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University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of M	Aedicine	
Course ID: Dek. LF UPJŠ/APV-DK +Z/22		
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pr	rse-load (hours): ly period: esent	
Number of ECTS cr	edits: 5	
Recommended seme	ester/trimester of the cou	rse:
Course level: III.		
Prerequisities:		
relevantly document Learning outcomes: By actively participa of knowledge and at	ed (e.g. publication, progra ting in a scientific confere pility to identify, evaluate,	ence, the doctoral student demonstrates a high level correctly apply scientific knowledge and research ting knowledge and generate new original scientific
	in critically analyse and co	mmunicate to a wider audience by adequate means
Brief outline of the o	course:	
Recommended liter	ature:	
Course language: english, slovak		
Notes:		
Course assessment Total number of asse	ssed students: 110	
	abs	neabs
	100.0	0.0
Provides:		
Provides: Date of last modific:	ation: 23.03.2022	

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of N	Iedicine	
Course ID: Dek. LF UPJŠ/APV-MK/22Course name: Active presentation of results at an international conference abroad		
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): y period:	
Number of ECTS cr	edits: 10	
Recommended seme	ster/trimester of the cours	e:
Course level: III.		
Prerequisities:		
The doctoral student	f results at an international of	doctoral annual report and these activities are
of knowledge and ab methods. Demonstrat	ility to identify, evaluate, co es competence to use existin	e, the doctoral student demonstrates a high level prrectly apply scientific knowledge and research g knowledge and generate new original scientific municate to a wider audience by adequate means
Brief outline of the c	ourse:	
Recommended litera	ture:	
Course language: english, slovak		
Notes:		
Course assessment Total number of asses	ssed students: 69	
	abs	neabs
	100.0 0.0	
Provides:		
Date of last modifica	tion: 23.03.2022	
Approved: Dr.h.c. pr	of. MUDr. Pavol Jarčuška, F	PhD.
1		

University: P. J. Šafá:	rik University in Košice	
Faculty: Faculty of M	Iedicine	
Course ID: Dek. LF UPJŠ/APV-DK/22	Course name: Active prese	entation of results at the national conference
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): y period:	
Number of ECTS cro	edits: 2	
Recommended seme	ster/trimester of the course	2:
Course level: III.		
Prerequisities:		
The doctoral student	f results at the national conf	doctoral annual report and these activities are
of knowledge and ab methods. Demonstrat	ility to identify, evaluate, co es competence to use existin	e, the doctoral student demonstrates a high level prrectly apply scientific knowledge and research g knowledge and generate new original scientific municate to a wider audience by adequate means
Brief outline of the c	ourse:	
Recommended litera	iture:	
Course language: english, slovak		
Notes:		
Course assessment Total number of asses	ssed students: 84	
	abs	neabs
	100.0 0.0	
Provides:		
TTUVIUES.		
Date of last modifica	tion: 23.03.2022	

Foodtry Foodtry of			
Faculty: Faculty of	Medicine		
Course ID: ULCHBKB/BV- VKd/22	LCHBKB/BV-		
Course type, scope Course type: Semi Recommended cou Per week: 2 Per st Course method: p	nar urse-load (hours): udy period: 28		
Number of ECTS c	redits: 5		
Recommended sem	ester/trimester of the course:		
Course level: III.			
Prerequisities:			
department/medical	f assigned tasks, exam; more details: https://www.upjs.sk/lekarska-fakulta/en/ -and-clinical-biochemistry/education/subjects/doctoral-study/		
of nutrition in disea	in knowledge and will understand of human nutrition, including the importance		
will get acquainted alternative forms of	ance of ballast substances in nutrition and the nutritional value of food. Students with the basics of proper nutrition, the specifics of artificial nutrition and		
will get acquainted alternative forms of of civilization and g Brief outline of the Introduction to huma substances in nutrit Healthy nutrition an the emergence of di diet. Technological More details: biochemistry/educat	course: an nutrition. Digestion, resorption and metabolism of essential nutrients. Ballast ion and their relation to the intestinal microbiome. Nutritional value of food. Id its contribution to reducing the risk of disease. The influence of nutrition on iseases of civilization. Specifics of artificial nutrition and alternative forms of food processing. Nutrigenomics. https://www.upjs.sk/lekarska-fakulta/en/department/medical-and-clinical- tion/subjects/doctoral-study/		
will get acquainted alternative forms of of civilization and g Brief outline of the Introduction to huma substances in nutrit Healthy nutrition and the emergence of di diet. Technological More details: biochemistry/educat Recommended liter Cox Ch.L.: Nutrition	ance of ballast substances in nutrition and the nutritional value of food. Students with the basics of proper nutrition, the specifics of artificial nutrition and diet. Graduates know the influence of nutrition on the emergence of diseases get acquainted with nutrigenomics. course: an nutrition. Digestion, resorption and metabolism of essential nutrients. Ballast ion and their relation to the intestinal microbiome. Nutritional value of food. ad its contribution to reducing the risk of disease. The influence of nutrition on iseases of civilization. Specifics of artificial nutrition and alternative forms of food processing. Nutrigenomics. https://www.upjs.sk/lekarska-fakulta/en/department/medical-and-clinical- tion/subjects/doctoral-study/		
will get acquainted alternative forms of of civilization and g Brief outline of the Introduction to huma substances in nutrit Healthy nutrition and the emergence of di diet. Technological More details: biochemistry/educat Recommended liter Cox Ch.L.: Nutrition	ance of ballast substances in nutrition and the nutritional value of food. Students with the basics of proper nutrition, the specifics of artificial nutrition and diet. Graduates know the influence of nutrition on the emergence of diseases set acquainted with nutrigenomics. course: an nutrition. Digestion, resorption and metabolism of essential nutrients. Ballast ion and their relation to the intestinal microbiome. Nutritional value of food. Id its contribution to reducing the risk of disease. The influence of nutrition on iseases of civilization. Specifics of artificial nutrition and alternative forms of food processing. Nutrigenomics. https://www.upjs.sk/lekarska-fakulta/en/department/medical-and-clinical- tion/subjects/doctoral-study/		

Course assessment	
Total number of assessed students: 1	
Ne	Pr
0.0	100.0
Provides: doc. Ing. Katarína Dubayová, PhD.	
Date of last modification: 17.02.2023	
Approved: Dr.h.c. prof. MUDr. Pavol Jarčuška, P	hD.

University: P. J. Šafárik University in Košice	
Faculty: Faculty of Medicine	
Course ID: Dek. LFCourse name: Co-solver ofUPJŠ/G-DP/22	of a national project (VEGA, KEGA, APVV)
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: present	
Number of ECTS credits: 10	
Recommended semester/trimester of the cours	e:
Course level: III.	
Prerequisities:	
relevantly documented (e.g. publication, program Learning outcomes: The doctoral student, as a co-investigator, partic cooperation, he is responsible for partial tasks in guidance of his supervisor.	doctoral annual report and these activities are
Brief outline of the course:	
Recommended literature:	
Course language: english, slovak	
Notes:	
Course assessment Total number of assessed students: 107	
abs	neabs
100.0	0.0
Provides:	
Date of last modification: 23.03.2022	
Approved: Dr.h.c. prof. MUDr. Pavol Jarčuška, l	PhD.
,	

UPJŠ/G-MP/22 Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period:	international project	
Course ID: Dek. LF UPJŠ/G-MP/22Course name: Co-solver of an Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period:	international project	
UPJŠ/G-MP/22 Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period:	international project	
Course type: Recommended course-load (hours): Per week: Per study period:	1 5	
Course method: present		
Number of ECTS credits: 15		
Recommended semester/trimester of the course:		
Course level: III.		
Prerequisities:		
The doctoral student states the activity in the doct relevantly documented (e.g. publication, program). Learning outcomes: The doctoral student, as a co-investigator, participate cooperation, he is responsible for partial tasks in the guidance of his supervisor.	s in the solution of projects within the team	
Brief outline of the course:		
Recommended literature:		
Course language: english, slovak		
Notes:		
Course assessment Total number of assessed students: 15		
abs	neabs	
100.0	0.0	
Provides:		
Date of last modification: 23.03.2022		
Approved: Dr.h.c. prof. MUDr. Pavol Jarčuška, PhD.		

•	rik University in Košice	
Faculty: Faculty of M	<i>M</i> edicine	
Course ID: Dek. LF UPJŠ/G-UPJS- SR/22	UPJŠ/G-UPJS-	
Course type, scope a Course type: Recommended cou Per week: Per stuc Course method: pro	rse-load (hours): ly period:	
Number of ECTS cr	redits: 3	
Recommended seme	ester/trimester of the cours	e:
Course level: III.		
Prerequisities:		
relevantly documenter Learning outcomes: The doctoral student cooperation, he is re guidance of his super	t states the activity in the ed (e.g. publication, program , as a co-investigator, partic sponsible for partial tasks in rvisor.	doctoral annual report and these activities are n). ipates in the solution of projects within the team n the solution of which he participates under the
Brief outline of the o	course:	
Recommended litera	ature:	
Course language: english, slovak		
Notes:		
Notes: Course assessment Total number of asse	ssed students: 16	
Course assessment	ssed students: 16 abs	neabs
Course assessment		neabs 0.0
Course assessment	abs	
Course assessment Total number of asse	abs 100.0	

University: P. J. Šafá	rik University in Košice	 C
Faculty: Faculty of M	-	
Course ID: Dek. LF UPJŠ/V-SVOC/22	Course name: Consul	tation of ŠVOČ
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): ly period:	
Number of ECTS cr	edits: 8	
Recommended seme	ster/trimester of the co	ourse:
Course level: III.		
Prerequisities:		
The doctoral student relevantly documente Learning outcomes: It concerns profession student demonstrates	ed (e.g. publication, pro- nal and consulting work the ability to use and	the doctoral annual report and these activities are
Brief outline of the c	ourse:	
Recommended litera	iture:	
Course language: english, slovak		
Notes:		
Course assessment Total number of asses	ssed students: 11	
	abs	neabs
	100.0	0.0
Provides:		
Date of last modifica	tion: 23.03.2022	

Faculty: Faculty of Medicine

Course ID: Dek. L	F Course name: Defence of Doctoral Thesis
UPJŠ/ODZ/05	

Course type, scope and the method: Course type: Recommended course-load (hours):

Per week: Per study period:

Course method: present

Number of ECTS credits: 20

Recommended semester/trimester of the course:

Course level: III.

Prerequisities:

Conditions for course completion:

All information about the doctoral study is specified on the faculty's website in the Doctoral Study section, including the conditions of completion, which are detailed in the State Examinations section. Students will find here all the necessary information, forms and documents, including information on the formal side of the dissertation, which are in accordance with Directive No. 1/2011 on the basic requirements of final theses and the PhD Study Regulations at UPJŠ in Košice. The submitted work must be in accordance with the Rector's Decision No. 5/2021, issuing the principles of good practice of scientific publication at UPJŠ in Košice and its parts, Rector's Decision No. 21/2021, on issuing rules for the assessment of plagiarism at UPJŠ in Košice and its parts, Rector's Decision No. 2/2022 which issues the principles of good research practice at UPJŠ in Košice and its parts.

Learning outcomes:

The dissertation has the character of a scientific work and the student demonstrates by this work extensive mastery of the theory and professional terminology from the field of study/study program, acquisition of knowledge, skills and competencies in accordance with the declared profile of the graduate, as well as the ability to apply them in an original way. The student demonstrates the ability of independent scientific work in terms of content, formal and ethical, ant the ability to present and critically analyses obtained results.

Brief outline of the course:

Recommended literature:

Course language:

english, slovak

Notes:

Course assessment

Total number of assessed students: 395

N	NNe	NU	NeO	0	Р
0.0	0.0	1.52	0.0	86.58	11.9

Provides:

Date of last modification: 23.03.2022

Approved: Dr.h.c. prof. MUDr. Pavol Jarčuška, PhD.

University: P. J. Sala	rik University in Košice	
Faculty: Faculty of M	Iedicine	
Course ID: Dek. LF Course name: Dissertation examination UPJŠ/DZS/05		
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): y period:	
Number of ECTS cr	edits: 15	
Recommended seme	ster/trimester of the co	urse:
Course level: III.		
Prerequisities:		
prescribed composition	on of subjects and the ac	camination is the completion of the study part in the quisition of at least 90 credits in the external form, i in the external form
prescribed composition the study in the four-y The committee decide the members present. Learning outcomes:	on of subjects and the ac year form and five-year es on the result of the ex In the event of equality	quisition of at least 90 credits in the external form, i
prescribed composition the study in the four	on of subjects and the ac year form and five-year es on the result of the ex In the event of equality ourse:	quisition of at least 90 credits in the external form, i in the external form. xamination in a non-public meeting by a majority o
prescribed composition the study in the four-y The committee decide the members present. Learning outcomes:	on of subjects and the ac year form and five-year es on the result of the ex In the event of equality ourse:	quisition of at least 90 credits in the external form, i in the external form. xamination in a non-public meeting by a majority o
prescribed composition the study in the four-y The committee decide the members present. Learning outcomes: Brief outline of the c Recommended literat Course language:	on of subjects and the ac year form and five-year es on the result of the ex In the event of equality ourse:	quisition of at least 90 credits in the external form, i in the external form. xamination in a non-public meeting by a majority o
prescribed composition the study in the four- The committee decide the members present. Learning outcomes: Brief outline of the content Recommended literat Course language: english, slovak	on of subjects and the ac year form and five-year es on the result of the ex In the event of equality ourse: ture:	quisition of at least 90 credits in the external form, i in the external form. xamination in a non-public meeting by a majority o
prescribed composition the study in the four- The committee decide the members present. Learning outcomes: Brief outline of the c Recommended literat Course language: english, slovak Notes: Course assessment	on of subjects and the ac year form and five-year es on the result of the ex In the event of equality ourse: ture:	quisition of at least 90 credits in the external form, i in the external form. xamination in a non-public meeting by a majority o
prescribed composition the study in the four- The committee decide the members present. Learning outcomes: Brief outline of the c Recommended literat Course language: english, slovak Notes: Course assessment	on of subjects and the ac year form and five-year es on the result of the ex In the event of equality ourse: hture:	quisition of at least 90 credits in the external form, i in the external form. xamination in a non-public meeting by a majority o of votes, the vote of the President shall prevail.
prescribed composition the study in the four- The committee decident the members present. Learning outcomes: Brief outline of the commended literat Course language: english, slovak Notes: Course assessment	on of subjects and the ac year form and five-year es on the result of the ex- In the event of equality ourse: hture: ssed students: 634	quisition of at least 90 credits in the external form, i in the external form. xamination in a non-public meeting by a majority o of votes, the vote of the President shall prevail.
prescribed composition the study in the four- The committee decide the members present. Learning outcomes: Brief outline of the c Recommended literat Course language: english, slovak Notes: Course assessment Total number of assest	on of subjects and the ac year form and five-year es on the result of the ex- In the event of equality ourse: nture: ssed students: 634 N 0.16	quisition of at least 90 credits in the external form, i in the external form. xamination in a non-public meeting by a majority o of votes, the vote of the President shall prevail.

INFORMATION I FTTFD

University: P J Šaf	
	ărik University in Košice
Faculty: Faculty of	Medicine
Course ID: CJP/ LFAJD/05	Course name: English Language for PhD Students of Faculty of Medicine
Course type, scope Course type: Pract Recommended cou Per week: 2 Per st Course method: p	ice urse-load (hours): udy period: 28
Number of ECTS c	redits: 10
Recommended sem	ester/trimester of the course:
Course level: III.	
Prerequisities:	
1	rse completion: burse English for PhD Students (lms.upjs.sk), consultations (1-3), writter ssional/Academic CV, Short Academic Biography, test, oral exam
of their linguistic c syntactic aspects; de	Students' language skills - reading, writing, listening, speaking; improvemen ompetence - students gain knowledge of selected phonological, lexical and evelopment of pragmatic competence - students acquire skills for effective and ication, with focus on Academic English and English for specific/professional
Brief outline of the	
vocabulary develop Selected aspects of Features of academ skills. Selected func	course: 'spoken and written academic and professional language, with a focus or ment (formal phrases, noun and verb collocations, prepositional phrases, etc.) 'grammar, including complex prepositions, verb tenses, and passive voice ic writing, such as text cohesion and coherence, hedging, and other essentia tional grammar for academic contexts, focusing on expressing opinions, cause- nips, arguments, and examples. Communication skills in academic settings.

Course language:

English language, level B2, C1 according to CEFR

Notes:	
Course assessment Total number of assessed students: 448	
Ne	Pr
0.0	100.0
Provides: Mgr. Zuzana Kolaříková, PhD., Mgr. Ivana Kupková, PhD.	
Date of last modification: 05.12.2024	
Approved: Dr.h.c. prof. MUDr. Pavol Jarčuška,	PhD.

University: P. J. Šafárik University in Košice	
Faculty: Faculty of Medicine	
Course ID: UVZH/ HZP/22	Course name: Environmental hygiene
Course type, scope and the method: Course type: Seminar Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present	
Number of ECTS credits: 5	
Recommended semester/trimester of the course:	
Course level: III.	
Prerequisities:	

Conditions for course completion:

oral exam

Learning outcomes:

To provide students with basic knowledge and understanding of the patterns and relationships between changing environmental conditions and the human organism or population. After completing the course, students will be able to use the acquired theoretical knowledge and practical knowledge of the tasks and objectives of state health surveillance and assessment of the tasks and objectives of state health surveillance, or assessment of project documentation in practice by regional public health authorities.

Brief outline of the course:

1. Hygiene and environmental monitoring 2. Open air hygiene, global atmospheric change and environmental health 3. Hydrosphere 4. Water availability and basic sanitation. Drinking water 4. Importance of water in relation to health, legislation 5. Water for bathing - artificial and relaxation pools. 6. NHS in facilities for relaxation. 7. Pedosphere. 8. Waste 9. Environmental noise, monitoring, legislation. 10. Hygiene issues in personal services, HSE. 11. Transport, environment and health. Environmental health and hygiene research and assessment of various health impacts. Basics of State Health Surveillance. State health surveillance in natural bathing. Noise. Hygiene of settlements. Housing and health, factors affecting the quality of the indoor environment, sick building syndrome. Natural and artificial radioactivity. Biological effects of ionising radiation. Principles and criteria of radiation protection. Radiation burden on the population. Hygiene issues in social service facilities. Hygienic issues in the field of burial, State health supervision in the field of burial. Basic indicators of water and air pollution. State health surveillance in recreation and sports facilities. Environmental quality, food quality, contaminants. Slovak Food Code.

Recommended literature:

HOLÉCZYOVÁ, G., ČIPÁKOVÁ, A, DIETZOVÁ, Z.: Hygiena životného prostredia, Košice, 2011, 202 s. DIABELKOVÁ, J.: Stručný online prehľad základných pojmov a skratiek v Hygiene a vo Verejnom zdravotníctve: [elektronický zdroj]. Vysokoškolský učebný text. 1. vyd. Košice : Univerzita Pavla Jozefa Šafárika v Košiciach, 2020. 172 s. Dostupné na: https://unibook.upjs.sk/ img/cms/2020/lf/strucny-online-prehlad-skratiek.pdf

Course language: Slovak, English	
Notes:	
Course assessment Total number of assessed students: 7	
Ne	Pr
0.0 100.0	
Provides: prof. Mgr. MUDr. Erik Dorko, PhD., MP	H, MBA
Date of last modification: 13.03.2023	
Approved: Dr.h.c. prof. MUDr. Pavol Jarčuška, Ph	Э.

	COURSE INFORMATION LETTER
University: P. J. Šafá	rik University in Košice
Faculty: Faculty of M	Iedicine
Course ID: UE/E- VK/VZ/22	Course name: Epidemiology - selected chapters
Course type, scope a Course type: Lectur Recommended cour Per week: 1 / 2 Per Course method: pre	re / Seminar rse-load (hours): study period: 14 / 28
Number of ECTS cr	edits: 10
Recommended seme	ster/trimester of the course:
Course level: III.	
Prerequisities:	
Conditions for cours solution of assigned t	asks, preparation of seminar work, exam
special epidemiology non-infectious diseas populations, and to a evaluating the effecti research with the hel formulate conclusion	er theoretical knowledge and scientific methods in the field of general and y, to gain knowledge about the occurrence and distribution of infectious and sees and health-related conditions as well as their determinants in defined apply the results of these studies to control health problems (diseases) and iveness of implemented measures. On the basis of his/her own research and p of appropriately chosen methodological procedures, the student is able to s and, based on them, brings proposals for solving identified problems in the y of diseases and evidence that can be used in the prevention and diagnosis
general principles of Epidemiological stud the validity of collec medicine. Screening	course: ectious diseases – classification, basic characteristics of their main groups, combating infectious diseases. Epidemiology of non-communicable diseases. dies. Surveillance of infectious and non-infectious diseases. Evaluation of cted data on the occurrence of diseases. Epidemiology and evidence-based in epidemiology. Use of methods in the epidemiology of selected diseases. and their effectiveness.
Bazovská S. a kol.: Š Bražinová A.: Epider UK LF, Bratislava, 20 Halánová M., Čisláko Košice, 2012	demiológia, UK, Bratislava, 2014 peciálna epidemiológia, UK Bratislava, 2017 niologické metódy a ich uplatnenie v epidemiológii vybraných ochorení,
Course language: slovak, english	

Notes:		
Course assessment Total number of assessed students: 10		
Ne	Pr	
0.0	100.0	
Provides: prof. MVDr. Monika Halánová, PhD., doc. MUDr. Ingrid Urbančíková, PhD., MPH		
Date of last modification: 28.02.2023		
Approved: Dr.h.c. prof. MUDr. Pavol Jarčuška, l	PhD.	

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of N	Aedicine
Course ID: UVZH/ HV/22	Course name: Food hygiene
Course type, scope a Course type: Semin Recommended cou Per week: 2 Per stu Course method: pre	nar rse-load (hours): ndy period: 28
Number of ECTS cr	edits: 5
Recommended seme	ester/trimester of the course:
Course level: III.	
Prerequisities:	
Conditions for course exam	se completion:
	and practical knowledge of the activities of the Department of Nutritional

Acquire knowledge and practical knowledge of the activities of the Department of Nutritional Hygiene - physiology of nutrition, physiological situations in which specific /personal / nutritional requirements are applied, the detection and evaluation of the nutritional status of the population of the Slovak Republic, diseases related to nutrition - excessive and insufficient, the enforcement of the principles of good nutrition and the education of the population to changes in dietary habits, the implementation of programs and projects resulting from the state nutrition policy.

Brief outline of the course:

Introduction to the subject. Nutrients represented in the diet, optimal dietary regimen, number and frequency of daily meals. Physiological, environmental and occupational factors related to nutritional needs. Objectification of positive and negative nutritional factors related to the principles of health protection, promotion and development. Hygienic issues in catering with regard to the nutritional value, sensory value and wholesomeness of the food served. Application and promotion of the principles of healthy nutrition, with a focus on changes in nutritional and dietetic food systems to reduce morbidity, mortality and increase the median age of the population. Incidence of diet-related non-communicable diseases. Educational and counselling activities with emphasis on influencing dietary habits and promoting good nutrition principles in the population. Monitoring of nutritional status, nutritional disorders and the incidence of non-communicable diseases in relation to nutrition. Promotion of society-wide programmes in the field of healthy nutrition.

Recommended literature:

Beňo I.: Náuka o výžive. Osveta Martin, 2003, 160 s. Müllerová D.: Zdravá výživa a prevence civilizačních nemocí ve schématech. Triron 2003, 104 s. Koncepcia odboru hygiena výživy č. 10181-2/2008-ŠT z 25.2.2008 Zákon č. 355/2007 Z. z. o ochrane, podpore a rozvoji verejného zdravia... Zákon č. 152/1995 Z. z. o potravinách... Potravinový kódex Slovenskej republiky Programy a projekty úradov verejného zdravotníctva SR Programové vyhlásenie vlády SR na úseku VZ na roky 2006-2010

Course language:

Pr
100.0

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of N	Iedicine
Course ID: UPZMV/PZ-VK/22	Course name: Health Psychology - selected chapters
Course type, scope a Course type: Lectur Recommended cour Per week: 1 / 1 Per Course method: pre	re / Seminar rse-load (hours): study period: 14 / 14
Number of ECTS cro	edits: 5
Recommended seme	ster/trimester of the course:
Course level: III.	
Prerequisities:	
available background in the form of prepara Interim evaluation (509 Final evaluation (509	an assignment in the field of health psychology research, requiring the study of materials, critical evaluation of the state of knowledge and active involvement ation of the final seminar work. 0%): study of materials 6): elaboration of seminar work
selected areas of hea	seminars is to provide knowledge and insights on the latest developments in lth psychology research and to develop capacities for critical evaluation of reation of interventions.
4. Stress, health and i5. Management of ch6. Psychological inter7. Social support, car	audes and behaviors. health promotion. and health, health inequalities. illness. ronic disease, patient's perspective. rventions in chronically ill patients.
Recommended litera Val Morrison & Paul Education Limited, E	Bennet (2016). Introduction to Health Psychology, 4th edition. Pearson
Course language: Slovak, English	
Notes:	

hybrid form

Course assessment Total number of assessed students: 5				
Ne Pr				
20.0 80.0				
Provides: doc. Mgr. Zuzana Dankulincová, PhD., prof. Mgr. Andrea Madarasová Gecková, PhD.				
Date of last modification: 03.03.2023				
Approved: Dr.h.c. prof. MUDr. Pavol Jarčuška, PhD.				

University: P. J. Safá	rik University in Košice	
Faculty: Faculty of Medicine		
Course ID: Dek. LF UPJŠ/ISL/22	Course name: Individual	study of scientific literature
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pre Number of ECTS cr	rse-load (hours): ly period: esent	
Recommended seme	ster/trimester of the cours	e:
Course level: III.		
Prerequisities:		
		doctoral annual report and these activities are
Learning outcomes:	ed (e.g. publication, program	-
		-
Learning outcomes:	course:	•
Learning outcomes: Brief outline of the c	course:	•
Learning outcomes: Brief outline of the c Recommended litera Course language:	course:	•
Learning outcomes: Brief outline of the c Recommended litera Course language: english, slovak	eourse:	•
Learning outcomes: Brief outline of the c Recommended litera Course language: english, slovak Notes: Course assessment	eourse:	•
Learning outcomes: Brief outline of the c Recommended litera Course language: english, slovak Notes: Course assessment	ssed students: 198	n).
Learning outcomes: Brief outline of the c Recommended litera Course language: english, slovak Notes: Course assessment	ssed students: 198 abs	n).
Learning outcomes: Brief outline of the c Recommended litera Course language: english, slovak Notes: Course assessment Total number of asse	ssed students: 198 abs 100.0	n).

University, D. I. Čefé	rile University in Kežice			
	rik University in Košice			
Faculty: Faculty of Medicine				
Course ID: KICM/ I-VK/22	Course name: Infectology - slected chapters			
Course type, scope a Course type: Semin Recommended cour Per week: 1 Per stu Course method: pre	ar rse-load (hours): dy period: 14			
Number of ECTS cr	edits: 5			
Recommended seme	ster/trimester of the course:			
Course level: III.				
Prerequisities:				
Conditions for cours It is awarded on the b	e completion: asis of active participation in seminars and passing the final oral examination.			
diagnostic procedure diseases. Special atte	etical and practical knowledge of etiopathogenesis, clinical course, current s, differential diagnosis and general principles of prevention of infectious ntion is paid to new infectious diseases.			
 Clinical manifestati Diagnosis of infecti Epidemiological, tra Treatment of infecti Preventive and prop Selected chapters in s 	affectious diseases ectious diseases an organism during infection ons of infectious diseases ous diseases avel and vaccination history ous diseases obylactic measures in the event of infectious diseases			
Martin, Osveta, 2007 - Beneš, J. Infekční le	n ture: Ifektológia a antiinfekčná terapia. 2.prepracované a doplnené vydanie, , 590s. ISBN 80-8063-222-7 ekářství, Praha, Galén, 2009, 650s. ISBN 978-80-7262-622-1 : Lekárska mikrobiológia, Bratislava, Herba, 2019, 952s. ISBN			
Course language: Slovak, English				
Notes:				

Course assessment			
Total number of assessed students: 5			
Ne	Pr		
0.0	100.0		
Provides: Dr.h.c. prof. MUDr. Pavol Jarčuška, Pl	nD., prof. MUDr. Pavol Kristian, PhD.		
Date of last modification: 10.10.2022			
Approved: Dr.h.c. prof. MUDr. Pavol Jarčuška, PhD.			

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of N	<i>M</i> edicine	
Course ID: Dek. LF UPJŠ/AZSPn/22	Course name: Internsh	nip abroad - more than 30 days
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pro	rse-load (hours): ly period:	
Number of ECTS cr	edits: 10	
Recommended seme	ster/trimester of the co	ourse:
Course level: III.		
Prerequisities:		
relevantly documenter Learning outcomes: Ph.D. student has to	ed (e.g. publication, prog	the doctoral annual report and these activities are gram). which bring benefits for preparation of dissertation ired methodological, professional knowledge.
Brief outline of the o	course:	
Recommended liter	ature:	
Course language: english, slovak		
Notes:		
Course assessment Total number of asse	ssed students: 8	
Course assessment	ssed students: 8 abs	neabs
Course assessment		neabs 0.0
Course assessment	abs	
Course assessment Total number of asse	abs 100.0	

University: P. J. Šafárik University in Košice		
Faculty: Faculty of Medicine		
Course ID: Dek. LF Course name: Internship UPJŠ/AZSPd/22	abroad - of less than 30 days	
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: present		
Number of ECTS credits: 5		
Recommended semester/trimester of the cour	se:	
Course level: III.		
Prerequisities:		
relevantly documented (e.g. publication, program	hich bring benefits for preparation of dissertation	
Brief outline of the course:		
Recommended literature:		
Course language: english, slovak		
Notes:		
Course assessment Total number of assessed students: 32		
abs	neabs	
100.0	0.0	
Provides:		
Date of last modification: 23.03.2022		
Approved: Dr.h.c. prof. MUDr. Pavol Jarčuška,	PhD.	

University: P. J. Safá	rik University in Košice	
Faculty: Faculty of Medicine		
Course ID: Dek. LF UPJŠ/P/22	Course name: Lecture on a	research seminar at the department or clinic
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): y period:	
Number of ECTS cr	edits: 2	
Recommended seme	ster/trimester of the cours	e:
Course level: III.		
Prerequisities:		
relevantly documenter Learning outcomes: The doctoral student	ed (e.g. publication, program presents the knowledge ga	doctoral annual report and these activities are h). ined through individual studies of scientific and by evaluate, analyse and subsequently use in his/
Brief outline of the c	ourse:	
Recommended litera	ture:	
a 1		
Course language: english, slovak		
0 0		
english, slovak	ssed students: 87	
english, slovak Notes: Course assessment	ssed students: 87 abs	neabs
english, slovak Notes: Course assessment Total number of asses		neabs 0.0
english, slovak Notes: Course assessment Total number of asses	abs	
english, slovak Notes: Course assessment Total number of asses	abs 100.0	

University: P. J. Šafárik University in Košice				
Faculty: Faculty of Medicine				
Course ID: ULM/ MikroB/22Course name: Microbiology				
Course type, scope and the method: Course type: Seminar Recommended course-load (hours): Per week: 1 Per study period: 14 Course method: present				
Number of ECTS credits: 5				
Recommended semester/trimester of the cours	e:			
Course level: III.				
Prerequisities:				
Conditions for course completion: elaboration of seminar work exam				
Learning outcomes: Extension of knowledge from general and specia	l medical microbiology.			
Brief outline of the course: General bacteriology, virology, parasitology. Study of virulence factors in selected microorganisms. A more detailed study of selected pathogens according to the focus of the doctoral thesis				
Recommended literature: Liptáková a kol.: Lekárska mikrobiológie. Herba Votava - Lékařská mikrobiologie obecná, 2001. Votava - Lékařská mikrobiologie speciální, 2003 Murray, Rosenthal, Pfaller: Medical Microbiolog Najnovšie odborné články k riešenej problematik	y, 2012			
Course language: Slovak, English				
Notes:				
Course assessment Total number of assessed students: 1				
Ne Pr				
0.0	100.0			
Provides: Dr.h.c. prof. MUDr. Leonard Siegfried	, CSc.			
Date of last modification: 02.05.2022				
Approved: Dr.h.c. prof. MUDr. Pavol Jarčuška, PhD.				

University: P. J. Safá	rik University in Košice		
Faculty: Faculty of N	Nedicine		
Course ID: Dek. LF UPJŠ/G-UPJS- ZR/22Course name: Obtaining an internal grant UPJŠ (VVGS) or scientific project for young researchers by Faculty of Medicine - as a responsible solver			
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pro	rse-load (hours): ly period: esent		
Number of ECTS cr			
	ester/trimester of the cour	se:	
Course level: III.			
Prerequisities: Conditions for cours			
Learning outcomes: As a responsible rese problems in the med of a written proposa	t states the activity in the ed (e.g. publication, progra carcher, the doctoral studen ical fields and is able to de	e doctoral annual report and these activities are m). t is able to specify scientific research activities and sign scientific projects, including the development ts social and ethical aspects in the planning and	
Brief outline of the o			
Recommended litera	-		
Course language: english, slovak			
Notes:			
Course assessment Total number of asse	essed students: 7		
abs neabs			
	100.0	0.0	
Provides:			
Provides: Date of last modifica	ation: 23.03.2022		

Course type, scope and the method: Course type: Seminar Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present Number of ECTS credits: 5 Recommended semester/trimester of the course: Course level: III. Prerequisities: Conditions for course completion: During the semester, the student will prepare two presentations on current research issues i occupational medicine and toxicology and present them at scientific seminars of the research grou or at educational seminars of the clinic. Learning outcomes: Acquisition of knowledge in the field of specialised medical care for occupational health hazard or injuries and for application in modern diagnosis, treatment and assessment of intoxications o professional as well as other origin. Mastery of current scientific findings with a focus on th differential diagnosis, treatment and assessment of occupational physical, chemical and biologica health impairments with practical mastery of clinical epidemiology, including health statistics. Brief outline of the course: - clinical occupational medicine 1. damage to health by physical factors 2. occupational diseases of the respiratory system 3. occupational infectious diseases 5. occupational infectious diseases 5. occupational earciovascular diseases 6. occupational neuropsychiatric diseases and other work-related diseases	Faculty. Faculty of W	I edicine
CPLaKT/KPLaT/22 Course type, scope and the method: Course type, scope and the method: Course type: Seminar Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present State of the course: Number of ECTS credits: 5 Recommended semester/trimester of the course: Course level: III. Prerequisities: Conditions for course completion: Prerequisities: Conditional medicine and toxicology and present them at scientific seminars of the research grou or at educational seminars of the clinic. Learning outcomes: Acquisition of knowledge in the field of specialised medical care for occupational health hazard or injuries and for application in modern diagnosis, treatment and assessment of intoxications o professional as well as other origin. Mastery of current scientific findings with a focus on th differential diagnosis, treatment and assessment of occupational physical, chemical and biologica health impairments with practical mastery of clinical epidemiology, including health statistics. Strief outline of the course: - - clinical occupational medicine 1. 1. damage to health by physical factors 2. 2. occupational diseases of the respiratory system 3. 3. occupational infectious diseases 5. 5. occupational infectious diseases 6. 6. occupational ineropsychiatric di	Course ID.	
Course type: Seminar Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present Number of ECTS credits: 5 Recommended semester/trimester of the course: Course level: III. Prerequisities: Conditions for course completion: During the semester, the student will prepare two presentations on current research issues i occupational medicine and toxicology and present them at scientific seminars of the research grou or at educational seminars of the clinic. Learning outcomes: Acquisition of knowledge in the field of specialised medical care for occupational health hazard or injuries and for application in modern diagnosis, treatment and assessment of intoxications o professional as well as other origin. Mastery of current scientific findings with a focus on th differential diagnosis, treatment and assessment of occupational physical, chemical and biologica health impairments with practical mastery of clinical epidemiology, including health statistics. Brief outline of the course: - clinical occupational medicine 1. damage to health by physical factors 2. occupational diseases of the respiratory system 3. occupational infectious diseases 5. occupational infectious diseases 6. occupational aneuropsychiatric diseases and other work-related diseases - clinical toxicology	KPLaKT/KPLaT/22	Course name: Occupational Medicine and Toxicology
Recommended semester/trimester of the course: Course level: III. Prerequisities: Conditions for course completion: During the semester, the student will prepare two presentations on current research issues is occupational medicine and toxicology and present them at scientific seminars of the research grou or at educational seminars of the clinic. Learning outcomes: Acquisition of knowledge in the field of specialised medical care for occupational health hazard or injuries and for application in modern diagnosis, treatment and assessment of intoxications or professional as well as other origin. Mastery of current scientific findings with a focus on th differential diagnosis, treatment and assessment of occupational physical, chemical and biologica health impairments with practical mastery of clinical epidemiology, including health statistics. Brief outline of the course: - clinical occupational medicine 1. damage to health by physical factors 2. occupational diseases of the respiratory system 3. occupational infectious diseases 5. occupational neuropsychiatric diseases and other work-related diseases 6. occupational neuropsychiatric diseases and other work-related diseases	Course type: Semin Recommended cour Per week: 2 Per stu	ar rse-load (hours): dy period: 28
Course level: III. Prerequisities: Conditions for course completion: During the semester, the student will prepare two presentations on current research issues i occupational medicine and toxicology and present them at scientific seminars of the research grou or at educational seminars of the clinic. Learning outcomes: Acquisition of knowledge in the field of specialised medical care for occupational health hazard or injuries and for application in modern diagnosis, treatment and assessment of intoxications o professional as well as other origin. Mastery of current scientific findings with a focus on th differential diagnosis, treatment and assessment of occupational physical, chemical and biologica health impairments with practical mastery of clinical epidemiology, including health statistics. Brief outline of the course: - clinical occupational medicine 1. damage to health by physical factors 2. occupational infectious diseases 5. occupational infectious diseases 5. occupational neuropsychiatric diseases and other work-related diseases - clinical toxicology	Number of ECTS cr	edits: 5
Prerequisities: Conditions for course completion: During the semester, the student will prepare two presentations on current research issues is occupational medicine and toxicology and present them at scientific seminars of the research grout or at educational seminars of the clinic. Learning outcomes: Acquisition of knowledge in the field of specialised medical care for occupational health hazard or injuries and for application in modern diagnosis, treatment and assessment of intoxications of professional as well as other origin. Mastery of current scientific findings with a focus on th differential diagnosis, treatment and assessment of occupational physical, chemical and biologica health impairments with practical mastery of clinical epidemiology, including health statistics. Brief outline of the course: - clinical occupational medicine 1. damage to health by physical factors 2. occupational diseases of the respiratory system 3. occupational infectious diseases 5. occupational infectious diseases 5. occupational neuropsychiatric diseases and other work-related diseases 6. occupational neuropsychiatric diseases and other work-related diseases - clinical toxicology	Recommended seme	ster/trimester of the course:
Conditions for course completion: During the semester, the student will prepare two presentations on current research issues is occupational medicine and toxicology and present them at scientific seminars of the research group or at educational seminars of the clinic. Learning outcomes: Acquisition of knowledge in the field of specialised medical care for occupational health hazard or injuries and for application in modern diagnosis, treatment and assessment of intoxications of professional as well as other origin. Mastery of current scientific findings with a focus on the differential diagnosis, treatment and assessment of occupational physical, chemical and biologicar health impairments with practical mastery of clinical epidemiology, including health statistics. Brief outline of the course: - clinical occupational medicine 1. damage to health by physical factors 2. occupational diseases of the respiratory system 3. occupational infectious diseases 5. occupational infectious diseases 5. occupational neuropsychiatric diseases and other work-related diseases 6. occupational neuropsychiatric diseases and other work-related diseases - clinical toxicology	Course level: III.	
During the semester, the student will prepare two presentations on current research issues is occupational medicine and toxicology and present them at scientific seminars of the research group or at educational seminars of the clinic. Learning outcomes: Acquisition of knowledge in the field of specialised medical care for occupational health hazard or injuries and for application in modern diagnosis, treatment and assessment of intoxications of professional as well as other origin. Mastery of current scientific findings with a focus on the differential diagnosis, treatment and assessment of occupational physical, chemical and biologicat health impairments with practical mastery of clinical epidemiology, including health statistics. Brief outline of the course: - clinical occupational medicine 1. damage to health by physical factors 2. occupational diseases of the respiratory system 3. occupational infectious diseases 5. occupational infectious diseases 5. occupational neuropsychiatric diseases and other work-related diseases 6. occupational neuropsychiatric diseases and other work-related diseases - clinical toxicology	Prerequisities:	
Acquisition of knowledge in the field of specialised medical care for occupational health hazard or injuries and for application in modern diagnosis, treatment and assessment of intoxications of professional as well as other origin. Mastery of current scientific findings with a focus on the differential diagnosis, treatment and assessment of occupational physical, chemical and biologica health impairments with practical mastery of clinical epidemiology, including health statistics. Brief outline of the course: - clinical occupational medicine 1. damage to health by physical factors 2. occupational diseases of the respiratory system 3. occupational infectious diseases 5. occupational infectious diseases 5. occupational neuropsychiatric diseases and other work-related diseases 6. occupational neuropsychiatric diseases and other work-related diseases - clinical toxicology	During the semester, occupational medicin	, the student will prepare two presentations on current research issues in e and toxicology and present them at scientific seminars of the research group
 clinical occupational medicine 1. damage to health by physical factors 2. occupational diseases of the respiratory system 3. occupational cancers 4. occupational infectious diseases 5. occupational cardiovascular diseases 6. occupational neuropsychiatric diseases and other work-related diseases - clinical toxicology 	C · 1 11	
 damage to health by physical factors occupational diseases of the respiratory system occupational cancers occupational infectious diseases occupational cardiovascular diseases occupational neuropsychiatric diseases and other work-related diseases clinical toxicology 	differential diagnosis health impairments w	as other origin. Mastery of current scientific findings with a focus on the , treatment and assessment of occupational physical, chemical and biological with practical mastery of clinical epidemiology, including health statistics.
 3. occupational cancers 4. occupational infectious diseases 5. occupational cardiovascular diseases 6. occupational neuropsychiatric diseases and other work-related diseases - clinical toxicology 	differential diagnosis health impairments w Brief outline of the c	as other origin. Mastery of current scientific findings with a focus on the treatment and assessment of occupational physical, chemical and biological with practical mastery of clinical epidemiology, including health statistics.
 4. occupational infectious diseases 5. occupational cardiovascular diseases 6. occupational neuropsychiatric diseases and other work-related diseases - clinical toxicology 	differential diagnosis health impairments w Brief outline of the c - clinical occupationa 1. damage to health b	as other origin. Mastery of current scientific findings with a focus on the teatment and assessment of occupational physical, chemical and biological with practical mastery of clinical epidemiology, including health statistics.
 5. occupational cardiovascular diseases 6. occupational neuropsychiatric diseases and other work-related diseases - clinical toxicology 	differential diagnosis health impairments w Brief outline of the c - clinical occupationa 1. damage to health b 2. occupational disea	as other origin. Mastery of current scientific findings with a focus on the , treatment and assessment of occupational physical, chemical and biological with practical mastery of clinical epidemiology, including health statistics. ourse: Il medicine by physical factors ses of the respiratory system
- clinical toxicology	differential diagnosis health impairments w Brief outline of the c - clinical occupationa 1. damage to health b 2. occupational disea 3. occupational cance	as other origin. Mastery of current scientific findings with a focus on the , treatment and assessment of occupational physical, chemical and biological with practical mastery of clinical epidemiology, including health statistics. ourse: In medicine by physical factors ses of the respiratory system ers
	differential diagnosis health impairments w Brief outline of the c - clinical occupationa 1. damage to health b 2. occupational disea 3. occupational cance 4. occupational infect	as other origin. Mastery of current scientific findings with a focus on the , treatment and assessment of occupational physical, chemical and biological with practical mastery of clinical epidemiology, including health statistics. ourse: Il medicine by physical factors ses of the respiratory system ers tious diseases
	differential diagnosis health impairments w Brief outline of the c - clinical occupational 1. damage to health b 2. occupational disea 3. occupational cance 4. occupational infect 5. occupational cardie 6. occupational neuro	as other origin. Mastery of current scientific findings with a focus on the , treatment and assessment of occupational physical, chemical and biological with practical mastery of clinical epidemiology, including health statistics. ourse: Il medicine by physical factors ses of the respiratory system ers tious diseases ovascular diseases
2. intoxication by organic solvents	differential diagnosis health impairments w Brief outline of the c - clinical occupationa 1. damage to health b 2. occupational disea 3. occupational cance 4. occupational infect 5. occupational cardio 6. occupational neuro - clinical toxicology	as other origin. Mastery of current scientific findings with a focus on the , treatment and assessment of occupational physical, chemical and biological with practical mastery of clinical epidemiology, including health statistics. ourse: Il medicine by physical factors ses of the respiratory system ers tious diseases ovascular diseases opsychiatric diseases and other work-related diseases
3. intoxication by methaemoglobinizing substances	differential diagnosis health impairments w Brief outline of the c - clinical occupationa 1. damage to health b 2. occupational disea 3. occupational cance 4. occupational infect 5. occupational neuro - clinical toxicology 1. toxic metal intoxic	as other origin. Mastery of current scientific findings with a focus on the , treatment and assessment of occupational physical, chemical and biological with practical mastery of clinical epidemiology, including health statistics. ourse: If medicine by physical factors ses of the respiratory system ers tious diseases ovascular diseases opsychiatric diseases and other work-related diseases ation
	differential diagnosis health impairments w Brief outline of the c - clinical occupational 1. damage to health b 2. occupational disea 3. occupational disea 4. occupational cance 5. occupational infect 5. occupational neuro - clinical toxicology 1. toxic metal intoxic 2. intoxication by org 3. intoxication by me	as other origin. Mastery of current scientific findings with a focus on the , treatment and assessment of occupational physical, chemical and biological with practical mastery of clinical epidemiology, including health statistics. ourse: Il medicine by physical factors ses of the respiratory system ers tious diseases ovascular diseases opsychiatric diseases and other work-related diseases ation ganic solvents thaemoglobinizing substances
6. intoxication by chemical warfare agents, poisoning by drugs and chemicals	differential diagnosis health impairments w Brief outline of the c - clinical occupational 1. damage to health b 2. occupational disea 3. occupational cance 4. occupational infect 5. occupational cardie 6. occupational neuro - clinical toxicology 1. toxic metal intoxic 2. intoxication by org 3. intoxication by me 4. intoxication by pol	as other origin. Mastery of current scientific findings with a focus on the , treatment and assessment of occupational physical, chemical and biologica with practical mastery of clinical epidemiology, including health statistics. ourse: Il medicine by physical factors ses of the respiratory system ers tious diseases ovascular diseases opsychiatric diseases and other work-related diseases ation ganic solvents thaemoglobinizing substances ymers
7. intoxication by fungi and plants	differential diagnosis health impairments w Brief outline of the c - clinical occupationa 1. damage to health b 2. occupational disea 3. occupational cance 4. occupational infect 5. occupational are 6. occupational neuro - clinical toxicology 1. toxic metal intoxic 2. intoxication by org 3. intoxication by me 4. intoxication by pol 5. pesticide intoxication	as other origin. Mastery of current scientific findings with a focus on the , treatment and assessment of occupational physical, chemical and biologica with practical mastery of clinical epidemiology, including health statistics. ourse: Il medicine by physical factors ses of the respiratory system ers tious diseases ovascular diseases opsychiatric diseases and other work-related diseases ation ganic solvents thaemoglobinizing substances tymers ion
	differential diagnosis health impairments w Brief outline of the c - clinical occupationa 1. damage to health b 2. occupational disea 3. occupational cance 4. occupational cance 5. occupational are 6. occupational neuro - clinical toxicology 1. toxic metal intoxic 2. intoxication by org 3. intoxication by me 4. intoxication by pol 5. pesticide intoxicati 6. intoxication by che 7. intoxication by fun	as other origin. Mastery of current scientific findings with a focus on the , treatment and assessment of occupational physical, chemical and biologica with practical mastery of clinical epidemiology, including health statistics. ourse: Il medicine by physical factors ses of the respiratory system ers tious diseases ovascular diseases opsychiatric diseases and other work-related diseases ation ganic solvents thaemoglobinizing substances ymers ion emical warfare agents, poisoning by drugs and chemicals
Recommended literature: 1. Comprehensive Review in Toxicology for Emergency Clinicians, 3rd edition, Taylor&Francis	differential diagnosis health impairments w Brief outline of the c - clinical occupationa 1. damage to health b 2. occupational disea 3. occupational cance 4. occupational cance 5. occupational cardie 6. occupational neuro - clinical toxicology 1. toxic metal intoxic 2. intoxication by org 3. intoxication by me 4. intoxication by me 4. intoxication by pol 5. pesticide intoxicati 6. intoxication by che 7. intoxication by fun 8. drug addiction	as other origin. Mastery of current scientific findings with a focus on the , treatment and assessment of occupational physical, chemical and biologica with practical mastery of clinical epidemiology, including health statistics. ourse: Il medicine by physical factors ses of the respiratory system ers tious diseases ovascular diseases opsychiatric diseases and other work-related diseases ation ganic solvents thaemoglobinizing substances lymers ion emical warfare agents, poisoning by drugs and chemicals agi and plants

Biochemical Aspects, Berlin, 1995 3. Bencko, V.; Cikrt, M.; Lener, J.: Toxické kovy v životním a pracovním prostředí člověka, Praha, 1995 4. Buchancová, J. a kol.: Pracovné lekárstvo a toxikológia, Martin, 2003 5. Rom, W.N.: Environmental a Occupational Medicine, New York, 1998 6. Levy, B.S.; Wegman, D.H.: Occupational Health, Philadelphia, 2000 7. Banks, D.E.; Parker, J.E.: Occupational Lung Disease, Philadelphia, 1998

Course language: Slovak, English				
Notes:				
Course assessment Total number of assessed students: 8				
Ne Pr				
0.0 100.0				
Provides: doc. MUDr. Slavomír Perečinský, PhD., prof. MUDr. Ľubomír Legáth, PhD.				
Date of last modification: 10.10.2022				
Approved: Dr.h.c. prof. MUDr. Pavol Jarčuška, PhD.				

University:	ΡJ	Šafárik	University	in Košice
Chiver Siey.	1.0	Juluin	Chiverbicy	

Faculty: Faculty of Medicine

Course ID: Dek. LF **Course name:** Preparation of the thesis for dissertation examination UPJŠ/PDS/16

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

Number of ECTS credits: 5

Recommended semester/trimester of the course:

Course level: III.

Prerequisities:

Conditions for course completion:

The dissertation examination is a state examination and is public. The PhD student

submits the application for the dissertation examination through AiS2 in the time up to 24 months from the beginning of the study, depending on the standard length of studies, the PhD student in external form at the latest within three years from the beginning of the studies, the PhD student is obliged to submit, together with the application for the dissertation examination, a written work prepared for the dissertation examination.

All information about the doctoral study is specified on the faculty's website in the Doctoral Study section, including the conditions of completion, which are detailed in the State Examinations section. Students will find here all the necessary information, forms and documents, including information on the formal side of the dissertation, which are in accordance with Directive No. 1/2011 on the basic requirements of final theses and the PhD Study Regulations at UPJŠ in Košice. The submitted work must be in accordance with the Rector's Decision No. 5/2021, issuing the principles of good practice of scientific publication at UPJŠ in Košice and its parts, Rector's Decision No. 21/2021, on issuing rules for the assessment of plagiarism at UPJŠ in Košice and its parts, Rector's Decision No. 2/2022 which issues the principles of good research practice at UPJŠ in Košice and its parts.

Learning outcomes:	
Brief outline of the course: Recommended literature:	
Notes:	
Course assessment Total number of assessed students: 121	
abs	neabs
100.0	0.0

Provides:

Date of last modification: 23.03.2022

Approved: Dr.h.c. prof. MUDr. Pavol Jarčuška, PhD.

University: P. J. Šafárik Un	iversity in Košice	
Faculty: Faculty of Medicin	ie	
Course ID: Dek. LF Cour UPJŠ/LPC/22	se name: Prevention and treatmen	nt activities (per semester)
Course type, scope and the Course type: Recommended course-loa Per week: Per study peri Course method: present	id (hours):	
Number of ECTS credits:	10	
Recommended semester/tr	imester of the course:	
Course level: III.		
Prerequisities:		
The doctoral student state relevantly documented (e.g Learning outcomes: Doctoral students involved clinic transfer and integrate with patients.	publication, program). in the treatment and prevention of knowledge from their own field	edicine (per semester). nual report and these activities are of patients in a hospital or outpatient l of study / study program into work
Brief outline of the course		
Recommended literature:		
Course language: english, slovak		
Notes:		
Course assessment Total number of assessed st	udents: 237	
abs		neabs
100.0		0.0
Provides:		
	2 02 2022	
Date of last modification:	23.03.2022	

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of Medicine		
Course ID: UVZH/ VZ-VK/VZ/22	Course name: Public Health - selected chapters	
Course type, scope a Course type: Lectur Recommended cou Per week: 1 / 2 Per Course method: pre	re / Seminar rse-load (hours): study period: 14 / 28	
Number of ECTS cr	redits: 10	
Recommended seme	ester/trimester of the course:	
Course level: III.		

Prerequisities:

Conditions for course completion:

solving assigned tasks, preparation of a seminar paper, exam

Learning outcomes:

The aim of the course is to enable PhD students to understand the relationship between the current dynamically changing conditions of living, social and working environment and the emergence of chronic non-infectious diseases. Upon completion of the course, students will have a basic understanding of the prevalence of risk factors and chronic non-infectious diseases. On the basis of their own research and research using appropriately chosen methodological procedures, students are able to formulate conclusions and on their basis make proposals for solving the identified problems in the field of detection of etiological risk factors of diseases and evidence usable in the prevention and diagnosis of chronic non-infectious diseases of non-infectious type.

Brief outline of the course:

Globalisation and changes in the incidence of diseases: - Globalisation and changes in the incidence of non-communicable diseases. The relationship between environment and health - global public health initiatives. The position of public health in society: - definition of public health and public health care - background of public health in Slovakia and the European Union - objectives, priorities and basic functions, planning, implementation, control, public participation. The activities of the PHS in the field of employee health surveillance and the principles of occupational health protection and health promotion: - objectives of medical examinations of employees, types of examinations. Dynamics of health monitoring with regard to risk factors in the working environment - assessment of health status and fitness for work - biological monitoring of exposure - individual information of workers on the results of their health status and fitness for work - occupational health and safety - occupational health services - role of public health protection bodies. Occupational diseases: - list of occupational diseases in the Slovak Republic, comparison within the EU - compulsory reporting of occupational diseases. Intervention and treatment of tobacco dependence: - diagnostic and therapeutic procedure - smoking cessation counselling. Socio-economic aspects of public health in developing countries: distribution and characteristics of countries according to economic development. Importance of climate change, possible risks. Population intervention projects: characteristics, areas - planning and design of intervention projects (baseline analysis, goal setting, project strategy and implementation) - evaluation of intervention projects (population intervention

impact, economic evaluation). Current public health challenges and health policy and VZ. Global strategies for human health and the environment: - preconditions for environmental health - healthy and productive life in harmony with nature - the most important elements of the environment and human health.

Recommended literature:

Ševčíková Ľ. a kol.: Hygiena. UK, Bratislava 2006, 328 s. Jurkovičová J. a kol.: Praktické cvičenia z hygieny. Bratislava 2005, 243 s. Ághová Ľ. a kol.: Hygiena. Osveta, Martin 1993, 200 s. Rimárová K.: Environmental medicine – hygiene. Košice : Univerzita Pavla Jozefa Šafárika v Košiciach, 2006. - 148 s. - ISBN 80-7097-646-2. Diabelková Jana. Stručný online prehľad základných pojmov a skratiek v Hygiene a vo Verejnom zdravotníctve : [elektronický zdroj]. Vysokoškolský učebný text. 1. vyd. Košice : Univerzita Pavla Jozefa Šafárika v Košiciach, 2020. 172 s. Dostupné na: https://unibook.upjs.sk/img/ cms/2020/lf/strucny-online-prehlad-skratiek.pdf

Course language:

Slovak, English

Notes:	
Course assessment	
Total number of assessed students: 10	
Ne	Pr
0.0	100.0
Provides: prof. MUDr. Kvetoslava Rimárová, CS	с.
Date of last modification: 13.03.2023	
Approved: Dr.h.c. prof. MUDr. Pavol Jarčuška, P	hD.

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of M	ſedicine	
Course ID: KICM/ VZKS/22	Course name: Public healt	h in a crisis situation
Course type, scope a Course type: Lectur Recommended cour Per week: 1 / 1 Per Course method: pre	e / Seminar rse-load (hours): study period: 14 / 14	
Number of ECTS cr	edits: 5	
Recommended seme	ster/trimester of the course	2:
Course level: III.		
Prerequisities:		
Conditions for cours interview, exam	e completion:	
Learning outcomes: Acquiring theoretical to diseases with high	e	ations in public health. Particular attention is paid
	ourse: bublic health caused by biolo course, management, reporti	
cvičenia z hygieny. B s. Rimárová K.: Envi v Košiciach, 2006 základných pojmov a Vysokoškolský učebr	Hygiena. UK, Bratislava 20 ratislava 2005, 243 s. Ághov ronmental medicine – hygie 148 s ISBN 80-7097-646-2 skratiek v Hygiene a vo Ven ný text. 1. vyd. Košice : Univ	06, 328 s. Jurkovičová J. a kol.: Praktické vá Ľ. a kol.: Hygiena. Osveta, Martin 1993, 200 ne. Košice : Univerzita Pavla Jozefa Šafárika 2. Diabelková Jana. Stručný online prehľad rejnom zdravotníctve : [elektronický zdroj]. verzita Pavla Jozefa Šafárika v Košiciach, 2020. cms/2020/lf/strucny-online-prehlad-skratiek.pdf
Course language: Slovak, English		
Notes:		
Course assessment Total number of asses	ssed students: 6	
	Ne	Pr
	0.0	100.0
Provides: Dr.h.c. pro:	f. MUDr. Pavol Jarčuška, Ph	D.
Date of last modifica	tion: 10.10.2022	
Approved: Dr.h.c. pr	of. MUDr. Pavol Jarčuška, P	rhD.

University: P. J. Šafár	ik University in Košice	
Faculty: Faculty of M	ledicine	
Course ID: UPZMV/MVaS/22 Course name: Research Methodology and Statistics		
Course type, scope an Course type: Lectur Recommended cour Per week: 1 / 2 Per s Course method: pre	e / Seminar rse-load (hours): study period: 14 / 28	
Number of ECTS cre	edits: 10	
Recommended semes	ster/trimester of the course:	
Course level: III.		
Prerequisities:		
Conditions for cours 1. Online test after ea 2. Problem learning a	1	
improving their practi Brief outline of the co		
 Guide to the course Research process Measurement of im Study design Validity of the stud 	pact	
6. Questionnaire meth	nods res / problem learning PU2: working with statistical software	
9. Introduction to wor10. Univariate statistic11. Univariate statistic	k with statistical software cal methods I cal methods II	
 12. Linear regression 13. Logistic regressio 	es / problem learning PU3: statistical data analysis n s of variables, interaction	
	rolled trials - implementation rolled trials - analyzes ecificity	
Recommended litera	ture:	

Recommended literature:

Achengrau A., Seage G.R.: Essentials of epidemiology in public health. Jones and Bartlet Publishers. 2008

Thompson, B. (2006). Foundations of behavioral statistics. New York, NY: Guilford Press. Kerlinger F.N.: Základy výzkumu chováni Academia 1972

Claus, Ebner: Základy štatistiky pre psychológov, pedagógov a sociológov. Bratislava : SPN, 1988.

Course language:

slovak, english

Notes:

combined form of education

Course assessment

Total number of assessed students: 183

Ne	Pr
13.11	86.89

Provides: doc. Mgr. Zuzana Dankulincová, PhD., Mgr. Peter Kolarčik, PhD., prof. Mgr. Andrea Madarasová Gecková, PhD., MUDr. Jaroslav Rosenberger, PhD., doc. RNDr. Daniel Klein, PhD., Mgr. Aurel Zelko, PhD.

Date of last modification: 13.05.2022

Approved: Dr.h.c. prof. MUDr. Pavol Jarčuška, PhD.

•	rik University in Košice	
Faculty: Faculty of N	Iedicine	
Course ID: Dek. LF UPJŠ/O-S-ZC/22	-	s to the scientific work in which the doctoral - registered in a foreign scientific journal
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): y period: esent	
Number of ECTS cr	edits: 5	
Recommended seme	ster/trimester of the cour	rse:
Course level: III.		
Prerequisities:		
national scientific jou The doctoral student relevantly documente Learning outcomes: Gaining feedback in t	rnal. t states the activity in th ed (e.g. publication, progra	ates a broad and well-founded scientific knowledge
Brief outline of the c	ourse:	
Recommended litera	iture:	
itter international internatio		
Course language: english, slovak		
Course language:		
Course language: english, slovak	ssed students: 3	
Course language: english, slovak Notes: Course assessment	ssed students: 3 abs	neabs
Course language: english, slovak Notes: Course assessment Total number of asses		neabs 0.0
Course language: english, slovak Notes: Course assessment Total number of asses	abs	
Course language: english, slovak Notes: Course assessment Total number of asses	abs 100.0	

Chiversney 1. 5. Dala	rik University in Košice	;
Faculty: Faculty of M	Iedicine	
Course ID: Dek. LF UPJŠ/O-S-DC/22	1	ses to the scientific work in which the doctoral or - registered in a national scientific journal
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): ly period:	
Number of ECTS cr	edits: 3	
Recommended seme	ster/trimester of the co	ourse:
Course level: III.		
Prerequisities:		
national scientific jou The doctoral student relevantly documente Learning outcomes: Gaining feedback in	rnal. t states the activity in ed (e.g. publication, prog	emonstrates well-founded and accepted scientific
Brief outline of the c	ourse:	
Recommended litera	iture:	
Course language: english, slovak		
Course language:		
Course language: english, slovak	ssed students: 0	
Course language: english, slovak Notes: Course assessment	ssed students: 0 abs	neabs
Course language: english, slovak Notes: Course assessment		
Course language: english, slovak Notes: Course assessment	abs	
Course language: english, slovak Notes: Course assessment Total number of asses	abs 0.0	

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of N	<i>M</i> edicine	
Course ID: Dek. LF UPJŠ/O-S-SCI/ Scopus/22		to the scientific work in which the doctoral egistered in databases SCI or Scopus
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pre	rse-load (hours): ly period: esent	
Number of ECTS cr		
	ster/trimester of the cours	e:
Course level: III.		
Prerequisities:		
relevantly documente Learning outcomes: Gaining SCI/Scopus field. At the same time	t states the activity in the ed (e.g. publication, program feedback demonstrates broa ne, citation in an indexed sou	doctoral annual report and these activities are a). ad and well-founded scientific knowledge in the ree demonstrates the competence to communicate oints to the international importance of the cited
Brief outline of the c	course:	
Recommended litera		
Course language: english, slovak		
Notes:		
Course assessment Total number of asse	ssed students: 26	
	abs	neabs
	100.0	0.0
Provides:		
Date of last modifica	ntion: 23.03.2022	

University: P. J. Šafár	rik University in Košice	
Faculty: Faculty of M	ledicine	
~		to the scientific work in which the doctoral - registered in a foreign scientific journal
Course type, scope an Course type: Recommended cour Per week: Per study Course method: pre	rse-load (hours): y period:	
Number of ECTS cre	edits: 10	
Recommended semes	ster/trimester of the cour	se:
Course level: III.		
Prerequisities:		
a foreign scientific jou The doctoral student relevantly documente Learning outcomes: Gaining feedback in f	urnal. states the activity in the d (e.g. publication, program	octoral student is as the 1st author - registered in e doctoral annual report and these activities are n). tes a broad and well-founded scientific knowledge
Brief outline of the co	ourse:	
Recommended litera	ture:	
Course language: english, slovak		
Notes:		
Course assessment Total number of asses	ssed students: 6	
	abs	neabs
	100.0	0.0
Provides:		
		I
Date of last modifica	tion: 23.03.2022	

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of M	ledicine	
Course ID: Dek. LF UPJŠ/O-1DC/22		to the scientific work in which the doctoral - registered in a national scientific journal
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): y period:	
Number of ECTS cr	edits: 5	
Recommended seme	ster/trimester of the cours	e:
Course level: III.		
Prerequisities:		
a national scientific jo The doctoral student relevantly documente Learning outcomes: Gaining feedback in	burnal. states the activity in the ed (e.g. publication, program	onstrates well-founded and accepted scientific
Brief outline of the c	ourse:	
Recommended litera	ture:	
Course language: english, slovak		
Notes:		
Course assessment Total number of asses	ssed students: 4	
	abs	neabs
100.0 0.0		
Provides:		
Provides: Date of last modifica	tion: 23.03.2022	

University: P. J. Safá	rik University in Koš	ice
Faculty: Faculty of M	Aedicine	
Course ID: Dek. LF UPJŠ/O-1SCI/ Scopus/22	1	onses to the scientific work in which the doctoral author - registered in databases SCI or Scopus
Course type, scope a Course type: Recommended cou Per week: Per stuc Course method: pro	rse-load (hours): ly period:	
Number of ECTS cr	edits: 20	
Recommended seme	ester/trimester of the	course:
Course level: III.		
Prerequisities:		
relevantly document Learning outcomes: Gaining SCI/Scopus field. At the same tim	t states the activity ed (e.g. publication, p feedback demonstrat ne, citation in an index	in the doctoral annual report and these activities are rogram). es broad and well-founded scientific knowledge in the ed source demonstrates the competence to communicate I and points to the international importance of the cited
Brief outline of the o		
Recommended liter		
Course language: english, slovak		
Notes:		
Course assessment Total number of asse	ssed students: 18	
	abs	neabs
	100.0	0.0
Provides:		
Provides: Date of last modific:	ation: 23.03.2022	

	COURSE INF	
University: P. J. Šafá	rik University in Košic	;e
Faculty: Faculty of N	<i>I</i> edicine	
Course ID: Dek. LF UPJŠ/OP-ZP/22	Course name: Review	w of bachelor thesis
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pre	rse-load (hours): ly period:	
Number of ECTS cr	edits: 3	
Recommended seme	ster/trimester of the c	course:
Course level: III.		
Prerequisities:		
relevantly documenter Learning outcomes: By elaborating the re and experience from	t states the activity in ed (e.g. publication, pro- port, the doctoral stude scientific research act ence that professional p	n the doctoral annual report and these activities are ogram). ent demonstrates the ability to use scientific knowledge tivities in the relevant field of study/study program. It problem and its proposal solutions to critically assess,
Brief outline of the c	course:	
Recommended litera	ature:	
Course language: english, slovak		
Notes:		
Course assessment Total number of asse	ssed students: 19	
	abs	neabs
		0.0
	100.0	0.0
Provides:	100.0	0.0
Provides: Date of last modifica		0.0

University: P. J. Šaf	ărik University in Košice
Faculty: Faculty of	Medicine
Course ID: UPZMV/ VKMVP/22	Course name: Scientific communication and research projects managemen
Course type, scope Course type: Lectu Recommended cou Per week: 1 / 1 Per Course method: p	ure / Seminar urse-load (hours): r study period: 14 / 14
Number of ECTS c	redits: 5
Recommended sem	ester/trimester of the course:
Course level: III.	
Prerequisities:	
Conditions for cour It is awarded on the problem-based learn	e basis of taking into account recorded lectures and solving assigned tasks in
Learning outcomes Get acquainted with work.	: the principles of scientific communication and develop the skills of scientific
 Logistics of field of Legal aspects of m Ethical aspects of research projects. Literature search, m Structure of scient 	their preparation and management. lata collection. nedical research. research studies. Ethics Committee Financial and administrative management work with literary databases, literary review. ific work. Publishing process, communication with scientific journals. entific results (poster, lecture, press release).
Submitted to Biome www.icmje.org 2. Jacinto T, et al. H information. Rev Po 3. Bahna SL, McLa Suppl 1):S15-21 4. Azevedo LF et al	rature: nmittee of Medical Journal Editors: Uniform Requirements for Manuscripts edical Journals: Writing and Editing for Biomedical Publication. April 2010, fow to write a scientific paper - Searching and Managing Biomedical ort Pneumol. 2011. doi:10.1016/j.rppneu.2011.05.005 rty JW. Data presentation. Ann Allergy Asthma Immunol. 2009 Oct;103(4 : How write a scientific paper - Writing the methods section. Revista mologia 08/2011; DOI: 10.1016/j.rppneu.2011.06.014

Course language:

Slovak, English

Notes: hybrid form	
Course assessment Total number of assessed students: 35	
Ne	Pr
0.0	100.0
Provides: doc. Mgr. Zuzana Dankulincová, PhD. PhD., Ing. Lucia Bosáková, PhD., univerzitný do Mgr. Daniela Fiľakovská, PhD., Mgr. Daniela Hu Jaroslava Kopčáková, PhD.	cent, PhDr. Ivana Mészáros Skoumalová, PhD.,
Date of last modification: 16.05.2022	
Approved: Dr.h.c. prof. MUDr. Pavol Jarčuška, I	PhD.

University: P. J. Šafá	rik University in Košic	ce
Faculty: Faculty of M	ledicine	
Course ID: Dek. LF UPJŠ/VP-MONO- IV/22	Course name: Scient publisher	tific work as a monograph, published in another
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): y period:	
Number of ECTS cr	edits: 20	
Recommended seme	ster/trimester of the o	course:
Course level: III.		
Prerequisities:		
The doctoral student	nonograph, published is states the activity in ed (e.g. publication, pro-	n the doctoral annual report and these activities are
By publishing a mo identify, evaluate, con demonstrates the com to generate new origin	rectly apply scientific petence to use existing nal scientific knowled	Il student demonstrates a high degree of ability to knowledge and research methods. The doctoral student g theories and concepts in an innovative way, as well as ge, which he publishes in the monograph (usually in a t quality and ethical standards.
Brief outline of the c		
Recommended litera	ture:	
Course language: english, slovak		
Notes:		
Course assessment Total number of asse	ssed students: 9	
	abs	neabs
	100.0	0.0
Provides:		
Date of last modifica	tion: 23.03.2022	

University: P. J. Šafárik University in Košice
Faculty: Faculty of Medicine
Course ID: Dek. LFCourse name: Scientific work as a monograph, published in • publishersUPJŠ/VP-MONO/22Elsevier, Springer, WileyBlackwell or Taylor & Francis
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: present
Number of ECTS credits: 40
Recommended semester/trimester of the course:
Course level: III.
Prerequisities:
Conditions for course completion: Scientific work as a monograph, published in publishers Elsevier, Springer, WileyBlackwell or Taylor & Francis. The doctoral student states the activity in the doctoral annual report and these activities are relevantly documented (e.g. publication, program).
Learning outcomes: By publishing a monograph, the doctoral student demonstrates a high degree of ability to identify, evaluate, correctly apply scientific knowledge and research methods. The doctoral student demonstrates the competence to use existing theories and concepts in an innovative way, as well as to generate new original scientific knowledge, which he publishes in the monograph (usually in a foreign language) in accordance with the set quality and ethical standards.
Brief outline of the course:
Recommended literature:
Course language: english, slovak
Notes:
Course assessment Total number of assessed students: 2
abs neabs
100.0 0.0
Provides:
Date of last modification: 23.03.2022
Approved: Dr.h.c. prof. MUDr. Pavol Jarčuška, PhD.

University: P. J. Šafá	rik University in Košio	ce
Faculty: Faculty of N	Iedicine	
Course ID: Dek. LF UPJŠ/VP-ZC-S/22	Course name: Scient	tific work published in a foreign journal as a co-author
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pre	rse-load (hours): ly period:	
Number of ECTS cr	edits: 10	
Recommended seme	ster/trimester of the	course:
Course level: III.		
Prerequisities:		
The doctoral studen	shed in a foreign journ t states the activity in ed (e.g. publication, pro	n the doctoral annual report and these activities are
of ability to identify. Demonstrates compe ability to generate ne	, evaluate, and correct tence in innovative wa w original scientific kr	journal, the doctoral student demonstrates a high degree tly apply scientific knowledge and research methods. ays to use existing theories and concepts, as well as the nowledge, which he publishes in foreign peer-reviewed to established quality and ethical standards.
Brief outline of the c	ourse:	
Recommended litera	iture:	
Course language: english, slovak		
Notes:		
Course assessment Total number of asse	ssed students: 36	
	abs	neabs
	100.0	0.0
Provides:		
Provides: Date of last modifica	tion: 23.03.2022	

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of M	ledicine	
Course ID: Dek. LF UPJŠ/VP-ZC-1./22	Course name: Scientific w author	ork published in a foreign journal as the 1st
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): y period:	
Number of ECTS cro	edits: 15	
Recommended seme	ster/trimester of the cours	e:
Course level: III.		
Prerequisities:		
The doctoral student	shed in a foreign journal as	doctoral annual report and these activities are
of ability to identify, Demonstrates compet ability to generate new	evaluate, and correctly ap tence in innovative ways to w original scientific knowled	al, the doctoral student demonstrates a high degree ply scientific knowledge and research methods. use existing theories and concepts, as well as the dge, which he publishes in foreign peer-reviewed ablished quality and ethical standards.
Brief outline of the c	ourse:	
Recommended litera	ture:	
Course language: english, slovak		
Notes:		
Course assessment Total number of asses	ssed students: 10	
	abs	neabs
	100.0	0.0
Provides:		
Date of last modifica	tion: 23.03.2022	

University: P. J. Šafá:	rik University in Košice	
Faculty: Faculty of M	Iedicine	
Course ID: Dek. LF UPJŠ/VP-NC-S/22	Course name: Scientific national proceeding as a c	work published in an unreviewed foreign or o-author
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): y period:	
Number of ECTS cr	edits: 3	
Recommended seme	ster/trimester of the cour	se:
Course level: III.		
Prerequisities:		
author. The doctoral student		eign or national proceedingm PhD. student - a co- e doctoral annual report and these activities are m).
doctoral student dem Demonstrates compe new knowledge, whi	nonstrates the ability to id tence to use existing theory	r-reviewed foreign or domestic proceedings, the lentify, evaluate and apply scientific knowledge. ies and concepts, as well as the ability to generate tic or foreign non-peer-reviewed proceedings by ards.
Brief outline of the c	ourse:	
Recommended litera	ture:	
Course language: english, slovak		
Notes:		
Course assessment Total number of asses	ssed students: 19	
	abs	neabs
	100.0	0.0
Provides:		
Date of last modifica	tion: 23.03.2022	

University: P. J. Šafá	rik University in Koši	ce
Faculty: Faculty of N	Iedicine	
Course ID: Dek. LF UPJŠ/VP-NC-1./22	Course name: Scien national proceeding a	tific work published in an unreviewed foreign or as the 1st author
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): ly period:	
Number of ECTS cr	edits: 6	
Recommended seme	ster/trimester of the	course:
Course level: III.		
Prerequisities:		
1st author. The doctoral studen	ished in an unreviewe	ed foreign or national proceedingm PhD. student - the n the doctoral annual report and these activities are rogram).
doctoral student den Demonstrates compe new knowledge, whi	nonstrates the ability tence to use existing t	n-peer-reviewed foreign or domestic proceedings, the to identify, evaluate and apply scientific knowledge. theories and concepts, as well as the ability to generate omestic or foreign non-peer-reviewed proceedings by standards.
Brief outline of the c	ourse:	
Recommended litera	iture:	
Course language: english, slovak		
Notes:		
Course assessment Total number of asse	ssed students: 13	
	abs	neabs
	100.0	0.0
Provides:		
Date of last modifica	tion: 23.03.2022	

Faculty: Faculty of Medicine Course ID: Dek. LF Course nD: Dek. LF Course in a peer-reviewed foreign or national proceeding as a co- author Course type, scope and the method: Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: present Number of ECTS credits: 5 Recommended semester/trimester of the course: Course level: III. Prerequisities: Conditions for course completion: Scientific work published in in a national magazine, respective in in a peer-reviewed foreign or national proceedings as a co-author. The doctoral student states the activity in the doctoral annual report and these activities are relevantly documented (e.g. publication, program). Learning outcomes: By publishing a scientific paper in a domestic journal or in a peer-reviewed foreign or domestic proceedings, the doctoral student demonstrates the ability to identify, evaluate, and correctly apply scientific knowledge and research methods. Demonstrates competence to use existing theories and concepts, as well as the ability to generate scientific knowledge, which he publishes in domestic peer-reviewed journals or domestic or foreign per-reviewed foreigns in domestic peer-reviewed journals or domestic or foreign per-reviewed proceedings (usually in a foreign language) by adhering to established quality and ethical standards. Brief outline of the course: Recommended literature: Course language: english, slovak	University: P. J. Šafá	rik University in Košice	
UPJŠ/VP-DC-S/22 respective in in a peer-reviewed foreign or national proceeding as a co- author Course type, scope and the method: Course type: respective in in a peer-reviewed foreign or national proceeding as a co- author Recommended course-load (hours): Per week: Per study period: Course method: present Image: Course in the image: Course image	Faculty: Faculty of M	ledicine	
Course type: Recommended course-load (hours): Per week: Per study period: Course method: present Number of ECTS credits: 5 Recommended semester/trimester of the course: Course level: III. Prerequisities: Control evel: III. Prerequisities: Conscience completion: Scientific work published in in a national magazine, respective in in a peer-reviewed foreign or national proceeding as a co-author. The doctoral student states the activity in the doctoral annual report and these activities are relevantly documented (e.g. publication, program). Learning outcomes: By publishing a scientific paper in a domestic journal or in a peer-reviewed foreign or domestic proceedings, the doctoral student demonstrates the ability to identify, evaluate, and correctly apply scientific knowledge and research methods. Demonstrates competence to use existing theories and concepts, as well as the ability to generate scientific knowledge, which he publishes in domestic peer-reviewed journals or domestic or foreign peer-reviewed proceedings (usually in a foreign language) by adhering to established quality and ethical standards. Brief outline of the course: Recommended literature: Course language: english, slovak Notes: abs neabs 100.0 0.0 Prevides:		respective in in a peer-revi	
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Course language: Image: english, slovak Image: Notes: Image: Course assessment Image: Total number of assessed students: 86 Image: abs neabs 100.0 0.0 Provides: Image:	Brief outline of the c	ourse:	
english, slovak Notes: Course assessment Total number of assessed students: 86 abs neabs 100.0 0.0	Recommended litera	ture:	
Course assessment Total number of assessed students: 86 abs neabs 100.0 0.0 Provides:	00		
Total number of assessed students: 86 abs neabs 100.0 0.0 Provides:	Notes:		
100.0 0.0 Provides:		ssed students: 86	
Provides:		abs	neabs
		100.0	0.0
Date of last modification: 23.03.2022	Provides:		
	Date of last modifica	tion: 23.03.2022	
Approved: Dr.h.c. prof. MUDr. Pavol Jarčuška, PhD.	Approved: Drhc pr	of. MUDr. Pavol Jarčuška	PhD.

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of M	ledicine	
Course ID: Dek. LF UPJŠ/VP-DC-1./22		ork published in in a national magazine, ewed foreign or national proceeding as the 1st
Course type, scope a Course type: Recommended cour Per week: Per stud	rse-load (hours): y period:	
Course method: pre		
Number of ECTS cro	edits: 10	
Recommended seme	ster/trimester of the cours	e:
Course level: III.		
Prerequisities:		
national proceeding a The doctoral student	s the 1st author.	zine, respective in in a peer-reviewed foreign or doctoral annual report and these activities are n).
proceedings, the doct scientific knowledge concepts, as well as t peer-reviewed journal	oral student demonstrates th and research methods. Dem the ability to generate scien	burnal or in a peer-reviewed foreign or domestic the ability to identify, evaluate, and correctly apply onstrates competence to use existing theories and tific knowledge, which he publishes in domestic peer-reviewed proceedings (usually in a foreign ethical standards.
Brief outline of the c	ourse:	
Recommended litera	ture:	
Course language: english, slovak		
Notes:		
Course assessment Total number of asses	ssed students: 80	
	abs	neabs
	100.0	0.0
Provides:		
Date of last modifica	tion: 23.03.2022	
	of. MUDr. Pavol Jarčuška, I	PhD

University: P. J. Šafá	rik University in Košice	
	5	
Faculty: Faculty of M	Iedicine	
Course ID: Dek. LF UPJŠ/VP-S-Q1/22		ork published in the journal registered in the as a co-author in the journal which is included in
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): ly period:	
Number of ECTS cr	edits: 30	
Recommended seme	ster/trimester of the cours	e:
Course level: III.		
Prerequisities:		
The doctoral student	hor in the journal which is in	ncluded in category Q1 (according SJR or JCR). doctoral annual report and these activities are h).
doctoral student den	nonstrates a high degree of	tered in reputable databases (WoS, Scopus), the f ability to identify, evaluate, correct apply the
existing theories and scientific knowledge,	concepts in an innovative w	gy. Ph.D. student demonstrates competence to use ay, as well as the ability to generate new original enowned journals (usually in a foreign language) ndards.
existing theories and scientific knowledge,	concepts in an innovative w which he/she publishes in r ished quality and ethical star	ay, as well as the ability to generate new original enowned journals (usually in a foreign language)
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University: P. J. Šafá		
	rik University in Košice	
Faculty: Faculty of N	ſedicine	
Course ID: Dek. LF UPJŠ/VP-S-Q2/22		work published in the journal registered in the - as a co-author in the journal which is included in
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): y period:	
Number of ECTS cro	edits: 20	
Recommended seme	ster/trimester of the cou	rse:
Course level: III.		
Prerequisities:		
The doctoral student relevantly documente	hor in the journal which is	s included in category Q2 (according SJR or JCR). he doctoral annual report and these activities are am).
doctoral student dem scientific knowledge existing theories and scientific knowledge,	nonstrates a high degree and use research methodol concepts in an innovative	gistered in reputable databases (WoS, Scopus), the of ability to identify, evaluate, correct apply the logy. Ph.D. student demonstrates competence to use way, as well as the ability to generate new original n renowned journals (usually in a foreign language) tandards.
	ourse:	
Brief outline of the c		
Brief outline of the c Recommended litera	ture:	
	iture:	
Recommended litera Course language:	iture:	
Recommended litera Course language: english, slovak		
Recommended litera Course language: english, slovak Notes: Course assessment		neabs
Recommended litera Course language: english, slovak Notes: Course assessment Total number of asses	ssed students: 20	neabs 0.0
Recommended litera Course language: english, slovak Notes: Course assessment Total number of asses	ssed students: 20 abs	
Recommended litera Course language: english, slovak Notes: Course assessment Total number of asses	ssed students: 20 abs 100.0	

University: P. J. Safa	rik University in Košice	
Faculty: Faculty of N	ledicine	
Course ID: Dek. LF UPJŠ/VP-S-Q3/22		work published in the journal registered in the as a co-author in the journal which is included in
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): y period:	
Number of ECTS cro	edits: 15	
Recommended seme	ster/trimester of the cours	se:
Course level: III.		
Prerequisities:		
The doctoral student	hor in the journal which is	included in category Q3 (according SJR or JCR). doctoral annual report and these activities are n).
doctoral student dem scientific knowledge existing theories and scientific knowledge,	nonstrates a high degree of and use research methodolo concepts in an innovative v	stered in reputable databases (WoS, Scopus), the of ability to identify, evaluate, correct apply the ogy. Ph.D. student demonstrates competence to use way, as well as the ability to generate new original renowned journals (usually in a foreign language) undards.
Brief outline of the c	ourse:	
Recommended litera	ture:	
Course languages		
Course language: english, slovak		
english, slovak	ssed students: 28	
english, slovak Notes: Course assessment	ssed students: 28 abs	neabs
english, slovak Notes: Course assessment Total number of asses		neabs 0.0
english, slovak Notes: Course assessment Total number of asses	abs	
english, slovak Notes: Course assessment Total number of asses	abs 100.0	

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of M	Iedicine	
Course ID: Dek. LF UPJŠ/VP-S-Q4/22		work published in the journal registered in the as a co-author in the journal which is included in
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): ly period:	
Number of ECTS cr	edits: 10	
Recommended seme	ster/trimester of the cours	se:
Course level: III.		
Prerequisities:		
The doctoral student relevantly documente	hor in the journal which is	included in category Q4 (according SJR or JCR). e doctoral annual report and these activities are m).
Learning outcomes: By publishing a scient	ntific work in journals regi	istered in reputable databases (WoS, Scopus), the
scientific knowledge existing theories and scientific knowledge,	nonstrates a high degree of and use research methodolo concepts in an innovative v	of ability to identify, evaluate, correct apply the ogy. Ph.D. student demonstrates competence to use way, as well as the ability to generate new original renowned journals (usually in a foreign language)
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scientific knowledge existing theories and scientific knowledge, by adhering to establ Brief outline of the c Recommended litera Course language: english, slovak	nonstrates a high degree of and use research methodolo concepts in an innovative w , which he/she publishes in ished quality and ethical sta rourse:	of ability to identify, evaluate, correct apply the ogy. Ph.D. student demonstrates competence to use way, as well as the ability to generate new original renowned journals (usually in a foreign language)
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scientific knowledge existing theories and scientific knowledge, by adhering to establ Brief outline of the c Recommended litera Course language: english, slovak Notes: Course assessment Total number of asses	honstrates a high degree of and use research methodolo concepts in an innovative w which he/she publishes in ished quality and ethical sta ourse: hture: ssed students: 16 abs 100.0	neabs

University, D. I. Čefé	rik University in Košice	
Faculty: Faculty of N		
Course ID: Dek. LF UPJŠ/VP-1Q1/22		e work published in the journal registered in the s - as the 1st author in the journal which is included
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): y period:	
Number of ECTS cro	edits: 40	
Recommended seme	ster/trimester of the cou	rse:
Course level: III.		
Prerequisities:		
The doctoral student relevantly documente	-	is included in category Q1 (according SJR or JCR). ne doctoral annual report and these activities are am).
doctoral student dem scientific knowledge existing theories and scientific knowledge,	nonstrates a high degree and use research methodo concepts in an innovative	gistered in reputable databases (WoS, Scopus), the of ability to identify, evaluate, correct apply the logy. Ph.D. student demonstrates competence to use way, as well as the ability to generate new original n renowned journals (usually in a foreign language) standards.
Brief outline of the c	ourse:	
Recommended litera	ture:	
Course language: english, slovak		
Notes:		
Course assessment Total number of asses	ssed students: 21	
	abs	neabs
	100.0	0.0
Provides:		
Date of last modifica	tions 22 02 2022	
Date of last mounica	LION: 23.03.2022	

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of M	Iedicine	
Course ID: Dek. LF UPJŠ/VP-1Q2/22		work published in the journal registered in the - as the 1st author in the journal which is included
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): y period:	
Number of ECTS cro	edits: 30	
Recommended seme	ster/trimester of the cou	·se:
Course level: III.		
Prerequisities:		
The doctoral student	hor in the journal which is	s included in category Q2 (according SJR or JCR). e doctoral annual report and these activities are m).
doctoral student dem scientific knowledge existing theories and scientific knowledge,	nonstrates a high degree and use research methodol concepts in an innovative	istered in reputable databases (WoS, Scopus), the of ability to identify, evaluate, correct apply the ogy. Ph.D. student demonstrates competence to use way, as well as the ability to generate new original renowned journals (usually in a foreign language) andards.
Brief outline of the c	ourse:	
Recommended litera	ture:	
Course language: english, slovak		
Notes:		
Course assessment Total number of asses	ssed students: 7	
	abs	neabs
	100.0	0.0
Provides:		
Date of last modifica	tion: 23.03.2022	
Approved: Dr.h.c. pr	of. MUDr. Pavol Jarčuška	PhD.
	·	

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of M	Iedicine	
Course ID: Dek. LF UPJŠ/VP-1Q3/22		vork published in the journal registered in the as the 1st author in the journal which is included
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): y period:	
Number of ECTS cr	edits: 25	
Recommended seme	ster/trimester of the cours	se:
Course level: III.		
Prerequisities:		
The doctoral student relevantly documenter Learning outcomes:	t states the activity in the ed (e.g. publication, program	
doctoral student den scientific knowledge existing theories and scientific knowledge,	nonstrates a high degree o and use research methodolo concepts in an innovative v which he/she publishes in	stered in reputable databases (WoS, Scopus), the f ability to identify, evaluate, correct apply the gy. Ph.D. student demonstrates competence to use way, as well as the ability to generate new original renowned journals (usually in a foreign language)
	ished quality and ethical sta	ndards.
Brief outline of the c		
Recommended litera		
Course language: english, slovak		
Notes:		
Course assessment Total number of asses	ssed students: 5	
	abs	neabs
Total number of asses		neabs 0.0
Total number of asses	abs	
Total number of asses	abs 100.0	

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University: P. J. Šafán	rik University in Košice	
Faculty: Faculty of M	ledicine	
Course ID: Dek. LF UPJŠ/VP-1Q4/22		c work published in the journal registered in the s - as the 1st author in the journal which is included
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): y period:	
Number of ECTS cro	edits: 10	
Recommended seme	ster/trimester of the cou	ırse:
Course level: III.		
Prerequisities:		
The doctoral student relevantly documente Learning outcomes: By publishing a scien doctoral student dem	t states the activity in the d (e.g. publication, program tific work in journals remonstrates a high degree	is included in category Q4 (according SJR or JCR). he doctoral annual report and these activities are ram). egistered in reputable databases (WoS, Scopus), the of ability to identify, evaluate, correct apply the ology. Ph.D. student demonstrates competence to use
existing theories and scientific knowledge,	concepts in an innovative	e way, as well as the ability to generate new original in renowned journals (usually in a foreign language)
Brief outline of the c	ourse:	
Recommended litera	ture:	
Course language: english, slovak		
Notes:		
Course assessment Total number of asses	ssed students: 3	
	abs	neabs
	100.0	0.0
Provides:		
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Date of last modifica	tion: 23.03.2022	

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of N	Aedicine
Course ID: USBM/ SMd/16	Course name: Social medicine
Course type, scope a Course type: Semin Recommended cour Per week: 1 Per stu Course method: pre	nar rse-load (hours): Idy period: 14 esent
Number of ECTS cr	edits: 5

Recommended semester/trimester of the course:

Course level: III.

Prerequisities:

Conditions for course completion:

- Participation in individual consultation meetings
- Study of recommended literature
- Processing of a written assignment within the specified scope

Learning outcomes:

After completing the course, doctoral students will better orient themselves in trends in the development of the health status of the population, which are influenced by social determinants of health. They will become familiar with health and social care systems and the possibilities of social assistance for persons in an unfavourable life situation.

Brief outline of the course:

Social determinants of health and socioeconomic inequalities in health; Healthcare systems, healthcare organization and integrated care; Specifics of health and social care for selected vulnerable groups; Social assistance to persons in an unfavourable life situation.

Recommended literature:

Social determinants of health: the solid facts. 2nd edition / edited by Richard Wilkinson and Michael Marmot. WHO. 2003. http://www.euro.who.int/__data/assets/pdf_file/0005/98438/ e81384.pdf

WHO – CSDH. Preklenutie rozdielov v zdraví za jedno generačné obdobie. 2008. ISBN 978-80-970067-3-0. http://whqlibdoc.who.int/hq/2008/WHO_IER_CSDH_08.1_slo.pdf WHO. Regional Office for Europe. (2013). Health 2020: a European policy framework and strategy for the 21st century. World Health Organization. Regional Office for Europe. http://www.who.sk/wp-content/uploads/2015/07/Zdravie-2020_kratka-verzia1.pdf Strategický rámec starostlivosti o zdravie na Slovensku: 2014-2030. Aktualizácia 2022.

https://www.health.gov.sk/?strategia-v-zdravotnictve

Zákon NR SR č. 447/2008 o peňažných príspevkoch na kompenzáciu ťažkého zdravotného postihnutia a o zmene a doplnení niektorých zákonov - www.zbierka.sk

Zákon NR SR č. 448/2008 o sociálnych službách a o zmene a doplnení zákona č. 455/1991 Zb. o živnostenskom podnikaní (živnostenský zákon) v znení neskorších predpisov www.zbierka.sk

Course language:

Notes:	
Course assessment Total number of assessed students: 8	
Ne	Pr
0.0	100.0
Provides: MUDr. Zuzana Katreniaková, PhD.	
Date of last modification: 13.10.2022	

	COURSE INFORMATION LETTER
University: P. J. Šafár	rik University in Košice
Faculty: Faculty of M	ledicine
Course ID: Dek. LF UPJŠ/ODP/16	Course name: Submission of dissertation thesis for defense
Course type, scope an Course type: Recommended cour Per week: Per study Course method: pre	rse-load (hours): y period: sent
Number of ECTS cre	
Recommended semes	ster/trimester of the course:
Course level: III.	
Prerequisities:	
or the Dean's Office, 210 credits, if the stud- including the credits for before the scheduled of All information about section, including the section. Students will information on the for 1/2011 on the basic re The submitted work principles of good pr Decision No. 21/2021 parts, Rector's Decision in Košice and its parts	apply for the defense of the dissertation for the relevant paper of the Rectorate if the study program takes place at the faculty, if he has obtained at least dy in the daily form is four years old and an external five years old, without or the dissertation defense. The application is submitted no later than 3 months completion of his PhD. the doctoral study is specified on the faculty's website in the Doctoral Study e conditions of completion, which are detailed in the State Examinations 1 find here all the necessary information, forms and documents, including prmal side of the dissertation, which are in accordance with Directive No. equirements of final theses and the PhD Study Regulations at UPJŠ in Košice. must be in accordance with the Rector's Decision No. 5/2021, issuing the ractice of scientific publication at UPJŠ in Košice and its parts, Rector's 1, on issuing rules for the assessment of plagiarism at UPJŠ in Košice and its on No. 2/2022 which issues the principles of good research practice at UPJŠ
Learning outcomes:	
Brief outline of the co	ourse:
Recommended litera	ture:
Course language.	

Course language:

english, slovak

Notes:

Course assessment	
Total number of assessed students: 93	
abs	neabs
100.0 0.0	
Provides:	

Date of last modification: 23.03.2022

Approved: Dr.h.c. prof. MUDr. Pavol Jarčuška, PhD.

	rik University in Košic	e
Faculty: Faculty of M		<u> </u>
Course ID: Dek. LF UPJŠ/V/K-ZP/22		vision of bachelor thesis
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): ly period:	
Number of ECTS cr	edits: 8	
Recommended seme	ster/trimester of the c	ourse:
Course level: III.		
Prerequisities:		
	lor thesis.	the doctoral annual report and these activities are ogram).
knowledge and meth	ods (e.g. laboratory, st	toral student demonstrates the ability to use scientific tatistic) acquired by studying in the relevant field of
	olutions. At the same til	professional problem and proposed solutions, evaluate me, it demonstrates the ability to transfer the acquired
it, or suggest other so	blutions. At the same tin	
it, or suggest other so knowledge and skills	olutions. At the same tin ourse:	
it, or suggest other so knowledge and skills Brief outline of the c	olutions. At the same tin ourse:	
it, or suggest other so knowledge and skills Brief outline of the c Recommended litera Course language: english, slovak	olutions. At the same tin ourse:	
it, or suggest other so knowledge and skills Brief outline of the c Recommended litera Course language: english, slovak	olutions. At the same tin ourse: nture:	
it, or suggest other so knowledge and skills Brief outline of the c Recommended litera Course language: english, slovak Notes: Course assessment	olutions. At the same tin ourse: nture:	
it, or suggest other so knowledge and skills Brief outline of the c Recommended litera Course language: english, slovak Notes: Course assessment Total number of asses	olutions. At the same tin ourse: nture: ssed students: 34	me, it demonstrates the ability to transfer the acquired
it, or suggest other so knowledge and skills Brief outline of the c Recommended litera Course language: english, slovak Notes: Course assessment Total number of asses	olutions. At the same tin ourse: hture: ssed students: 34 abs	neabs
it, or suggest other so knowledge and skills Brief outline of the c Recommended litera Course language: english, slovak Notes: Course assessment Total number of asses	ssed students: 34 abs	neabs

University: P. J. Šafárik University in Koš	lice
Faculty: Faculty of Medicine	
Course ID: Dek. LFCourse name: TheUPJŠ/PC/22	direct pedagogical activity
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: present	
Number of ECTS credits: 2	
Recommended semester/trimester of the	e course:
Course level: III.	
Prerequisities:	
up to four hours per week on average per	in the doctoral annual report and these activities are
integrate knowledge from their own field and implement part of the educational pro partial results) in accordance with current	toral student demonstrates the ability to transfer and of study/study program into education. Is able to design cess (e.g. practical exercises, including the evaluation of trends in higher education. He is able to select and apply group management in accordance with the requirements competencies.
Brief outline of the course:	
Recommended literature:	
Course language: english, slovak	
Notes:	
Course assessment Total number of assessed students: 221	
abs	neabs
100.0	0.0
Provides:	
Date of last modification: 23.03.2022	

	rik University in Košice	
Faculty: Faculty of M	Iedicine	
Course ID: Dek. LF UPJŠ/OVK/22	Course name: Work in the	conference organizing committee
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): ly period:	
Number of ECTS cr	edits: 3	
Recommended seme	ster/trimester of the cours	e:
Course level: III.		
Prerequisities:		
relevantly documenter Learning outcomes: The doctoral student v	ed (e.g. publication, program	doctoral annual report and these activities are a). mmittee of the conference demonstrates the ability professional event. It declares the competence to
manage the implement in words and writing	ntation of the event in terms as needed in a foreign lang	of time and content, to communicate effectively guage at a professional level with different types
manage the implement in words and writing	ntation of the event in terms as needed in a foreign lang an use various technical mo	of time and content, to communicate effectively
manage the implement in words and writing of people. He/she ca	ntation of the event in terms as needed in a foreign lang in use various technical mo pendent decisions.	of time and content, to communicate effectively guage at a professional level with different types
manage the implement in words and writing of people. He/she can necessary, make inde	ntation of the event in terms as needed in a foreign lang an use various technical me pendent decisions. ourse:	of time and content, to communicate effectively guage at a professional level with different types
manage the implement in words and writing of people. He/she ca necessary, make inde Brief outline of the c	ntation of the event in terms as needed in a foreign lang an use various technical me pendent decisions. ourse:	of time and content, to communicate effectively guage at a professional level with different types
manage the implement in words and writing of people. He/she can necessary, make inder Brief outline of the c Recommended literat Course language:	ntation of the event in terms as needed in a foreign lang an use various technical me pendent decisions. ourse:	of time and content, to communicate effectively guage at a professional level with different types
manage the implement in words and writing of people. He/she can necessary, make inder Brief outline of the c Recommended literat Course language: english, slovak	ntation of the event in terms as needed in a foreign lang an use various technical mo pendent decisions. ourse: nture:	of time and content, to communicate effectively guage at a professional level with different types
manage the implement in words and writing of people. He/she ca necessary, make inde Brief outline of the c Recommended litera Course language: english, slovak Notes: Course assessment	ntation of the event in terms as needed in a foreign lang an use various technical mo pendent decisions. ourse: nture:	of time and content, to communicate effectively guage at a professional level with different types
manage the implement in words and writing of people. He/she can necessary, make inder Brief outline of the c Recommended litera Course language: english, slovak Notes: Course assessment Total number of asses	ntation of the event in terms as needed in a foreign lang an use various technical mo pendent decisions. ourse: nture:	of time and content, to communicate effectively guage at a professional level with different types eans, recommend and propose solutions and, if
manage the implement in words and writing of people. He/she can necessary, make inder Brief outline of the c Recommended litera Course language: english, slovak Notes: Course assessment Total number of asses	ntation of the event in terms as needed in a foreign lang an use various technical mo pendent decisions. ourse: nture: ssed students: 22 abs	e of time and content, to communicate effectively guage at a professional level with different types eans, recommend and propose solutions and, if
manage the implement in words and writing of people. He/she ca necessary, make inde Brief outline of the c Recommended litera Course language: english, slovak Notes: Course assessment Total number of asses	ntation of the event in terms as needed in a foreign lang an use various technical mo pendent decisions. ourse: nture: ssed students: 22 abs 100.0	e of time and content, to communicate effectively guage at a professional level with different types eans, recommend and propose solutions and, if