CONTENT

1. Anatomy	3
2. Behavioral Medicine	5
3. Biology and Genetics	7
4. Biophysics	9
5. Casework	11
6. Damage to Health at Work	12
7. Defence of Baccalaureate Thesis	. 14
8. Determinants of Health I	.15
9. English Language for Bachelor Studies	
10. English Language for Public Health	
11. Environmental Hygiene 1	
12. Environmental Hygiene 2	
13. Epidemiology I	
14. Epidemiology of Infection Deseases	
15. Epidemiology of Non-infectious Diseases	
16. Ethics and Professional Communication.	
17. Food Hygiene 1	
18. Food Hygiene 2	
19. Fundamentals of Biochemistry	
20. Fundamentals of Nursing and First Aid	
21. German Language for Bachelor's Studies	
22. German Language for Public Healthcare Services	
23. Health Education and Health Care	
24. Health Policy and Health Organization	
25. Health Service	
26. Hygiene 1	
27. Hygiene 2.	
28. Hygiene of Children and Youth	
29. Infectology and Tropical Diseases 1	
30. Infectology and Tropical Diseases 2	
31. Informatics	
32. Laboratory Diagnostic Methods in Public Health	
33. Legal Aspects of the Occupation	
34. Legal Aspects of the Profession	
35. Management of Health Care	
36. Medical Communication in English for Bachelor Studies	
37. Medical Communication in German for Bachelor's Studies	
38. Medical Terminology	
39. Microbiology and Immunology 1	
40. Microbiology and Immunology 2	60
41. Objectification of Factors in the Work Environment	. 61
42. Pathological Anatomy	63
43. Pathological Physiology	. 64
44. Physiology	65
45. Presentations in English	. 66
46. Prevention in Dermatovenerology	
47. Prevention in Gynaecology	. 70
48. Prevention in Internal Medicine	.71

49. Prevention in Pediatrics	
50. Preventive Occupational Medicine 1	
51. Preventive Occupational Medicine 2	
52. Prevetion in Oncology	77
53. Psychology and Mental Health	
54. Public Health - Clerkship I., 1	
55. Public Health - Clerkship I., 2	
56. Public Health 1 - State Exam	
57. Quantitative and Qualitative Methods in Research	
58. Seminar of Bachelor's Thesis	
59. Social Medicine	
60. Sociology	
61. Sport 1	
62. Sport 2	
63. Sport 3	
64. Sport 4	
65. Statistics and Demography	
66. Student Science Work - Presentation at SSC	
67. Written Communication in English	

Faculty: Faculty of N	
	Aedicine
Course ID: UA/A- VZ/15	Course name: Anatomy
Recommended cou	re / Practice / Controlled study hour rse-load (hours): Per study period: 28 / 14 / 42
Number of ECTS cr	edits: 4
Recommended seme	ester/trimester of the course: 1.
Course level: I.	
Prerequisities:	
 Mandatory attenda Active participation more absences do not exercise (maximum of by the teacher and the after agreement with During the semester For passing the subject minimum of 18 point as the absence. Student who did not more than 3, or did r not be allowed to tal level "X" - unclassifi A student who was 	nd register for the final exam, you need: ince at lectures, two excused absences are allowed. on in practical exercises. A student can have a maximum of 3 absences, 4 or t entitle the student to continue study of the subject - if he/she misses a practical of 3 times) for serious health or family reasons, his/her absence must be excused e compensation of the missing exercise completed at the Institute of Anatomy the teacher. er, the student takes part in 2 current tests, each test consists of 30 questions ect, it is required to be successful in both tests, i.e. j. he/she must achieve a tts (60%) from each test. Non-participation in any current test is considered of take part in the tests and did not justify his non-participation, he/she will ke part in an alternate date of tests and will be evaluated with classification ed student. as evaluated with an Fx grade from the current test and has no more than 3 es will take part in retake test. in the form of a test and will be evaluated according to the following tables. al exam:

and description and, function of organ systems, individual organs and organ participation, which must be mastered for further preclinical subjects and clinical practice.

Brief outline of the course:

Introduction to anatomy. Passive movement system. Active movement system. Cardiovascular system. Breathing system. Digestive system. Urinary system. Male and female reproductive system. Lymphatic system. Endocrine system. Central and peripheral nervous system. Sensory organs.

Recommended literature:

- 1. Rybárová a kol.: Anatómia pre nelekárske zdravotnícke odbory, 2011
- 2. Hodorová a kol.: Pracovný zošit z anatómie, 2012
- 3. Vigué a kol.: Atlas ľudského tela, Rebo 2019
- 4. Mellová a kol.: Anatómia pre nelekárske študijné programy, Osveta 2011

Course language:

Notes:

Course assessment

Total number of assessed students: 204

А	В	С	D	Е	FX
5.39	9.8	14.71	22.06	47.06	0.98

Provides: MUDr. Janka Vecanová, PhD., MVDr. Natália Hvizdošová, PhD.

Date of last modification: 23.09.2024

Approved: prof. MUDr. Ľubomír Legáth, PhD.

ΜΑΤΙΩΝ Ι ΕΤΤΕΡ

	COURSE INFORMATION LETTER						
University: P. J. Šafár	rik University in Košice						
Faculty: Faculty of M	Iedicine						
Course ID: USBM/ Course name: Behavioral Medicine BM-VZ/22							
Course type, scope an Course type: Lectur Recommended cour Per week: 1 / 1 Per s Course method: pre	re / Practice rse-load (hours): study period: 14 / 14						
Number of ECTS cre	edits: 2						
Recommended semes	ster/trimester of the course: 3., 5.						
Course level: I.							
Prerequisities:							
	e completion: rse assignment during the semester, presentation of the assignment results semester, compulsory participation at practices, final test.						
of measuring these fa- of chronic diseases, h- principles of the trans	ctional status and quality of life. Become acquainted with the methodology actors. Obtain information on intervention programmes in the prevention health promotion, and chronic disease self-management. To learn the basic sfer of scientific knowledge into healthcare practice and policy, especially patient-centered, multidicsiplinary, and integrated care.						
chronic disease. Chro Stress, coping and hea to disease. Possibili factors affecting hea Treatment adherence, cognitivebehaviour th	ourse: alth and illness. Biopsychosocial determinants of health. Quality of life and onic condition management and health behaviour. Psychoneuroimmunology. alth. Health-enhancing and health-damaging psychosocial factors. Adjustment ities of measuring modifiable psychological, social and environmental ealth-related behaviour and quality of life; patient-reported outcomes. , compliance, self-management support. Non-pharmacological interventions, herapy. Digital health interventions. Evidence-based behavioural medicine. ral medicine knowledge into healthcare practice and policy.						
Science & Business M [2] Nagyova I, Katrer of chronic diseases, E [3] Talen MR, Burke	andbook of Behavioral Medicine: Methods and Applications. Springer Media, 2010, ISBN 0387094881, pp. 1074 niakova Z (eds.) Behavioural medicine: biomedical and psychosocial aspects Equilibria, s.r.o., Košice, 2014, ISBN 978-80-8143-158-6, pp.280 Valeras A (Eds.) Integrated Behavioral Health in Primary Care. York 2013, ISBN 978-1-4614-6888-2, pp. 354						
Course languages							
Course language:							

Course asses Total number	sment r of assessed st	udents: 0					
abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs	
0.0 0.0 0.0 0.0 0.0 0.0 0.0							
Provides: Mgr. Vladimíra Timková, PhD., Mgr. Alexandra Husivargová Theofanidis, MUDr. Zuzana Katreniaková, PhD., Mgr. Pavol Mikula, PhD., Mgr. Iveta Rajničová Nagyová, PhD., FABMR							
Date of last modification: 25.05.2023							
Approved: p	rof. MUDr. Ľu	bomír Legáth,	PhD.				

University:	D	T I	ča	Fá	T L		maitre	:	Vačiaa
University.	г.	J.	Sal	alik	UI.	IIVC	71 SIL Y	ш	RUSICE

Faculty: Faculty of Medicine

Course ID: ULBL/ Course name: Biology and Genetics BG-VZ/15

Course type, scope and the method:

Course type: Lecture / Practice / Controlled study hour

Recommended course-load (hours):

Per week: 1 / 2 / 2 **Per study period:** 14 / 28 / 28

Course method: present

Number of ECTS credits: 3

Recommended semester/trimester of the course: 1.

Course level: I.

Prerequisities:

Conditions for course completion:

All practical lessons (100%) are obligatory for all students.

Prerequisite for the final oral examination (to register for the final examination) is each test assessment minimum of 60% from continuous assessment during the semester (in the present course method).

Final oral examination (100%).

Learning outcomes:

To introduce the basic concepts of cell biology, molecular biology and genetics.

Students have acquired an understanding of the major concepts in cell and molecular

biology and have obtained basic information related to cytogenetics in clinical practice.

Students have acquired an understanding of the major concepts in human genetics and have obtainined basic in clinical practice.

Brief outline of the course:

Cell structure – prokaryotic and eukaryotic cells, cell membranes, cell organelles, their structure and function. Cell cycle – phases, control of cell cycle, mitosis, meiosis. Biomacromolecules – the fundamental components of biological macromolecules, common characteristics, the structure and function of saccharides, lipids, proteins and nucleic acids. DNA – structure, replication of DNA. The structural organization of genome - organization of DNA in genomes, the basic principles of human cytogenetics. Gene expression – genetic code, gene structure and function, transcription, translation.

Mutations - classification of mutations, mechanisms of mutagenesis, gene (point) mutations,

structural and numerical chromosome mutations. Mendelian genetics – general characteristics, Mendel's laws of inheritance. Human genetics – monogenic and polygenic inheritance, multifactorial diseases. Gene linkage. Heredity and sex. Inheritance of blood group systems - ABO, Rh system. Genealogy and genetic counselling. Molecular biology methods in human genetics and clinical practice.

Recommended literature:

Šalagovič, J., Ondruššeková, A., Mičková, H., Klimčáková, L., Židzik, J., Slabá, E., Hudáková, T.: Lekárska biológia I., 2. doplnené vydanie, Equilibria, Košice 2009, 166 s. Mičková, H., Šalagovič, J. a kol.: Lekárska biológia II., Equilibria, Košice 2007, 224 s. Hudáková, T., Židzik, J.: Biológia a genetika, pracovný zošit na praktické cvičenia, Equilibria s.r.o., Košice 2015, 92 s.

Böhmer, D. a kol.: Úvod do biológie a genetiky pre bakalárske štúdium., Asklepios, Bratislava 2006

Course language:

Slovak

Notes:

Course assessment

Total number of assessed students: 205

А	В	С	D	Е	FX
22.93	25.85	23.41	13.66	12.2	1.95

Provides: prof. RNDr. Ján Šalagovič, PhD., RNDr. Terézia Hudáková, PhD.

Date of last modification: 07.09.2022

Approved: prof. MUDr. Ľubomír Legáth, PhD.

	COURSE INFORMATION LETTER
University: P. J. Šafári	k University in Košice
Faculty: Faculty of Me	edicine
Course ID: ULBF/ B-VZ/14	Course name: Biophysics
Recommended cours	/ Practice / Controlled study hour se-load (hours): er study period: 14 / 28 / 28
Number of ECTS cree	dits: 3
Recommended semest	ter/trimester of the course: 2.
Course level: I.	
Prerequisities:	
protocols from perform students must obtain a Students are required lectures and show the	completion: rformance during the semester consists of tests at the beginning of each class, med measurements, and control questions. To register for the final exam, at least 60% of all achievable points they can get throughout the semester. to be knowledgeable about all lectured topics, even if they do not attend ir knowledge on the final exam. The final exam is performed in a written udents must score at least 60% of all possible points.
structure, properties, a are introduced to the ba	the students have a better understanding of the physical point of view on the ind functions of biological objects and the interplay among them. Students asic notions of biophysics and its applications to a living organism. They are c physical principles of biophysics, which govern processes that occur in a g a laid-out structure.
adaptation. Environme environmental factors. Properties of matter, at and waves, their classi waves, quantum and w properties. Effects of mechanical gauge pressure on livir Noise, sound pressure Ultrasound, generators and measurement. Nuclear and radiologi	urse: physical factors and their influence human organism. Stimulus, reaction, ent, dynamic homeostasis. Physical, chemical, biological, and social external Fundamental physical terms, variables, and laws. coms, and nuclei. Field and matter. Wave properties of particles. Oscillations fication. Mechanical waves – longitudinal and transversal. Electromagnetic vave-like properties. Electromagnetic spectrum based on wavelength and its forces on an organism. Effects of acceleration and gravitation. Influence of ng things. Dustiness. Harmful effects of mechanical energy. Acoustic factors. and their levels. Vibrations and shocks. Sound, sound waves, field of sound. S – properties and usage. Infrasound. Basic terms, relations, units, sources, ical imaging techniques used in medicine. Primary and secondary x-ray and its functionality. Computed tomography, specifications. Application of

Influence of electric and magnetic fields. Effects of electric currents. Electrical conduction in tissue, direct and alternating current. Low and high frequency currents. Electric irritation, electroshocks. Electro-kinetic phenomena. Injuries due to electricity. Effects of permanent and occasional magnetic fields. Basic terms, relations, units, sources, measurement, and protection. Influence of non-ionizing radiation. Infrared, visible, and ultraviolet radiation. Shortwave, mediumwave, and longwave infrared light and their biological effects. Laser, its principles. Types of ultraviolet radiation, and their biological effects. Microwaves.

Effects of ionizing radiation. Alpha, beta, gamma, x-ray, neutron, and cosmic radiation. Ionizing radiation detectors. Excitation, ionization, deterministic, and stochastic effects of radiation. Radiation effectiveness. Phases of injuries due to radiation exposure. Biological effects of nuclear explosions.

Recommended literature:

Course language:

Notore					
Notes:					
Course assessm Total number o	nent f assessed student	ts: 179			
А	В	С	D	Е	FX
6.7	12.85	14.53	30.17	34.08	1.68
Provides: RND	r. Martin Menkyr	na, PhD.	-	•	
Date of last modification: 21.09.2023					
Approved: prof	f. MUDr. Ľubomí	r Legáth, PhD.			

University: P. J. Ša	fárik Un	iversity in Koš	lice			
Faculty: Faculty of	Medicir	ne				
Course ID: USBM SP-VZ/15	Cour	se name: Case	ework			
Course type, scope Course type: Lec Recommended co Per week: 2 / 2 / 2 Course method: 1	ture / Pra ourse-loa 2 Per stu	actice / Control ad (hours):	5	ſ		
Number of ECTS	credits:	3				
Recommended ser	nester/tr	imester of the	e course: 1.			
Course level: I.						
Prerequisities:						
Conditions for cou	irse com	pletion:				
Learning outcome	s:					
Brief outline of the	e course:					
Recommended lite	erature:					
Course language:						
Notes:						
Course assessmen Total number of as	-	udents: 221				
abs al	os-A	abs-B	abs-C	abs-D	abs-E	neabs
60.18 3	3.03	3.62	0.9	0.0	0.0	2.26
Provides: prof. Phl	Dr. Anna	Bérešová, PhI).	3		
Date of last modif	cation:	11.08.2021				
Approved: prof. M	UDr. Ľu	bomír Legáth,	PhD.			

	ărik University in Košice
Faculty: Faculty of	Medicine
Course ID: KPLaKT/PZP- VZ/22	Course name: Damage to Health at Work
Recommended cou	are / Practice / Controlled study hour arse-load (hours): Per study period: 14 / 42 / 42
Number of ECTS c	redits: 5
Recommended sem	ester/trimester of the course: 5.
Course level: I.	
Prerequisities:	
Conditions for cour Solving assigned ta diseases SR An exam	se completion: sks, preparing a presentation and seminar work in relation to occupational
environment in relation to health with a focus on asse	: retical knowledge necessary for the analysis of exposure and risk in the work damage from work. Controlling the current results of scientific discoveries ssing physical, chemical and biological damage to health from work with practical mastery of clinical epidemiology, including medical
Damage health from work as illness from vibratic chemical factors: occupationa	course: pational medicine, legislation, procedure for reporting an occupational disease. a result of exposure to - physical factors: disease of the upper limbs from DNJZ, ons, hearing impairment from noise, illness from electromagnetic radiation, - l pneumopathy, occupational intoxications, - biological factors: infectious es, including tropical and anthropozoonoses Other health damage from work
Vydavateľstvo Osve Buchancová, J. a ko 80-806-3113-1 Tuče 802470927 Brhel P. Brno: Národní centr	ANCOVÁ J.: Pracovné lekárstvo : vybrané kapitoly I Martin : HANCOVÁ J.: Pracovné lekárstvo : vybrané kapitoly I Martin : hta, 2020, ISBN 9788080634933 I.: Pracovné lekárstvo a toxikológia, Osveta Martin, 2003, 1132 s., ISBN ek M. a kol.: Pracovní lekařství pro praxi, Grada Praha, 2005, 344 s. ISBN: a kol.: Pracovní lékařství. Základy primární pracovnělékařské péče. vyd. um ošetřovatelství nelékařských zdravotnických oborů v Brně, 2005. 338s. -3. Rom, W.N.: Environmental a Occupational Medicine, New York, 1998

Levy, B.S.; Wegman	D.H.: Occupational	Health, Philadelphia	a. 2000
,, ,	, zano ottapanona	,	<i>, --------------</i>

Course langua Slovak	ge:				
Notes:					
Course assessm Total number o	nent of assessed studer	nts: 19			
А	В	C	D	E	FX
11	1	1		10.50	0.0
31.58	10.53	15.79	31.58	10.53	0.0
31.58				I0.53 izeková, PhD., MI	

University: P. J. Ša	fárik Univers	ity in Košice						
Faculty: Faculty of	Medicine							
Course ID: UVZH/ BPO-SS-VZ/15	Course ID: UVZH/ Course name: Defence of Baccalaureate Thesis BPO-SS-VZ/15							
Course type, scope Course type: Recommended co Per week: Per str Course method: p	urse-load (h 1dy period: present							
Number of ECTS								
Recommended sen	nester/trimes	ster of the cours	2:	_				
Course level: I.								
Prerequisities:								
Conditions for cou	rse completi	on:						
Learning outcome	5:							
Brief outline of the	course:							
Recommended lite	rature:							
Course language:								
Notes:								
Course assessment Total number of ass		ts: 179						
A	В	С	D	Е	FX			
40.22	36.31	16.76	2.79	3.91	0.0			
Provides:		<u> </u>			1			
Date of last modifi	cation: 13.03	3.2023						
Approved: prof. M	UDr. Ľubom	ír Legáth, PhD.		-				

тт • •4	пτ	č c' 1	T T •	• , •	17 .
University:	P. J.	Safarik	Univers	sity in	Kosice

Faculty: Faculty of Medicine

Course ID: USBM/ **Course name:** Determinants of Health I. DZ1-VZ/14

Course type, scope and the method:

Course type: Lecture / Practice / Controlled study hour

Recommended course-load (hours):

Per week: 1 / 2 / 3 **Per study period:** 14 / 28 / 42

Course method: present

Number of ECTS credits: 3

Recommended semester/trimester of the course: 2.

Course level: I.

Prerequisities:

Conditions for course completion:

1. 100% participation at least in practicals and lectures.

2. Final independent task.

Last update: https://www.upjs.sk/app/uploads/sites/9/2023/02/USBM_UP_Pr-Cv_VZ-1_DZ1_2023-02-03 pdf

Cv_VZ-1_DZ1_2023-02-03.pdf.

Conditions for completing the course: Obtaining credits.

Final assessment (examination): Final task.

Learning outcomes:

To provide students with evidence-based knowledge of the health determinants - individual, behavioral, socio-economic and political determinants, environment and health care, with the aim of gaining a deeper understanding of their positive and negative effects on health and disease. After completing the course, students will better orient themselves in the relationships between health determinants and health at the individual and population level, they will become familiar with the most common causes of health inequalities and basic ethical principles in influencing health determinants.

Brief outline of the course:

Health and disease; Models of health determinants; Determinants of health – individual determinants (age, sex, genetic factors), behavioral determinants (nutrition, physical activity, psychoactive substances), socio-economic determinants, political determinants, environment (housing conditions, working environment) and health care; Inequalities in health; Ethical principles in influencing health determinants. The current timetable for the given semester is published on the website of the Dept of Social and Behavioral Medicine: https://www.upjs.sk/ lekarska-fakulta/ustav/socialna-a-behavioralna-medicina/vyucba/predmety/bc

Recommended literature:

Základná študijná literatúra:

ŠULCOVÁ, M., ČIŽNÁR, I., FABIANOVÁ, E. a kol. Verejné zdravotníctvo. VEDA, Bratislava. 2012. 654 s. ISBN: 978-80-224-1283-4.

ROVNÝ, I., OLEÁR, V., KLEMENT, C., BIELIK, I. Vybrané kapitoly verejného zdravotníctva I: terminológia - koncepcie odborov - legislatíva - zdravotný stav - determinanty zdravia - manažment. 1. vyd. Banská Bystrica: Vydavateľstvo PRO, 2011. 591 s. ISBN 978-80-89057-33-7.

MZ SR. Strategický rámec starostlivosti o zdravie pre roky 2014 – 2030. Dostupné online: http://www.health.gov.sk/Zdroje?/Sources/Sekcie/IZP/strategicky-ramec-starostlivosti-ozdravie2014-2030.pdf

MPSVaR SR. Správa o sociálnej situácii obyvateľstva Slovenskej republiky za predchádzajúci kalendárny rok. Dostupné online: https://www.employment.gov.sk/sk/ministerstvo/vyskum-oblasti-prace-socialnych-veci-institut-socialnej-politiky/spravy-soc-situacii.html Ďalšia študijná literatúra:

HLAVATÝ, T. a kol. Správa o stave zdravotníctva na Slovensku. MZ SR, Bratislava 2011, 240 s. ISBN 978–80-969507-9-9.

Course language:

Slovak

Notes:

Estimated student time burden: 78 hours full-time study (L, Pr) 42 hours presentation preparation 12 hours self-study 24 hours

Course assessment

Total number of assessed students: 185

abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
54.59	24.86	10.81	4.86	0.54	0.0	4.32

Provides: MUDr. Jana Kollárová, MPH, MUDr. Zuzana Katreniaková, PhD.

Date of last modification: 20.03.2023

Approved: prof. MUDr. Ľubomír Legáth, PhD.

	COURSE INFORMATION LETTER
University: P. J. Šafá	rik University in Košice
Faculty: Faculty of N	1edicine
Course ID: CJP/ LFAJB/09	Course name: English Language for Bachelor Studies
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	ce rse-load (hours): Idy period: 28
Number of ECTS cro	edits: 2
Recommended seme	ster/trimester of the course: 1.
Course level: I.	
Prerequisities:	
2 tests (Week 6/7 and Students must obtain Exam - final exam te	(2x90 mins, maximum two missed seminars). I Week 12/13), no retakes. Oral presentation. 60% in continuous assessment to be elligible for the final exam registration est Final evaluation = continuous assessment results - 50%, final exam tes g scale: A 93-100 %, B 85-92 %, C 77-84 %, D 69-76 %, E 60-68 %, FX
of their linguistic cor syntactic aspects, dev	students' language skills - reading, writing, listening, speaking, improvemen npetence - students acquire knowledge of selected phonological, lexical and velopment of pragmatic competence - students can efectively use the language with focus on English for specific/professional purposes - Physiotherapy Health, level B1.
Working day of a phy Physiotherapist - pati Physiotherapy and rea Areas of physiotherap NURSING CARE Study at UPJŠ. The human body, boo Health and illness, a b Diseases and their syn Medical specialties, r Hospital wards.	es, bones and joints, their functions. ysiotherapist, physical examination and treatment. tent communication, giving instructions. habilitation, stretching exercises. py. Common physiotherapy treatment techniques. dy systems. Functions of the human body. healthy lifestyle.

PUBLIC HEALTH

Study at UPJŠ. History of Public Health. Public Health today. Key areas of Public Health. Immunization and screening. Epidemiology. http://publichealth.tufts.edu/Faculty-and-Research/Public-Health-Thematic-Research

Recommended literature:

McCullagh, M., Wright, R.: Good Practice. CUP, 2008

Glendinning, E. H., Howard, R.: Professional English in Use – Medicine. CUP, 2007 Allum, V., McGarr, P.: Cambridge English for Nursing, Pre-intermediate. CUP, 2010 McCarthy, M., O'Dell, F.: English Vocabulary in Use - Advanced. CUP, 2004 http://www.bbc.co.uk/worldservice/learningenglish

Course language:

English language, level B1 according to CEFR

Notes:

Course assessment

Total number of assessed students: 683

А	В	С	D	Е	FX
40.26	20.35	16.4	8.35	11.86	2.78

Provides: Mgr. Viktória Mária Slovenská, Mgr. Barbara Mitríková

Date of last modification: 15.09.2024

Approved: prof. MUDr. Ľubomír Legáth, PhD.

University: P. J. S	Šafárik Un	iversity in Koš	ice				
Faculty: Faculty	of Medicir	ie					
Course ID: CJP/ Course name: English Language for Public Health LFAVZ/09 Course name: English Language for Public Health							
Course type, sco Course type: Pr Recommended Per week: 1 Per Course method	actice course-loa study per present	d (hours): riod: 14					
Number of ECTS							
Recommended so	emester/tr	imester of the	course: 3., 5				
Course level: I.	,						
Prerequisities:							
Conditions for co	ourse com	pletion:					
Learning outcom	nes:						
Brief outline of t	he course:						
Recommended li	terature:						
Course language	:						
Notes:	,						
Course assessme Total number of a	-	udents: 5					
abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs	
100.0 0.0 0.0 0.0 0.0 0.0 0.0							
Provides: Mgr. V	iktória Má	ria Slovenská					
Date of last modi	ification:	0.03.2022					
Approved: prof.	MUDr. Ľu	bomír Legáth,	PhD.				

University: P. J. Šafá	rik Un	iversity in Koš	sice					
Faculty: Faculty of N	/ledicin	ne						
Course ID: UVZH/ HZP-VZ1/22	56							
Course type, scope a Course type: Lectur Recommended cou Per week: 2 / 3 / 2 I Course method: pro	re / Pra rse-loa Per stu	ctice / Control id (hours):	2	<u>.</u>				
Number of ECTS cr	edits: 4	4						
Recommended seme	ster/tr	imester of the	e course: 3.					
Course level: I.								
Prerequisities: UVZ	H/H-V	Z2/15						
Conditions for cours	se com	pletion:						
Learning outcomes:								
Brief outline of the c	ourse:							
Recommended litera	ature:							
Course language:								
Notes:								
Course assessment Total number of asse	ssed st	udents: 198						
abs abs	-A	abs-B	abs-C	abs-D	abs-E	neabs		
64.65 4.5	5	10.61	8.08	7.07	5.05	0.0		
Provides: Mgr. Jana MVDr. Tatiana Kimá PhD., Mgr. Lívia Kař	ková, F	PhD., prof. MU	-			· •		
Date of last modifica	tion: 1	13.03.2023						
Approved: prof. MU	Dr. Ľu	bomír Legáth,	PhD.					

University: P. J. Šafa	arik Univers	ity in Košice					
Faculty: Faculty of M	Medicine						
Course ID: UVZH/ HZP-VZ2/22	ZH/ Course name: Environmental Hygiene 2						
Course type, scope a Course type: Lectu Recommended cou Per week: 2 / 3 / 2 Course method: pr	re / Practice Irse-load (h Per study p	<pre>/ Controlled stud ours):</pre>	2				
Number of ECTS cr	redits: 5						
Recommended sem	ester/trimes	ster of the course	e: 4.				
Course level: I.							
Prerequisities: UVZ	H/HZP-VZ	1/22					
Conditions for cour	se completi	on:					
Learning outcomes:							
Brief outline of the	course:						
Recommended liter	ature:						
Course language:							
Notes:							
Course assessment Total number of asse	essed studen	ts: 198					
A	В	С	D	E	FX		
30.81	27.27	27.27	10.1	4.55	0.0		
Provides: prof. MUI Tatiana Kimáková, P Kaňuková, PhD., pro	hD., MVDr.	Zlatana Sulinova	á, PhD., Mgr. Si	mona Miškárová,			
Date of last modific	ation: 13.03	3.2023					
Approved: prof. MU	Dr. Ľubom	ír Legáth, PhD.					

Faculty: Faculty of M	Iedicine
Course ID: UE/E1- VZ/22	Course name: Epidemiology I.
Recommended cou	re / Practice / Controlled study hour rse-load (hours): Per study period: 14 / 28 / 42
Number of ECTS cr	edits: 4
Recommended seme	ster/trimester of the course: 3.
Course level: I.	
Prerequisities:	
Conditions for cours Active participation i final exam Continuous assessme Final assessment (exa	in lectures and seminars, successful completion of interim study controls and ent: written test
mass-occurring disea system. Students will habits in the field of re Students will be able	owledge about the protection of the population against infectious diseases and uses of the population, which form the basis of a modern disease prevention acquire the practical skills needed to solve these problems and practical eporting infectious diseases and possible measures against infectious diseases to use the acquired knowledge in their further studies and at the same time the acquired theoretical knowledge in practice.
Brief outline of the c Epidemiology - def prevention. Sources of infectious disease characteristics of re Epidemiological cha Zoonoses. Decontar	
Košice, 2012 Babinská, I., Halánov 2019	nture: ová, L.: Epidemiológia pre študentov verejného zdravotníctva, UPJŠ LF, vá, M.: Návody na praktické cvičenia z epidemiológie I., UPJŠ LF, Košice, demiológia, UK Bratislava, 2014
Course language: Slovak	

Course assessment Total number of assessed students: 180								
А	A B C D E FX							
22.22	33.33	26.11	15.0	3.33	0.0			
Provides: MUDr. Ingrid Babinská, PhD., MPH, MUDr. Zuzana Kalinová, PhD., MVDr. Veronika Bednárová, PhD.								
Date of last modification: 17.03.2023								
Approved: prof. MUDr. Ľubomír Legáth, PhD.								

University: P. J. Šafa	árik University in Košice
Faculty: Faculty of M	
Course ID: UE/ EICH-VZ/15	Course name: Epidemiology of Infection Deseases
Recommended cou	ure / Practice / Controlled study hour urse-load (hours): Per study period: 28 / 42 / 56
Number of ECTS ci	redits: 4
Recommended seme	ester/trimester of the course: 4.
Course level: I.	
Prerequisities:	
of interim study con-	in lectures and seminars, elaboration of a seminar paper, successful completion trols and final exam. ent: written test, elaboration of a seminar paper
epidemic measures,	re basic knowledge about the epidemiology of infectious diseases and anti- including active and passive immunization. They will be able to use the in their further studies and at the same time will be able to apply the acquired
of selected respirato Epidemiological ch membranes. Epider Infections and cance	aracteristics of selected intestinal infections. Epidemiological characteristics ory infections. Epidemiological characteristics of selected blood infections aracteristics of selected infections of the skin and superficial mucous miological characteristics of selected zoonoses. Nosocomial infections er. Specific prophylaxis. Active and passive immunization. Analysis of the ation in the Slovak Republic and in the world. Programs in the field of contro
Recommended liter	
Košice, 2012 Babinská, I., Haláno 2019 Bakoss, P. a kol.: Ep Bazovská a kol.: Špe	ková, L.: Epidemiológia pre študentov verejného zdravotníctva, UPJŠ LF, ová, M.: Návody na praktické cvičenia z epidemiológie I., UPJŠ LF, Košice, oidemiológia, UK Bratislava, 2014 eciálna epidemiológia. UK, Bratislava, 2017 Epidemiológia vybraných nákaz. LF UPJŠ, Košice 2001
Course language:	
Slovak	

Course assessment Total number of assessed students: 181					
А	В	С	D	Е	FX
22.65	33.15	20.99	15.47	6.63	1.1
Provides: MUDr. Zuzana Kalinová, PhD., MUDr. Ingrid Babinská, PhD., MPH, prof. MVDr. Peter Juriš, CSc., prof. MVDr. Monika Halánová, PhD., MVDr. Veronika Bednárová, PhD.					
Date of last mo	dification: 17.03	3.2023			
Approved: prof	f. MUDr. Ľubom	ír Legáth, PhD.			

University: P. J. Šafa	árik Univers	ity in Košice			
Faculty: Faculty of I	Medicine				
Course ID: UVZH/ ENCH-VZ/22	Course na	me: Epidemiolo	gy of Non-infect	ious Diseases	
Course type, scope a Course type: Lectu Recommended cou Per week: 2 / 3 / 3 Course method: pr	re / Practice rse-load (h Per study p	<pre>/ Controlled stud ours):</pre>	2		
Number of ECTS c	redits: 5			_	
Recommended sem	ester/trimes	ster of the cours	e: 3.		
Course level: I.					
Prerequisities: UVZ	ZH/H-VZ2/1	5			
Conditions for cour	se completi	on:			
Learning outcomes	;				
Brief outline of the	course:				
Recommended liter	ature:				
Course language:					
Notes:					
Course assessment Total number of asse	essed studen	ts: 180			
А	В	С	D	Е	FX
28.89	34.44	25.0	7.78	3.89	0.0
Provides: Mgr. Jana MVDr. Tatiana Kimá PhD., Mgr. Lívia Kat	ková, PhD.,	prof. MUDr. Kv	etoslava Rimáro	vá, CSc., Mgr. E	· · •
Date of last modific	ation: 13.03	0.2023			
Approved: prof. MU	JDr. Ľubom	ír Legáth, PhD.			

University: P. J. Šafa	arik Un	iversity in Koš	sice			
Faculty: Faculty of I	Medicir	ne				
Course ID: UVZH/ EPC-VZ/22	Cour	se name: Ethio	cs and Profess	ional Commur	nication	
Course type, scope a Course type: Lectu Recommended cou Per week: 2 / 2 / 2 Course method: pr	re / Pra irse-loa Per stu	ctice / Control ad (hours):	2	ſ		
Number of ECTS c	redits:	2				
Recommended sem	ester/tr	imester of the	e course: 3.			
Course level: I.						
Prerequisities:						
Conditions for cour	se com	pletion:				
Learning outcomes:						
Brief outline of the	course					
Recommended liter	ature:					
Course language:						
Notes:						
Course assessment Total number of asse	essed st	udents: 181				
abs abs	-A	abs-B	abs-C	abs-D	abs-E	neabs
60.22 21.	55	6.08	8.29	2.21	0.55	1.1
Provides: prof. MUI Jana Diabelková, Phl PhD., Mgr. Simona M	D., prof	f. Mgr. MUDr.	· · · •			
Date of last modific	ation:	13.03.2023				
Approved: prof. MU	Dr. Ľu	bomír Legáth,	PhD.			

University	ΡI	Šafárik	University in	Košice
University.	I.J	. Salalik	University in	RUSICC

Faculty: Faculty of Medicine

Course ID: UE/HV- **Course name:** Food Hygiene 1 VZ1/14

Course type, scope and the method:

Course type: Lecture / Practice / Controlled study hour

Recommended course-load (hours):

Per week: 2 / 3 / 5 **Per study period:** 28 / 42 / 70

Course method: present

Number of ECTS credits: 5

Recommended semester/trimester of the course: 4.

Course level: I.

Prerequisities: UVZH/HZP-VZ1/22

Conditions for course completion:

oral exam

Learning outcomes:

After completing the subject, students will master the issue of nutrition hygiene, so that they acquire knowledge, insights and practical skills in the field of nutrition hygiene, food hygiene and food establishments, health safety of food and dishes, nutrition physiology, the importance of nutrition in the prevention of non-infectious diseases related to nutrition, performance of state health supervision and food supervision, principles of good production practice, on risks from food-diseases and poisoning, issuing administrative acts according to the Act on Administrative Procedure.

Brief outline of the course:

Introduction to the subject. Science of nutrition, physiological and therapeutic nutrition, healthy nutrition and disease prevention. A brief historical overview of nutrition, the genetics-nutritionenvironment relationship. Teaching organization, literature, information. Resources. Nutrition and its deficiencies as risk factors for diseases. Basic terms. Basic nutrients and their energy value. Metabolism, obesity and related diseases. Vitamins and trace elements and their importance in physiological and medical nutrition. Antioxidants and probiotics in prevention and treatment. Rational nutrition and alternative forms of nutrition. Diets for various diseases, pathological conditions. Oral health, nutrition, food poisoning. Foreign substances in nutrition. Alcohol and other addictive substances in relation to nutrition. The concept of nutrition hygiene, the scope of the department's activities and work methods. Hygienic requirements for food establishments. Legal standards applied in the activities of the food hygiene department. Performance of state health supervision, official control of food. Forms of eating, therapeutic nutrition, nutritional recommendations, recommended nutritional doses, nutritional status. Health food safety.

Recommended literature:

Beňo I.: Náuka o výžive. Osveta Martin, 2003, 160 s.

Müllerová D.: Zdravá výživa a prevence civilizačních nemocí ve schématech. Triton 2003, 104 s. Koncepcia odboru hygiena výživy

Zákon č. 355/2007 Z. z. o ochrane, podpore a rozvoji verejného zdravia

Zákon č. 152/1995 Z. z. o potravinách

Nariadenie (ES) č. 852/2004 o hygiene potravín
Potravinový kódex Slovenskej republiky
Klinická výživa

Course language:

Slovak

Notes:

Course assessment

Total number of assessed students: 180

А	В	С	D	Е	FX
26.11	26.67	23.33	21.67	2.22	0.0

Provides: prof. MVDr. Peter Juriš, CSc., prof. MUDr. Kvetoslava Rimárová, CSc., MVDr. Eva Gajancová, Ing. Vlasta Prokopovičová

Date of last modification: 13.03.2023

Approved: prof. MUDr. Ľubomír Legáth, PhD.

University	ΡI	Šafárik	University in	Košice
University.	I.J	. Salalik	University in	RUSICC

Faculty: Faculty of Medicine

Course ID: UE/HV- Course name: Food Hygiene 2 VZ2/15

Course type, scope and the method:

Course type: Lecture / Practice / Controlled study hour

Recommended course-load (hours):

Per week: 2 / 3 / 4 **Per study period:** 28 / 42 / 56

Course method: present

Number of ECTS credits: 5

Recommended semester/trimester of the course: 5.

Course level: I.

Prerequisities: UE/HV-VZ1/14

Conditions for course completion:

oral exam

Learning outcomes:

To acquaint students with the issue of food hygiene, to acquire theoretical knowledge and practical knowledge of the activities of the food hygiene department, food hygiene and food operations, health safety of food, materials and objects that come into contact with food, quantitative and qualitative aspects of nutrition, consequences of improper nutrition and the consumption of foods harmful to health and the practical application of relevant legal regulations.

Brief outline of the course:

Tasks and goals of the food hygiene department. Concept of the nutrition hygiene department, scope of work and work methods. Hygienic requirements for food processing operations and for health harmlessness and safety of food, materials and objects coming into contact with food, applied according to European and national legislation. Performance of state health supervision in food establishments and performance of official food control according to relevant legal standards. Principles of good manufacturing practice. Risks from food, disease and poisoning. Foreign substances in food. Rapid alert system in food hygiene, traceability. Nutrition and its deficiencies as risk factors for diseases. Differentiated requirements for nutrition and eating, quantitative and qualitative aspects of nutrition, medical nutrition and diet system. Nutritional status, recommended nutritional doses, enforcement of the principles of proper nutrition, health and educational activities

Recommended literature:

Beňo I.: Náuka o výžive. Osveta Martin, 2003, 160 s.
Keller U., Meier R., Bertoli S.: Klinická výživa. Scientia Medica 1993, 240 s.
Koncepcia odboru hygiena výživy
Zákon č. 355/2007 Z. z. o ochrane, podpore a rozvoji verejného zdravia
Zákon č. 152/1995 Z. z. o potravinách
Nariadenie (ES) č. 852/2004 o hygiene potravín
Potravinový kódex Slovenskej republiky
Vyhláška MZ SR č. 533/2007 Z. z. o podrobnostiach o požiadavkách na zariadenia spoločného stravovania

Miterpáková M., Juriš P.: Hygiena, bezpečnosť potravín a vody, 2018 101. druhé doplnené vydanie

Course langua Slovak	ge:				
Notes:					
Course assess Total number o	nent of assessed studen	its: 198			
А	В	С	D	Е	FX
39.39	39.39	12.63	5.05	2.53	1.01
Provides: prof.	MUDr. Kvetosla	va Rimárová, CS	c., prof. MVDr.	Peter Juriš, CSc.	
Date of last mo	odification: 13.03	3.2023			
Approved: pro	f. MUDr. Ľubom	ír Legáth, PhD.			

University: F	. J. Šafárik Un	iversity in Koš	lice			
Faculty: Facu	ulty of Medicin	ne				
Course ID: ULCHBKB/Z VZ/22		se name: Fund	lamentals of B	Biochemistry		
Course type Recommend Per week: 1 Course met	ded course-loa / 2 / 1 Per stu hod: present	actice / Control ad (hours): ady period: 14	5			
	CTS credits:					
Recommend	ed semester/ti	imester of the	e course: 2.			
Course level	: I.					
Prerequisitie	s:					
Conditions for	or course com	pletion:				
Learning out	tcomes:					
Brief outline	of the course	:				
Recommend	ed literature:					
Course lang	lage:					
Notes:						
Course asses Total number	sment of assessed st	udents: 29				
abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
0.0	0.0	0.0	24.14	31.03	31.03	13.79
Provides: do	c. Ing. Katarín	a Dubayová, P	hD., prof. Ing.	Mária Mareko	ová, CSc.	
Date of last r	nodification:	17.02.2023				
Approved: p	rof. MUDr. Ľu	bomír Legáth,	PhD.			

University: P. J. Š	afárik Un	iversity in Koš	sice			
Faculty: Faculty o	f Medicir	ie				
Course ID: UO/ ZOPP-VZ/09	Cour	se name: Fund	lamentals of N	Jursing and Fir	st Aid	
Course type, scop Course type: Lec Recommended c Per week: 1 / 2 / Course method:	cture / Pra ourse-loa 1 Per stu	ctice / Control id (hours):	5	ſ		
Number of ECTS	credits:	2				
Recommended se	mester/tr	imester of the	e course: 2.			
Course level: I.						
Prerequisities:						
Conditions for co	urse com	pletion:				
Learning outcome	es:					
Brief outline of th	e course:					
Recommended lit	erature:					
Course language:						
Notes:						
Course assessmen Total number of as	-	udents: 207				
abs a	lbs-A	abs-B	abs-C	abs-D	abs-E	neabs
57.49	7.87	4.83	6.28	6.76	1.45	5.31
Provides: PhDr. M	lartina La	cková, prof. P	hDr. Lucia Dii	nunová, PhD.		
Date of last modif	ication: 2	28.07.2021				
Approved: prof. N	IUDr. Ľu	bomír Legáth,	PhD.			

University: P. J. Šafárik University in Koši
--

Faculty: Faculty of Medicine

Course ID: KGER/	Course name: German Language for Bachelor's Studies
LFNJB/09	

Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 2 Per study period: 28

Course method: present

Number of ECTS credits: 2

Recommended semester/trimester of the course: 1.

Course level: I.

Prerequisities:

Conditions for course completion:

1 written exam, exam/ presentation Final grade will be calculated as follows: A 93-100 %, B 86-92%, C 79-85%, D 72-78%, E 65-71%, FX 64 % and less.

Learning outcomes:

Student develops and consolidates his language competencies, is able to communicate in written and oral form at the level of advanced language knowledge and skills, which it applies in the field of study – Nursing care.

Brief outline of the course:

Extending the specialized vocabulary of the working circuit, scope of the nursing employment, nurse-patient communication in the clinic and in the hospital, medical records of the patient, individual departments in the hospital and others.

Recommended literature:

Dreyer/Schmitt: Lehr-und Ubungsbuch der deutschen Grammatik. Neubearbeitung. Hueber Verlag 2008.,Firnhaber-Sensen,U/,Schmidt.G.: Deutsch im Krankenhaus, Langenscheidt 1998, Jarmuzek,E.: Kommunikation in sozialen und medizinischen Berufen. Goethe Institut 2003. Sensen/Rodi: Deutsch im Krankenhaus. Lehr- und Arbeitsbuch. Berlin, München 2009.

Course language:

german

Notes:

Course assessment

Total number of assessed students: 111

А	В	С	D	Е	FX
29.73	30.63	22.52	12.61	3.6	0.9

Provides: Mgr. Ulrika Strömplová, PhD.

Date of last modification: 18.09.2024

Approved: prof. MUDr. Ľubomír Legáth, PhD.

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Medicine			
Course ID: KGER/ Course name: German Language for LFNVZ/09	r Public Heal	lthcare Servic	es
Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 1 Per study period: 14 Course method: present			
Number of ECTS credits: 2			
Recommended semester/trimester of the course: 3., 5.			
Course level: I.			
Prerequisities:			
Conditions for course completion: Final test. Final grade will be calculated as follows: A 93-10 E 65-71%, FX 64 % and less.	00 %, B 86-9	2%, C 79-85%	%, D 72-78%,
Learning outcomes: Student develops and consolidates his language competend and oral form at the level of advanced language knowledge of study.			
Brief outline of the course: Texts with scientific information about health issues, discresearch, real situations in the health sector in German speak point of view	· · · · · · · · · · · · · · · · · · ·		
Recommended literature: Mokrošová, I./ Baštová, L.: Němčina pro lékaře, 2009,Firn im Krankenhaus, Langenscheidt, 2013,Džuganová, M/Ga Osveta, 2003,Tatort: Krankenhaus, Cornelsen, 2008, Györf Deutsch für Mediziner: Schenk Verlag.	reiß, K.: Deu	utsch für Med	iziner,
Course language: german			
Notes:			
Course assessment Total number of assessed students: 1			
abs abs-A abs-B abs-C	abs-D	abs-E	neabs
100.0 0.0 0.0 0.0	0.0	0.0	0.0
Provides: Mgr. Ulrika Strömplová, PhD.	I		
Date of last modification: 13.08.2024			

T T • • /	пτ	ă cr 1	T T •	•, •	TZ Y'
University:	P. J.	Safarik	Unive	rsity i	n Kosice

Faculty: Faculty of Medicine

Course ID: USBM/ **Course name:** Health Education and Health Care VZ-VZ/22

Course type, scope and the method:

Course type: Lecture / Practice / Controlled study hour

Recommended course-load (hours):

Per week: 1 / 3 / 2 **Per study period:** 14 / 42 / 28

Course method: present

Number of ECTS credits: 4

Recommended semester/trimester of the course: 2.

Course level: I.

Prerequisities:

Conditions for course completion:

1. 100% participation in practicals and 100% participation in lectures.

2. Successful presentation of the selected topic (minimum 20 points).

3. Successful completion of the final test (minimum 31 points).

Last update: https://www.upjs.sk/app/uploads/sites/9/2023/02/USBM_UP_Pr-Cv_VZ-1_VZaOZ_2023-02-03.pdf.

Conditions for passing the course: Successful completion of the final exam.

Final assessment (examination): presentation of the selected topic and final test.

Learning outcomes:

To acquaint students with the history and current status of health education in order to gain a deeper understanding of its importance as a tool in health promotion, health protection and disease prevention. After completing the course, students will be better acquainted with selected models, educational forms, methods, principles and means applied in health education, they will be better oriented in the activities provided by regional public health authorities (RÚVZ) in the field of health education and health protection.

Brief outline of the course:

Evidence-based health education; health education as part of health promotion, health protection, primary, secondary, tertiary and quaternary disease prevention; health literacy; selected models of individual health care; specifics of health education and health protection according to target groups - children, adolescents, adults, seniors, disadvantaged and risk groups; use of selected educational methods; examples of regional public health authorities (RÚVZ) health and educational activities in selected areas - nutrition and eating habits, physical activity, mental health, use of addictive substances. The current timetable for the given semester is published on the website of the Dept of Social and Behavioral Medicine: https://www.upjs.sk/lekarska-fakulta/ustav/socialna-a-behavioralna-medicina/vyucba/predmety/bc

Recommended literature:

Základná študijná literatúra:

MZ SR. Koncepcia odboru výchova k zdraviu. Vestník MZ SR 27/2014, ročník 62, čiastka 35-36, zo dňa 23. októbra 2014. Dostupné online. https://www.epi.sk/vestnik-mzsr/2014-27

HEGYI, L., OCHABA, R. Výchova k zdraviu a podpora zdravia. Vydavateľstvo Herba, 2013, 96 s. EAN 9788089631148.

ROVNÝ, I., OLEÁR, V., KLEMENT, C., BIELIK, I. Vybrané kapitoly verejného zdravotníctva I: terminológia - koncepcie odborov - legislatíva - zdravotný stav - determinanty zdravia - manažment. 1. vyd. Banská Bystrica: Vydavateľstvo PRO, 2011. 591 s. ISBN 978-80-89057-33-7. BAŠKOVÁ, M. a kol. Výchova k zdraviu. Osveta Martin, 2009. ISBN 978-80-8063-320-2.

Ďalšia študijná literatúra:

GLANZ, K., RIMER, B.K., VISWANATH, K. Health behaviour and health education. 2008. ISBN 978-0-7879- 9614-7. Dostupné online: https://is.muni.cz/el/1423/jaro2018/PSY289/um/ readings/unit_1/Sallis_Chapter20_Health-Behavior-and-Health-Education_2008.pdf

Course language:

Slovak

Notes:

Estimated student time burden: 80 hours full-time study (L, Pr) 56 hours presentation preparation 12 hours self-study 12 hours

Course assessment

Total number of assessed students: 195

А	В	С	D	Е	FX
49.23	35.9	13.85	0.51	0.51	0.0

Provides: RNDr. Eva Schnitzerová, PhD., MPH, MVDr. Marcela Linková, PhD., MUDr. Zuzana Katreniaková, PhD.

Date of last modification: 20.03.2023

Approved: prof. MUDr. Ľubomír Legáth, PhD.

	¥		
I Inivorcity I	D I Cofóri	lz I Inivaraity	in Vačiaa
University: I	- J. Salali	k University	III NOSICE

Faculty: Faculty of Medicine

Course ID: USBM/ **Course name:** Health Policy and Health Organization ZPOZ-VZ/22

Course type, scope and the method:

Course type: Lecture / Practice / Controlled study hour

Recommended course-load (hours):

Per week: 1 / 2 / 2 **Per study period:** 14 / 28 / 28

Course method: present

Number of ECTS credits: 2

Recommended semester/trimester of the course: 5.

Course level: I.

Prerequisities: UO/PAP-VZ/22

Conditions for course completion:

- 1. 100% participation in practicals and 80% participation in lectures.
- 2. Successful presentation of the selected topic (minimum 20 points).
- 3. Successful completion of the final test (minimum 31 points).

Last update: https://www.upjs.sk/app/uploads/sites/9/2022/11/USBM_UP_Pr-Cv_VZ-3_ZPaOZ_2022-2023-final.pdf.

Conditions for passing the course: Successful completion of the final exam.

Final assessment (examination): presentation of the selected topic and final test.

Learning outcomes:

To provide students with basic information and knowledge about health policy and the organization of health care in order to understand the processes related to the provision of health care at the level of society and the individual. After completing the subject, students will better orient themselves in healthcare systems, health insurance systems, they will know their key actors and the tools needed to implement healthcare policies at the national and international level.

Brief outline of the course:

European health policy at WHO Europe and EU level, European Charter of Patients' Rights, European Action Plan for Strengthening Public Health Capacities and Services and Action Plans in the field of health at EU level; Health systems - financing, quality and performance; Health insurance systems; State Health Policy, the Charter of Patients' Rights and the organization of health care in the Slovak Republic - the legislative framework for the provision of health care and legal aspects of selected medical interventions, status, professional and non-governmental organizations; Cross-border healthcare in EU countries; Current challenges for the healthcare industry - demographic changes, health inequalities, globalization, medical tourism, migration, the COVID-19 pandemic.

The current timetable for the given semester is published on the website of the Dept of Social and Behavioral Medicine: https://www.upjs.sk/lekarska-fakulta/ustav/socialna-a-behavioralna-medicina/vyucba/predmety/bc

Recommended literature:

Základná študijná literatúra:

OECD/European Union. Health at a Glance: Europe 2020: State of Health in the EU Cycle, OECD Publishing, Paris, 2020. Dostupné online: https://doi.org/10.1787/82129230-en. ONDRUŠ, P., ONDRUŠOVÁ, I. a kol. Manažment a financovanie v zdravotníctve. PRO Banská Bystrica 2017. ISBN 978-80-972535-9-2, 328 s. SMATANA, M. et al. Slovakia: Health system review. Health Systems in Transition. 2016; 18(6):1-210.ISSN 1817-6127. Dostupné online: https://www.euro.who.int/ data/assets/pdf file/0011/325784/HiT-Slovakia.pdf ONDRUŠ, P. Svetové zdravotnícke systémy v čase globalizácie. PRO Banská Bystrica 2014. ISBN 978-80-89057-47-4, 320 s. Ďalšia študijná literatúra: TÓTH, K. a kol. Právo a zdravotníctvo. Herba, spol. s r. o., Bratislava 2008. ISBN 978-80-89171-57-6. **Course language:** Slovak Notes: Estimated student time burden: 80 hours full-time study (L, Pr) 56 hours task processing 12 hours self-study 12 hours **Course assessment** Total number of assessed students: 183 Α В С Е FX D 28.96 34.43 27.87 6.56 1.64 0.55 Provides: MVDr. Marcela Linková, PhD. Date of last modification: 20.03.2023 Approved: prof. MUDr. Ľubomír Legáth, PhD.

University: P. J. Šafárik University in Košice						
Faculty: Faculty of Medicine						
Course ID:Course name: Health ServiceKPLaKT/PZS-VZ/22						
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 2 Per study period: 28 / 28 Course method: present						
Number of ECTS credits: 3						
Recommended semester/trimester of the course: 5.						
Course level: I.						
Prerequisities:						
Conditions for course completion: Successful completion of ongoing tasks and study controls, submission of semester work.						
Learning outcomes: In Slovakia, occupational health service is a separate field of employment on the labor market, therefore the subject aims to provide students with basic knowledge and understanding of the content and activities of occupational health service with the aim of preparing students for further employment in the field of preventive occupational medicine. After completing the subject, students will be able to evaluate factors in the work environment, work with the necessary legislation, and will be able to independently assess risks from exposure to factors in the environment. I can apply my knowledge in counseling and educational activities. Students will be able to evaluate and use the acquired knowledge and at the same time will be able to apply the acquired knowledge in practice.						
Brief outline of the course: EU and national legislation. Authorization to perform PZS. Overview of PZS competencies. Roles of PZS in health risk management. Analysis of risks in the work environment. Assessments of workers' workload (physical, mental and sensory workload). Health supervision - supervision of working conditions, supervision of employees' health. Basic types of health damage from work. Sensory groups - Medical examinations. Assessing employees' health fitness for work by performing preventive medical examinations Advice aimed at protecting health at work and preventing occupational diseases and work-related diseases.						
Recommended literature: Základná študijná literatúra: LEGÁTH Ľ., BUCHANCOVÁ J.: Pracovné lekárstvo : vybrané kapitoly I Martin : Vydavateľstvo Osveta, 2020, ISBN 9788080634933 ŠUBRT, B., TUČEK, M. Pracovnělékařské služby. Olomouc: Anag, 2015, 351 s., ISBN 978-80-7263-944-1 TUČEK, M., CIKRT, M., PELCLOVÁ, D. Pracovní lékařství pro praxi. Příručka s doporučenými standardy, Praha: Grada, 2005. 328 s. ISBN: 9788089057443 Odporúčaná literatúra:						

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

Ďalšia študijná literatúra:

Vykonávacie predpisy k zákonu NR SR 355/2007 Z. z. v oblasti preventívneho pracovného lekárstva.

Course language:

Slovak

Notes:

The subject is taught in the winter semester with excursions to enterprises and production companies for the purpose of practical teaching and practical application of methods of identifying and evaluating factors in the working environment by supervising working conditions.

Course assessment

Total number of assessed students: 19

abs	abs-A abs-B		abs-C	abs-D	abs-E	neabs		
0.0	100.0	0.0	0.0	0.0	0.0	0.0		
Provides: Mgr. Marianna Kizeková, PhD., MBA								
Date of last modification: 22.03.2023								
Approved: prof. MUDr. Ľubomír Legáth, PhD.								

University: P	J. Šafárik Uı	niversity in Koš	lice				
Faculty: Faculty of Medicine							
Course ID: U H-VZ1/22	VZH/ Cou	rse name: Hyg	iene 1				
Recommend	: Lecture / Pr led course-lo / 2 / 4 Per st	actice / Control	5	r			
Number of E	CTS credits:	4					
Recommende	ed semester/t	rimester of the	e course: 1.				
Course level:	I.						
Prerequisities	5:						
Conditions fo	or course con	pletion:					
Learning out	comes:						
Brief outline	of the course	•					
Recommende	ed literature:						
Course langu	age:						
Notes:	,						
Course assess Total number		tudents: 190					
abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs	
53.16	21.58	12.11	5.79	3.16	1.58	2.63	
Jana Diabelko	vá, PhD., pro	etoslava Rimáro f. Mgr. MUDr. á, PhD., Mgr. S	Erik Dorko, P	hD., MPH, MI	BA, Mgr. Erik	Drabiščák,	
Date of last n	nodification:	13.03.2023					
Approved: pr	of. MUDr. Ľu	ıbomír Legáth,	PhD.				

University: P. J. Šafá	rik Univers	ity in Košice			
Faculty: Faculty of M	Aedicine				
Course ID: UVZH/ H-VZ2/15	Course na	me: Hygiene 2			
Course type, scope a Course type: Lectu Recommended cou Per week: 2 / 3 / 4 1 Course method: pro-	re / Practice rse-load (h Per study p	e / Controlled stud ours):	-		
Number of ECTS cr	edits: 5				
Recommended seme	ester/trimes	ster of the cours	e: 2.		
Course level: I.					
Prerequisities: UVZ	H/H-VZ1/2	2			
Conditions for cours	se completi	on:			
Learning outcomes:					
Brief outline of the o	course:				
Recommended litera	ature:				
Course language:					
Notes:					
Course assessment Total number of asse	ssed studen	ts: 180			
A	В	С	D	Е	FX
19.44	25.0	25.0	15.56	13.33	1.67
Provides: prof. MVI MBA, Mgr. Jana Dia Martina Hrubovčák T	belková, Ph				
Date of last modifica	ation: 13.03	3.2023			
Approved: prof. MU	Dr. Ľubom	ír Legáth, PhD.			

University: P. J. Ša	fárik Univers	ity in Košice			
Faculty: Faculty of	Medicine				
Course ID: UVZH HDM-VZ/15	Course na	me: Hygiene of	Children and Yo	uth	
Course type, scope Course type: Lect Recommended co Per week: 2 / 3 / 4 Course method: p	ture / Practice ourse-load (h Per study p	e / Controlled stue ours):	2		
Number of ECTS	credits: 5				
Recommended sen	nester/trimes	ster of the cours	e: 6.		
Course level: I.					
Prerequisities: UV	ZH/HZP-VZ	2/22 and UE/HV	-VZ2/15		
Conditions for cou	rse completi	on:			
Learning outcome	s:				
Brief outline of the	e course:				
Recommended lite	erature:				
Course language:					
Notes:					
Course assessment Total number of as		ts: 195			
А	В	С	D	Е	FX
28.21	35.38	21.54	11.28	3.59	0.0
Provides: prof. MV prof. Mgr. MUDr. F Sulinová, PhD., Mg	Erik Dorko, P	hD., MPH, MBA	-		
Date of last modifi	cation: 13.03	3.2023			
Approved: prof. M	UDr. Ľubom	ír Legáth, PhD.			

University: P J Šafá	rik University in Košice
Faculty: Faculty of N	
Course ID: KICM/ ITCH-VZ1/22	Course name: Infectology and Tropical Diseases 1
Recommended cou	re / Practice / Controlled study hour rse-load (hours): Per study period: 14 / 42 / 28

Number of ECTS credits: 3

Recommended semester/trimester of the course: 3.

Course level: I.

Prerequisities:

Conditions for course completion:

CP - Conditions for passing the subject:

I. It is required for successful completion of practical lessons/seminars: - Mandatory 90% participation in practical lessons, theoretical and methodical mastery of practical tasks. - For serious reasons - after documentation - it is possible to excuse a maximum of 2 practical lessons II. It is necessary to successfully complete the subject and obtain credits: - Successful completion of practical lessons/seminars. - Successful completion of the written examination at the end of the semester, obtaining at least 60% points. - On-going written control tests are evaluated based on the number of points achieved (%) with evaluation according to the Study Rules of the UPJŠ in Košice, Faculty of Medicine, II. part, Art. 13, paragraph 4 - The final evaluation takes into account the results of the interim evaluation and the final written control.

Learning outcomes:

ER - Education results:

The result of the education of the subject is the acquisition of knowledge and skills in the field of epidemiological aspects and the basics of the diagnosis of infectious diseases, the basic principles of anti-infective treatment and current problems of 21st century infectology.

Brief outline of the course:

CC - Course contents:

The importance of infectious diseases from the point of view of public health. Nature of infectious diseases, pathogenesis, principles of diagnosis and treatment. Gastrointestinal infections. Exanthemata diseases. Infections of the respiratory system, COVID-19, Infectious mononucleosis, differential diagnosis of tonsillitis. Infectious diseases from the point of view of EU priorities (ECDC). Flu. HIV infection, AIDS. Sexually transmitted infections. Acute and chronic viral hepatitis. Neuroinfections. Fever of unknown origin.

Recommended literature:

L - Recommended reading:

Bálint O. a kol.: Infektológia a antiinfekčná terapia. 2.prepracované vydanie. Bratislava, Osveta 2007.

Course language:

PJ - Language, the knowledge of which is necessary to pass the subject: slovak

Notes:								
Course asses Total number	sment of assessed st	udents: 180						
absabs-Aabs-Babs-Cabs-Dabs-Eneabs								
61.11	18.89	12.22	1.67	0.56	5.56	0.0		
Provides: Dr.h.c. prof. MUDr. Pavol Jarčuška, PhD., prof. MUDr. Ivan Schréter, CSc., prof. MUDr. Pavol Kristian, PhD., doc. MUDr. Zuzana Paraličová, PhD., MUDr. Martin Novotný, PhD., MUDr. Ivana Hockicková, PhD., MUDr. Patrícia Denisa Lenártová, PhD., MUDr. Jakub Sekula, MUDr. Štefan Porubčin, PhD., MUDr. Ondrej Zahornacký, PhD., MUDr. František Lami								
Date of last modification: 20.03.2023								
Approved: prof. MUDr. Ľubomír Legáth, PhD.								

		×			
University:	ΡГ	Safarık	Universit	v in	Košice
Chiver Sity.	1	Suluin	Oniversit	y 111	1105100

Faculty: Faculty of Medicine

Course ID: KICM/ **Course name:** Infectology and Tropical Diseases 2 ITCH-VZ2/22

Course type, scope and the method:

Course type: Lecture / Practice / Controlled study hour

Recommended course-load (hours):

Per week: 1 / 3 / 2 **Per study period:** 14 / 42 / 28

Course method: present

Number of ECTS credits: 4

Recommended semester/trimester of the course: 4.

Course level: I.

Prerequisities: KICM/ITCH-VZ1/22

Conditions for course completion:

CP - Conditions for passing the subject:

After submitting the seminar work, students will be admitted to the oral exam. If necessary, students will be informed about the change in time. Successful completion of practical Lessons/seminars requires: - Mandatory 90% participation in practical lessons, theoretical and methodical mastery of practical tasks. - For serious reasons - after documentation - a maximum of 2 practical lessons can be excused - Practical exam - handing over the epidemiological examination of the patient. II. In order to successfully complete the subject and obtain credits, it is necessary to: - Successful completion of practical lessons/seminars. - Successful completion of the written examination at the end of the semester, obtaining at least 60% points. - Continuous written control tests are evaluated based on the number of points achieved (%) with evaluation according to the Study Rules of the UPJŠ in Košice, Faculty of Medicine, II. part, Art. 13, paragraph 4 – Final exam: oral - The final assessment takes into account the results of the interim assessment, practical exam, seminar work and final exam.

Learning outcomes:

ER - Education results:

The result of the education is to provide students with basic knowledge and skills about some important infections linked exclusively or at least predominantly to the tropics or subtropics, as well as the biological cycle of parasites, their laboratory diagnostics in relation to treatment and prevention, their epidemiology, clinic and measures against them occurrence.

Brief outline of the course:

CC - Course contents:

Annotation: The teaching of the subject is focused on the characteristics, transmission, basic epidemiological data, clinical course, diagnosis, treatment and, above all, prevention of individual infectious diseases to the extent adequate for the field of public health.

Recommended literature:

L - Recommended reading:

BÁLINT O. a kol.: Infektológia a antiinfekčná terapia. 2. vydanie. Osveta 2007, Martin. 587 s. ISBN: 8080632227. – dostupné v knižnici LF

ROZSYPAL, Hanuš. Základy infekčního lékařství. 1. vydání. Praha : Karolinum, 2015. 566 s. ISBN 978-80-246-2932-2. – elektronická verzia dostupná v knižnici LF, cez ProQuest Ebook Central. https://ebookcentral.proquest.com/auth/lib/upjs-ebooks/login.action?returnURL=https %3A%2F%2Febookcentral.proquest.com%2Flib%2Fupjs-ebooks%2Fdetail.action%3FdocID %3D4395911%26query%3D https://www.upjs.sk/public/media/22885/Navod.pdf

Course language:

PJ - Language, the knowledge of which is necessary to pass the subject: Slovak

Notes:

Course assessment

Total number of assessed students: 70

А	В	С	D	Е	FX
55.71	18.57	17.14	2.86	5.71	0.0

Provides: Dr.h.c. prof. MUDr. Pavol Jarčuška, PhD., prof. MUDr. Ivan Schréter, CSc., prof. MUDr. Pavol Kristian, PhD., doc. MUDr. Zuzana Paraličová, PhD., MUDr. Martin Novotný, PhD., MUDr. Ivana Hockicková, PhD., MUDr. Patrícia Denisa Lenártová, PhD., MUDr. Jakub Sekula, MUDr. Štefan Porubčin, PhD., MUDr. Ondrej Zahornacký, PhD.

Date of last modification: 20.03.2023

Approved: prof. MUDr. Ľubomír Legáth, PhD.

		×		
University, D	- T	Sofárilz	University in Ver	
University: P) .	Salalik	University in Koš	ice

Faculty: Faculty of Medicine

Course ID: ULI/Inf- **Course name:** Informatics VZ/09

Course type, scope and the method:

Course type: Lecture / Practice / Controlled study hour

Recommended course-load (hours):

Per week: 0 / 2 / 1 **Per study period:** 0 / 28 / 14

Course method: present

Number of ECTS credits: 2

Recommended semester/trimester of the course: 1.

Course level: I.

Prerequisities:

Conditions for course completion:

1. 100% and active attendance.

2. Min. 60% from each test during the term.

3. Elaboration of all assigned tasks.

Learning outcomes:

Master the basic concepts, procedures and means of information and communication technologies. To achieve computer literacy among students at a level that will allow them to effectively use the elements of informatics when processing various assignments, tasks, student professional as well as scientific activities. Know how to work in Windows operating systems, utilize Internet information resources and master working with MS Office applications.

Brief outline of the course:

Basics of information technology. Introduction to computer terminology. Technical equipment of the computer. Computer software. Information networks, electronic communication. Information security, data protection, copyright protection. Computer viruses and protection against them. Computer work and file management. Text processing. Document formatting. Mailing and bulk correspondence. Spreadsheet calculator. Calculation of characteristics of descriptive statistics. Creating graphs from table data. Creation of presentations. Database resources in medicine. Library databases. Search and processing of medical information.

Recommended literature:

1. Majerník J.: Základy informatiky, Košice 2008, Aprilla, ISBN 978-80-89346-03-5.

2. Majerník J.: Základy informačných technológií, Portál UPJŠ LF, dostupný z WWW: http://portal.lf.upjs.sk/clanky.php?aid=25, ISSN 1337-7000.

3. Majerník J., Švída M., Krivoš-Belluš J.: Práca s textovým editorom nielen pre študentov, Portál UPJŠ LF, dostupný z WWW: http://portal.lf.upjs.sk/clanky.php?aid=21, ISSN 1337-7000.

4. Švída M., Majerník J., Krivoš-Belluš J.: Práca s tabuľkovým procesorom nielen pre študentov, Portál UPJŠ LF, dostupný z WWW: http://portal.lf.upjs.sk/clanky.php?aid=28, ISSN 1337-7000.

5. Manuals for the MS Windows operating system (various versions).

6. Manuals for MS Office applications (various versions).

Course language:

Slovak						
Notes:						
Course asses Total numbe	ssment er of assessed st	udents: 210				
abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
56.19	3.81	10.95	13.33	9.05	2.86	3.81
Provides: In	g. Andrea Kačr	nariková, PhD			•	•
Date of last	modification: 2	25.03.2023				
Approved: p	orof. MUDr. Ľu	bomír Legáth,	PhD.			

University: P	. J. Šafárik Un	iversity in Koš	lice			
Faculty: Facu	Ilty of Medicin	ne				
Course ID: ULCHBKB/ LVMVZ-VZ/		se name: Labo	oratory Diagno	ostic Methods	in Public Healt	h
Recommend	: Lecture / Pra led course-loa / 3 / 3 Per stu	ctice / Control	2	ſ		
Number of E	CTS credits:	3				
Recommende	ed semester/ti	imester of the	e course: 6.			
Course level:	Ι.					
Prerequisitie	S:					
Conditions fo	or course com	pletion:				
Learning out	comes:					
Brief outline	of the course					
Recommende	ed literature:					
Course langu	age:					
Notes:						
Course assess Total number	sment of assessed st	udents: 180				
abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
62.78	2.78	9.44	9.44	6.67	8.33	0.56
		slava Rabajdov Seáta Hubková		erzitná profeso	orka, prof. Ing.	Mária
Date of last n	nodification:	13.03.2023				
Approved: pr	of. MUDr. L'u	bomír Legáth,	PhD.			

University: P. J. Ša	afárik Un	iversity in Koš	sice			
Faculty: Faculty o	f Medicir	ne				
Course ID: UVZH PPVZ-VZ/15	I/ Cour	se name: Lega	al Aspects of th	ne Occupation		
Course type, scop Course type: Lec Recommended c Per week: 2 / 0 / Course method:	eture / Pra ourse-loa 2 Per stu	ctice / Control d (hours):	2			
Number of ECTS	credits:	1				
Recommended set	mester/tr	imester of the	e course: 6.			
Course level: I.						
Prerequisities:						
Conditions for co	urse com	pletion:				
Learning outcome	es:					
Brief outline of th	e course:					
Recommended lit	erature:					
Course language:						
Notes:						
Course assessmen Total number of as		udents: 182				
abs a	bs-A	abs-B	abs-C	abs-D	abs-E	neabs
63.74 3	34.62	1.65	0.0	0.0	0.0	0.0
Provides: prof. M	UDr. Kve	toslava Rimáro	ová, CSc., MU	Dr. Jana Kollá	rová, MPH	
Date of last modif	ication:	13.03.2023				
Approved: prof. N	IUDr. Ľu	bomír Legáth,	PhD.			

University: P. J. Š	afárik Un	iversity in Koš	lice			
Faculty: Faculty of	of Medicir	ne				
Course ID: UO/ PAP-VZ/22	Cour	se name: Lega	al Aspects of the	he Profession		
Course type, scop Course type: Lea Recommended c Per week: 1 / 2 / Course method:	cture / Pra course-loa 2 Per stu	ctice / Control d (hours):	2	ſ		
Number of ECTS						
Recommended se	mester/tr	imester of the	e course: 3.			
Course level: I.						
Prerequisities: US	SBM/SP-V	VZ/15				
Conditions for co	urse com	pletion:				
Learning outcom	es:					
Brief outline of th	ne course:					
Recommended lit	terature:					
Course language:	:					
Notes:						
Course assessmer Total number of a		udents: 198				
abs a	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
64.14	11.62	15.15	8.08	1.01	0.0	0.0
Provides: PhDr. G	abriela Št	efková, PhD.		3		
Date of last modi	fication: (03.02.2022				
Approved: prof. N	MUDr. Ľu	bomír Legáth,	PhD.			

University:	Р	L	Šafárik	Ur	iversity	, in	Košice
University.	г.,	J. 1	Salalik	UI.	nversny	111	RUSICE

Faculty: Faculty of Medicine

Course ID: USBM/ Course name: Management of Health Care MZS-VZ/22

Course type, scope and the method:

Course type: Lecture / Practice / Controlled study hour

Recommended course-load (hours):

Per week: 1 / 2 / 2 **Per study period:** 14 / 28 / 28

Course method: present

Number of ECTS credits: 2

Recommended semester/trimester of the course: 6.

Course level: I.

Prerequisities:

Conditions for course completion:

1. At least 80% participation in practicals and 50% in lectures.

2. Processing of continuously assigned tasks.

Last update: https://www.upjs.sk/app/uploads/sites/9/2023/02/USBM_UP_Pr-

Cv_VZ-3_MZS_2023-02-03.pdf.

Conditions for completing the course: Obtaining credits.

Final evaluation (examination): Evaluation of completed assignments.

Learning outcomes:

To provide students with basic information and knowledge in the field of general management in order to understand the basic management procedures and principles at the organizational level and acquire basic management skills. After completing the course, students will be able to apply knowledge of general management in the management of health care at various levels.

Brief outline of the course:

Basic managerial functions – planning, organizing, leading and controlling; Organization and environment - external environment, internal environment, SWOT analysis; Managerial tasks and skills – communication, preparation and management of work meetings, conflict resolution, disciplinary procedures, persuasion and influencing; Quality standards and quality management in healthcare; Basics of change management and project management.

The current timetable for the given semester is published on the website of the Dept of Social and Behavioral Medicine: https://www.upjs.sk/lekarska-fakulta/ustav/socialna-a-behavioralna-medicina/vyucba/predmety/bc

Recommended literature:

Základná študijná literatúra:

ONDRUŠ, P., ONDRUŠOVÁ, I. a kol. Manažment a financovanie v zdravotníctve. PRO Banská Bystrica 2017. ISBN 978-80-972535-9-2, 328 s.

ONDRUŠ, P. Svetové zdravotnícke systémy v čase globalizácie. PRO Banská Bystrica 2014. ISBN 978-80- 89057-47-4, 320 s.

ĎURIŠ, T. Riadenie Ľudských zdrojov v zdravotníctve. TU FzaSP, Trnava 2000. Ďalšia študijná literatúra: HLAVATÝ, T. a kol. Správa o stave zdravotníctva na Slovensku. MZ SR, Bratislava 2011, 240 s. ISBN 978–80-969507-9-9.

SEDLÁK, M. Manažment. EKONÓMIA, Bratislava 2007. ISBN 978-80-8078-133-0, 360 s. MIHALČOVÁ, B., PRUŽINSKÝ, M. Manažérske teórie. KU PF Ružomberok 2006. ISBN 80-8084-076-8.

Course lang Slovak	iage:					
	•					
Course asses Total number	sment of assessed st	udents: 180				
abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
62.78	17.78	15.0	3.89	0.0	0.0	0.56
Provides: M	JDr. Zuzana K	atreniaková, P	hD., Mgr. Ma	rta Nemčíková	, PhD.	
Data of last w	nodification:	20.03.2023				
Date of last f						

University: F	. J. Šafárik Un	iversity in Koš	lice			
Faculty: Facu	ulty of Medicin	ne				
Course ID: C LFMKAB/09	CJP/ Cour	se name: Med	ical Communi	ication in Engl	ish for Bachelo	or Studies
Course type Recommend Per week: 1	scope and the Practice led course-loa Per study per hod: present	ıd (hours):				
Number of E	CTS credits:	2				
Recommend	ed semester/ti	imester of the	e course: 3., 5.			
Course level:	I.					
Prerequisitie	s:					
	or course com B 85-92 %, C	pletion: 77-84 %, D 69	9-76 %, E 60-6	58 %, FX 59%	and less.	
Learning out	comes:					
Brief outline	of the course	:				
Recommend	ed literature:					
Course lang English lang	0	B2 according	to CEFR			
Notes:						
Course asses Total number	sment of assessed st	udents: 29				
abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
34.48	34.48	10.34	3.45	6.9	0.0	10.34
Provides: Mg	gr. Viktória Má	ria Slovenská			·	
Date of last r	nodification:	14.09.2023				
Approved: p	rof MUDr Ľu	bomír Legáth,	PhD			

University: P. J. Šafárik University in I	Košice
---	--------

Faculty: Faculty of Medicine

Course ID: KGER/	Course name: Medical Communication in German for Bachelor's Studies
LFMKNB/09	

Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 1 Per study period: 14 Course method: present

Number of ECTS credits: 2

Recommended semester/trimester of the course: 3., 5.

Course level: I.

Prerequisities:

Conditions for course completion:

Final written exam/presentation. Final grade will be calculated as follows: A 93-100 %, B 86-92%, C 79-85%, D 72-78%, E 65-71%, FX 64 % and less.

Learning outcomes:

Student develops and consolidates his language competencies, is able to communicate in written and oral form at the level of advanced language knowledge and skills, which it applies in the field of study.

Brief outline of the course:

The terminology and phraseology of medicine and nursing. Grammar and communication skills: communication techniques, tools and methods, methods for solving the conflicts in communication, textbook and authentic texts on medical issues.

Recommended literature:

Firnhaber- Senser, U./ Rodi, M.: Deutsch im Krankenhaus, Langenscheidt, 2013, Džuganová, M./ Gareiß, Katja: Deutsch für Mediziner, Osveta, 2003, Tatort: Krankenhaus + CD, Cornelsen, 2008, Györffy, M./ Bagossy, B./ Bagossy, R.: Deutsch für Mediziner, Schenk Verlag

Course language:

german

Notes:

Course assessment

Total number of assessed students: 0

abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
0.0	0.0	0.0	0.0	0.0	0.0	0.0

Provides: Mgr. Ulrika Strömplová, PhD.

Date of last modification: 18.09.2024

Approved: prof. MUDr. Ľubomír Legáth, PhD.

University: P. J.	Šafárik Un	iversity in Koš	lice			
Faculty: Faculty	of Medicir	ne				
Course ID: KKF LFLTBZ/09	Cour	se name: Med	ical Terminolo	ogy		
Course type, sco Course type: Pr Recommended Per week: 2 Per Course method	actice course-loa r study per	ıd (hours):				
Number of ECT	S credits:	2				
Recommended s	emester/tr	imester of the	e course: 1.			
Course level: I.						
Prerequisities:						
Conditions for co	ourse com	pletion:				
Learning outcon	nes:					
Brief outline of t	he course:					
Recommended li	iterature:					
Course language	:					
Notes:						
Course assessme Total number of a		udents: 179				
abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
77.65	1.68	3.35	6.15	3.91	2.79	4.47
Provides: doc. M	lgr. Erika E	Brodňanská, Ph	ıD.			-
Date of last mod	ification: 2	21.11.2024				
Approved: prof.	MUDr. Ľu	bomír Legáth,	PhD.			

University: P.	J. Šafárik Un	iversity in Koš	sice			
Faculty: Facul	lty of Medicin	ne				
Course ID: UI MI-VZ1/15	LM/ Cour	se name: Mici	robiology and	Immunology 1	1	
Recommend	E Lecture / Pra ed course-loa / 2 / 2 Per stu	actice / Control	5	ſ		
Number of EC	CTS credits:	3				
Recommende	d semester/ti	imester of the	e course: 2.			
Course level:	I.					
Prerequisities	:					
Conditions for	r course com	pletion:				
Learning outo	comes:					
Brief outline of	of the course					
Recommende	d literature:					
Course langua	age:					
Notes:						
Course assess Total number		udents: 206				
abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
57.77	3.4	2.43	6.31	9.22	15.53	5.34
Provides: Dr.h Katarína Čurov	-			-	-	PhD., RNDr.
Date of last m	odification:	11.02.2016				
Approved: pro	of. MUDr. Ľu	bomír Legáth,	PhD.			

University: P. J. Š	afárik Univers	ity in Košice					
Faculty: Faculty of	of Medicine						
Course ID: ULM/ MI-VZ2/22	Course na	Course name: Microbiology and Immunology 2					
Course type, scop Course type: Lee Recommended of Per week: 1 / 3 / Course method:	cture / Practice course-load (h 2 Per study p	e / Controlled stud ours):	2				
Number of ECTS	S credits: 4						
Recommended se	emester/trimes	ster of the cours	e: 3.				
Course level: I.				_			
Prerequisities: UI	LM/MI-VZ1/1	5					
Conditions for co	ourse completi	on:					
Learning outcom	les:						
Brief outline of th	ne course:						
Recommended lit	terature:						
Course language:	:						
Notes:							
Course assessmer Total number of a		ts: 180					
A	В	С	D	Е	FX		
27.78	19.44	16.11	22.22	13.89	0.56		
Provides: Dr.h.c. J Katarína Čurová, I Lovayová, PhD., N	PhD., MVDr. V	/ladimír Hrabovs	ský, PhD., Mgr. M				
Date of last modi	fication: 03.02	2.2022					
Approved: prof. N	MUDr. Ľubom	ír Legáth, PhD.					

University: P. J. Šafár	rik University in Košice
Faculty: Faculty of M	ledicine
Course ID: KPLaKT/OFPP- VZ/22	Course name: Objectification of Factors in the Work Environment
Recommended cour	e / Practice / Controlled study hour rse-load (hours): er study period: 28 / 42 / 28
Number of ECTS cre	edits: 3
Recommended semes	ster/trimester of the course: 5.
Course level: I.	
Prerequisities:	
Conditions for course Successful completion	e completion: n of ongoing tasks and study controls, submission of semester work.
factors of the working They are qualified a prevention occupational medicine for decision-making, of application of legislar responsibilities of legal and natural p ensure protecting the health a employee safety in co the work environment	course, the student will master the methods and methods of objectifying the genvironment and will be able to interpret the objectification results. nd ready to independently perform professional activities in the field of e. They are familiar with the necessity of objectification, which is the basis control, monitoring and other activities of the department of public health in tive acts for the support and protection of public health. They control the persons (employees) established in the legislation of the Slovak Republic to and safety of employees and preventing risks to health and ponnection with physical, chemical and biological exposure t factor and other work factors.
environment; process vibrations transmitted daylight and artificial humidity microclimat Objectification of ch personal sampling, formaldehyde, isocyat of organic substances,	hysical factors, measurement and evaluation of noise in the working sing of noise maps in the working environment; vibration measurement, d to the hands, vibrations transmitted to the whole body; measurement of lighting; objectification of microclimatic conditions, objectification of heat- e, objectification of electromagnetic radiation. memical, carcinogenic and other factors: objectification of solid aerosols, stationary sampling; objectification of chemical factors (ammonia, nates, glycols and others as required), objectification of volatile components monitoring of concentrations of toxic gases and vapors in the surrounding air , nitrogen, nitrogen, sulfur; hydrogen sulfide, chlorine and flammable gases

Measurement uncertainty.

Protocols from objectification.

Recommended literature:

Základná študijná literatúra:

ČAJDOVÁ J.: Objektivizácia faktorov životného a pracovného prostredia I., Univerzita Komenského v Bratislave, Jesseniova lekárska fakulta v Martine 2020, ISBN 978-80-8187-096-5 ROVNÝ, I a kol. Objektivizácia faktorov životného prostredia. Bratislava: Herba, 2005, 249 s. ISBN 80-89171-18-4

Ďalšia študijná literatúra:

Vykonávacie predpisy k zákonu NR SR 355/2007 Z. z. v oblasti preventívneho pracovného lekárstva.

STN pre oblasť objektivizácie faktorov PP.

Course language:

Slovak

Notes:

The subject is taught in the winter semester with partial completion of teaching at TUKE at the Department of Environmental Studies.

Course assessment

Total number of assessed students: 19

abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
0.0	100.0	0.0	0.0	0.0	0.0	0.0

Provides: Mgr. Marianna Kizeková, PhD., MBA

Date of last modification: 22.03.2023

Approved: prof. MUDr. Ľubomír Legáth, PhD.

University: P. J. Šafá	rik Univers	ity in Košice					
Faculty: Faculty of M	Aedicine						
Course ID: UP/PA- Course name: Pathological Anatomy VZ/22 VZ/22							
Course type, scope a Course type: Lectu Recommended cou Per week: 1 / 2 / 3 I Course method: pro	re / Practice rse-load (h Per study p	/ Controlled stue ours):	2				
Number of ECTS cr							
Recommended seme	ster/trimes	ster of the cours	e: 2.				
Course level: I.	-						
Prerequisities: UA/A	A-VZ/15						
Conditions for cours	se completi	on:					
Learning outcomes:							
Brief outline of the o	ourse:						
Recommended litera	ature:						
Course language:							
Notes:							
Course assessment Total number of asse	ssed studen	ts: 199					
А	В	С	D	Е	FX		
24.62 18.59 26.13 14.07 15.08 1.51							
Provides: Mgr. Peter	Petík			·			
Date of last modifica	ntion: 13.05	5.2022					
Approved: prof. MU	Dr. Ľubomi	ír Legáth, PhD.					

University: P. J. Ša	afárik Univers	ity in Košice						
Faculty: Faculty o	f Medicine							
Course ID: UPF/ PF-VZ/15	Course na	Course name: Pathological Physiology						
Course type, scop Course type: Lec Recommended co Per week: 1 / 2 P Course method:	ture / Practice ourse-load (h er study peri	ours):						
Number of ECTS	credits: 2							
Recommended ser	nester/trimes	ster of the cours	e: 2.					
Course level: I.								
Prerequisities: UF	Z/F-VZ/15							
Conditions for cou	ırse completi	on:						
Learning outcome	es:							
Brief outline of th	e course:							
Recommended lite	erature:							
Course language:								
Notes:				_				
Course assessmen Total number of as		ts: 204						
A	В	С	D	Е	FX			
6.37	18.14	28.43	22.06	20.1	4.9			
Provides: MVDr. I PhD., MUDr. Peter Blichová, PhD., M	Dombrovský	, MUDr. Marek	,	-				
Date of last modif	ication: 17.03	3.2023						
Approved: prof. M	IUDr. Ľubom	ír Legáth, PhD.		_				

University: P. J. Ša	fárik Univers	ity in Košice			
Faculty: Faculty of	Medicine				
Course ID: UFZ/F- VZ/15	- Course na	ame: Physiology			
Course type, scope Course type: Lect Recommended co Per week: 2 / 2 / 3 Course method: p	ure / Practice ourse-load (h Per study p	e / Controlled stu ours):	2		
Number of ECTS	credits: 4				
Recommended sen	nester/trimes	ster of the cours	e: 1.		
Course level: I.					
Prerequisities:					
Conditions for cou	rse completi	on:			
Learning outcome	s:				
Brief outline of the	e course:				
Recommended lite	rature:				
Course language:					
Notes:	,				
Course assessment Total number of as		ts: 204			
А	В	С	D	Е	FX
10.78	16.67	17.65	21.08	32.35	1.47
Provides: MUDr. I Peregrim, PhD., Mg Štimmelová, PhD.			-		-
Date of last modifi	cation: 18.02	2.2019			
Approved: prof. M	UDr. Ľubom	ír Legáth, PhD.			

University: P. J. Šafár	rik University in Košice
Faculty: Faculty of M	Iedicine
Course ID: CJP/ LFPAJ/11	Course name: Presentations in English
Course type, scope a Course type: Practic Recommended cour Per week: 1 Per stu Course method: pre	ce rse-load (hours): dy period: 14
Number of ECTS cro	edits: 2
Recommended seme	ster/trimester of the course: 3.
Course level: I., I.II.	
Prerequisities:	
(i.e. two 45 minute cl 3 verbal presentations 40%, and a patient pr Final evaluation = the Final exam = test.	n class, completed homework assignments, two missed classes at the most asses). s (a brief presentation of a product/person - 30%, a conference presentation - esentation - 30%).
	nowledge of medical English vocabulary and acquire skills for preparing and presentations in medical context.
Brief outline of the c Types of presentation Language of presentat Conference presentat Structure of presentat Presentation of data Graphs and figures Case presentation Doctor's ward round	s tions ions
McCarthy, M., Felicit Williams, Erica J.: Pr Powel, M.: Dynamic	ture: Howard, R.: Professional English in Use – Medicine. CUP, 2007. Ty O'Dell: English Vocabulary in Use, Advanced. CUP, 2002. esentations in English. MacMillan, 2008. Presentations. CUP, 2010. e English for Scientists. CUP, 2011.
Course language: English language (B1	, B2 level according to CEFR)

Notes:								
Course assessment Total number of assessed students: 22								
А	В	С	D	E	FX			
86.36	9.09	0.0	0.0	4.55	0.0			
Provides: Mgr.	Provides: Mgr. Viktória Mária Slovenská							
Date of last modification: 11.03.2022								
Approved: prof	f. MUDr. Ľubom	ír Legáth, PhD.						

P b F f						
Faculty: Facul	ty of Me	edicine				
Course ID: KI VZ/22	D/PD- (Course na	me: Preventior	in Dermatovener	ology	
Recommende	Lecture ed cours 1 / 3 Pe	/ Practice se-load (h er study p	/ Controlled st	2		
Number of EC	CTS crea	dits: 2				
Recommended	l semest	ter/trimes	ter of the cour	se: 5.		
Course level:						
Prerequisities						
	ice at pra	actical exe	ercises, theoretic	cal and methodica may substitute up		etical tasks.
U		of the D	ermatovenereol	ogy subject in pu	blic health is to b	become familiar
The result of t with basic skir STDs, allergic of reporting se	he study and sex disease exually t	kually tran s and skir ransmittee	smitted disease tumors, their d infections. Th	ogy subject in pu s - especially bact diagnosis and epi e student is able time apply theore	erial, viral and fu demiology. Pract to evaluate and u	ingal infections, tical application use the acquired
The result of t with basic skin STDs, allergic of reporting se knowledge dur Brief outline o General derma allergy. Bullou	he study and sex disease exually t ting furth f the col tology. I as derma a change	kually tran s and skir ransmitted her study a urse: Bacterial, atoses. Ha es in interr	smitted disease n tumors, their d infections. Th and at the same viral and mycot ir and nail dise aal diseases. Ch	s - especially bact diagnosis and epi e student is able	erial, viral and fu demiology. Pract to evaluate and u stical knowledge soriasis. Atopic c s. STD, syphilis	ingal infections, tical application use the acquired in practice. dermatitis. Drug - diagnosis and
with basic skir STDs, allergic of reporting se knowledge dur Brief outline o General derma allergy. Bullou treatment. Skin pharmacothera Recommendeo 1. Buchvald, J Bratislava, 200	he study and sex disease exually t ring furtl f the con tology. I is derma n change py in de l literat i, Buchv 02 – vyb i, M., Da	kually tran s and skin ransmitted her study a urse: Bacterial, atoses. Ha es in interr ermatology ure: ald, D.: D rané kapit anilla, T.,	smitted disease n tumors, their d infections. Th and at the same viral and mycot ir and nail dise al diseases. Chr d ermatovenerold oly.	s - especially bact diagnosis and epi e student is able time apply theore ic skin diseases. F ases. Skin tumor	erial, viral and fu demiology. Pract to evaluate and u stical knowledge soriasis. Atopic c s. STD, syphilis ficiency and leg u	ingal infections, tical application use the acquired in practice. dermatitis. Drug - diagnosis and ulcers. Basics of
The result of t with basic skir STDs, allergic of reporting se knowledge dur Brief outline o General derma allergy. Bullou treatment. Skin pharmacothera Recommended 1. Buchvald, J Bratislava, 200 2. Šimaljaková Komenského H	he study and sex disease exually t ring furth f the con tology. I is derma a change py in de l literatu ., Buchv 02 – vyb i, M., Da Bratislav	kually tran s and skin ransmitted her study a urse: Bacterial, atoses. Ha es in interr ermatology ure: ald, D.: D rané kapit anilla, T.,	smitted disease n tumors, their d infections. Th and at the same viral and mycot ir and nail dise al diseases. Chr d ermatovenerold oly.	s - especially bact diagnosis and epi e student is able time apply theore ic skin diseases. F ases. Skin tumor ronic venous isnu	erial, viral and fu demiology. Pract to evaluate and u stical knowledge soriasis. Atopic c s. STD, syphilis ficiency and leg u	ingal infections, tical application use the acquired in practice. dermatitis. Drug - diagnosis and ulcers. Basics of
The result of t with basic skir STDs, allergic of reporting se knowledge dur Brief outline o General derma allergy. Bullou treatment. Skir pharmacothera Recommended 1. Buchvald, J Bratislava, 200 2. Šimaljaková Komenského H	he study and sex disease exually t ring furth f the con tology. I is derma a change py in de l literatu ., Buchv 02 – vyb i, M., Da Bratislav	kually tran s and skin ransmitted her study a urse: Bacterial, atoses. Ha es in interr ermatology ure: ald, D.: D rané kapit anilla, T.,	smitted disease n tumors, their d infections. Th and at the same viral and mycot ir and nail dise al diseases. Chr d ermatovenerold oly.	s - especially bact diagnosis and epi e student is able time apply theore ic skin diseases. F ases. Skin tumor ronic venous isnu	erial, viral and fu demiology. Pract to evaluate and u stical knowledge soriasis. Atopic c s. STD, syphilis ficiency and leg u	ingal infections, tical application use the acquired in practice. dermatitis. Drug - diagnosis and ulcers. Basics of
The result of t with basic skir STDs, allergic of reporting se knowledge dur Brief outline o General derma allergy. Bullou treatment. Skir pharmacothera Recommended 1. Buchvald, J Bratislava, 200 2. Šimaljaková Komenského H Course langua	he study and sex disease exually t fing furth f the con tology. I as derma a change py in de l literath a, Buchv 02 – vyb a, M., Da Bratislav ge:	kually tran s and skin ransmitted her study a urse: Bacterial, atoses. Ha es in interre- ermatology ure: ald, D.: D rané kapit anilla, T., 1 ra, 2007.	smitted disease n tumors, their d infections. Th and at the same viral and mycot ir and nail dise al diseases. Chi y ermatoveneroló oly. Buchvald, J.: D	s - especially bact diagnosis and epi e student is able time apply theore ic skin diseases. F ases. Skin tumor ronic venous isnu	erial, viral and fu demiology. Pract to evaluate and u stical knowledge soriasis. Atopic c s. STD, syphilis ficiency and leg u	ingal infections, tical application use the acquired in practice. dermatitis. Drug - diagnosis and ulcers. Basics of
The result of t with basic skin STDs, allergic of reporting se knowledge dur Brief outline o General derma allergy. Bullou treatment. Skin pharmacothera Recommended 1. Buchvald, J Bratislava, 200 2. Šimaljaková Komenského H Course langua Notes:	he study and sex disease exually t fing furth f the con tology. I as derma a change py in de l literath a, Buchv 02 – vyb a, M., Da Bratislav ge:	kually tran s and skin ransmitted her study a urse: Bacterial, atoses. Ha es in interre- ermatology ure: ald, D.: D rané kapit anilla, T., 1 ra, 2007.	smitted disease n tumors, their d infections. Th and at the same viral and mycot ir and nail dise al diseases. Chi y ermatoveneroló oly. Buchvald, J.: D	s - especially bact diagnosis and epi e student is able time apply theore ic skin diseases. F ases. Skin tumor ronic venous isnu	erial, viral and fu demiology. Pract to evaluate and u stical knowledge soriasis. Atopic c s. STD, syphilis ficiency and leg u	ingal infections, tical application use the acquired in practice. dermatitis. Drug - diagnosis and ulcers. Basics of

Provides: doc. MUDr. Janette Baloghová, PhD., MUDr. Zuzana Baranová, PhD., prof. MUDr. Jagienka Jautová, PhD., MBA, MUDr. Gabriela Takáčová, MBA, MUDr. Zuzana Fedáková, MUDr. Anna Rajňáková

Date of last modification: 20.03.2023

Approved: prof. MUDr. Ľubomír Legáth, PhD.

University: P	. J. Šafárik Un	iversity in Koš	sice			
Faculty: Facu	lty of Medici	ne				
Course ID: G PG-VZ/22	i-PK/ Cour	se name: Prev	rention in Gyna	aecology		
Recommend	: Lecture / Pra led course-loa / 1 / 3 Per stu	actice / Control	2			
Number of E	CTS credits:	2				
Recommende	ed semester/ti	imester of the	e course: 4.			
Course level:	I.					
Prerequisitie	s: UE/E1-VZ/	22 and UVZH	/ENCH-VZ/22			
Conditions fo	or course com	pletion:				
Learning out	comes:					
Brief outline	of the course	:				
Recommende	ed literature:					
Course langu	lage:					
Notes:						
Course assess Total number	sment of assessed st	udents: 22				
abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
0.0	45.45	13.64	13.64	27.27	0.0	0.0
Andrea Grend	lelová, PhD., p	islav Dudič, Pl prof. MUDr. Pe Dr. Alena Nag	eter Urdzík, Ph	D., MPH, MU	Dr. Barbora B	Baranovičová,
Date of last n	nodification:	03.02.2022				
Approved: pi	of. MUDr. Ľu	bomír Legáth,	PhD.			

University: P. J. Ša	fárik Un	iversity in Kos	sice					
Faculty: Faculty of	Medicin	ne						
Course ID: UO/ PVL-VZ/22Course name: Prevention in Internal Medicine								
Course type, scope Course type: Lect Recommended co Per week: 2 / 2 / 4 Course method: p	ure / Pra urse-loa Per stu	actice / Control ad (hours):	5					
Number of ECTS	credits:	4						
Recommended sen	nester/tr	imester of the	e course: 3.					
Course level: I.								
Prerequisities: UP	F/PF-VZ	2/15 and UP/PA	A-VZ/22					
Conditions for cou	rse com	pletion:						
Learning outcome	5:							
Brief outline of the	course	:						
Recommended lite	rature:							
Course language:								
Notes:								
Course assessment Total number of ass		udents: 22						
abs at								
0.0 45.45 31.82 4.55 18.18 0.0 0.0								
Provides: PhDr. Ga	briela Š	tefková, PhD.,	prof. PhDr. Lu	ucia Dimunova	á, PhD.			
Date of last modifi	cation: (03.02.2022						
Approved: prof. M	UDr. Ľu	bomír Legáth,	PhD.					

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Medicine				
Course ID: KDa PP-VZ/22	D/ Course na	me: Prevention	in Pediatrics		
Recommended Per week: 1 / 1 Course method	ecture / Practice course-load (h / 3 Per study p l: present	/ Controlled stu ours):	2		
Number of ECT	S credits: 2				
Recommended s	semester/trimes	ter of the cours	e: 6.		
Course level: I.					
Prerequisities:					
Conditions for a	ourse completi	on:			
Learning outcom	mes:				
Brief outline of	the course:				
Recommended	literature:				
Course languag	e:				
Notes:					
Course assessme Total number of		ts: 142			
Α	В	С	D	E	FX
45.77	30.28	16.2	7.04	0.7	0.0
Provides: doc. M Kubejová, PhD., PhD., doc. MUD Kardos	MUDr. Marianr r. Ingrid Urbanč	a Fajdelová, MI íková, PhD., MI	UDr. Gabriela Ki	ss, MUDr. Veron	ika Kučeravá,
Date of last mod					
Approved: prof.	MUDr. Ľubomí	r Legáth, PhD.			

	COURSE INFORMATION LETTER
University: P. J. Šafán	rik University in Košice
Faculty: Faculty of M	Iedicine
Course ID: KPLaKT/PPL- VZ1/22	Course name: Preventive Occupational Medicine 1
Recommended cour	re / Practice / Controlled study hour rse-load (hours): Per study period: 14 / 42 / 56
Number of ECTS cro	edits: 4
Recommended seme	ster/trimester of the course: 5.
Course level: I.	
Prerequisities: UVZ	H/H-VZ2/15
Conditions for cours Príprava prezentácie faktorom v pracovnou Test	a seminárnej práce vo vzťahu k fyzikálnym, chemickým, biologickým
workers, about the id the factors of the wor against the effects of	wledge about the impact of the working environment on the health status of lentification of factors in the working environment, about the assessment of king environment, about the protection and support of the health of workers physical, chemical and biological factors in the working environment, about on, basic legislation in areas of health protection in the working environment.
 impact of harmful fac 2. Categorization of v 3. Risky work. Declar 4. Minimum safety re 5. Occupational healt 6. Assessment of heat 	actors in the work environment. Evaluation of working conditions and the etors on the health of employees. work in terms of health risks according to Decree 448/2007 Coll. as amended. ration of risky works in Slovakia. equirements for the workplace according to NV SR 391/2006 Coll. h service - Occupational health service. Ith fitness for work: Health risks in selected sectors, LPP in relation to work. ities - work with display units, work at heights, work in SBS, handling loads,
Vydavateľstvo Osveta Buchancová, J. a kol. 80-806-3113-1 Tuček M. a kol.: Prac	ANCOVÁ J.: Pracovné lekárstvo : vybrané kapitoly I Martin : a, 2020, ISBN 9788080634933 : Pracovné lekárstvo a toxikológia, Osveta Martin, 2003, 1132 s., ISBN covní lekařství pro praxi, Grada Praha , 2005, 344 s. ISBN: 802470927 upational and Environmental Medicine, Philadelphia, 2004, 357s. ISBN

Lumnitzer a kol.: Metódy hodnotenia kvality prostredia, Technická univerzita v Košiciach, 2013, 227 s. ISBN 978-80-553-1557-7

Lumnitzer a kol.: Metodológia komplexného hodnotenia zdravotných rizík v priemysle II., Muska s.p. Poland 2013, 311, ISBN 978-83-938890-1-3

Provazník, K. a kol. (2010). Prevence v pracovním lékařství. Geoprint Liberec. ISBN 978-80-7071-315-0

Course language:

Slovak

Notes:

Course assessment

Total number of assessed students: 183

abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
63.39	20.22	10.93	2.73	1.64	0.55	0.55

Provides: Mgr. Marianna Kizeková, PhD., MBA, prof. MUDr. Ľubomír Legáth, PhD.

Date of last modification: 22.03.2023

University: P. J. Šafán	rik University in Košice						
Faculty: Faculty of N	ledicine						
Course ID: KPLaKT/PPL- VZ2/22	Course name: Preventive Occupational Medicine 2						
Recommended cour	e / Practice / Controlled study hour rse-load (hours): Per study period: 14 / 42 / 56						
Number of ECTS cro	edits: 5						
Recommended seme	ster/trimester of the course: 6.						
Course level: I.							
Prerequisities: KPLa	KT/PPL-VZ1/22						
Conditions for cours Preparation of presen in the working enviro An exam	tation and seminar work in relation to physical, chemical, biological factors						
workers, about the id the factors of the wor against the effects of	vledge about the impact of the working environment on the health status of entification of factors in the working environment, about the assessment of king environment, about the protection and support of the health of workers physical, chemical and biological factors in the working environment, about on, basic legislation in areas of health protection in the working environment.						
 2. Microclimate at the 3. Lighting at the word 4. Chemical factors in 5. Biological factors in 6. Physiology of word 	the work environment e workplace						
Vydavateľstvo Osveta Buchancová, J. a kol. 80-806-3113-1 Tuček M. a kol.: Prac McCunny at al.: Occu 0-7817-5292-2	ANCOVÁ J.: Pracovné lekárstvo : vybrané kapitoly I Martin : a, 2020, ISBN 9788080634933 : Pracovné lekárstvo a toxikológia, Osveta Martin, , 2003, 1132 s., ISBN ovní lekařství pro praxi, Grada Praha , 2005 apational and Environmental Medicine, Philadelphia, 2004, 357s. ISBN tódy hodnotenia kvality prostredia, Technická univerzita v Košiciach, 2013,						

Lumnitzer a kol.: Metodológia komplexného hodnotenia zdravotných rizík v priemysle II., Muska s.p. Poland 2013, 311, ISBN 978-83-938890-1-3 Provazník, K. a kol. (2010). Prevence v pracovním lékařství. Geoprint Liberec. ISBN 978-80-7071-315-0

Course language:

Slovak

Notes:

Course assessment

Total number of assessed students: 179

А	В	С	D	Е	FX
26.26	22.35	22.35	17.88	11.17	0.0

Provides: prof. MUDr. Ľubomír Legáth, PhD., Mgr. Marianna Kizeková, PhD., MBA

Date of last modification: 16.02.2024

University: P. J. S	Šafárik Univers	ity in Košice						
Faculty: Faculty	of Medicine							
Course ID: KRO PO-VZ/22	Course na	Course name: Prevetion in Oncology						
Course type, sco Course type: Le Recommended Per week: 1 / 1 Course method	ecture / Practice course-load (h / 3 Per study p	e / Controlled stud ours):	2					
Number of ECTS	S credits: 2							
Recommended se	emester/trimes	ster of the cours	e: 6.					
Course level: I.								
Prerequisities:								
Conditions for co	ourse completi	on:						
Learning outcom	nes:							
Brief outline of t	he course:							
Recommended li	terature:							
Course language	••••••••••••••••••••••••••••••••••••••							
Notes:								
Course assessme Total number of a		ts: 142						
A	В	С	D	Е	FX			
62.68 17.61 11.97 6.34 1.41 0.0								
Provides: MUDr.	Igor Andrašina	a, CSc., MUDr. I	Dominik Šafčák, I	PhD.				
Date of last modi	ification: 03.02	2.2022						
Approved: prof.	MUDr. Ľubom	ír Legáth, PhD.		-				

University: P. J.	Šafárik Un	iversity in Koš	lice			
Faculty: Faculty	y of Medicir	ie				
Course ID: 2. P DZ-VZ/22	K/ Cour	se name: Psyc	hology and M	lental Health		
Course type, sc Course type: L Recommended Per week: 1 / 1 Course methoe	Lecture / Pra l course-loa l / 3 Per stu	ctice / Control d (hours):	2	r		
Number of ECT	FS credits:	2				
Recommended	semester/tr	imester of the	e course: 5.			
Course level: I.						
Prerequisities:						
Conditions for	course com	pletion:				
Learning outco	mes:					
Brief outline of	the course:					
Recommended	literature:					
Course languag	ge:					
Notes:						
Course assessm Total number of		udents: 199				
abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
82.41	17.59	0.0	0.0	0.0	0.0	0.0
Provides: doc. M Vančíková, PhD		Dóci, PhD., do	oc. MUDr. An	eta Bednářová	, PhD., MUDr	Jana
Date of last mo	dification: (03.02.2022				
Approved: prof	. MUDr. Ľu	bomír Legáth,	PhD.			

University: P. J. Šat	ărik Un	iversity in Koš	lice				
Faculty: Faculty of	Medicir	ne					
Course ID: UVZH/ OP1-VZ1/14							
Course type, scope Course type: Prac Recommended co Per week: Per stu Course method: p	tice urse-loa Idy peri	ıd (hours):					
Number of ECTS of	redits:	4					
Recommended sem	ester/tr	imester of the	e course: 2.				
Course level: I.							
Prerequisities:							
Conditions for cou	rse com	pletion:					
Learning outcomes	:						
Brief outline of the	course:						
Recommended lite	rature:						
Course language:							
Notes:							
Course assessment Total number of ass	essed st	udents: 180					
abs ab	s-A	abs-B	abs-C	abs-D	abs-E	neabs	
88.33 7.22 0.0 0.0 0.0 0.0 4.44						4.44	
Provides: prof. MV	Dr. Tatia	ana Kimáková,	, PhD.				
Date of last modified	cation:	13.03.2023					
Approved: prof. M	UDr. Ľu	bomír Legáth,	PhD.				

University: P. J. Ša	fárik Un	iversity in Koš	lice				
Faculty: Faculty of	Medicir	ie					
Course ID: UVZH OP1-VZ2/15							
Course type, scope Course type: Prac Recommended co Per week: Per st Course method: 1	ctice ourse-loa udy peri	d (hours):					
Number of ECTS	credits:	6					
Recommended ser	nester/tr	imester of the	e course: 4.				
Course level: I.							
Prerequisities:							
Conditions for cou	rse com	pletion:					
Learning outcome	s:						
Brief outline of the	e course:						
Recommended lite	rature:						
Course language:							
Notes:							
Course assessmen Total number of as		udents: 168					
abs al	os-A	abs-B	abs-C	abs-D	abs-E	neabs	
89.88 10.12 0.0 0.0 0.0 0.0 0.0						0.0	
Provides: prof. MV	Dr. Tatia	ana Kimáková,	, PhD.				
Date of last modifi	cation:	3.03.2023					
Approved: prof. M	UDr. Ľu	bomír Legáth,	PhD.				

University: P. J.	Šafárik Univers	ity in Košice					
Faculty: Faculty	of Medicine						
Course ID: UVZ VZ1-SS-VZ/15	CH/ Course name: Public Health 1 - State Exam						
Course type, sco Course type: Recommended Per week: Per Course method	- course-load (h study period:						
Number of ECT	S credits: 5						
Recommended s	emester/trimes	ster of the course) •				
Course level: I.							
Prerequisities:							
Conditions for co	ourse completi	on:					
Learning outcon	nes:						
Brief outline of t	he course:						
Recommended li	iterature:						
Course language	2:						
Notes:							
Course assessme Total number of a		ts: 179					
А	В	С	D	E	FX		
29.61 32.96 23.46 9.5 4.47 0.0							
Provides:							
Date of last mod	ification: 13.03	9.2023					
Approved: prof.	MUDr. Ľubomi	ír Legáth, PhD.		_			

University: H	P. J. Šafá	rik Un	iversity in Koš	ice			
Faculty: Fac	ulty of M	ledicin	ie				
Course ID: U KKMV-VZ/2							
Recommend Per week: 1 Course met	e: Lectur ded cour / 2 / 3 P hod: pre	e / Pra rse-loa er stu esent	ctice / Control d (hours): dy period: 14	5	r		
Number of E							
Recommend	ed seme	ster/tr	imester of the	e course: 3.			
Course level	: I.						
Prerequisitie	es: USBN	Л/SD-	VZ/15				
Conditions f	or cours	e com	pletion:				
Learning ou	tcomes:						
Brief outline	of the c	ourse:					
Recommend	ed litera	ture:					
Course lang	uage:						
Notes:							
Course asses Total number		ssed st	udents: 197				
abs	abs-	A	abs-B	abs-C	abs-D	abs-E	neabs
63.96	4.0	6	14.72	14.21	2.54	0.0	0.51
•		2	ová Nagyová, Iikula, PhD., N	,		níra Timková, D.	PhD., Mgr.
Date of last 1	nodifica	tion: (03.02.2022				
Approved: n	rof. MU	Dr. Ľu	bomír Legáth,	PhD.			

University: P. J. Ša	ıfárik Un	iversity in Koš	sice				
Faculty: Faculty of	f Medicir	ne					
Course ID: UVZH SBP-VZ/15	JVZH/ Course name: Seminar of Bachelor's Thesis						
Course type, scope Course type: Lec Recommended co Per week: 0 / 2 / 2 Course method: 1	ture / Pra ourse-loa 2 Per stu	ctice / Control d (hours):	2	r			
Number of ECTS	credits:	1					
Recommended ser	nester/tr	imester of the	e course: 5.				
Course level: I.							
Prerequisities:							
Conditions for cou	irse com	pletion:					
Learning outcome	s:						
Brief outline of the	e course:						
Recommended lite	erature:						
Course language:							
Notes:							
Course assessmen Total number of as		udents: 181					
abs a	bs-A	abs-B	abs-C	abs-D	abs-E	neabs	
68.51 2	68.51 29.83 1.1 0.0 0.0 0.0 0.55						
Provides: Mgr. Sin	10na Miš	kárová, MVD	r. Martina Hru	bovčák Tejová	l		
Date of last modif	ication:	13.03.2023					
Approved: prof. M	UDr. Ľu	bomír Legáth,	PhD.				

	¥		
I Inivorcity I	D I Cofóri	lz I Inivaraity	in Vačiaa
University: I	- J. Salali	k University	III NOSICE

Faculty: Faculty of Medicine

Course ID: USBM/ Course name: Social Medicine SM-VZ/14

Course type, scope and the method:

Course type: Lecture / Practice / Controlled study hour

Recommended course-load (hours):

Per week: 1 / 2 / 3 **Per study period:** 14 / 28 / 42

Course method: present

Number of ECTS credits: 3

Recommended semester/trimester of the course: 4.

Course level: I.

Prerequisities: USBM/SP-VZ/15

Conditions for course completion:

Successful completion of interim study controls and an oral exam. Completion of lectures, practicals. Detailed conditions for completing the course are updated annually on the AiS2 electronic bulletin board and on the website of the Dept of Social and Behavioral Medicine. Link to the Conditions for completing the course on the website of the Dept of Social and Behavioral Medicine. Last update: https://www.upjs.sk/app/uploads/sites/9/2023/02/USBM-UP_Pr_Cv_SM_2VZ_LS_2022_2023.pdf

Learning outcomes:

Know the main health determinants. To orient oneself in trends in the development of the health status of the population. Have an overview of the social policy of the Slovak Republic and its measures for dealing with the consequences of social events for individuals, groups and communities. Know the system of social protection in Slovakia - social insurance, state social benefits, social assistance. Know the main causes and social consequences of diseases.

Brief outline of the course:

Basic terms used in social policy. Legislation focused on social assistance and care. Social events related to motherhood, parenthood and social care for the family. Substitute family care and institutional care. Violence in the family. Quality of life of people living with chronic diseases. Social care for people with disabilities. Social care for the aging population. Unemployment as a social problem. Social issues of people with addictions. Social issues of minority population groups. The current timetable for the given semester is published on the website of the Dept of Social and Behavioral Medicine: https://www.upjs.sk/lekarska-fakulta/ustav/socialna-a-behavioralna-medicina/vyucba/predmety/bc

Recommended literature:

Základná študijná literatúra.

NAGYOVÁ, I., KATRENIAKOVÁ, Z.(eds.).: Textbook of Social Medicine. SafarikPress Publishing, Kosice 2019.

MÓRICOVÁ, Š., BARTOŠOVIČ, I., HEGYI, L.: Znevýhodnené skupiny vo verejnom zdravotníctve. Vysokoškolská učebnica. VEDA, Bratislava 2013.

Ďalšia študijná literatúra:

MZ SR. Strategický rámec starostlivosti o zdravie pre roky 2014 – 2030.

Online: http://www.health.gov.sk/Zdroje?/Sources/Sekcie/IZP/strategicky-ramec-starostlivosti-o-zdravie-2014-2030.pdf

REPKOVÁ, K., BRICHTOVÁ, L.: Sociálna ochrana starších osôb a osôb so zdravotným postihnutím – vybrané aspekty. Epos, Bratislava 2009.

VÁGNEROVÁ, M.: Psychopatológie pro pomáhající profese. 4. vyd. Praha: Portál, 2008. HOLČÍK, J., ŽÁČEK, A., KOUPILOVÁ, I.: Sociální lékařství. 3., nezměn. vyd. Brno: Masarykova univerzita, 2006.

BREZNOŠČÁKOVÁ D.: Spolu to zvládneme!: edukačný materiál o mánii - súčasti bipolárnej afektívnej poruchy. Bratislava: Zuzana Číčelová, 2013, ISBN 9788089434206, 64 s. Zákon NR SR č. 36/2005 Z.z. o rodine

Zákon NR SR č.305/2005 o sociálno právnej ochrane detí a sociálnej kuratele

Zákon NR SR č. 447/2008 Z.z. o peňažných príspevkoch na kompenzáciu ZŤP

Zákon NR SR č. 448/2008 o sociálnych službách, druhy a formy sociálnych služieb

Course language:

Slovak

Notes:

Course assessment

Total number of assessed students: 161

А	В	С	D	Е	FX
34.78	33.54	22.36	6.83	1.86	0.62

Provides: MVDr. Marcela Linková, PhD., Mgr. Marta Nemčíková, PhD.

Date of last modification: 25.05.2023

University: P. J. Ša	fárik Un	iversity in Koš	lice			
Faculty: Faculty of	f Medicir	ne				
Course ID: USBM S-VZ/22	Cour	se name: Soci	ology			
Course type, scope Course type: Lec Recommended co Per week: 1/2/2 Course method: 1	ture / Pra ourse-loa 2 Per stu	ctice / Control d (hours):	2	r		
Number of ECTS	credits:	3				
Recommended ser	nester/tr	imester of the	e course: 1.			
Course level: I.						
Prerequisities:						
Conditions for cou	irse com	pletion:				
Learning outcome	s:					
Brief outline of the	e course:					
Recommended lite	erature:					
Course language:						
Notes:						
Course assessmen Total number of as	-	udents: 223				
abs a	os-A	abs-B	abs-C	abs-D	abs-E	neabs
59.64 1	0.31	10.31	9.87	3.14	3.14	3.59
Provides: prof. Ph	Dr. Anna	Bérešová, PhI	Э.		<u>.</u>	
Date of last modif	cation: (03.02.2022				
Approved: prof. M	UDr. Ľu	bomír Legáth,	PhD.			

University: P. J. Šafár	rik University in Košice
Faculty: Faculty of M	ledicine
Course ID: ÚTVŠ/ ŠALF 1/22	Course name: Sport 1
Course type, scope an Course type: Practic Recommended cour Per week: 2 Per stue Course method: pre	ce rse-load (hours): dy period: 28
Number of ECTS cre	edits: 1
Recommended semes	ster/trimester of the course: 1., 3., 5.
Course level: I., I.II.	
Prerequisities:	
 active participation students must meet 	in line with the study rule of procedure and course guidelines the requirements to 80%
personal life. A person for life. Sports active health, and improved improved during exer an opportunity to affee Content standard: The student demonstre course syllabus and re Performance standard Upon completion of t - acquire movement se swimming competence - increase the level of - can apply the exerci - can apply a specific	he course students meet the performance standard and: skills in a particular sport, basic skills and complex skills in sport games and cy Speed, endurance, power and agility, overall fitness and performance
activities aerobics; ail yoga, power yoga, pi tennis, chess, volleyb Additionally, the Inst	burse: cal education and sport at the Pavol Jozef Šafárik University offers 20 sports kido, basketball, badminton, body-balance, body form, bouldering, floorball, ilates, swimming, fitness, indoor football, SM system, step aerobics, table

the Tisza River) with an attractive programme, sports competitions with national and international participation.

Recommended literature:

Course language:

Notes:

Course assessment

Total number of assessed students: 737

abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
92.67	0.81	0.0	0.0	0.0	0.0	6.51

Provides: Mgr. Patrik Berta, Mgr. Alena Buková, PhD., univerzitná docentka, Mgr. Marcel Čurgali, Mgr. Agata Dorota Horbacz, PhD., Mgr. Dávid Kaško, PhD., Mgr. Ladislav Kručanica, PhD., Mgr. Richard Melichar, Mgr. Petra Tomková, PhD., prof. RNDr. Stanislav Vokál, DrSc., Blažej Pandula, doc. PaedDr. Ivan Uher, MPH, PhD., Mgr. Zuzana Küchelová, PhD.

Date of last modification: 07.02.2024

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of M	Iedicine
Course ID: ÚTVŠ/ ŠALF 2/22	Course name: Sport 2
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	ce rse-load (hours): Idy period: 28
Number of ECTS cr	edits: 1
Recommended seme	ster/trimester of the course: 2., 4., 6.
Course level: I., I.II.	
Prerequisities:	
- active participation	sful course completion: in line with the study rule of procedure and course guidelines the requirements to 80%
Learning outcomes:S professional and pers of physical activity f maintain mental heal acquired and improve and provide an opport Content standard: The student demonstr course syllabus and r Performance standard Upon completion of t - acquire movement s swimming competent - increase the level of - can apply the exerci- can apply a specific	the course students meet the performance standard and: skills in a particular sport, basic skills and complex skills in sport games and cy f speed, endurance, power and agility, overall fitness and performance
activities aerobics; ai yoga, power yoga, p tennis, chess, volleyb Additionally, the Inst	ourse: ical education and sport at the Pavol Jozef Šafárik University offers 20 sports kido, basketball, badminton, body-balance, body form, bouldering, floorball, bilates, swimming, fitness, indoor football, SM system, step aerobics, table

the Tisza River) with an attractive programme, sports competitions with national and international participation.

Recommended literature:

Course language:

Notes:

Course assessment

Total number of assessed students: 788

abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
92.51	0.0	0.0	0.0	0.0	0.38	7.11

Provides: Mgr. Patrik Berta, Mgr. Alena Buková, PhD., univerzitná docentka, Mgr. Marcel Čurgali, Mgr. Agata Dorota Horbacz, PhD., Mgr. Dávid Kaško, PhD., Mgr. Ladislav Kručanica, PhD., Mgr. Richard Melichar, Mgr. Petra Tomková, PhD., Blažej Pandula, prof. RNDr. Stanislav Vokál, DrSc., doc. PaedDr. Ivan Uher, MPH, PhD., Mgr. Zuzana Küchelová, PhD.

Date of last modification: 07.02.2024

	árik University in Košice
Faculty: Faculty of N	
Course ID: ÚTVŠ/ ŠALF 3/22	Course name: Sport 3
Course type, scope a Course type: Practi Recommended cou Per week: 2 Per stu Course method: pro	ice irse-load (hours): udy period: 28
Number of ECTS cr	redits: 1
Recommended seme	ester/trimester of the course: 1., 3., 5.
Course level: I., I.II.	
Prerequisities:	
- active participation	ssful course completion: in line with the study rule of procedure and course guidelines the requirements to 80%
personal life. A perso for life. Sports activ health, and improve improved during exe an opportunity to affe Content standard: The student demonst course syllabus and r Performance standard Upon completion of - acquire movement swimming competen - increase the level o - can apply the exerce - can apply a specific - can apply a specific - can apply acquired Brief outline of the c The Institute of phys activities aerobics; at	the course students meet the performance standard and: skills in a particular sport, basic skills and complex skills in sport games and recy of speed, endurance, power and agility, overall fitness and performance cises in practice, c health-oriented programme to target health problems knowledge and skills in the sport development process and leisure time course:

Additionally, the Institute of physical education and sport at the Pavol Jozef Šafárik University offers winter courses (ski course, survival) and summer courses (aerobics by the sea, rafting on the Tisza River) with an attractive programme, sports competitions with national and international participation.

Recommended literature:

Course language:

Notes:

Course assessment

Total number of assessed students: 1508

abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs		
92.51	0.33	0.0	0.07	0.0	0.8	6.3		

Provides: Mgr. Patrik Berta, Mgr. Alena Buková, PhD., univerzitná docentka, Mgr. Marcel Čurgali, Mgr. Agata Dorota Horbacz, PhD., Mgr. Dávid Kaško, PhD., Mgr. Ladislav Kručanica, PhD., Mgr. Richard Melichar, Mgr. Petra Tomková, PhD., Blažej Pandula, prof. RNDr. Stanislav Vokál, DrSc., doc. PaedDr. Ivan Uher, MPH, PhD., Mgr. Zuzana Küchelová, PhD.

Date of last modification: 07.02.2024

Faculty: Faculty of M	edicine
	Course name: Sport 4
Course type, scope ar Course type: Practic Recommended cour Per week: 2 Per stuc Course method: pres	e se-load (hours): dy period: 28
Number of ECTS cre	dits: 1
Recommended semes	ster/trimester of the course: 2., 4., 6.
Course level: I., I.II.	
Prerequisities:	
- active participation i	ful course completion: in line with the study rule of procedure and course guidelines he requirements to 80%
personal life. A person for life. Sports active health, and improve to improved during exerce an opportunity to affec Content standard: The student demonstrat course syllabus and re Performance standard Upon completion of th - acquire movement standard Upon completion of th - acquire movement standard swimming competence - increase the level of - can apply the exercise - can apply a specific - can apply a specific - can apply acquired k Brief outline of the co The Institute of physic activities aerobics; aik	he course students meet the performance standard and: kills in a particular sport, basic skills and complex skills in sport games and y speed, endurance, power and agility, overall fitness and performance ses in practice, health-oriented programme to target health problems mowledge and skills in the sport development process and leisure time Durse: cal education and sport at the Pavol Jozef Šafárik University offers 20 sports kido, basketball, badminton, body-balance, body form, bouldering, floorball lates, swimming, fitness, indoor football, SM system, step aerobics, table

Additionally, the Institute of physical education and sport at the Pavol Jozef Šafárik University offers winter courses (ski course, survival) and summer courses (aerobics by the sea, rafting on the Tisza River) with an attractive programme, sports competitions with national and international participation.

Recommended literature:

Course language:

Notes:

Course assessment

Total number of assessed students: 436

abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
88.76	0.0	0.0	0.0	0.0	0.46	10.78

Provides: Mgr. Patrik Berta, Mgr. Alena Buková, PhD., univerzitná docentka, Mgr. Marcel Čurgali, Mgr. Agata Dorota Horbacz, PhD., Mgr. Dávid Kaško, PhD., Mgr. Ladislav Kručanica, PhD., Mgr. Richard Melichar, Mgr. Petra Tomková, PhD., Blažej Pandula, prof. RNDr. Stanislav Vokál, DrSc., doc. PaedDr. Ivan Uher, MPH, PhD., Mgr. Zuzana Küchelová, PhD.

Date of last modification: 07.02.2024

University: P. J. Ša	ărik Un	iversity in Koš	lice			
Faculty: Faculty of	Medicir	ie				
Course ID: USBM/ SD- VZ/15	Cour	se name: Stati	stics and Dem	ography		
Course type, scope Course type: Lect Recommended co Per week: 1 / 2 / 3 Course method: p	ure / Pra urse-loa Per stu	ctice / Control d (hours):	2	ſ		
Number of ECTS of	redits:	2				
Recommended sem	ester/tr	imester of the	e course: 1.			
Course level: I.						
Prerequisities:						
Conditions for cou	rse com	pletion:				
Learning outcomes	:					
Brief outline of the	course					
Recommended lite	ature:					
Course language:						
Notes:						
Course assessment Total number of ass	essed st	udents: 190				
abs ab	s-A	abs-B	abs-C	abs-D	abs-E	neabs
53.16 23	.16	13.16	5.26	1.58	0.53	3.16
Provides: Mgr. Pav	ol Miku	la, PhD.		3		
Date of last modified	ation: (06.09.2021				
Approved: prof. M	JDr. Ľu	bomír Legáth,	PhD.			

University: F	P. J. Šafárik Ur	iversity in Koš	lice			
Faculty: Fac	ulty of Medici	ne				
Course ID: I UPJŠ/SVOC/		se name: Stud	ent Science W	ork - Presenta	tion at SSC	
Course type Recommend Per week: 0 Course met	hod: present	actice ad (hours): period: 0 / 28				
Number of E	CTS credits:	4				
Recommend	ed semester/t	rimester of the	e course: 5., 6			
Course level	: I., I.II., II.					
Prerequisitie	es:					
Conditions f	or course com	pletion:				
Learning ou	tcomes:					
Brief outline	of the course	:				
Recommend	ed literature:					
Course lang	uage:					
Notes:						
Course asses Total number	sment r of assessed s	tudents: 175				
abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
89.14	10.86	0.0	0.0	0.0	0.0	0.0
Provides:		·		1	<u>.</u>	
Date of last 1	nodification:	10.10.2024				
Approved: p	rof. MUDr. Ľu	bomír Legáth,	PhD.			

University: P. J. Šafárik University in Košice						
Faculty: Faculty of	Medicine					
Course ID: CJP/ LFPKAJ/11	Course name: Written Communication in English					
Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 1 Per study period: 14 Course method: present						
Number of ECTS credits: 2						
Recommended semester/trimester of the course: 3.						
Course level: I., I.II.						
Prerequisities:						
Continuous assessm	rse completion: n in class and 1 missed class at the most (2 x 45 minutes). nent: 3 written assignments (to be handed in to the lecturer in weeks 5, 9 and 12). nent result of 60 % is a prerequisite for student's participation in the final exam					

test.

The final exam test accounts for 50% of the final grade and the overall result of continuous assessment represents the other 50% of the overall grade.

The final grade will be calculated as follows:

A 93-100 %, B 85-92 %, C 77-84 %, D 69-76 %, E 60-68 %, FX 59% or less.

Learning outcomes:

Students acquire knowledge of selected genres of written communication in English, their lexical and stylistic characteristics, they develop their communicative competence in written communication in English with focus on grammatical aspects and vocabulary in practice at B1 - B2 level (CEFR).

Brief outline of the course:

Formal and informal language.

Email English, formal letters, business correspondence.

Language of forms and office documents.

Abbreviations and signs, symbols, numbers.

CV, its form and structure, cover letter.

Genres of business correspondence.

Abstract and academic article.

Recommended literature:

Downes, C. (2008). Cambridge English for Job-hunting. Cambridge: CUP.

Mascull, B. (2010). Bussiness vocabulary in use. Intermediate. Cambrige: CUP.

Emmerson P. (2004) Email English. MacMillan

Glendinning, E.H.- Howard, R. (2007) Professional English in Use – Medicine, CUP Michael McCarthy, Felicity O'Dell (2002) English Vocabulary in Use. Advanced. CUP OXFORD Collocations dictionary for students of English (2002). Fronek, J., Mokráň, P. (2003) Slovensko-anglický frazeologický slovník. Vyd. Nová Práca, Bratislava Internet, noviny, časopisy, bulletiny, zdravotná dokumentácia

Course language:

English language (B1 - B2 level, CEFR)

Notes:							
Course assessment							
Total number of	of assessed studen	ts: 150					
А	В	С	D	E	FX		
21.33	33.33	20.0	9.33	10.0	6.0		
Provides: Mgr.	. Viktória Mária S	lovenská					
Date of last me	odification: 14.09	.2023					
Approved: pro	of. MUDr. Ľubomí	r Legáth, PhD.					