBN 978-80-555-1147-4

8. SALOŇ, Ľ. 2021. Kvalita života a životný štýl rodiny v kontexte migrácie jej živiteľov za prácou, Verbum, Ružomberok, 2021, 153 s. ISBN 978-80-561-0875-8

### Language of instruction:

Slovak Language

Notes:

# **Course evaluation:**

Assessed students in total: 7

А	В	С	D	Е	FX
71.43	0.0	14.29	0.0	0.0	14.29

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

Last modification: 11.09.2022

Supervisor(s):

University: Catholic Unive	ersity in Ružomberok						
Faculty: Faculty of Health							
Course code: Course title: Pharmacology							
Form of instruction: Lea Recommended study rat	nge: nours per semester: 24 / 0						
Credits: 2	Working load: 50 hours						
Recommended semester/t	rimester: 3.						
Level of study: I.							
Prerequisities:							
	a student who has obtained at least 60 out of 100%. Subject evaluation: 35% C - 84%-77% D - 76%-69% E - 68%-60% FX - 59%-0%. course:						
<ul><li>the application, effects and</li><li>Skills: the student can use</li></ul>	knows the place of pharmacology among other medical fields, controls I unwanted manifestations of drugs in the human body e the acquired knowledge of pharmacology in everyday practice. It knows how to work efficiently and competently with the application						
drugs	harmacokinetics, Pharmacodynamics of drugs, Development of new ndamentals of treatment of arterial hypertension and vascular diseases.						

1. GADUŠOVÁ, M. a kol. 2017. Vybrané kapitoly z farmakológie. Ružomberok: Verbum. 2017, 167 s. ISBN 978-80-561-0468-2

2. HEGYI, L.- KRAJČÍK, Š. 2010. Geriatria, Bratislava: HERBA, 2010, 601 s. ISBN 978-80-89171-73-6

3. LEHNE, R., A. 2013. Pharmacology for Nursing Care, 10 Edition. Copyright 2019, 2013, 2010, 2007,2004, 2001, 1998, 1994, 1990 by Saunders, an imprint of Elservier Inc. Page Count: 1456 s. ISBN 978-1-4377-3582-6

4. MARTÍNKOVÁ, J. - CHLÁDEK, J.- MIČUDA, S.- CHLÁDKOVÁ J.2007. Farmakologie pro studenty zdravotnických oborů. Praha: Grada Publishing a.s. 2007. ISBN 978-80-247-1356-4
5. ZRUBÁKOVÁ, K a kol.2012. Farmakoterapia seniora z pohľadu sestry. Ružomberok: Verbum. 2012, 114 s. ISBN 978-80-8084-963-4

### Language of instruction:

Slovak language

### Notes:

The subject is taught only in the winter semester and evaluated only in the relevant examination period of the winter semester of the academic year

#### **Course evaluation:**

Assessed students in total: 11

А	В	С	D	Е	FX
63.64	18.18	9.09	9.09	0.0	0.0

Name of lecturer(s): MUDr. Mária Gadušová, PhD., prof. MUDr. Anna Lesňáková, PhD., PharmDr. Pavol Púčať

PharmDr. Pavol Púčať

**Last modification:** 11.09.2022

Supervisor(s):

Course code:         Course title: Physiology           KVEZ/44V1007W/22         Course title: Physiology           Type and range of planned learning activities and teaching methods:         Form of instruction: Lecture / Seminar           Recommended study range:         hours per semester: 24 / 0           Teaching method: on-site         Credits: 2           Credits: 2         Working load: 50 hours           Recommended semester/trimester: 1.         Level of study: 1.           Prerequisities:         Requirements for passing the course:           Conditions for completing the course:         a) During the semester: participation in lectures           b) Final assessment: Exam.         Credits will be awarded to a student who has obtained at least 60 out of 100%. Subject evaluatia A - 100%-93% B - 92%-85% C - 84%-77% D - 76%-69% E - 68%-60% FX - 59%-0%.           Learning outcomes of the course:         Learning outcomes:           Veronweating the organism as a dynamic whole, the importance of homeostasis the internal environment for the functioning of organs and its stability. Changes in the organi during movement and physical exercises.           • Skills: The student controls professional terminology, defines the basic physiological princip of homeostasis of the internal environment of the organism. It describes the physiological princip of homeostasis of the internal environment of the organism. It describes the physiological princip of nomeostasis of the internal environment of the organism. It describes the physiological activ of organ systems, illustrates the essence of i	Faculty: Faculty of Health	
Form of instruction: Lecture / Seminar         Recommended study range: hours weekly: 2/0 hours per semester: 24/0         Teaching method: on-site         Credits: 2       Working load: 50 hours         Recommended semester/trimester: 1.         Level of study: I.         Prerequisities:         Requirements for passing the course: a) During the semester: participation in lectures b) Final assessment: Exam.         Credits will be awarded to a student who has obtained at least 60 out of 100%. Subject evaluation A = 100%-93% B - 92%-85% C - 84%-77% D - 76%-69% E - 68%-60% FX - 59%-0%.         Learning outcomes of the course: Learning outcomes:         K Knowledge: Familiarity with the basic physiological functions of individual organ systems of human body. Understanding the organism as a dynamic whole, the importance of homeostasis the internal environment for the functioning of organs and its stability. Changes in the organi during movement and physical exercises.         • Skills: The student controls professional terminology, defines the basic physiological princip of homeostasis of the internal environment of the organism. It describes the physiological activ of organ systems, illustrates the essence of individual physiological processes. It defines the ba differences between non-specific and specific immunity, between an enzyme and a hormo between the autonomic and somatic nervous system, etc. Can interpret physiological changes duri work and physical exercises.         • Competences: The student demonstrates the application of theoretical knowledge to clini practice. He orients himself in the integration of his theoretical knowledge into individual clini field		Course title: Physiology
Recommended semester/trimester: 1.         Level of study: I.         Prerequisities:         Requirements for passing the course:         a) During the semester: participation in lectures         b) Final assessment: Exam.         Credits will be awarded to a student who has obtained at least 60 out of 100%. Subject evaluatio         A - 100%-93% B - 92%-85% C - 84%-77% D - 76%-69% E - 68%-60% FX - 59%-0%.         Learning outcomes of the course:         Learning outcomes:         • Knowledge: Familiarity with the basic physiological functions of individual organ systems of 1 human body. Understanding the organism as a dynamic whole, the importance of homeostasis the internal environment for the functioning of organs and its stability. Changes in the organi during movement and physical exercises.         • Skills: The student controls professional terminology, defines the basic physiological princip of homeostasis of the internal environment of the organism. It describes the physiological activ of organ systems, illustrates the essence of individual physiological processes. It defines the ba differences between non-specific and specific immunity, between an enzyme and a hormo between the autonomic and somatic nervous system, etc. Can interpret physiological changes duri work and physical exercises.         • Competences: The student demonstrates the application of theoretical knowledge to clini practice. He orients himself in the integration of his theoretical knowledge into individual clini fields, such as blood pressure measurement, evaluation of cardiac activity according to heart echo knowledge of the basic parts of the EKG curve and functional examination of respirator	Form of instruction: Leo Recommended study rat hours weekly: 2 / 0	cture / Seminar nge: nours per semester: 24 / 0
Level of study: I.         Prerequisities:         Requirements for passing the course:         Conditions for completing the course:         a) During the semester: participation in lectures         b) Final assessment: Exam.         Credits will be awarded to a student who has obtained at least 60 out of 100%. Subject evaluated A – 100%-93% B – 92%-85% C – 84%-77% D – 76%-69% E – 68%-60% FX – 59%-0%.         Learning outcomes of the course:         Learning outcomes of the course:         Learning outcomes:         • Knowledge: Familiarity with the basic physiological functions of individual organ systems of thuman body. Understanding the organism as a dynamic whole, the importance of homeostasis the internal environment for the functioning of organs and its stability. Changes in the organi during movement and physical exercises.         • Skills: The student controls professional terminology, defines the basic physiological princip of homeostasis of the internal environment of the organism. It describes the physiological activ of organ systems, illustrates the essence of individual physiological processes. It defines the ba differences between non-specific and specific immunity, between an enzyme and a hormo between the autonomic and somatic nervous system, etc. Can interpret physiological changes during work and physical exercises.         • Competences: The student demonstrates the application of theoretical knowledge to clini practice. He orients himself in the integration of his theoretical knowledge into individual clini fields, such as blood pressure measurement, evaluation of cardiac activity according to heart echo knowledge of the basic parts of the EKG curve and	Credits: 2	Working load: 50 hours
<ul> <li>Prerequisities:</li> <li>Requirements for passing the course:</li> <li>Conditions for completing the course:</li> <li>a) During the semester: participation in lectures</li> <li>b) Final assessment: Exam.</li> <li>Credits will be awarded to a student who has obtained at least 60 out of 100%. Subject evaluation A – 100%-93% B – 92%-85% C – 84%-77% D – 76%-69% E – 68%-60% FX – 59%-0%.</li> <li>Learning outcomes of the course:</li> <li>Learning outcomes of the course:</li> <li>Knowledge: Familiarity with the basic physiological functions of individual organ systems of human body. Understanding the organism as a dynamic whole, the importance of homeostasis the internal environment for the functioning of organs and its stability. Changes in the organi during movement and physical exercises.</li> <li>Skills: The student controls professional terminology, defines the basic physiological princip of homeostasis of the internal environment of the organism. It describes the physiological activ of organ systems, illustrates the essence of individual physiological processes. It defines the ba differences between non-specific and specific immunity, between an enzyme and a hormor between the autonomic and somatic nervous system, etc. Can interpret physiological changes duri work and physical exercises.</li> <li>Competences: The student demonstrates the application of theoretical knowledge to clini practice. He orients himself in the integration of his theoretical knowledge into individual clini fields, such as blood pressure measurement, evaluation of cardiac activity according to heart echo knowledge of the basic parts of the EKG curve and functional examination of respiratory volum</li> </ul>	Recommended semester/t	rimester: 1.
<ul> <li>Requirements for passing the course:</li> <li>Conditions for completing the course:</li> <li>a) During the semester: participation in lectures</li> <li>b) Final assessment: Exam.</li> <li>Credits will be awarded to a student who has obtained at least 60 out of 100%. Subject evaluation A – 100%-93% B – 92%-85% C – 84%-77% D – 76%-69% E – 68%-60% FX – 59%-0%.</li> <li>Learning outcomes of the course:</li> <li>Learning outcomes of the course:</li> <li>• Knowledge: Familiarity with the basic physiological functions of individual organ systems of thuman body. Understanding the organism as a dynamic whole, the importance of homeostasis the internal environment for the functioning of organs and its stability. Changes in the organiduring movement and physical exercises.</li> <li>• Skills: The student controls professional terminology, defines the basic physiological princip of homeostasis of the internal environment of the organism. It describes the physiological active of organ systems, illustrates the essence of individual physiological processes. It defines the bas differences between non-specific and specific immunity, between an enzyme and a hormo between the autonomic and somatic nervous system, etc. Can interpret physiological changes during work and physical exercises.</li> <li>• Competences: The student demonstrates the application of theoretical knowledge to clini practice. He orients himself in the integration of his theoretical knowledge into individual clini fields, such as blood pressure measurement, evaluation of cardiac activity according to heart echo knowledge of the basic parts of the EKG curve and functional examination of respiratory volum</li> </ul>	Level of study: I.	
<ul> <li>Conditions for completing the course:</li> <li>a) During the semester: participation in lectures</li> <li>b) Final assessment: Exam.</li> <li>Credits will be awarded to a student who has obtained at least 60 out of 100%. Subject evaluation A – 100%-93% B – 92%-85% C – 84%-77% D – 76%-69% E – 68%-60% FX – 59%-0%.</li> <li>Learning outcomes of the course:</li> <li>Learning outcomes:</li> <li>Knowledge: Familiarity with the basic physiological functions of individual organ systems of the unamena body. Understanding the organism as a dynamic whole, the importance of homeostasis the internal environment for the functioning of organs and its stability. Changes in the organiduring movement and physical exercises.</li> <li>Skills: The student controls professional terminology, defines the basic physiological princip of homeostasis of the internal environment of the organism. It describes the physiological activity of organ systems, illustrates the essence of individual physiological processes. It defines the bas differences between non-specific and specific immunity, between an enzyme and a hormore between the autonomic and somatic nervous system, etc. Can interpret physiological changes during move and physical exercises.</li> <li>Competences: The student demonstrates the application of theoretical knowledge to clinit practice. He orients himself in the integration of his theoretical knowledge into individual clinit fields, such as blood pressure measurement, evaluation of cardiac activity according to heart echo knowledge of the basic parts of the EKG curve and functional examination of respiratory volument.</li> </ul>	Prerequisities:	
<ul> <li>Learning outcomes:</li> <li>Knowledge: Familiarity with the basic physiological functions of individual organ systems of thuman body. Understanding the organism as a dynamic whole, the importance of homeostasis the internal environment for the functioning of organs and its stability. Changes in the organid during movement and physical exercises.</li> <li>Skills: The student controls professional terminology, defines the basic physiological princip of homeostasis of the internal environment of the organism. It describes the physiological active of organ systems, illustrates the essence of individual physiological processes. It defines the bas differences between non-specific and specific immunity, between an enzyme and a hormore between the autonomic and somatic nervous system, etc. Can interpret physiological changes during work and physical exercises.</li> <li>Competences: The student demonstrates the application of theoretical knowledge to clinit practice. He orients himself in the integration of his theoretical knowledge into individual clinit fields, such as blood pressure measurement, evaluation of cardiac activity according to heart echo knowledge of the basic parts of the EKG curve and functional examination of respiratory volume.</li> </ul>	<ul><li>a) During the semester: part</li><li>b) Final assessment: Exam</li><li>Credits will be awarded to</li></ul>	rticipation in lectures a student who has obtained at least 60 out of 100%. Subject evaluation
elements, when administering a blood transfusion, the importance of examination of enzym hormones, differences	Learning outcomes: • Knowledge: Familiarity whuman body. Understandir the internal environment feduring movement and phys • Skills: The student contra- of homeostasis of the inter- of organ systems, illustrated differences between non-sebetween the autonomic and work and physical exercised • Competences: The studed practice. He orients himselfields, such as blood pressured knowledge of the basic part Knows the basic principle elements, when administer	with the basic physiological functions of individual organ systems of the ing the organism as a dynamic whole, the importance of homeostasis of or the functioning of organs and its stability. Changes in the organism sical exercises. ols professional terminology, defines the basic physiological principle nal 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 an enzyme and a hormone somatic nervous system, etc. Can interpret physiological changes during es. ent demonstrates the application of theoretical knowledge to clinical f in the integration of his theoretical knowledge into individual clinical re measurement, evaluation of cardiac activity according to heart echoes ts of the EKG curve and functional examination of respiratory volumes as of examination of urine and kidney function, examination of blood

system and nutrition. Physiology of the excretory system. Physiology of the endocrine system.

Physiology of the autonomic and somatic nervous system. Physiology of thermoregulation, muscles and skin. Physiology of the immune system and reproduction. Physiology of nutrition and sensory organs. Physiology of work and physical exercises.

### Recommended or required literature:

1. LACKO, A. a kol. 2021. Vybrané kapitoly z fyziológie pre ošetrovateľstvo, verejné zdravotníctvo a nelekárske zdravotnícke vedy. Ružomberok: KU Verbum, 2021, 138 s. ISBN 978-80-561-0908-3.

2. KITTNAR, O. a kol. 2021. Přehled lékařské fyziologie. Praha: Grada, 2021, 336 s. ISBN 978-80-271-1025-4.

3. ROKYTA, R. a kol.2015. Fyziologie a patologická fyziologie pro klinickou praxi. Praha: Grada, 2015. 680 s. ISBN 978-80-247-4867-2.

4. ČALKOVSKÁ, A. a kol. 2010. Fyziológia človeka pre nelekárske študijné programy. Martin: Osveta, 2010, 220s. ISBN 978-80-8063-344-8.

### Language of instruction:

slovak language

### Notes:

The subject is taught only in the winter semester and evaluated only in the relevant examination period of the winter semester of the academic year

### **Course evaluation:**

Assessed students in total: 8

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

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

Last modification: 11.09.2022

### Supervisor(s):

University: Catholic Un	iversity in Ružomberok
Faculty: Faculty of Heal	th
<b>Course code:</b> KVEZ/44V1053W/19	Course title: Profesional 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:	
fulfilling the specified co Learning outcomes of t	to a student who obtained at least 60 out of 100% from the subject for onditions.76%-69% $E - 68\%$ -60% $FX - 59\%$ -0%. <b>he course:</b> udent deepens theoretical knowledge in the field of professional
communication and the latest approaches in the s • Skills: The student w care. Master the model of evaluation. He will acq affecting the field of pu specific situations.	specifics of communication. The student will gain knowledge about the field of ethics and decision-making in the field of public health. ill be able to demonstrate the basics of professional behavior in health of effective communication based on the situation, environment and self- uire practical skills that will help him analyze current ethical problems ablic health, on the basis of which he will be able to make decisions in s competencies within professional behavior in health care.
Course contents:	
Codes of ethics and req at the beginning of life contraception. Moral-eth the problem of steriliza of human fetal tissues. commissions. The proce diseases and coercive environmental health. E	uirements for health workers. Moral and ethical dilemmas in healthcare e - artificial reproduction, viability, artificial termination of pregnancy, nical evaluation of problems in the care of sexual and reproductive health tion, castration, prenatal diagnostics, programmed birth, transplantation selective reproduction, eugenics and public health. Ethics and ethics ess of obtaining informed consent. Ethics, screening, control of infectious means in healthcare. Ethics of transplantation. Ethics, smoking and ethics at the end of life - euthanasia, futile treatment, failure to provide Patients' rights and ethics. Ethics and screening programs, immunization,

development of new drugs. Ethics and preventive programs

1. CHALUPA, R. 2012. Efektivní krízová komunikace. Praha, Grada 2012, 169 s. ISBN 978-80-247-4234-2

2. PTÁČEK, R. 2011. Etika a komunikace v medicíně. Praha, Grada 2011, 528 s. ISBN 978-80-247-3976-2

3. HUMENÍK IVAN, SZANISZLÓ M. 2012. Biomedicínsky výskum, právne, etiky, filozoficky. Bratislava, Eurokódex, 2012 336 s. ISBN 978-80-89447-73-2

4. JEMELKA PETER, 2013. Kapitoly z aplikovanej etiky III. Úvod do bioetiky, Michal Vaško, 2013, 92.s. ISBN 978-80-7165-905-1

5. LITTVA, V a kol. 2019. Profesijná aplikovaná etika vo verejnom zdravotníctve, Verbum, Ružomberok, 2019, 174 s. ISBN 978-80-561-0694-5

6. LITTVA,V. a kol. 2020. Profesijná aplikovaná etika v urgentnej zdravotnej starostlivosti, Verbum, Ružomberok, 2020, 281 s. ISBN 978-80-561-0835-2

7. VÁCHA MAREK, 2012. Základy moderní lékařské etiky, Portál 2012, 302 s. ISBN 978-80-7367-780-0

### Language of instruction:

Slovak language

Notes:

### **Course evaluation:**

Assessed students in total: 8

A B C D E FX								
100.0 0.0 0.0 0.0 0.0 0.0								
Name of lecturer(s): doc. PhDr. Mgr. Vladimír Littva, PhD., MPH								

Last modification: 12.09.2022

Supervisor(s):

	niversity in Ružomberok
Faculty: Faculty of Hea	alth
<b>Course code:</b> KVEZ/44V23S/22	Course title: Professional Practice - Training
Form of instruction: Recommended study	ours per semester:
Credits: 6	Working load: 150 hours
Recommended semest	er/trimester: 5., 6
Level of study: I.	
Prerequisities:	
	the course: the student has successfully completed all prescribed study helor's study program. The student's practical skills will be checked and
obligations of the back evaluated according to Credits will be award 100%-93% B – 92%-8	helor's study program. The student's practical skills will be checked and standard criteria by the State Examinations Committee. ed to a student who has obtained at least 60 out of 100%. Rating: A – $5\% \text{ C} - 84\%$ - $77\% \text{ D} - 76\%$ - $69\% \text{ E} - 68\%$ - $60\% \text{ FX} - 59\%$ - $0\%$ .
<ul> <li>obligations of the back evaluated according to Credits will be awards 100%-93% B – 92%-83</li> <li>Learning outcomes of Learning outcomes:</li> <li>Knowledge: the stud public health listed in t</li> <li>Skills: The student ha health and can independent brief outline.</li> <li>Competences: passing</li> </ul>	helor's study program. The student's practical skills will be checked and standard criteria by the State Examinations Committee. ed to a student who has obtained at least 60 out of 100%. Rating: A – 5% C - 84%-77% D – 76%-69% E – 68%-60% FX – 59%- 0%. <b>the course:</b> ent has the knowledge necessary to master practical tasks in the areas of he brief outline. s practical skills resulting from the requirements of the study field of public idently perform practical tasks from the areas of public health listed in the ng the state exam is a confirmation that the student has mastered the audy program in the practical field and can solve practical tasks in the

Recommended or required literature:
1. BAKOSS A SPOL.: Epidemiológia. Bratislava 2011, vyd. Univerzita Komenského, 520 s.,
ISBN 978-80-2232-929-3
2. EGNEROVÁ, A. a kol. 2010. Epidemiológia základy a metódy. Bratislava : Slovenská
zdravotnícka univerzita, 2010. 141s., ISBN 978-80-8935-267-8
3. ROVNÝ, I. a kol. 2004. Hygiena výživy. Bratislava : Herba , 2004, 217 s. ISBN 8089171168
4. KUDLOVÁ, E., a kol. 2009. Hygiena výživy a nutričná epidemiológia. Praha : Karolinum,
2009, 217 s. ISBN 8089171168
5. JURKOVIČOVÁ, J. a kol. 2010. Praktické cvičenia z hygieny. Bratislava: UK, 2010. 331 s.
ISBN9788022328166.
6. ŠULCOVÁ, M a kol. 2012. Verejné zdravotníctvo. Bratislava : Veda, 2012. 651 s., ISBN
978-80-224-1283-4
7. ROVNÝ,I. 2004. Hygiena životného prostredia. Bratislava : Herba , 2004, 136 s. ISBN
8089171222
8. ROVNÝ, I. a kol. 2004. Objektivizácia faktorov prostredia Bratislava : Herba , 2004, 250 s.
ISBN 8089171184 4.
9. Zákon 355/2007 Z. z. o ochrane, podpore a rozvoji verejného zdravia a o zmene a doplnení
niektorých zákonov
10. BUCHANCOVÁ, J. a kol. 2003. Pracovné lekárstvo a toxikológia. Martin : Osveta, 2003,
1132 s ISBN 80-806-31131
11. NOVÁKOVÁ, J., HAMADE, J. 2010. Aktuálne témy v oblasti hygieny detí a mládeže, ÚVZ
SR, 2010, 56 s. ISBN 978-80-7159-185-6
12. ROVNÝ, I. a kol. 2009. Prevencia závislosti a fajčenia tabaku. ÚVZ SR Bratislava, 2007, 143
s. ISBN 978-80-7159-164-1
13. ROVNÝ, I. 2009. Verejné zdravotníctvo, Herba : Bratislava, 2009, 125 s. ISBN
978-80-89171-60-6
14. FARGAŠOVÁ, A. 2008. Enviromentálna toxikológia a všeobecná ekotoxikológia,
Bratislava : Orman , 2008, 188 s. ISBN 80-223-1887-6
Language of instruction:

1

Slovak language

Notes:

## **Course evaluation:**

Assessed students in total: 9

А	В	С	D	Е	FX
33.33	33.33	22.22	0.0	11.11	0.0

Name of lecturer(s):

Last modification: 11.09.2022

Supervisor(s):

University: Catholic U	Jniversity in Ružomberok
Faculty: Faculty of He	ealth
<b>Course code:</b> KVEZ/44V21S/22	Course title: Public Health - Epidemiology
Form of instruction Recommended stud	y range: hours per semester:
Credits: 6	Working load: 150 hours
Recommended semes	ter/trimester: 5., 6
Level of study: I.	
Prerequisities:	
according to standard Credits will be award 100%-93% B – 92%-8 Learning outcomes of	lent has knowledge of the core subject Public health – epidemiology, which
<ul> <li>Skills: the student ca in all areas of epidemi</li> <li>Competences: passi requirements of the</li> </ul>	n independently fulfill all the requirements placed on a public health worker
	nealth status of the population (mortality, morbidity, incidence, prevalence, ity, validity, random and systematic errors, distortions. Risk, screening,

(characteristics, transmission, epidemiological characteristics, principles of prevention). Hospital infections. Programs of eradication and elimination of infectious diseases. Immunization program. Analytical epidemiological studies. Health and disease, indicators of disease - determinants of health.

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

1. BAKOSS A SPOL.: Epidemiológia. Bratislava 2011, vyd. Univerzita Komenského, 520 s., ISBN 978-80-2232-929-3

2. EGNEROVÁ, A. a kol. 2010. Epidemiológia základy a metódy. Bratislava : Slovenská zdravotnícka univerzita, 2010. 141s., ISBN 978-80-8935-267-8

3. GÖPFERTOVÁ, D. 2008 Praktická cvičení z epidemiologie, Praha : Karolinum, 2008. 117s., ISBN 978-80-2461-541-7

4. GÖPFERTOVÁ, D. 2001 Kontrolní otázky z epidemiologie, Praha : Triton, 2001. 95 s., ISBN 80-725-4155-2

5. KOLLÁROVÁ, H. 2011. Vybrané kapitoly z epidemiologie. Olomouc : Univerzita Palackého v Olomouci, 2011. ISBN 978-8024-427-,157

6. ŠULCOVÁ, M A KOL. 2012. Verejné zdravotníctvo. Bratislava : Veda, 2012. 651 s., ISBN 978-80-224-1283-4

### Language of instruction:

Slovak language

### Notes:

### **Course evaluation:**

Assessed students in total: 9

А	В	С	D	Е	FX
44.44	33.33	0.0	0.0	22.22	0.0

Name of lecturer(s):

Last modification: 11.09.2022

#### Supervisor(s):

University: Catholic Univer	rsity in Ružomberok
Faculty: Faculty of Health	
<b>Course code:</b> KVEZ/44V22S/22	Course title: Public Health - Hygiene
Type and range of planned Form of instruction: Recommended study ran hours weekly: hours Teaching method: on-site	per semester:
Credits: 6	Working load: 150 hours
Recommended semester/tr	<b>imester:</b> 5., 6
Level of study: I.	
Prerequisities:	
obligations of the bachelor's according to standard criter Credits will be awarded to 100%-93% B – 92%-85% C	course: the student has successfully completed all prescribed study study program. The student's knowledge will be checked and evaluated ia by the commission for state examinations. a student who has obtained at least 60 out of 100%. Rating: A – C = 84%-77% D – 76%-69% E – 68%-60% FX – 59%- 0%.
<ul> <li>acquired during his three-ye</li> <li>Skills: the student can ind all areas of hygiene.</li> <li>Competences: passing the requirements of the study p</li> </ul>	has knowledge of the core subject Public health - hygiene, which he
is the field, what is it focused content, tasks and method characteristics, means of prindividual and population h concept of environmental hy concept of preventive occur and youth. Air - characteri atmospheric pressure, air flo - characteristics, meaning, and composition of surface Division of water according	s scientific fields and their brief characteristics. What is hygiene? What d on, what does it deal with, what does it analyze, what does it determine, ds of work. Prevention – primary, secondary, tertiary. Definitions, revention, meaning. Determinants of health and their importance for health according to WHO - factors that affect health. Characterize the ygiene. Characterize the concept of nutrition hygiene. Characterize the upational medicine. Characterize the concept of hygiene for children stics, composition, physical properties of air (temperature, humidity, ow, radiation) Air pollution and consequences for human health. Water water cycle, atmospheric - precipitation water, surface water, quality water, water pollution, self-purification of water, water supply, PHO). g to quality – wastewater, fresh, infectious, radioactive). Water and her. Soil - characteristics, composition, properties and function of soil. bod chain. Hygienic issues of solid waste. State health supervision -

characteristics, its components. State health supervision at the HŽP section. State health supervision in the PPL section. State health supervision in the HV section. Nutrition and its importance for human health, HCCP, energy and biological value of food; Importance of fats, carbohydrates and proteins in nutrition; Principles of proper eating; Program for improving the nutrition of the Slovak population. Nutrition of pregnant and lactating women; Nutrition of children; Nutrition of the elderly; Alternative nutrition. Microbiological risk from food and prevention (food infections, food poisoning). Foreign substances in food and contaminating substances; Ensuring the safety of food. Xenobiotics and their effects on health. Building and spatial layout of medical facilities, hygiene standards. Specific requirements for individual departments in an inpatient medical facility (water supply, waste, laundry, catering...). Specific requirements for ambulatory medical facilities, types, location, equipment, waiting rooms... Risk factors in medical facilities and health protection. Health protection and promotion of optimal development of children and youth; Development of children and youth and primary prevention (physical development of children and youth, speed of growth and development, calendar and biological age, endogenous and exogenous factors affecting growth and development), nutrition, morbidity. Hygienic requirements and standards for children's and school collective facilities (premises, general principles of care for children up to 6 years of age, pedagogical process, principles of teaching organization, pupils' work and rest regime. Hygienic aspects of practical teaching and protection of the health of adolescents at work, basic health indicators of children and youth, the role of the goals of the state health supervision. Working environment - characteristics, its impact on health, harmful factors. Categories of risky work characteristics, definition of categories, type of risk - physical, chemical, biological. Occupational diseases - characteristics, definition of conditions of occurrence. Impact of noise and vibration on health. Physical risk factors of the work environment (except noise and vibration - microclimate, lighting, cold, heat). Ionizing radiation - characteristics, distribution, effects, acute and chronic symptoms, measurement, protection, prevention. Chemical factors of the work environment and their effect on health, basic species effect on human health, characteristics, protection, prevention. Biological exposure tests and their importance for health and work environment assessment. Biological risk factors in the work environment - characteristics, types, health damage, prevention, protection. Psychological work load (neuropsychic, psychosocial and sensory load in the work environment, burnout syndrome, excessive stress at work), prevention, protection. Assessment and evaluation of health fitness for work. Basic principles of health protection at work, technical prevention. Occupational health service - characteristics, composition of the team, job content.

Recommended or required literature:
1. ROVNÝ, I. a kol. 2004. Hygiena výživy. Bratislava : Herba , 2004, 217 s. ISBN 8089171168
2. KUDLOVÁ, E., a kol. 2009. Hygiena výživy a nutričná epidemiológia. Praha : Karolinum,
2009, 217 s. ISBN 8089171168
3. Jurkovičová, J. a kol. 2010. Praktické cvičenia z hygieny. Bratislava: UK, 2010. 331 s.
ISBN9788022328166.
4. ŠULCOVÁ, M a kol. 2012. Verejné zdravotníctvo. Bratislava : Veda, 2012. 651 s., ISBN
978-80-224-1283-4
5. ROVNÝ, I. 2004. Hygiena životného prostredia. Bratislava : Herba , 2004, 136 s. ISBN
8089171222
6. ROVNÝ, I. a kol. 2004. Objektivizácia faktorov prostredia Bratislava : Herba , 2004, 250 s.
ISBN 8089171184 4.
7. Zákon 355/2007 Z. z. o ochrane, podpore a rozvoji verejného zdravia a o zmene a doplnení
niektorých zákonov
8. BUCHANCOVÁ, J. a kol. 2003. Pracovné lekárstvo a toxikológia. Martin : Osveta, 2003,
1132 s ISBN 80-806-31131
9. NOVÁKOVÁ, J., HAMADE, J. 2010. Aktuálne témy v oblasti hygieny detí a mládeže, ÚVZ
SR, 2010, 56 s. ISBN 978-80-7159-185-6
10. ROVNÝ, I. a kol. 2009. Prevencia závislosti a fajčenia tabaku. ÚVZ SR Bratislava, 2007, 143 s. ISBN 978-80-7159-164-1
11. ROVNÝ, I. 2009. Verejné zdravotníctvo, Herba : Bratislava, 2009, 125 s. ISBN 978-80-89171-60-6
12. FARGAŠOVÁ, A. 2008. Enviromentálna toxikológia a všeobecná ekotoxikológia,
Bratislava : Orman , 2008, 188 s. ISBN 80-223-1887-6
Language of instruction:
Slovak language
Notes:

Notes:

**Course evaluation:** 

Assessed	l stude	nts in to	otal: 9	
		i i		

А	В	С	D	Е	FX
55.56	33.33	0.0	0.0	11.11	0.0

Name of lecturer(s):

Last modification: 11.09.2022

Supervisor(s):

University: Catholic Univ	versity in Ružomberok
Faculty: Faculty of Health	1
<b>Course code:</b> KVEZ/44V1043W/22	Course title: Research in Healthcare
Form of instruction: Le Recommended study ra	ange: hours per semester: 24 / 12
Credits: 2	Working load: 50 hours
Recommended semester/	trimester: 4.
Level of study: I.	
Prerequisities:	
<ul> <li>b) final assessment: writte Credits will be awarded evaluation: A – 100%-93 59%-0%.</li> <li>Learning outcomes of the Objective of the course:</li> <li>Knowledge: the studen quantitative research meth and goals of research active the health sector.</li> <li>Skills: the student activel information, correctly self the most frequently used numerical and verbal data</li> <li>Competences: the student public health, thereby composition</li> </ul>	to a student who scored at least 60 out of 100% on the test. Subject 3% B - 92%-85% C - 84%-77% D - 76%-69% E - 68%-60% FX - e course: t defines basic terminology in research. Distinguishes qualitative and tods. He controls the stages of research, knows how to define the problems vity. He can distinguish between different types of publishing activity in by works with literature, analyzes, synthesizes and compares the necessary ects and applies research methods, assembles individual components of research methods such as questionnaires, surveys, interviews. Interprets obtained. It knows how to use knowledge and skills about research while working in thributing to the acquisition of new scientific information or contributing
and quantitative research literature, processing liter Problem, goal, hypotheses of clinical research in heat common research methods methods - interview, obse	by in research, research in healthcare. Ethics and research. Qualitative and its use in healthcare. Stages and phases of research. Working with ature, critical and non-critical thinking. Evidence-based practice (EBP). in research, research sample and their peculiarities in the implementation athcare. Choice of method in planning and conducting research. The most s - questionnaire, survey and their application. The most common research ervation and their application. Use of experimental method, case study rocessing of research results. Oral, written and combined presentation of

1. HANÁČEK, J, JAVORKA, K. Vedecká príprava. Martin: Osveta, 2010. 220 s. ISBN 978-80-8063-328-8

2. HOVORKA, D. a kol. Ako písať a komunikovať. Martin: Osveta, 2011. 247 s. ISBN 978-80-8063-370-7

3. KEITH F. PUNCH. Základy kvantitativního šetření. Praha: Portál, 2008. 152 s. ISBN 978-80-7367-381-9

4. LAJČIAKOVÁ, P. Ako spracovať výskum. Ružomberok: Verbum, 2010. 180 s. ISBN 978-80-8084-537-7

5. MEŠKO, D., KATUŠČÁK, D., FINDRA, J. a kol. Akademická príručka. Martin: Osveta, 2005. 496 s.

6. SILVERMAN, D. Ako robiť kvalitatívny výskum. Bratislava: Ikar, 2005. 327 s. ISBN 80-551-0904-4

7. Smernica rektora KU č. 4/2011 o náležitostiach záverečných, rigoróznych a habilitačných prác, ich bibliografickej registrácii, kontrole originality, uchovávaní a sprístupňovaní.

8. STAROŇOVÁ, K. Vedecké písanie. Martin: Osveta, 2011. 246 s. ISBN 978-80-8063-359-2

### Language of instruction:

Slovak Language

#### Notes:

The subject 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: 11

А	В	С	D	Е	FX
45.45	9.09	45.45	0.0	0.0	0.0

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

Last modification: 11.09.2022

#### Supervisor(s):

	versity in Ružomberok
Faculty: Faculty of Healt	h
<b>Course code:</b> KVEZ/44V1041W/22	Course title: Seminar to Final Thesis 1
Form of instruction: Se Recommended study r	ange: ours per semester: 24
Credits: 2	Working load: 50 hours
Recommended semester	/trimester: 4.
Level of study: I.	
Prerequisities:	
b) final assessment: writte Credits will be awarded	ctive participation in exercises and presentation of assigned work en exam. to a student who scored at least 60 out of 100% on the test. Subject 3% B – 92%-85% C – 84%-77% D – 76%-69% E – 68%-60% FX –
between individual types techniques. The student h part of the work, about th • Skills: the student can bibliographic databases, s it. Can process the text in abstract and an introducti • Competences: the student	knows how to define what a final thesis is, he knows the basic differences of thesis. He knows the rules of working with literature, ethics and citation has basic knowledge about writing the theoretical as well as the practical he formal and content aspects of the work. In compile a basic outline of the work. He knows how to work with search for literature focused on a certain topic, knows how to work with to individual chapters of the theoretical part of the work. He can write an

1. HANÁČEK, J, JAVORKA, K. Vedecká príprava. Martin: Osveta, 2010. 220 s. ISBN 978-80-8063-328-8

2. HOVORKA, D. a kol. Ako písať a komunikovať. Martin: Osveta, 2011. 247 s. ISBN 978-80-8063-370-7

3. MALÍKOVÁ, K. a kol.2008. Príprava a písanie záverečnej práce. (manuál). 2 vyd. Ružomberok : FZ KU, 2008. 63 s. ISBN 978-80-8084-279-6

4. MEŠKO, D., KATUŠČÁK, D., FINDRA, J. a kol. Akademická príručka. Martin: Osveta, 2005. 496 s.

5. SILVERMAN, D. Ako robiť kvalitatívny výskum. Bratislava: Ikar, 2005. 327 s. ISBN 80-551-0904-4

6. Smernica rektora KU č. 4/2011 o náležitostiach záverečných, rigoróznych a habilitačných prác, ich bibliografickej registrácii, kontrole originality, uchovávaní a sprístupňovaní.

7. STAROŇOVÁ, K. Vedecké písanie. Martin: Osveta, 2011. 246 s. ISBN 978-80-8063-359-2 ácu. Bratislava: Metodicko-pedagogické centrum, 2005. 28 p.

11. VYDRA, A. Akademické písanie. Trnava: Filozofická fakulta Trnavskej univerzity, 2010. 199 p.

12. ŽIAKOVÁ, K. et all. Ošetrovateľstvo teória a vedecký výskum. Martin: Osveta, 2009. 323 p.

# Language of instruction:

Slovak Language

### Notes:

The subject 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: 10

А	В	С	D	Е	FX
90.0	10.0	0.0	0.0	0.0	0.0

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

Last modification: 11.09.2022

### Supervisor(s):

University: Catholic Unive	ersity in Ružomberok
Faculty: Faculty of Health	
<b>Course code:</b> KVEZ/44V1054W/19	Course title: Seminar to Final Thesis 2
Type and range of planne Form of instruction: Ser Recommended study rat hours weekly: 1 hou Teaching method: on-sit	nge: Irs per semester: 12
Credits: 1	Working load: 25 hours
Recommended semester/t	rimester: 5.
Level of study: I.	
Prerequisities:	
b) final assessment: written Credits will be awarded t	ive participation in exercises and presentation of assigned work
between individual types of techniques. The student ha part of the work, about the • Skills: the student can bibliographic databases, se it. Can process the text into abstract and an introductio • Competences: the student bachelor's thesis in such a <b>Course contents:</b> 1. Directive of the Rector	t knows how to use the acquired knowledge and skills when preparing a way that it meets the requirements for this type of work.
edition. 2. Basics of creating self- creation of a coding book, standardized questionnaire 3. Basics of creating a Case	e Study / case study, its analysis and methods of interpretation. and experiment, creation of documentation and possibilities of their

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:

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: 8

А	В	С	D	Е	FX
62.5	37.5	0.0	0.0	0.0	0.0

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

Last modification: 11.09.2022

### Supervisor(s):

University: Catholic Univ	versity in Ružomberok
Faculty: Faculty of Healt	h
<b>Course code:</b> KVEZ/44V1060W/19	<b>Course title:</b> Seminar to Final Thesis 3
Form of instruction: S Recommended study r	ange: ours per semester: 12
Credits: 1	Working load: 25 hours
<b>Recommended semester</b>	/trimester: 6.
Level of study: I.	
Prerequisities:	
b) final assessment: writt Credits will be awarded evaluation: A – 100%-92 59%-0%.	etive participation in exercises and presentation of assigned work en exam. to a student who scored at least 60 out of 100% on the test. Subject 3% B - 92%-85% C - 84%-77% D - 76%-69% E - 68%-60% FX -
between individual types techniques. The student h part of the work, about th • Skills: the student can bibliographic databases, s it. Can process the text in abstract and an introducti • Competences: the stude	knows how to define what a final thesis is, he knows the basic differences of thesis. He knows the rules of working with literature, ethics and citation has basic knowledge about writing the theoretical as well as the practical he formal and content aspects of the work. In compile a basic outline of the work. He knows how to work with search for literature focused on a certain topic, knows how to work with to individual chapters of the theoretical part of the work. He can write an
their bibliographic regist 2. Basics of creating sel creation of a coding bod of standardized questions methods of interpretation possibilities of their pro- deductive statistics using data using inductive statistics	I no. 2/2017 on the requisites of final, rigorous and habilitation theses, ration, control of originality, preservation and access - updated edition. f-designed questionnaires, including electronic form in Google forms, ok, coding of the obtained data and their preparation for analysis, use naires. 3. Basics of creating a Case Study / case study, its analysis and . 4. Basics of observation and experiment, creation of documentation and cessing and interpretation. 5. Basics of analysis of obtained data using MS Excel and interpretation possibilities. 6. Basics of analysis of obtained stics using IBM SPSS Statistics and the possibility of their interpretation. 1 graphs using MS Word and MS Excel. 8. Creation of presentations of PowerPoint.

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: 7

А	В	С	D	Е	FX
71.43	14.29	14.29	0.0	0.0	0.0

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

Last modification: 11.09.2022

### Supervisor(s):

Person responsible for the delivery, development and quality of the study programme:

doc. RNDr. Soňa Hlinková, PhD.

University: Catho	lic University i	n Ružomberok			
Faculty: Faculty of	of Health				
<b>Course code:</b> KVEZ/54Z2007W		<b>irse title:</b> Slova	k Language 1		
Type and range o Form of instruc Recommended hours weekly Teaching metho	tion: Lecture / study range: : 1 / 1 hours	0	C	ethods:	
Credits: 1	Working load: 25 hours				
Recommended se	emester/trimes	<b>ter:</b> 1., 3., 5.			
Level of study: I.					
Prerequisities:					
Requirements for	r passing the c	ourse:			
Learning outcom	es of the cours	e:			
Course contents:					
Recommended or	r required liter	ature:			
Language of inst	ruction:				
Notes:					
Course evaluation Assessed students					
A	В	С	D	E	FX
0.0	0.0	0.0	0.0	0.0	0.0
Name of lecturer	(s): Mgr. Lucia	Kravčáková			
Last modificatior	n:				
Supervisor(s): Person responsible for the doc. RNDr. Soňa I			udy programme:		

University: Catho	olic University	in Ružomberok			
Faculty: Faculty	of Health				
<b>Course code:</b> KVEZ/54Z2008W		urse title: Sloval	x Language 2		
Type and range of Form of instruct Recommended hours weekly Teaching metho	ction: Lecture study range: 7: 1 / 1 hours	0	C	ethods:	
Credits: 1	Working load: 25 hours				
Recommended se	emester/trime	ster: 2., 4., 6.			
Level of study: I.					
Prerequisities:					
Requirements fo	r passing the o	course:			
Learning outcom	nes of the cour	se:			
<b>Course contents:</b>					
Recommended o	r required lite	rature:			
Language of inst	ruction:				
Notes:					
Course evaluatio Assessed student					
A	В	С	D	E	FX
0.0	0.0	0.0	0.0	0.0	0.0
Name of lecturer	(s): Mgr. Lucia	a Kravčáková			1
Last modification	n:				
<b>Supervisor(s):</b> Person responsible for th doc. RNDr. Soňa			idy programme:		

University: Catholic Univer	sity in Ružomberok
Faculty: Faculty of Health	
Course code: KVEZ/44V1055W/22	Course title: Social Determinants of Health
Form of instruction: Lect Recommended study ran	ge: ours per semester: 24 / 24
Credits: 4	Working load: 100 hours
Recommended semester/tr	imester: 5.
Level of study: I.	
Prerequisities:	
Credits will be awarded to a	exam - electronic test (60-100%). student who has obtained at least 60 out of 100%. Subject evaluation: 5% C - 84%-77% D - 76%-69% E - 68%-60% FX - 59%-0%.
<ul> <li>social context, population h strengthening the potential society.</li> <li>Skills: The student can cre health of both the individual</li> <li>Competencies: The studen process. Analyzes and evalue</li> </ul>	acquired basic knowledge about health and disease, primarily in the health and determinants of health, and social tools for protecting and of health and prolonging human life through the organized efforts of eate basic health protection plans considering the factors affecting the
	thy way of life. Genetics and congenital diseases. Health care system. spact on human health. The influence of education on human health - y behavior and its impact.

1. FRANZENOVÁ, I. 2014. Sociológia výchovy, Verbum, KU Ružomberok, 2014, 111 s. ISBN 978-80-561-0121-6

2. LABUDOVÁ, J. 2012. Teória zdravia a podpora zdravia, UK Bratislava, 2012, 177 s. ISBN 978-80-223-3264-4

3. LIBA, J. 2016. Výchova k zdraviu v školskej edukácii. Prešov : Prešovská univerzita, PF, 2016, 243 s. ISBN 78-80-555-1612-7.

4. ŠULCOVÁ, M., ČIŽNÁR, I., FABIÁNOVÁ, E. A KOL. 2012. Verejné zdravotníctvo. Bratislava :Veda , 2012, 651 s., ISBN 9788022412834

5. OZOROVSKÝ, V. A KOL 2011. Sociálne lekárstvo Bratislava : Asklepios, 2011. ISBN 978-7167-158-9

6. PAĽA, G. a kol. 2014. Vízie a perspektívy kvality života, Prešovská univerzita, Prešov, 2014, 257 s. ISBN 978-80-555-1147-4

7. SALOŇ, Ľ. 2021. Kvalita života a životný štýl rodiny v kontexte migrácie jej živiteľov za prácou, Verbum, Ružomberok, 2021, 153 s. ISBN 978-80-561-0875-8

### Language of instruction:

Slovak Language

Notes:

### **Course evaluation:**

Assessed students in total: 10

А	В	С	D	Е	FX
90.0	0.0	0.0	10.0	0.0	0.0

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

Last modification: 11.09.2022

Supervisor(s):

e	rsity in Ružomberok
Faculty: Faculty of Health	
<b>Course code:</b> KVEZ/44V1057W/22	Course title: State Health Control
Form of instruction: Lect Recommended study ran	ge: ours per semester: 24 / 24
Credits: 4	Working load: 100 hours
Recommended semester/tr	imester: 5.
Level of study: I.	
Prerequisities:	
of 100 points - he answers 3 of a health worker and a cas Credits will be awarded to a A – 100%-93% B – 92%-83 <b>Learning outcomes of the a</b> • Knowledge: The student the National Health Promo the organization and perform protecting the health of the applied legislation and state • Skills: The student will le be able to shape and increa improve the health of the point • Competences: After comp	a student who has obtained at least 60 out of 100%. Subject evaluation: 5% C - 84%-77% D - 76%-69% E - 68%-60% FX - 59%-0%. course: will acquire knowledge about health promotion in collaboration with tion Program. Acquisition of theoretical and practical knowledge in mance of the State Health Surveillance with the aim of supporting and population. The student will strengthen his competence in the field of a supervision in relation to the protection of public health earn to use knowledge, methods and control and, based on them, will se the health awareness of the population, and apply them in order to
Course contents:	principles of State health supervision (SHS). Basic definitions of state

1. ROVNÝ, I. A KOL. 2011. Vybrané kapitoly verejného zdravotníctva III. Štátny zdravotný dozor a dokumentácia vo verejnom zdravotníctve , VŠZaSP Bratislava 2011, 344 s. ISBN 978-80-8132-011-8.

2. ROVNÝ A KOL. 2013. Vybrané kapitoly verejného zdravotníctva II. Modelové situácie a ich riešenia vo verejnom zdravotníctve; štátny zdravotný dozor a dokumentácia vo verejnom zdravotníctve , VŠZaSP Bratislava 2013, 895 s. ISBN 978-80-89057-44-3.

3. ROVNÝ, I. 2010. Verejné zdravotníctvo včera, dnes a zajtra, Úrad verejného zdravotníctva SR, Bratislava, 2010, 144 s.

4. ROVNÝ A KOL. 2011. Vybrané kapitoly z verejného zdravotníctva I., Pro, Banská Bystrica, 2011, 591 s.

5. ŠEVČÍKOVÁ, Ľ. A KOL. 2006. HYGIENA. Polygrafické stredisko UK v Bratislave, Bratislava, 2006

### Language of instruction:

Slovak language

### Notes:

### **Course evaluation:**

Assessed students in total: 10

А	В	С	D	Е	FX
50.0	10.0	30.0	0.0	10.0	0.0

Name of lecturer(s): MUDr. Martin Kapasný, PhD., MPH, doc. MUDr. Ivan Solovič, CSc.

Last modification: 11.09.2022

#### Supervisor(s):

Person responsible for the delivery, development and quality of the study programme:

doc. RNDr. Soňa Hlinková, PhD.

University: Catholic Un	iversity in Ružomberok
Faculty: Faculty of Hea	lth
Course code: KVEZ/54Z2003W/23	Course title: The Basic Theme of the Bible
Form of instruction: Recommended study	range: ours per semester: 24
Credits: 2	Working load: 50 hours
Recommended semeste	r/trimester: 3.
Level of study: I.	
Prerequisities:	
The final assessment of	ten exam - electronic test (60-100%). the subject corresponds to the verbal assessment: Passed/Not passed. I to a student who obtained at least 60 out of 100% from the subject for
<ul><li>reproduce the basic elem</li><li>Skills: The student is in religious discourse.</li></ul>	lent knows the basic literary-historical character of the Bible and car nents of the message of individual books. able to read a biblical text with understanding and, on that basis, engage dent combines individual biblical ideas and, based on them, can understand
communicative character of the Bible. The message prerequisites for reading the books of the New Te	character, basic content lines. The text of the Bible in its genetic and r; hermeneutic starting points. Geographical and historical-cultural contex ge of the Old Testament books, literary, historical-theological hermeneutic their text with understanding. The person of Jesus Christ as the center of stament. The message of the New Testament books; literary and historical- prerequisites for reading their text with understanding

theological hermeneutic prerequisites for reading their text with understanding.

1. BIBLIA: Starý a Nový zákon. 2016. Trnava: Spolok Sv. Vojtecha, 2016, 3359 s. ISBN 978-80-8161-220-6.

2. HERIBAN, J. 2020. Sväté písmo: Nový zákon / úvod k jednotlivým spisom a poznámky. Trnava: Spolok Sv. Vojtecha, 2020, 776 s. ISBN 978-80-8161-435-4.

3. LENOX, J. C. 2021. Sedem dní, ktoré rozdeľujú svet: vznik vesmíru podľa Genezis a modernej vedy. Bratislava: Postoj Media, 2021, 215 s. ISBN 978-80-89994-34-2.

4. MACKERLE, A. 2014. Než budete číst Bibli podruhé: vybraná témata o Bibli.

České Budějovice: Jihočeská univerzita v Českých Budějovicích, 2014, 232 s. ISBN 978-80-7394-450-6.

5. TRSTENSKÝ, F. 2019. Rozprávaj mi o Biblii. Ružomberok: Verbum, 2019, 88 s. ISBN 978-80-8970-138-4.

6. TRSTENSKÝ, F. 2020. Štyri evanjeliá, jeden Kristus. Kežmarok: GG Kežmarok, 2020, 103 s. ISBN 978-80-89701-45-2.

### Language of instruction:

Slovak Language

### Notes:

### **Course evaluation:**

Assessed students in total: 47

ABSOL

100.0

**NEABS** 

0.0

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

Last modification: 06.06.2023

Supervisor(s):

University: Catholic Univer	rsity in Ružomberok
Faculty: Faculty of Health	
Course code: KVEZ/54Z2002W/23	Course title: The Basic Theme of the Theology
Type and range of planned Form of instruction: Lect Recommended study ran hours weekly: 2 hour Teaching method: on-site	ge: s per semester: 24
Credits: 2	Working load: 50 hours
Recommended semester/tr	imester: 2.
Level of study: I.	
Prerequisities:	
The final assessment of the Credits will be awarded to fulfilling the specified cond	exam - electronic test (60-100%). subject corresponds to the verbal assessment: Passed/Not passed. a student who obtained at least 60 out of 100% from the subject for itions.
know the basic attributes of • Skills: The student can dis ecumenical and interreligiou	vill acquire basic knowledge about the religious phenomenon and will Christianity in the context of other religions. Stinguish the specifics of Christian identity and apply them in cultural, us dialogue. Int can independently reflect on the essential features and truths of
the meaning of life, the role other religions (interreligiou	in the life of an individual - a person is capable of faith. Religion and e of religion in shaping critical thinking. Christianity in the context of is dialogue). Christianity, its origin and the person of the founder. Basic ne Catholic faith (ecumenical dialogue). Jesus Christ, the only Savior

1. Katechizmus Katolíckej cirkvi. 2007. Trnava: Spolok sv. Vojtecha, 2007, 918 s. ISBN 978-80-7162-657-2.

2. EGGER, P. 2020. Svetové náboženstvá z kresťanského pohľadu. Nitra: Gorazd, 2020, 143 s. ISBN 978-80-89481-54-5.

3. FUNDA, O.A. 2017. K filozofii náboženství. Praha: Karolinum, 2017, 103 s. ISBN 978-80-246-3748-8.

4. HRABOVECKÝ, P. 2020. Základy fundamentálnej teológie a religionistiky. Ružomberok: Verbum, 2020, 151 s. ISBN 978-80-561-0760-7.

5. SARKA, R. 2010. Teológia náboženstiev kontexte minulosti a súčasnosti. Ružomberok: Verbum 2010, 180 s. ISBN 978-80-8084-578-0.

6. WALDENFELS H. 1999. Fenomén křesťanství. Křesťanská univerzalita v pluralite náboženství. Praha: Vyšehrad, 1999, 144 s. ISBN 80-7021-329-9.

7. RATZINGER, J. 2007. Úvod do kresťanstva. Trnava: Dobrá Kniha, 2007, 305 s. ISBN 978-80-7141-562-6.

#### Language of instruction:

Slovak language

Notes:

#### **Course evaluation:**

Assessed students in total: 48

ABSOL

100.0

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

**NEABS** 

0.0

Last modification: 06.06.2023

Supervisor(s):

University: Catholic Un	iversity in Ružomberok
Faculty: Faculty of Heal	lth
<b>Course code:</b> KVEZ/44V1034W/22	Course title: Toxicology and Investigation Methods
Form of instruction: 1 Recommended study	range: hours per semester: 24 / 12
Credits: 3	Working load: 75 hours
Recommended semeste	r/trimester: 3.
Level of study: I.	
Prerequisities:	
<ul> <li>A – 100%-93% B – 92%</li> <li>Learning outcomes of t Learning outcomes:</li> <li>Knowledge: The stude substances, toxins, abou absorption of poisons ar of intoxication by indivi psychotropic substances hospital emergency card intoxication.</li> <li>Skills: can recognize i take measures to prote elimination options in ca</li> <li>Competences: the stud the implementation of st</li> </ul>	to a student who has obtained at least 60 out of 100%. Subject evaluation: 6-85%  C - 84%-77%  D - 76%-69%  E - 68%-60%  FX - 59%-0%. <b>he course:</b> ent will acquire basic theoretical knowledge about toxicology, about toxic t the ways and mechanism of entry of substances into the body, about the nd their metabolism, distribution in the body, about clinical manifestations dual toxic factors. Knows the symptoms of intoxication with narcotic and b, organic and inorganic substances, the possibilities of elimination in pre- e and in hospital care, and the possibilities of health protection against ntoxications according to the clinical manifestations of intoxication. Can ct health from the risk of exposure to toxic factors and correctly use
The term toxic substan of entry of poisons int Distribution and kinetic substances from the bo mixtures. Toxic propert	blogy, Toxicological disciplines and their connection with medical fields. ce. Latent dose. Exposure. General toxicology. Ways and mechanisms o the body, entry gates. Absorption of poisons and their metabolism. s of toxic substances in the body and possibilities of elimination of toxic dy. Acute, chronic toxicity and late effects of chemical substances and ies of selected inorganic substances and organic substances. Toxicology agents. Radioactive substances. Vitamins. Toxicology of narcotic and

psychotropic substances, the most commonly used drugs. Toxicology of animal toxins. Toxicology of plant toxins. Toxicology and drug addiction. Regulatory toxicology. Classification of chemical substances and mixtures according to toxicity..

### Recommended or required literature:

1. ŠEVELA K., ŠEVČÍK, P. a kol. 2011. Akutní intoxikace a léková poškození v intenzivní medicíně, Praha, Grada, 2011, 328 s. ISBN 978-80-247-3146-9

2. FARGAŠOVÁ, A. 2008. Enviromentálna toxikológia a všeobecná ekotoxikológia, Bratislava : Orman, 2008, 188 s. ISBN 80-223-1887-6

3. LINHART, I. 2012. Toxikologie, Praha : VŠCHT, 2012, 375 s. ISBN 978-80-7080-806-1

4. PLAČKOVÁ, S. a kol. 2012. Intoxikácie hubami, rastlinami a živočíšnymi toxínmi,

Bratislava : Herba, 2012, 176 s. ISBN 978-80-89631-10-0

5. PELCLOVÁ, D. a kol. 2009. Nejčastější otravy a jejich terapie. Praha : Galén, 2009, 163 s. ISBN 978-80-7262-603-8

### Language of instruction:

Slovak language

### Notes:

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

#### **Course evaluation:**

Assessed students in total: 11

А	В	С	D	Е	FX
90.91	9.09	0.0	0.0	0.0	0.0

Name of lecturer(s): doc. MUDr. Eleonóra Fabiánová, PhD., MPH

**Last modification:** 11.09.2022

### Supervisor(s):