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University: P. J. Šafárik University in	n Košice
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Faculty: Faculty of Medicine

Course ID: USBM/
AZSP-VZM/09Course name: Administration of Health Services and Insurance

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

Per week: 1 / 1 Per study period: 14 / 14

Course method: present

Number of ECTS credits: 4

Recommended semester/trimester of the course: 2.

Course level: II.

Prerequisities: USBM/MLZ-VZM/22

Conditions for course completion:

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

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

Cv_VZmgr-1_AZSP_2023-02-03.pdf.

Conditions for passing the course:

Successful completion of the final exam.

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

Learning outcomes:

To provide students with an overview of the basic legislative standards related to the administration of health services and health insurance in Slovakia, with the aim of gaining a deeper understanding of the acquisition and use of data in the National Health Information System. After completing the course, students can search for relevant data from the outputs of statistical surveys (health yearbooks, annual activity reports of selected health care providers, health status reports). They will become familiar with the functions of electronic healthcare and the activities of the National Center for Health Information. They will know the basic principles of managing, processing and providing health documentation and the basic principles of administration of insurance services.

Brief outline of the course:

Legislative standards related to the administration of health services and the insurance industry in Slovakia; Healthcare information system, systematic collection of data on the health status of the population - statistical surveys; Electronic healthcare in Slovakia - the e-Health project and the National Health Portal; Electronic healthcare services - electronic health worker's ID card, electronic health book, electronic prescription, e-Allocations; National Administrative Registers and National Health Registers; Annual reports on the activities of health care providers; Basic principles of management, processing and provision of health documentation; Basic principles of administration of insurance services.

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

Recommended literature:

Základná študijná literatúra:

Zákon NR SR č. 153/2013 Z. z. o národnom zdravotníckom informačnom systéme v aktuálnom znení.

Webové stránky:

Asociácia zdravotných poisťovní SR- www.azpsr.sk

Komora pre medicínske právo - MEDIUS - www.medius.sk

Národné centrum zdravotníckych informácií - www.nczi.sk

Národný portál zdravia - www.npz.sk

Všeobecná zdravotná poisťovňa - www.vszp.sk

Zdravotná poisťovňa Dôvera - www.dovera.sk

Zdravotná poisťovňa UNION - www.union.sk

Course language:

Slovak

Notes:

Estimated student time burden: 52 hours of which full-time study (L, Pr) 28 hours, presentation preparation 12 hours, self-study 12 hours

Course assessment

Total number of assessed students: 98

А	В	С	D	Е	FX
38.78	36.73	23.47	1.02	0.0	0.0

Provides: MVDr. Marcela Linková, PhD.

Date of last modification: 20.03.2023

Approved: prof. MUDr. Pavol Jarčuška, PhD.

University: P.	J. Šafárik	University in Košice
University. 1.	J. Dululik	

Faculty: Faculty of Medicine

Course ID: UVZH/ Course name: Assessment of Health Risks in the Environment HZRZP-VZM/09

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

Number of ECTS credits: 2

Recommended semester/trimester of the course: 4.

Course level: II.

Prerequisities:

Conditions for course completion:

written test, oral exam

Learning outcomes:

Acquiring knowledge in environmental issues, overview of health risks from the environment. Mastering the crisis management of risk management and dealing with extraordinary situations in VZ.

Brief outline of the course:

Assessment of health risks - Risk Assessment in practice (pollution of the main determinants of the environment - water, soil, air) from the point of view of public health and legal legislation. Assessments of health risks in the context of exposure to substances with a late effect - carcinogens, mutagens, teratogens. Global changes in the atmosphere as a cause of extraordinary events in VZ. Communication and perception of health risks in ŽP, management of health risks in ŽP. Industrial accidents, effects of ionizing radiation, exposure to chemical pollutants from the point of view of VZ.

Recommended literature:

Rovný, I. a kol.: Hygiena životného prostredia. SZU, Bratislava 2004

Klement, C. a kol.: Mimoriadne udalosti vo verejnom zdravotníctve. 2011.

Šimák, L.: Manažment rizík. 2006, Žilinská univerzita v Žiline.

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

Notes:

Course assessment Total number of assessed students: 108							
abs	abs-A abs-B abs-C abs-D abs-E neabs						
51.85 36.11 7.41 2.78 0.93 0.0 0.93							
Provides: prof. MVDr. Tatiana Kimáková, PhD., prof. Mgr. MUDr. Erik Dorko, PhD., MPH, MBA, Mgr. Jana Diabelková, PhD., prof. MUDr. Kvetoslava Rimárová, CSc., MUDr. Annamária Kecerová, PhD., Mgr. Andrea Houžvičková, PhD., Mgr. Erik Drabiščák, PhD., Mgr. Lívia Kaňuková, Mgr. Nika Konrádyová, PhD.							
Date of last modification: 23.03.2023							
Approved: prof. MUDr. Pavol Jarčuška, PhD.							

University: P. J. Š	Šafárik Univers	ity in Košice				
Faculty: Faculty	of Medicine					
Course ID: KPLaKT/HZRPP VZM/18		Course name: Assessment of Health Risks in the Work Environment				
Course type, scop Course type: Le Recommended Per week: 2 / 1 Course method	ccture / Practice course-load (h Per study perio : present	ours):				
Number of ECTS						
Recommended so	emester/trimes	ster of the cours	e: 4.			
Course level: II.						
Prerequisities:						
Conditions for co	ourse completi	on:				
Learning outcom	nes:					
Brief outline of t	he course:			_		
Recommended li	terature:					
Course language	:					
Notes:	,					
Course assessme Total number of a		ts: 44				
A	В	С	D	Е	FX	
27.27 38.64 15.91 6.82 11.36 0.0					0.0	
Provides: Mgr. M	larianna Kizeko	ová, PhD., MBA,	prof. MUDr. Ľu	bomír Legáth, Pl	hD.	
Date of last modi	ification: 10.09	0.2021				
Approved: prof.]	MUDr. Pavol J	arčuška, PhD				

University: P. J.	Šafárik Univers	ity in Košice				
Faculty: Faculty	of Medicine					
Course ID: KPLaKT/CHP- VZM/18	Course na	Course name: Choroby z povolania				
Recommended Per week: 2 / 2 Course method	ecture / Practice course-load (h Per study perio l: present	ours):				
Number of ECT	S credits: 6					
Recommended s	semester/trimes	ster of the cours	e: 3.			
Course level: II.						
Prerequisities:						
Conditions for c	ourse completi	on:				
Learning outcom	mes:					
Brief outline of	the course:					
Recommended	literature:					
Course languag	e:					
Notes:						
Course assessme Total number of		ts: 45				
A	В	С	D	E	FX	
37.78 15.56 17.78 15.56 13.33 0.0					0.0	
Provides: prof. N	MUDr. Ľubomír	Legáth, PhD., M	lgr. Marianna Ki	zeková, PhD., MI	BA	
Date of last mod	lification: 10.09	0.2021				
Approved: prof.	MUDr. Pavol Ja	arčuška, PhD.				

University: P. J.	Šafárik Univers	ity in Košice				
Faculty: Faculty	of Medicine					
Course ID: ULCHBKB/KB- VZM/11		Course name: Clinical Biochemistry				
Course type, sco Course type: L Recommended Per week: 1 / 1 Course method	ecture / Practice course-load (h Per study perio	ours):				
Number of ECT	S credits: 2					
Recommended s	semester/trimes	ter of the cours	e: 2.			
Course level: II.						
Prerequisities: U	JLCHBKB/ZBc	h-VZ/22				
Conditions for c	ourse completi	on:				
Learning outcom	nes:					
Brief outline of	the course:					
Recommended I	iterature:					
Course language	e:					
Notes:						
Course assessme Total number of		ts: 0				
A	В	С	D	Е	FX	
0.0 0.0 0.0 0.0 0.0 0.0						
Provides:			1		1	
Date of last mod	lification: 03.05	5.2015				
Approved: prof.	MUDr. Pavol Ja	arčuška, PhD.				

KVM-VZM/09 Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 1 / 2 Per study period: 14 / 28 Course method: present Number of ECTS credits: 2 Recommended semester/trimester of the course: 3. Course level: II. Prerequisities: Conditions for course completion: continuous oral verification of knowledge credit Learning outcomes: Introduce the students with the basics of clinical examination methods, especially in interna medicine (cardiology and pulmonology), surgery (including traumatology), pediatrics, gynecolog and obstetrics, gastroenterology and endocrinology, dermatology and venereology, ENT an ophthalmology, neurology, psychiatry, and dentistry. Point out mutual relations between laborator (microbiological, biochemical and hematological) and clinical investigation methods. Fina summary and application possibilities of investigation methods. Investigation methods is individual departments listed in the "Results of education" section, in the practice of public health Brief outline of the course: Introduction – historical development of clinical investigation methods. Investigation methods is individual clinical subjects with a connection to public health. Interrelationships of laboratory an clinical investigation methods	University: P.	J. Šafárik Un	iversity in Kos	sice			
KVM-VZM/09 Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per weck: 1 / 2 Per study period: 14 / 28 Course method: present Number of ECTS credits: 2 Recommended semester/trimester of the course: 3. Course level: II. Prerequisities: Course devel: II. Prerequisities: Course level: II. Prerecurse: Introduce the students with the basics of clinical examination methods, especially in internal medicine, (cardiology, neurology, psychiatry, and dentistry. Point	Faculty: Facul	ty of Medici	ne				
Course type: Lecture / Practice Recommended course-load (hours): Per week: 1 / 2 Per study period: 14 / 28 Course method: present Number of ECTS credits: 2 Recommended semester/trimester of the course: 3. Course level: 11. Prerequisities: Conditions for course completion: continuous oral verification of knowledge credit Learning outcomes: Introduce the students with the basics of clinical examination methods, especially in interna medicine (cardiology and pulmonology), surgery (including traumatology), pediatrics, gynecolog and obstetrics, gastroenterology and endocrinology, dermatology and venereology. ENT an ophthalmology, neurology, psychiatry, and dentistry. Point out mutual relations between laborator (microbiological, biochemical and hematological) and clinical investigation methods. Fina summary and application possibilities of investigative methods in the practice of public health Brief outline of the course: Introduction – historical development of clinical investigation methods. Investigation methods. Investigation methods. Emestigation genethods in the practice of public health. Brief outline of the course: Introduction – historical development of clinical investigation methods. Investigation methods. Investigation methods. EMM - evidence-based medicine - principles. Final summary an application possibilities of investigative methods in the practice of public health. Recommended literature: <td colspan="7">Course ID: KDaD/ Course name: Clinical Examination Methods KVM-VZM/09</td>	Course ID: KDaD/ Course name: Clinical Examination Methods KVM-VZM/09						
Recommended semester/trimester of the course: 3. Course level: II. Prerequisities: Conditions for course completion: continuous oral verification of knowledge credit Learning outcomes: Introduce the students with the basics of clinical examination methods, especially in interna medicine (cardiology and pulmonology), surgery (including traumatology), pediatrics, gynecolog and obstetrics, gastroenterology and endocrinology, dermatology and venereology, ENT an ophthalmology, neurology, psychiatry, and dentistry. Point out mutual relations between laborator (microbiological, biochemical and hematological) and clinical investigation methods. Fina summary and application possibilities of investigative methods in the practice of the individua departments listed in the "Results of education" section, in the practice of public health Brief outline of the course: Introduction – historical development of clinical investigation methods. Investigation methods i individual clinical subjects with a connection to public health. Interrelationships of laboratory an clinical investigation methods. EBM - evidence-based medicine - principles. Final summary an application possibilities of investigative methods in the practice of public health. Recommended literature: TAKÁČ, M. a kol. 1992. Propedeutika vnútorného lekárstva (Propedeutic	Course type: Recommende Per week: 1 /	Lecture / Pra ed course-loa 2 Per study	actice ad (hours):	8			
Course level: II. Prerequisities: Conditions for course completion: continuous oral verification of knowledge credit Learning outcomes: Introduce the students with the basics of clinical examination methods, especially in interna medicine (cardiology and pulmonology), surgery (including traumatology), pediatrics, gynecolog and obstetrics, gastroenterology and endocrinology, dermatology and venereology, ENT an ophthalmology, neurology, psychiatry, and dentistry. Point out mutual relations between laborator (microbiological, biochemical and hematological) and clinical investigation methods. Fina summary and application possibilities of investigative methods in the practice of the individue departments listed in the "Results of education" section, in the practice of public health Brief outline of the course: Introduction – historical development of clinical investigation methods. Investigation methods individual clinical subjects with a connection to public health. Interrelationships of laboratory an application possibilities of investigative methods in the practice of public health. Recommended literature: TAKÁČ, M. a kol. 1992. Propedeutika vnútorného lekárstva (Propedeutics in internal medicine). Martin: Vydavateľstvo Osveta, 1992. 274 s. ISBN 80-217-0438-1 Course language: Slovak <td< td=""><th>Number of EC</th><td>CTS credits:</td><td>2</td><td></td><td></td><th></th><th></th></td<>	Number of EC	CTS credits:	2				
Prerequisities: Conditions for course completion: continuous oral verification of knowledge credit Learning outcomes: Introduce the students with the basics of clinical examination methods, especially in interna medicine (cardiology and pulmonology), surgery (including traumatology), pediatrics, gynecolog and obstetrics, gastroenterology and endocrinology, dermatology and venereology, ENT an ophthalmology, neurology, psychiatry, and dentistry. Point out mutual relations between laborator (microbiological, biochemical and hematological) and clinical investigation methods. Fina summary and application possibilities of investigative methods in the practice of the individua departments listed in the "Results of education" section, in the practice of public health Brief outline of the course: Introduction – historical development of clinical investigation methods. Investigation methods i individual clinical subjects with a connection to public health. Interrelationships of laboratory an clinical investigation methods. EBM - evidence-based medicine - principles. Final summary an application possibilities of investigative methods in the practice of public health. Recommended literature: TAKÁČ, M. a kol.1992. Propedeutika vnútorného lekárstva (Propedeutics in internal medicine). Martin: Vydavateľstvo Osveta, 1992. 274 s. ISBN 80-217-0438-1	Recommended	d semester/t	rimester of the	e course: 3.			
Conditions for course completion: continuous oral verification of knowledge credit Learning outcomes: Introduce the students with the basics of clinical examination methods, especially in interna medicine (cardiology and pulmonology), surgery (including traumatology), pediatrics, gynecolog and obstetrics, gastroenterology and endocrinology, dermatology and venereology, ENT an ophthalmology, neurology, psychiatry, and dentistry. Point out mutual relations between laborator (microbiological, biochemical and hematological) and clinical investigation methods. Fina summary and application possibilities of investigative methods in the practice of the individua departments listed in the "Results of education" section, in the practice of public health Brief outline of the course: Introduction – historical development of clinical investigation methods. Investigation methods in individual clinical subjects with a connection to public health. Interrelationships of laboratory an clinical investigation methods. EBM - evidence-based medicine - principles. Final summary an application possibilities of investigative methods in the practice of public health. Recommended literature: TAKÁČ, M. a kol. 1992. Propedeutika vnútorného lekárstva (Propedeutics in internal medicine). Martin: Vydavateľstvo Osveta, 1992. 274 s. ISBN 80-217-0438-1 Course language: Slovak Notes: continuous oral verification of knowledge Course assessment Total number of assessed students: 108 a	Course level:	[I.					
continuous oral verification of knowledge credit Learning outcomes: Introduce the students with the basics of clinical examination methods, especially in interna medicine (cardiology and pulmonology), surgery (including traumatology), pediatrics, gynecolog and obstetrics, gastroenterology and endocrinology, dermatology and venereology, ENT an ophthalmology, neurology, psychiatry, and dentistry. Point out mutual relations between laborator (microbiological, biochemical and hematological) and clinical investigation methods. Fina summary and application possibilities of investigative methods in the practice of the individua departments listed in the "Results of education" section, in the practice of public health Brief outline of the course: Introduction – historical development of clinical investigation methods. Investigation methods, EBM - evidence-based medicine - principles. Final summary an application possibilities of investigative methods in the practice of public health. Recommended literature: TAKÁČ, M. a kol. 1992. Propedeutika vnútorného lekárstva (Propedeutics in internal medicine). Martin: Vydavateľstvo Osveta, 1992. 274 s. ISBN 80-217-0438-1 Course language: Slovak Notes: continuous oral verification of knowledge Course assessment Total number of assessed students: 108 abs abs-B abs-C abs-D abs-E neabs	Prerequisities :						
Introduce the students with the basics of clinical examination methods, especially in interna medicine (cardiology and pulmonology), surgery (including traumatology), pediatrics, gynecolog and obstetrics, gastroenterology and endocrinology, dermatology and venereology, ENT an ophthalmology, neurology, psychiatry, and dentistry. Point out mutual relations between laborator (microbiological, biochemical and hematological) and clinical investigation methods. Fina summary and application possibilities of investigative methods in the practice of the individua departments listed in the "Results of education" section, in the practice of public health Brief outline of the course: Introduction – historical development of clinical investigation methods. Investigation methods i individual clinical subjects with a connection to public health. Interrelationships of laboratory an eplication possibilities of investigative methods in the practice of public health. Recommended literature: TAKÅČ, M. a kol.1992. Propedeutika vnútorného lekárstva (Propedeutics in internal medicine). Martin: Vydavateľstvo Osveta, 1992. 274 s. ISBN 80-217-0438-1 Course language: Slovak Notes: continuous oral verification of knowledge Course assessment Total number of assessed students: 108 abs abs-A abs-B abs-C abs-D abs-E neabs							
Introduction – historical development of clinical investigation methods. Investigation methods in individual clinical subjects with a connection to public health. Interrelationships of laboratory and clinical investigation methods. EBM - evidence-based medicine - principles. Final summary and application possibilities of investigative methods in the practice of public health. Recommended literature: TAKÁČ, M. a kol.1992. Propedeutika vnútorného lekárstva (Propedeutics in internal medicine). Martin: Vydavateľstvo Osveta, 1992. 274 s. ISBN 80-217-0438-1 Course language: Slovak Notes: continuous oral verification of knowledge Course assessment Total number of assessed students: 108 abs abs-A abs-B abs-C abs-D abs-E neabs	and obstetrics ophthalmology (microbiologic summary and	, gastroenter y, neurology, cal, biochem application p	ology and en psychiatry, and ical and hem possibilities of	docrinology, o l dentistry. Poi atological) an investigative	dermatology a nt out mutual r id clinical inv methods in the	nd venereolog relations betwee vestigation me e practice of t	gy, ENT and een laboratory ethods. Final he individual
TAKÁČ, M. a kol.1992. Propedeutika vnútorného lekárstva (Propedeutics in internal medicine). Martin: Vydavateľstvo Osveta, 1992. 274 s. ISBN 80-217-0438-1 Course language: Slovak Notes: continuous oral verification of knowledge Course assessment Total number of assessed students: 108 abs abs-A abs-A abs-C abs-D abs-E	Introduction – individual clin clinical investi	historical de ical subjects igation metho	with a connect ods. EBM - ev	tion to public hidence-based	nealth. Interrela medicine - prim	ationships of la nciples. Final	aboratory and
Slovak	TAKÁČ, M. a	kol.1992. Pr				itics in interna	l medicine).
continuous oral verification of knowledge Course assessment Total number of assessed students: 108 abs abs-A abs-B abs-C abs-D abs-E neabs	Course langua Slovak	ige:					
Total number of assessed students: 108absabs-Aabs-Babs-Cabs-Dabs-Eneabs	Notes: continuous ora	l verificatior	n of knowledge				
			tudents: 108				
62.04 31.48 6.48 0.0 0.0 0.0 0.0	abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
	62.04	31.48	6.48	0.0	0.0	0.0	0.0

Provides: prof. MUDr. Zuzana Gdovinová, CSc., FESO, FEAN, doc. MUDr. Pavol Joppa, PhD., MUDr. Janette Baloghová, PhD., prof. MUDr. Peter Urdzík, PhD., MPH, prof. MUDr. Ivica Lazúrová, DrSc., doc. MUDr. Milan Kuchta, CSc., Dr.h.c. prof. MUDr. Andrej Jenča, CSc., MPH, MUDr. Marianna Fajdelová

Date of last modification: 13.03.2023

Approved: prof. MUDr. Pavol Jarčuška, PhD.

University: P. J. Š	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Medicine				
Course ID: UVZ ODP-VZM/18	H/ Course na	me: Defence of	Diploma Thesis		
Course type, scop Course type: Recommended Per week: Per s Course method:	course-load (h study period: : present				
Number of ECTS					
Recommended se	emester/trimes	ter of the cours	e: 3., 4		
Course level: II.					
Prerequisities:					
Conditions for co	ourse completi	on:			
Learning outcom	nes:				
Brief outline of t	he course:				
Recommended li	terature:				
Course language	:				
Notes:					
Course assessme Total number of a		ts: 51			
A	В	С	D	Е	FX
49.02 33.33 7.84 3.92 5.88 0.0					
Provides:				<u>ا</u> ــــــــــــــــــــــــــــــــــــ	
Date of last modi	ification: 13.03	.2023			
Approved: prof.	MUDr. Pavol Ja	arčuška, PhD.			

University: P. J. Šaf	ärik Univers	ity in Košice			
Faculty: Faculty of	Medicine				
Course ID: USBM/ DZ-VZM/10	Course na	me: Determinan	ts of Health II.		
Course type, scope Course type: Lectu Recommended cou Per week: 1 / 2 Pe Course method: p	ure / Practice urse-load (h r study perio	ours):			
Number of ECTS c	redits: 6				
Recommended sem	ester/trimes	ter of the course	e: 1.		
Course level: II.					
Prerequisities:					
Conditions for cou	rse completi	on:			
Learning outcomes	:				
Brief outline of the	course:				
Recommended liter	rature:				
Course language:					
Notes:					
Course assessment Total number of ass	essed studen	ts: 93			
A	A B C D E FX				
44.09	38.71	11.83	4.3	1.08	0.0
Provides: MUDr. Ja	na Kollárová	á, RNDr. Eva Sch	nitzerová, PhD.	·	
Date of last modific	ation: 07.09	.2021			
Approved: prof. MI	UDr. Pavol Ja	arčuška, PhD.			

University: P. J. Šafárik	University in Košice					
Faculty: Faculty of Med	licine					
ourse ID:Course name: Economics and management in healthcarePZMV/EMZ- ZM/14ZM/14						
Course type, scope and Course type: Lecture / Recommended course Per week: 1 / 1 Per stu Course method: presen	' Practice 2-load (hours): 1 dy period: 14 / 14					
Number of ECTS credi	its: 4					
Recommended semeste	er/trimester of the course: 2.					
Course level: II.						
Prerequisities:						
Conditions for course c active participation, con	completion: npleted assignments, final exam					
health care. Get acquain principles of providing I familiar with legal and time, students will acqui	ect, students will acquire basic knowledge in the field of economics in the nted with the principles of economics in the health sector, as well as the health care in the context of a market economy. Students will also become ethical aspects, organisation and financing of health care. At the same ire basic knowledge in the field of management in health care and become agement tools and techniques. Last but not least, students will acquire basic management.					
Health policy. Legal and financing of health care	rse: ics in healthcare. Providing health care in the context of a market economy. d ethical aspects of health care provision. Organization, management and e. Basic health care systems. Health care system in SR. Introduction to eare. Quantitative methods and techniques in healthcare. Introduction to					
Wolters Kluwer 2016. 3 WALSHE, K – SMITH, press 2011. 592 s. ISBN MORRIS, S. et al.: Econ Wiley & Sons, 2012. IS	 EKOVÁ a kol.: Zdravotnícky manažment a financovanie. Bratislava: 42 s. ISBN 978-80-8168-522-4 J.: Healthcare Management. Second edition. Glasgow : Open University 4-10 0335243819 nomic Analysis in Health Care. Second edition. Great Britain : John BN-10 1119951496 kol.: Podnikové hospodárstvo. Bratislava: Wolters Kluwer 2020. 424. 					
Course language: Slovak						

Notes:

hybrid block tea	aching					
Course assessm Total number of	nent f assessed studen	ts: 58				
А	B C D E FX					
55.17	55.17 20.69 12.07 8.62 3.45 0.0					
Provides: Ing. Lucia Bosáková, PhD., univerzitný docent						
Date of last mo	dification: 17.03	.2023				
Approved: prof	f. MUDr. Pavol Ja	arčuška, PhD.				

University: P. J. S	Šafárik Un	iversity in Koš	lice			
Faculty: Faculty	of Medicir	ne				
Course ID: UVZ EZ-VZM/17	H/ Cour	se name: Ekor	nómia v zdravo	otníctve		
Course type, sco Course type: Le Recommended Per week: 1 / 1 Course method	ecture / Pra course-loa Per study	ctice Id (hours):	4			
Number of ECTS	S credits:	2				
Recommended se	emester/tr	imester of the	e course: 1.			
Course level: II.						
Prerequisities:						
Conditions for co	ourse com	pletion:				
Learning outcom	nes:					
Brief outline of t	he course:					
Recommended li	iterature:					
Course language	:					
Notes:						
Course assessme Total number of a		udents: 0				
abs abs-A abs-B abs-C abs-D abs-E neabs						neabs
0.0	0.0	0.0	0.0	0.0	0.0	0.0
Provides: prof. N	1UDr. Kve	toslava Rimáro	ová, CSc.			7
Date of last mod	ification:	13.03.2023				
Approved: prof.	MUDr. Pa	vol Jarčuška. P	hD.			

University: P. J.	Šafárik Un	iversity in Koš	ice			
Faculty: Faculty	of Medicin	ie				
Course ID: UE/ Ep2-VZM1/09	1 05					
Course type, sco Course type: L Recommended Per week: 2 / 2 Course method	ecture / Pra course-loa Per study	ctice d (hours):	8			
Number of ECT	S credits:	5				
Recommended s	semester/tr	imester of the	course: 1.			
Course level: II.						
Prerequisities:						
Conditions for c presentation of s			oral exam			
Brief outline of a Epidemiology of infections. Basic intermediate hos epidemiological in the world, rist punitive measure	the course: f selected in c data on th st, biologica characterist k groups, tr	fectious diseas ne most medic al cycles of pa tics of these dis ansmission of	tes from the gr ally important rasites in rela seases - the oc the disease an	oup of intesting pathogens, he tion to clinica currence of the d factors that	al infections ar ost-parasite re l manifestation e disease in ou influence it. Pr	nd respiratory lationship, or ns. The basic r country and reventive and
Recommended I	literature:					
Course language Slovak	e:					
Notes:						
Course assessme Total number of		udents: 116				
abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
54.31	5.17	13.79	16.38	6.03	4.31	0.0
Provides: MUD prof. MVDr. Mo Bednárová, PhD.	nika Haláno ., prof. MVI	ová, PhD., MU Dr. Peter Juriš,	Dr. Zuzana Ka	e	,	
Date of last mod	lification: 1	3.03.2023				

Approved: prof. MUDr. Pavol Jarčuška, PhD.

University: P. J. Ša	University: P. J. Šafárik University in Košice					
Faculty: Faculty of	Medicine					
Course ID: UE/ Ep2-VZM2/09	Course name: Epidemiology II 2					
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 1 / 2 Per study period: 14 / 28 Course method: present						
Number of ECTS credits: 5						
Recommended ser	nester/trimester of the course: 2.					
Course level: II.						
Prerequisities: UE/Ep2-VZM1/09						
Conditions for course completion: presentation of seminar work, credit test, oral exam						

Learning outcomes:

To provide students with basic knowledge about the epidemiology of infectious diseases and measures against their occurrence. After completing the subject, the student will be able to practically and theoretically solve epidemiological situations and decide on possible measures against their occurrence, he will also be able to assess the results of vaccination, the results of reporting various infectious diseases, e.g. flu, polio disease, meningococcal disease.

Brief outline of the course:

Organization, scope of work of the public health and departments fo public healths, reporting and anti-epidemic measures for diseases against which vaccination is carried out. Vaccination planning, organization, control, evaluation, handling and storage of the vaccine, indication and contraindications, immunological reviews. Influenza legislation, new knowledge about avian flu. Methodological guidelines for the occurrence of invasive meningococcal diseases, epidemiological situation in the occurrence of these diseases. Acquisition and processing of data on influenza and influenza-like diseases in the district, region and the Slovak Republic, system for processing influenza and influenza-like diseases (EPIS). Reporting of diseases, procedure for implementing anti-epidemic measures when they occur, preventive measures, cooperation with laboratory components and clinics. Reporting of polio-like diseases (special questionnaires), preventive and anti-epidemic measures, sampling of waste water for enteric viruses. Acquaintance with the action plan for poliomyelitis, the current epidemiological situation, preventive measures and surveillance of poliomyelitis.

Recommended literature:

Bazovská a kol.: Špeciálna epidemiológia. UK, Bratislava 2017, 337 s. Bakoss P. a kol.: Epidemiológia. UK, Bratislava 2008, 2014,2013, 520 s.

Course	language:

Slovak

Notes:

Course assessm Total number of	lent f assessed studen	ts: 115					
А	B C D E FX						
44.35 34.78 12.17 8.7 0.0 0.0							
Urbančíková, Pl		r. Ingrid Babinsk	Zuzana Kalinová tá, PhD., MPH, N	, ,	U		
Date of last modification: 13.03.2023							
Approved: prof. MUDr. Pavol Jarčuška, PhD.							

University: P. J. Šafár	rik University in Košice			
Faculty: Faculty of M	ledicine			
Course ID: UE/HV- Course name: Food Hygiene VZM/09				
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 3 Per Course method: pre	e / Practice rse-load (hours): study period: 28 / 42			
Number of ECTS cro	edits: 6			
Recommended seme	ster/trimester of the course: 3.			
Course level: II.				

Prerequisities:

Conditions for course completion:

oral exam

Learning outcomes:

Acquire theorethical and practical knowledge from the activities of the department of nutrition hygiene - nutrition physiology, physiological situations in which specific / special / nutritional requirements are applied, from the detection and evaluation of the nutritional status of the inhabitants of the Slovak Republic, diseases related to nutrition - excessive and insufficient, from the enforcement of the principles of correct of nutrition and education of residents to changes in eating habits, implementation of programs and projects resulting from the state nutrition policy.

Brief outline of the course:

Introduction to the subject. Nutrient substances represented in nutrition, optimal nutrition regime, number and frequency of daily food intake. Physiological factors and factors of the living and working environment related to nutritional needs. Objectification of positive and negative factors of nutrition related to the principles of protection, support and development of health. Hygienic issues of eating together with regard to the nutritional value, sensory value and safety of the food served. Applying and enforcing the principles of healthy nutrition with a focus on changes in nutritional and dietetic nutrition systems with the aim of achieving a reduction in morbidity, mortality and an increase in the average life expectancy of the population. Incidence of non-infectious diseases related to nutritional and advisory activities with an emphasis on influencing eating habits and enforcing the principles of proper nutrition among residents. Monitoring of nutritional status, nutritional disorders and occurrence of non-infectious diseases in relation to nutrition. Promoting society-wide programs 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

Course languag Slovak	ge:				
Notes:					
Course assessm Total number of	ent Sassessed studen	ts: 108			
А	В	С	D	Е	FX
37.04	48.15	12.04	2.78	0.0	0.0
Provides: prof.]	MVDr. Peter Jur	iš, CSc.	1		1
Date of last mo	dification: 13.03	5.2023			
Approved: prof	. MUDr. Pavol J	arčuška PhD			

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of M	Iedicine
Course ID: UPZMV/ZMS- VZM/15	Course name: Fundamentals of Methodology and Statistics
Course type, scope a Course type: Lectur Recommended cour Per week: 1 / 1 Per Course method: pre	re / Practice rse-load (hours): study period: 14 / 14
Number of ECTS cr	edits: 3
Recommended seme	ster/trimester of the course: 2.
Course level: II.	
Prerequisities:	
Conditions for cours It is awarded on the b	e completion: basis of developing a project and passing a test.
	search methods, learn to apply them when solving research tasks in the field cquire basic theoretical knowledge in the field of statistical data processing.
A random variable Hypothesis testing Basics of working wi Logistic regression Mutual influences Presentation of scient Presentation of scient	reparation and implementation of a research project th the statistical program IBM SPSS tific results to the professional public tific results to the lay public
Publishers 2008 Clauss G, Ebner H. Z Ferjenčik J.: Úvod do	ture: e GR: Essentials of epidemiology in public health. Jones and Bartleet aklady štatistiky. SPN Bratislava 1988 o metodologie psychologického výzkumu. Portál, 2000 statistiky pro biomedicínske odbory. Karolinum Praha 1998.
Course language:	
Slovak, English	

hybrid block teaching							
Course assessm Total number o	nent f assessed studen	ts: 63					
А	В	B C D E FX					
71.43	71.43 20.63 6.35 1.59 0.0 0.0						
Provides: Mgr. Daniela Husárová, PhD., Mgr. Peter Kolarčik, PhD., Mgr. Jaroslava Kopčáková, PhD.							
Date of last modification: 03.03.2023							
Approved: prof	Approved: prof. MUDr. Pavol Jarčuška, PhD.						

University: P. J. Ša	fárik Un	iversity in Koš	lice			
Faculty: Faculty of	f Medicir	ne				
Course ID: UVZH ZP-VZM/17	/ Cour	se name: Func	lamentals of P	arasitology		
Course type, scope Course type: Lec Recommended co Per week: 1 / 1 P Course method: 1	ture / Pra ourse-loa er study	ctice Id (hours):	4			
Number of ECTS	credits:	2				
Recommended ser	nester/tr	imester of the	e course: 1.			
Course level: II.						
Prerequisities:						
Conditions for cou	irse com	pletion:				
Learning outcome	s:					
Brief outline of the	e course:					
Recommended lite	erature:					
Course language:						
Notes:						
Course assessmen Total number of as	-	udents: 0				
abs abs-A abs-B abs-C abs-D abs-E neabs						neabs
0.0	0.0	0.0	0.0	0.0	0.0	0.0
Provides: prof. MU	JDr. Pavo	ol Jarčuška, Ph	D., prof. MVI	Dr. Peter Juriš,	CSc.	
Date of last modif	cation:	13.03.2023				
Approved: prof. M	UDr. Pa	vol Jarčuška, P	hD.			

	COURSE INFORMATION LETTER
University: P. J. Šafá	rik University in Košice
Faculty: Faculty of M	Iedicine
Course ID: UO/ZP- VZM/17	Course name: Health Law
Recommended cou	re / Practice / Controlled study hour rse-load (hours): Per study period: 14 / 28 / 0
Number of ECTS cr	edits: 4
Recommended seme	ster/trimester of the course: 2.
Course level: II.	
Prerequisities:	
completing the course of the Institute of Nur Link na Podmienky a	on of continuous study checks and final exam. Detailed conditions for e are annually updated on the electronic bulletin board AiS2 and on the website
Learning outcomes: Get a basic overview The student will be ab practice.	of health law. ble to apply legal procedures and options for solving legal problems in medical
Basic legislative nor health care system in Evaluation of the qua with legislative arran on Amendments to occupational health p related to health care	course: ealth care system in Slovakia. Office of Public Health of the Slovak Republic ms. Basic legal framework of health care provision and functioning of the Slovakia. Legal regulation of health care provision in the Slovak Republic ality of health care in Slovakia. Healthcare facilities. Control of compliance agements for health protection. Act on Occupational Health and Safety and Certain Acts. Working conditions, work and rest regimes, principles of rotection, hazardous work, categorisation of work. Act on health care, services e provision. Act on the scope of health care reimbursed under public health alth care providers, health care workers, professional organizations.
ŠEVCOVÁ K. Kapit ÚSTAVA SR www.pr Further study literatu BARANCOVÁ H. a SOVOVÁ O. Zdravo Prehľad právnych pre	ci, právo a prax. Galén, 2018. oly z medicínskeho práva. Belianum, 2017. rezident.sk

Course languag	ge:							
Notes:								
Course assessn Total number o	nent f assessed studen	ts: 58						
А	В	B C D E FX						
87.93	10.34	1.72	0.0	0.0	0.0			
Provides: PhDr	. Gabriela Štefko	vá, PhD.						
Date of last mo	dification: 10.03	.2023						
Approved: prot	f. MUDr. Pavol Ja	arčuška, PhD.						

University: P. J. Ša	afárik Universi	ity in Košice					
Faculty: Faculty of	f Medicine						
Course ID: USBM/Course name: Health Promotion and Intervention ProgramsPZIP-VZM/10							
Course type, scope Course type: Lec Recommended co Per week: 1 / 1 P Course method: 1	ture / Practice ourse-load (he er study perio	ours):					
Number of ECTS	credits: 6						
Recommended ser	nester/trimes	ter of the cours	e: 1.				
Course level: II.							
Prerequisities:							
Conditions for cou	irse completio	o n:					
Learning outcome	28:						
Brief outline of the	e course:						
Recommended lite	erature:						
Course language:							
Notes:							
Course assessmen Total number of as		ts: 93					
A	В	С	D	Е	FX		
36.56	33.33	22.58	6.45	1.08	0.0		
Provides: MUDr. 2 PhD.	Zuzana Katren	iaková, PhD., M	UDr. Jana Kollá	rová, RNDr. Eva	Schnitzerová,		
Date of last modif	ication: 07.09	.2021					
Approved: prof. M	IUDr. Pavol Ja	určuška, PhD.					

University: P. J. Šafá	arik University in Košice						
Faculty: Faculty of N	Medicine						
Course ID: ULI/ ZMIVZ-VZM1/09							
Course type, scope a Course type: Lectu Recommended cou Per week: 0 / 2 Per Course method: pr	re / Practice prse-load (hours): p study period: 0 / 28						
Number of ECTS cr	redits: 3						
Recommended seme	ester/trimester of the course: 1.						
Course level: II.							
Prerequisities:							
Conditions for court 1. 100% and active a 2. Min. 60% from ea 3. Elaboration of all	attendance. The test during the term.						
communication techn among students at a processing various e basics of scientific v	ect is to master the basic concepts, procedures and means of information and nologies used in the electronic healthcare system. To achieve computer literacy level that will allow them to effectively use the elements of informatics when experimental and clinical tasks, student professional activities as well as the works. Master the work with the database system in order to understand the g with data in information systems and the essence of their functioning, basic						

Brief outline of the course:

Utilization of ICT and informatics tools in medicine, eHealth, electronic health record, ePrescription, eMedication, eAllocation, information systems, telemedicine, bioinformatics, electronic signature, eLearning. Databases, data processing, database tables, primary keys, input mask, relations between tables. Forms in database, controls in forms, searching for information in database, data filtering, data sorting, queries, selection criteria, working with printing reports. Introduction into the biomedical statistics, descriptive statistics.

Recommended literature:

1. Majerník J., Švída M., Majerníková Ž.: Medicínska informatika, UPJŠ, Košice 2010, Equilibria, ISBN 978-80-7097-811-5.

2. Majerník J., Švída M.: Databázy v MS Access. Multimediálna podpora výučby klinických a zdravotníckych odborov :: Portál Lekárskej fakulty Univerzity Pavla Jozefa Šafárika v Košiciach, http://portal.lf.upjs.sk/clanky.php?aid=57>. ISSN 1337-7000.

3. Majerník J.: Úvod do (bio)štatistiky. Multimediálna podpora výučby klinických a

zdravotníckych odborov :: Portál Lekárskej fakulty Univerzity Pavla Jozefa Šafárika v Košiciach, http://portal.lf.upjs.sk/clanky.php?aid=112>. ISSN 1337-7000.

4. Majerník J., Kotlárová K.: Medicínska informatika 2 - Nemocničný informačný systém, UPJŠ, Košice 2010, Equilibria, ISBN 978-80-7097-812-2.

5. Majerník J.: Základy informatiky, Košice 2008, Aprilla, ISBN 978-80-89346-03-5.
 6. Príručky k nemocničným, ambulantným, rádiologickým a laboratórnym informačným systémom.

Course language:

Slovak

Notes:

Course assessment

Total number of assessed students: 116

abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs		
50.0	1.72	12.07	18.97	7.76	9.48	0.0		
Provides: do	Provides: doc. Ing. Jaroslav Majerník, PhD.							

Date of last modification: 25.03.2023

Approved: prof. MUDr. Pavol Jarčuška, PhD.

NIDSE INFODMATION I ETTED

	fárik University in Košice
Faculty: Faculty of	Medicine
Course ID: ULI/ ZMIVZ-VZM2/15	Course name: Health and Medicine Informatics in VZ 2
Course type, scope Course type: Lect Recommended co Per week: 0 / 2 Pe Course method: p	ure / Practice urse-load (hours): r study period: 0 / 28
Number of ECTS of	eredits: 3
Recommended sem	nester/trimester of the course: 2.
Course level: II.	
Prerequisities: ULI	/ZMIVZ-VZM1/09
	l assiglicu lasks.
4. Final exam. Learning outcomes Understand basic p obtain information clinical information	rinciples of Evidence based Medicine (EBM). The students will get skills to about clinical scientific outputs; they will know how to critically evaluate as well as they will know to present benefits for clinical praxis. Basics of
4. Final exam. Learning outcomes Understand basic p obtain information clinical information scientific work relat	rinciples of Evidence based Medicine (EBM). The students will get skills to about clinical scientific outputs; they will know how to critically evaluate as well as they will know to present benefits for clinical praxis. Basics of ted to the medicine will be also explained.
 4. Final exam. Learning outcomest Understand basic p obtain information clinical information scientific work relat Brief outline of the Recommended liter 1. Majerník J.: Úvo Univerzita Pavla Jo 2. Majerník J.: Meď a zdravotníckych od clanky.php?aid=59> 3. Majerník J., Švíd Equilibria, ISBN 97 4. Heneghan C., Ba Publishing, 2006, IS 	 rinciples of Evidence based Medicine (EBM). The students will get skills to about clinical scientific outputs; they will know how to critically evaluate as well as they will know to present benefits for clinical praxis. Basics of ted to the medicine will be also explained. course: rature: d do medicíny založenej na dôkazoch pre študentov lekárskych fakúlt, zefa Šafárika v Košiciach, ŠafárikPress, 2021, ISBN 978-80-574-0065-3. licína založená na dôkazoch. Multimediálna podpora výučby klinických lborov :: Portál UPJŠ LF, Dostupný z WWW: http://portal.lf.upjs.sk/ ISSN 1337-7000. a M., Majerníková Ž.: Medicínska informatika, UPJŠ, Košice 2010,

Course assessment Total number of assessed students: 58							
A B C D E FX							
27.59	51.72	17.24	3.45	0.0	0.0		
Provides: doc.]	Provides: doc. Ing. Jaroslav Majerník, PhD.						
Date of last modification: 25.03.2023							
Approved: prof. MUDr. Pavol Jarčuška, PhD.							

University: P. J. Šafárik University in Košice	
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Faculty: Faculty of Medicine

Course ID: USBM/ Course name: Health and Social Problems of Minority Populations ZSPMS-VZM/09

Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 3 Per study period: 28 / 42

Course method: present

Number of ECTS credits: 6

Recommended semester/trimester of the course: 3.

Course level: II.

Prerequisities:

Conditions for course completion:

Successful completion of interim study checks, development and presentation of an intervention project in a selected minority population. Successful completion of an oral examination. Detailed course prerequisites are updated annually on the AiS2 electronic course bulletin board and on the Institute of Social and Behavioral Medicine website.

Link to the course prerequisites on the Institute of Social and Behavioral Medicine website at https://www.upjs.sk/public/media/11604/Ucebny_plan_Pr_Cv%20ZaSPMS_2VZ_Mgr_2020%2021.pdf

Learning outcomes:

Upon completion of the course, students will be familiar with recent trends in the health status of selected minority populations, the major social causes and social consequences of disease in selected minority populations. They will become familiar with state health policy and legislation related to the provision of health and social care to selected minority populations. They will be able to provide basic information on health care and social assistance options for selected minority populations in practice. Students will be able to design public health interventions for minority populations.

Brief outline of the course:

Minority groups - general characteristics. Selected minority population groups - unemployed, homeless, Roma, elderly, immigrants ... Demographic indicators, health status indicators and determinants of health of selected minority population groups. Barriers in the lives of selected minority groups, universal design/design. Specifics of health care provided to selected minority populations. Social assistance options for selected minority populations. Challenges for the public health system in the comprehensive rehabilitation of vulnerable population groups.

Recommended literature:

Basic study literature:

ONDRUŠ, P.: World health systems in the time of globalization. PRO publishing house, Banská Bystrica. 2014.

Methodological interpretation for effective application of the principles of desegregation, degetoization and destigmatization. Available at: https://www.minv.sk/swift_data/source/romovia/

MORICOVÁ, Š., BARTOŠOVIČ, I., HEGYI, L.: Disadvantaged groups in public health care.

University textbook. Veda, Bratislava: 2013.

ROLLOVÁ, L., ČEREŠŇOVÁ, Z.: Universal design of community social services objects. Bratislava: IA MPSVaR. 2015.

Other study literature:

Strategy for Roma Integration up to 2020. Available at: https://www.minv.sk/?strategia-pre-integraciuromov-do-roku-2020.

Atlas of Roma Communities. Available at: http://www.employment.gov.sk/sk/rodina-socialna-pomoc/socialnesluzby/socialne-vylucene-spolocenstva/dokumenty.html

ŠIŇANSKÁ, K., ŠLOSÁR, D.: Community and community work. 2020, UPJŠ v Košice, Faculty of Arts.

www.unibook.upjs.sk. (e-publication).

TÓTHOVÁ, L., ŠLOSÁR, D.: Group and group work in the helping professions. 2019, UPJŠ v Košice, Faculty of Arts. www.unibook.upjs.sk. (e-publication).

Decree No. 532/2002 Coll. of the Ministry of the Environment of the Slovak Republic, laying down details on general technical requirements for construction and on general technical requirements for buildings used by persons with reduced mobility and orientation

Act No. 447/2008 Coll. of the National Council of the Slovak Republic on monetary contributions for compensation of severe disability and on amendment and supplementation of certain acts.

Act No 448/2008 Coll. No. 455/1991 Coll. on Trade Enterprise (Trade Licensing Act), as amended

Act No. 330/2008 Coll. Act No. 305/2005 Coll. on Employment Services and on Amendments and Additions to Certain Acts Act No. 305/2005 Coll. on Employment Services and on Amendments and Additions to Certain Acts NR SR on social-legal protection of children and on

social guardianship and on amendment and supplementation of certain acts.

Act No. 36/2005 Coll. on the Family

Course language:

Slovak language

Notes:

Course assessment

Total number of assessed students: 108

А	В	С	D	Е	FX
88.89	9.26	1.85	0.0	0.0	0.0

Provides: prof. PhDr. Anna Bérešová, PhD., Mgr. Marta Nemčíková, PhD.

Date of last modification: 14.03.2023

Approved: prof. MUDr. Pavol Jarčuška, PhD.

University: P. J. Ša	fárik Univers	ity in Košice			
Faculty: Faculty of	Medicine				
Course ID: USBM MLZ-VZM/09	/ Course na	me: Human Res	ource Manageme	ent	
Course type, scope Course type: Lec Recommended co Per week: 1 / 2 Po Course method: 1	ture / Practice ourse-load (h er study perio	ours):			
Number of ECTS	credits: 5				
Recommended ser	nester/trimes	ster of the course	e: 1.		
Course level: II.					
Prerequisities:					
Conditions for cou	rse completi	on:			
Learning outcome	s:				
Brief outline of the	e course:				
Recommended lite	erature:				
Course language:					
Notes:					
Course assessmen Total number of as		ts: 111			
A	В	С	D	Е	FX
47.75	26.13	20.72	3.6	1.8	0.0
Provides: MUDr. 2	Zuzana Katrer	niaková, PhD., M	gr. Marta Nemčí	ková, PhD.	
Date of last modifi	cation: 13.09	0.2021			
Approved: prof. M	UDr. Pavol J	arčuška, PhD.			

University: P. J. Š	afárik Univers	ity in Košice						
Faculty: Faculty of	of Medicine							
Course ID: ULM/ Im-VZM/17								
Course type, scop Course type: Lea Recommended of Per week: 1 / 2 F Course method:	cture / Practice course-load (h Per study perio	ours):						
Number of ECTS	credits: 3							
Recommended se	mester/trimes	ter of the cours	e: 1.					
Course level: II.								
Prerequisities:								
Conditions for co	urse completi	on:						
Learning outcom	es:							
Brief outline of th	ne course:							
Recommended lit	terature:							
Course language:								
Notes:								
Course assessmen Total number of a		ts: 53						
A	В	С	D	Е	FX			
15.09	16.98	30.19	24.53	13.21	0.0			
Provides: RNDr. 1	Marián Sabol,	CSc.		·1				
Date of last modi	fication: 25.05	.2017						
Approved: prof. N	MUDr. Pavol Ja	arčuška, PhD.						

University: P. J. Ša	afárik Univers	ity in Košice						
Faculty: Faculty o	f Medicine							
Course ID: KICM INN-VZM/09								
Course type, scop Course type: Lec Recommended co Per week: 2 / 2 P Course method:	eture / Practice ourse-load (h er study perio	ours):						
Number of ECTS	credits: 6							
Recommended ser	mester/trimes	ter of the cours	e: 3.					
Course level: II.								
Prerequisities: UL	LM/Im-VZM/1	7 and UE/Ep2-V	/ZM2/09					
Conditions for cou	urse completi	on:						
Learning outcome	es:							
Brief outline of th	e course:							
Recommended lite	erature:							
Course language:								
Notes:								
Course assessmen Total number of as		ts: 100						
A	В	С	D	E	FX			
57.0	27.0	8.0	1.0	7.0	0.0			
Provides: doc. MU CSc., MUDr. Ivana Novotný, PhD., do MUDr. Jakub Seku Zahornacký, PhD.	a Hockicková, c. MUDr. Zuz	PhD., prof. MU ana Paraličová, H	Dr. Pavol Jarčušl PhD., MUDr. Pat	ka, PhD., MUDr. trícia Denisa Lena	Martin ártová,			
Date of last modif	ication: 30.08	3.2021						
Approved: prof. N	IUDr. Pavol Ja	arčuška, PhD.						

	COURSE INFORMATION LETTER
University: P. J. Šafá	rik University in Košice
Faculty: Faculty of N	/ledicine
Course ID: KPLaKT/LNVZ- VZM/18	Course name: Legislative Standards in Public Health
Course type, scope a Course type: Lectur Recommended cour Per week: 1 / 2 Per Course method: pre	re / Practice rse-load (hours): study period: 14 / 28
Number of ECTS cr	edits: 4
Recommended seme	ester/trimester of the course: 4.
Course level: II.	
Prerequisities:	
Conditions for cours Elaboration of an exp An exam	se completion: bert opinion on a given topic.
Learning outcomes: Orientation in the ba- legislation in practice	sic legal regulations in the field of public health and being able to apply this e in all fields of PH.
health, implementation activity of commission competence and issued conditions, healthy we administration bodies of natural persons, me and development of persons, me and development of persons, me administrative offense health care (instruction Public Health legislation Constitution of the SI and legal force, public general assembly, legislation in legal persons, their com-	regional public health authorities - organization and performance of public on of prevention of diseases and other health disorders, establishment and ons for examination of professional competence, requirements for professional ance of certificates of professional competence, requirements for healthy living working conditions, requirements for radiation protection, measures of state is in the field of public health in the event of extraordinary events, obligations atural persons - entrepreneurs and legal entities in the protection, promotion public health, performance of state health supervision, misdemeanors and other ses in the field of public health healthcare. Legal aspects of the provision of on, informed consent, agreement on the provision of health care). Basics of tion. Basic legislative standards for health protection in the Slovak Republic. R. The meaning of the right of general assembly, legal regulations, their types ic administration and state administration bodies, scope of legal regulation of gal regulations in the section of general assembly. Application of healthcare n practice. Act no. 355/2007 Coll., its division and content, terms, natural and reation, labeling, legal personality and their general and special obligations in comotion of public health.
	ature: , Rusnák M Aktuálny prehľad záväzných právnych predpisov v preinom zdravotníctve, vyd. Trnavská univerzita v Trnave. Fakulta

zdravotníctve a vo verejnom zdravotníctve, vyd. Trnavská univerzita v Trnave, Fakulta zdravotníctva a sociálnej práce, Katedra verejného zdravotníctva, 2014,

2. Platná legislatíva SR a EU

- 3. http://jaspi.justice.gov.sk/jaspiw1/jaspiw_mini_fr0.htm
- 4. http://eur-lex.europa.eu/homepage.html?locale=sk

5. Zákon NR č. 355/2007 z 21.júna 2007 o ochrane, podpore a rozvoji verejného zdravia a o zmene a doplnení niektorých zákonov.

- 6. Ústava Slovenskej republiky. Zdroj online: https://www.prezident.sk/upload-files/20522.pdf.
- 7. Zákon NR SR č. 55/2017 o štátnej službe v znení neskorších predpisov aktuálne znenie.
- 8. Zákon NR SR č. 552/2003 Z. z. o výkone práce vo verejnom záujme aktuálne znenie.

Course language:

slovak

Notes:

Course assessment

Total number of assessed students: 51

А	В	С	D	Е	FX		
82.35	15.69	1.96	0.0	0.0	0.0		
Provides: Mgr. Marianna Kizeková, PhD., MBA							

Date of last modification: 22.03.2023

University: H) I	Šafárik	University	in Košice
Chiver Sity . 1		Suluin	Oniversity	

Faculty: Faculty of Medicine

Course ID: USBM/	Course name: Management and Teamwork
MTP-VZM/18	

Course type, scope and the method: Course type: Lecture / Practice

Recommended course-load (hours):

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

Course method: present

Number of ECTS credits: 5

Recommended semester/trimester of the course: 4.

Course level: II.

Prerequisities: USBM/MLZ-VZM/22

Conditions for course completion:

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

2. Processing of continuously assigned tasks.

Last update: https://www.upjs.sk/app/uploads/sites/9/2023/02/USBM_UP_Pr-Cv VZmgr-2 MTP 2023-02-03.pdf.

Conditions for completing the course: Obtaining credits.

Final evaluation (examination): evaluation of completed assignments.

Learning outcomes:

To provide students with basic information about selected areas of teamwork in order to gain a deeper understanding of the specifics of teamwork within the framework of organizational and human resource management. After completing the course, students will have an overview of the basic principles of teamwork, selected techniques of team cooperation and team communication, and will be able to apply them for management within the public health sector.

Brief outline of the course:

Team building; Basic principles of teamwork and team communication; Techniques of team cooperation and team communication; Team coaching and mentoring; Teamwork as part of project management; Teamwork as part of change management and quality management; Mobility; New trends in teamwork; Exercises of selected skills necessary for teamwork. The current timetable for the given semester is published on the website of the Institute of Social and Behavioral Medicine: https://www.upjs.sk/lekarska-fakulta/ustav/socialna-a-behavioralna-medicina/vyucba/predmety/mgr/

Recommended literature:

Základná študijná literatúra:

FURMAN, B. Nikdy není pozdě na spokojený tím: model dvolité hvězdy. Vyd. 1. Praha : Portál, 2017. ISBN 978-80-262-1256-0, 136 s. KRAVČÁKOVÁ, G. Manažment ľudských zdrojov. UPJŠ v Košiciach, 2014. ISBN 978-80- 8152-219-2. Dostupné online: https://www.upjs.sk/public/media/5596/Kravcakova_Manazment_ludskych_zdrojov.pdf MOHAUPTOVÁ E. Teambuilding – cesta k efektivní spolupráci. Vyd. 2. Praha : Portál, 2009. ISBN 978-80-7367-641-4, 176 s.

Ďalšia študijná literatúra: ONDRUŠ, P., ONDRUŠOVÁ, I. a kol. Manažment a financovanie v zdravotníctve. PRO Banská Bystrica 2017. ISBN 978-80-972535-9-2, 328 s. ĎURIŠ, T. Riadenie Ľudských zdrojov v zdravotníctve. TU FzaSP, Trnava 2000.

Course language: Slovak

Notes:

Estimated student time burden: 72 hours of which full-time study (L, Pr) 56 hours, task preparation 8 hours, self-study 8 hours

Course assessment

Total number of assessed students: 45

abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
0.0	48.89	33.33	15.56	0.0	0.0	2.22

Provides: MUDr. Zuzana Katreniaková, PhD., Mgr. Marta Nemčíková, PhD.

Date of last modification: 20.03.2023

University: P.	J. Šafárik Ur	niversity in Kos	sice			
Faculty: Facu	lty of Medici	ne				
Course ID: KICM/ Course name: Medical Vaccinology LV-VZM/18						
Course meth	: Lecture / Pra ed course-lo / 1 Per study nod: present	actice ad (hours): period: 28 / 1	4			
Number of E						
		rimester of the	e course: 4.			
Course level:	II					
Prerequisities						
Conditions fo	r course con	pletion:				
Learning out	comes:					
Brief outline	of the course	:				
Recommende	d literature:					
Course langu	age:					
Notes:						
Course assess Total number		tudents: 89				
abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
50.56 38.2 4.49 4.49 1.12 1.12 0.0						
profesor, doc. Hockicková, P	MUDr. Zuzar hD., prof. M	n Schréter, CSc na Paraličová, l UDr. Pavol Jaro n Porubčin, Ph	PhD., MUDr. M čuška, PhD., M	Martin Novotn	ý, PhD., MUD	r. Ivana
Date of last m	odification:	30.08.2021				
Approved: pr	of. MUDr. Pa	vol Jarčuška, P	hD.			

Faculty: Faculty of Medicine

Course ID: UVZH/ **Course name:** Public Health - Clerkship II.

OP2-VZM/15

Course type, scope and the method:

Course type: Controlled practical outcome

Recommended course-load (hours):

Per week: Per study period: 70s

Course method: present

Number of ECTS credits: 5

Recommended semester/trimester of the course: 2.

Course level: II.

Prerequisities:

Conditions for course completion:

The diploma thesis is the result of the student's own creative work. It must not show elements of academic fraud and must meet the criteria of proper research practice defined in Rector's Decision no. 21/2021, which establishes the rules for assessing plagiarism at the University of Pavel Jozef Šafárik in Košice and its components. The fulfillment of the criteria is verified mainly in the training process and in the process of defending the work. Failure to comply with them is grounds for initiation of disciplinary proceedings.

Learning outcomes:

Acquaintance of listeners with the practical activities of individual departments of the regional public health office in the sense of protection and creation of healthy living conditions

population. The student will be able to perform practical tasks within the framework of the work of the regional office of public health under supervision. With the diploma thesis, the student demonstrates mastery of the extended theory and professional terminology of the field of study, the acquisition of knowledge, skills and competences in accordance with the declared profile of the graduate of the study program, as well as the ability to apply them in an original way when solving the selected problem of the field of study. The student will demonstrate the ability of independent professional work from a content, formal and ethical point of view. Further details of the diploma thesis are determined by Directive no. 1/2011 on the basic requirements of final theses and Art. 16 of the Study Regulations of UPJŠ LF in Košice.

Brief outline of the course:

Practical solutions to the hygienic-epidemiological situation and current hygienic-epidemiological problems in the creation of healthy living conditions for the population, at individual workplaces of the regional public health office, namely the departments of environmental microbiology, the department of preventive occupational medicine, the department of health protection against radiation, the department of chemical analysis, the department of support of health, department of environmental hygiene.

Recommended literature:

1. Rovný, I. a kol., Vybrané kapitoly verejného zdravotníctva I., s. 591, ISBN 978-80-89057-33-7 2011,

2. Rovný, I. a kol., Vybrané kapitoly verejného zdravotníctva II., s. 895, ISBN 978-80-89057-44-3 2013,

3. Klement, C. a kol., Verejné zdravotníctvo, s. 432, ISBN 978-80-89057-80-1, 2019,

4. Klement, C. a kol., Terminológia verejného zdravotníctva I., s. 376, ISBN 978-80-89057-60-3 2016

Course language:

Notes:

Course assessment

Total number of assessed students: 92

abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
88.04	11.96	0.0	0.0	0.0	0.0	0.0

Provides: prof. MVDr. Tatiana Kimáková, PhD.

Date of last modification: 23.03.2023

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of N	Aedicine
Course ID: UVZH/ VZ2-SS-VZM/14	Course name: Public Health II.
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 course: 3., 4
Course level: II.	
Prerequisities:	
Conditions for cours	se completion:

Obtaining the required number of credits in the prescribed composition of the study plan.

Learning outcomes:

Brief outline of the course:

Action of the state in liquidation of emergency situations, disaster, as an emergency, natural disaster, accident as an emergency, executive and management units of the state administration - ministries and central authorities of the state administration. Health disasters, terrorism, biological warfare, biological weapons, health risks and their elimination, epidemics and pandemics, pandemic plan. Act on civil protection of the population, system of tasks and measures aimed at protecting life, health and property, analysis of possible threats, taking measures to reduce the risks of threats, determination of procedures and activities in removing the consequences of extraordinary events. Organization, management and execution of rescue, localization and liquidation works, rescuing people, providing pre-medical and medical aid, freeing people and evacuating the wounded. Public health significance of zoonoses. Public health significance of new and novo (re-emerging) diseases. Emergent situations in the occurrence of communicable diseases - IHR (highly virulent measles - Ebola, avian, seasonal and pandemic flu). The position of the General Assembly in the company. Prevention of imported communicable diseases.

Bioterrorism - public health threat. Preparing for a flu pandemic. Public health significance of nosocomial infections. Occupational diseases. Principles of health protection and promotion at work. PZS activity in the field of employee health supervision. Health and safety at work. The role of public health protection authorities. Occupational health services - supervision of working conditions and assessment of health fitness for work by performing preventive medical examinations in relation to work. Special work activities. Physical factors in the work environment. Chemical factors in the working environment. Assessment of health risks from exposure to work environment factors. Basics of the health risk analysis system. Sequences in risk assessment. Hazard identification. Dose effect relationship. Hazard exposure assessment. Risk characteristics. Risk management. Effects of chemical substances. Irritant, systemic, mutagenic, carcinogenic, teratogenic. Types of systemic effects. IARC - classification of carcinogens. Basics of health risk management. Risk management. Communication and perception of health risks. Monitoring and

evaluation of the effectiveness of the adopted risk management procedures. Primary health risks (8 principles). Application of management primaries (6 steps) Communication problems. Seven basic principles and rules of risk communication. Assessment of health risks from exposures exposures in different environments. Work environment vs. Environment.

Administration of Health Services and Insurance of the Slovak Republic. Legislative standards related to the administration of health services and the insurance industry. Statistical surveys and national registers related to the health status of the population. Medical documentation and reports on the activities of health care providers. Electronic healthcare. Research projects in public health. Social determinants of health. Environmental determinants of health. Behavioral determinants of health. Human resources management. Teamwork as part of human resource management. Human resource management in public health. Teamwork in public health. History and present of health promotion in the world. The history and present of health support in the Slovak Republic. Intervention programs in the field of health promotion. Intervention programs in the field of disease prevention. Public health in the 21st century.

Recommended literature:							
Course langua Slovak	ge:						
Notes: State Examina	tion						
Course assess Total number of	nent of assessed studen	its: 62					
А	В	С	D	E	FX		
32.26	33.87	19.35	4.84	9.68	0.0		
Provides:				•			
Date of last me	odification: 23.03	3.2023					
Approved: pro	f. MUDr. Pavol J	arčuška, PhD.					

University: P.	J. Šafárik Un	iversity in Koš	lice			
Faculty: Facul	lty of Medicin	ne				
Course ID: UI VZM1/17	E/VP- Cour	se name: Rese	earch Project			
Course type, s Course type: Recommend Per week: 0 / Course meth	Lecture / Pra ed course-loa / 3 Per study	ictice				
Number of E(
Recommende		imester of the	e course: 1.			
Course level:	II.					
Prerequisities	•					
Conditions for	r course com	pletion:				
Learning outo	comes:					
Brief outline o	of the course					
Recommende	d literature:					
Course langua	age:					
Notes:						
Course assess Total number		udents: 53				
abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
0.0	100.0	0.0	0.0	0.0	0.0	0.0
Provides: prof	f. MVDr. Mor	nika Halánová,	PhD., prof. M	IVDr. Peter Ju	riš, CSc.	
Date of last m	odification:	28.02.2022				
Approved: pro	of. MUDr. Pa	vol Jarčuška, P	hD.			

University: P.	J. Šafárik Un	iversity in Koš	lice			
Faculty: Facul	ty of Medicir	ne				
Course ID: US VP-VZM2/17	SBM/ Cour	se name: Rese	earch Project			
Course type, s Course type: Recommende Per week: 0 / Course methe	Lecture / Pra ed course-loa 3 Per study	etice				
Number of EC	CTS credits:	2				
Recommended	d semester/tr	imester of the	e course: 2.			
Course level:	II					
Prerequisities	:					
Conditions for	course com	pletion:				
Learning outc	omes:					
Brief outline o	of the course:					
Recommended	d literature:					
Course langua	ige:					
Notes:						
Course assess Total number of		udents: 53				
abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
0.0	45.28	26.42	24.53	3.77	0.0	0.0
Provides: prof. Timková, PhD.						lgr. Vladimíra
Date of last m	odification: 2	22.02.2022				
Approved: pro	of. MUDr. Pa	vol Jarčuška. P	hD.			

University: P. J. Ša	fárik Un	iversity in Koš	lice				
Faculty: Faculty of	Medicin	ne					
Course ID: UVZH DS-VZM/09	1						
Course type, scope Course type: Lec Recommended co Per week: 0 / 1 Po Course method: p	ture / Pra ourse-loa er study	ctice Id (hours):					
Number of ECTS	credits:	2					
Recommended ser	nester/tr	imester of the	e course: 3.				
Course level: II.							
Prerequisities:							
Conditions for cou	rse com	pletion:					
Learning outcome	s:						
Brief outline of the	e course:						
Recommended lite	rature:						
Course language:							
Notes:							
Course assessmen Total number of as		udents: 108					
abs al	os-A	abs-B	abs-C	abs-D	abs-E	neabs	
87.04 1	2.96	0.0	0.0	0.0	0.0	0.0	
Provides: Mgr. Pet Dimunová, PhD., p		· ·			prof. PhDr. Lu	cia	
Date of last modifi	cation:	13.03.2023					
Approved: prof. M	UDr. Pa	vol Jarčuška. P	hD.				

University: P. J. Šafá	rik University in Košice						
Faculty: Faculty of Medicine							
Course ID: UPZMV/SDZ- VZM/14	Course name: Sociálne determinanty zdravia						
Course type, scope a Course type: Lectur Recommended cour Per week: 1 / 1 Per Course method: pre	re / Practice rse-load (hours): study period: 14 / 14						
Number of ECTS cr	edits: 2						
Recommended seme	ster/trimester of the course: 3.						
Course level: II.							
Prerequisities:							
Conditions for cours active participation oral/written exam	e completion:						
Learning outcomes:							
 Framework. Compodeterminants. Public health intervolutions. Equity from the be Mental health and Social exclusion and Accessibility and of Planning intervention 	and their causes. Social Determinants of Health (WHO) Conceptual nents of the SDH conceptual framework, structural and intermediary ventions aimed at social determinants of health. Development and evaluation ginning, factors affecting healthy development in early childhood. its MH care in the first decades of life. nd poverty juality of health care ions to change behavior e for the given semester is published in the digital repository of supporting						
generačné obdobie. T handle/10665/69832/ Strana: 2 2. SOLAR O, IRWIN health. Social Determ World Health Organiz Conceptualframewor 3. WHO: Innov8 app	Ature: NOTNÍCKA ORGANIZÁCIA: Preklenutie rozdielov v zdraví za jedno TSING, spol. s r.o, 2008. Dostupné na: http://apps.who.int/iris/bitstream/ WHO_IER_CSDH_08.1_slo.pdf?sequence=8 VA.: A conceptual framework for action on the social determinants of hinants of Health Discussion Paper 2 (Policy and Practice). Geneva: zation. 2010. Available: http://www.who.int/sdhconference/resources/ kforactiononSDH_eng.pdf, (accessed 25 February 2016). roach for reviewing national health programmes to leave no one behind: WHO_Dreag. 2016						

technical handbook. WHO Press. 2016

4. LEVESQUE, J. F., HARRIS, M. F., & RUSSELL, G. Patient-centred access to health care:

conceptualising access at the interface of health systems and populations. International journal for equity in health, 2013, 12(1), 1-9.

5. Petit, V. (2019). The Behavioural Drivers Model. UNICEF. URL: https://www.unicef.org/mena/media/5586/file/The_Behavioural_Drivers_Model_0.pdf, 20.

Study material, including summaries of foreign literature in the Slovak language, is published in the digital repository of supporting materials for the subject (MS Teams)

Course language:

Slovak

Notes:

Teaching in the subject can be carried out in a hybrid form.

Course assessment

Total number of assessed students: 63

abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
17.46	46.03	22.22	14.29	0.0	0.0	0.0

Provides: Mgr. Daniela Fil'akovská, PhD., Mgr. Jana Holubčíková, PhD., Mgr. Peter Kolarčik, PhD., MVDr. Marcela Linková, PhD., Mgr. Michaela Mrázová, PhD., Mgr. Eva Čepová, PhD.

Date of last modification: 03.03.2023

	COURSE INFORMATION LETTER						
University: P. J. Ša	fárik University in Košice						
Faculty: Faculty of	Medicine						
Course ID: UE/ MSVIC-VZM/18	1						
	aure / Practice purse-load (hours): er study period: 28 / 14						
Number of ECTS	credits: 2						
Recommended sen	nester/trimester of the course: 4.						
Course level: II.							
Prerequisities:							
Conditions for cou oral exam	rse completion:						
acquisition of know information about of to chemical substan	s: cal knowledge about human ecology and the factors that this subject includes, wledge and insights from emergency situations in public health. Obtaining diseases with a high epidemiological risk and diseases resulting from exposure nees and physical factors. The student will be able to assess the possible risks factors of human ecology at a theoretical level.						
growth and impact health consequence groups. Extraordin earthquakes, tsunar Extraordinary epide treatment principles protection, fight aga	e course: cology. Ecology and its basic concepts, ecosystem, biotope. Population and its con the environment. Global warming and its consequences. Ecological and es of conflicts - refugee camps, discrimination, military conflicts, vulnerable ary ecological situations resulting from climatic effects - floods, droughts, mis, tornadoes. Emergency situations caused by biological, chemical agents. emiological event, its course, handling, reporting. Laboratory detection methods, s,management of mass loss . Prevention, principles of individual and population ainst terrorism. Rapid warning system and cooperation within the EU countries fical information system. Organizations fighting terrorism.						
Rovný, I. a kol.: Vy	vbrané kapitoly verejného zdravotníctva I, Bratislava, 2011 vbrané kapitoly verejného zdravotníctva II, Bratislava, 2013 a kol.: Infektológia a vyšetrovacie metódy používané vo verejnom						

zdravotníctve, Košice, 2009

Šulcová, M. a kol.: Verejné zdravotníctvo, Bratislava, 2012

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

Klement, C. a kol.: Mimoriadne udalosti vo verejnom zdravotníctve, 2011

Klement, C. a kol.: Biologické a chemické zbrane-pripravenosť a odpoveď, Banská Bystrica, 2013

Course language:

Slovak								
Notes:								
Course assessment Total number of assessed students: 51								
abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs		
31.37	56.86	9.8	1.96	0.0	0.0	0.0		
Provides: prof. MVDr. Monika Halánová, PhD.								
Date of last modification: 13.03.2023								
Approved: prof. MUDr. Pavol Jarčuška, PhD.								

University:]	P. J. Šafárik U1	niversity in Koš	sice				
Faculty: Fac	ulty of Medici	ne					
Course ID: UPJŠ/SVOC		rse name: Stud	ent Science W	/ork - Presenta	tion at SSC		
Course typ Recommen Per week: (, scope and th e: Lecture / Pr ded course-lo) / 2 Per study thod: present	actice					
Number of I	ECTS credits:	4					
Recommend	led semester/t	rimester of the	e course: 3., 4				
Course level	: I., I.II., II.						
Prerequisition	es:						
Conditions f	for course con	pletion:					
Learning ou	tcomes:						
Brief outline	e of the course	•					
Recommend	led literature:						
Course lang	uage:						
Notes:							
Course asses Total numbe	ssment er of assessed s	tudents: 142					
abs abs-A abs-B abs-C abs-D abs-E neabs							
96.48 3.52 0.0 0.0 0.0 0.0 0.0 0.0							
Provides:					<u> </u>		
Date of last	modification:	03.05.2015					
Approved: p	orof. MUDr. Pa	vol Jarčuška, F	hD.				

University: H	P. J. Šafárik Un	iversity in Kos	sice						
Faculty: Fac	ulty of Medici	ne							
Course ID: U TKKP-VZM/		Course name: Training of Competencies for Clinical Practice							
Course type Recomment Per week: 0 Course met	hod: present	actice ad (hours): period: 0 / 28							
	CTS credits:	,							
	,	rimester of the	e course: 3.						
Course level	II.								
Prerequisitie	es:								
Conditions f	or course com	pletion:							
Learning ou	tcomes:								
Brief outline	of the course								
Recommend	ed literature:								
Course lang	lage:								
Notes:									
Course asses Total number	sment r of assessed st	tudents: 0							
abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs			
0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0								
Skoumalová, Daniela Husá	PhD., doc. Mg	Urbanová, Phl gr. Zuzana Dan gr. Peter Kolar vá, PhD.	kulincová, Phl	D., Mgr. Danie	ela Fiľakovská,	, PhD., Mgr.			
Date of last 1	nodification:	20.03.2023							
Approved: p	rof. MUDr. Pa	vol Jarčuška, F	hD.						