University: P. J. Šafa	arik University in Košice
Faculty: Faculty of M	Medicine
Course ID: UA/A-GM1/14	Course name: Anatomy 1
Course type, scope a Course type: Lectu Recommended cou Per week: 3 / 3 Per Course method: pr	re / Practice prse-load (hours): p study period: 42 / 42
Number of credits:	7
Recommended sem	ester/trimester of the course: 1.
Course level: I.II.	
Prerequisities:	
must be compensate absolve retake test in	se completion: I practical lessons with opportunity to have maximum three absences which d. 100% presence in 2 theoretical and 2 practical tests with the possibility to a the exam period from the curriculum of the all semester. The achievement earned by the sum of points from two theoretical and two practical tests.
lower limbs, bones, to location in individual with the ability to ap	ect is to use anatomical nomenclature, to know the structure of upper and their joints, muscles, vessels and nerves. Study of anatomical structures I regions of upper and lower limbs in mutual topographical relationships ply it in practical medicine. Knowledge gained from the study of both al anatomy of upper and lower limbs should be used in application from the
nomenclature and its familiar with general and vessels. Study of blood and lymphatic individual regions of	course: In teaching of anatomy, introduction to anatomy. Knowledge of anatomical is using during the study of anatomy and also in practical medicine. Become I knowledge of bones (osteology), joints (syndesmology), muscles (myology) of the skeleton, joints and muscles of upper and lower limbs. Study of the systems and upper and lower limbs innervation. Topographical dissection of Supper and lower limbs. Dissection and study of superficial and deep structures of limbs, with emphasis on their practical application.
Fritsch H., Kuehnel Kahle W., Frotscher organs, Thieme, 200 Netter F.H.: Atlas of Paulsen F, Waschke Elsevier, 2013 Paulsen F, Waschke	las of Human Anatomy, Vol. 1. Locomotor System, Thieme, 2009 W.: Color Atlas of Human Anatomy, Vol. 2. Internal Organs, Thieme, 2008 M.: Color Atlas of Human Anatomy, Vol. 3. Nervous system and sensory

Rohen J.W., Yokochi C., Lütjen-Drecoll E.: Color Atlas of Anatomy. A photographic study of the human body. Wolters Kluwer, Lippincott Wiliams & Wilkins, 2006

Course language:

Course assessment

Total number of assessed students: 2511

abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
53.84	1.04	2.67	5.1	7.01	18.24	12.11

Provides: doc. MUDr. Ingrid Hodorová, PhD., prof. MVDr. Silvia Rybárová, PhD., doc. MVDr. Jozef Mihalik, CSc., MUDr. Janka Vecanová, PhD., MUDr. Dalibor Kolesár, PhD., MUDr. Stanislav Matéffy, MUDr. Zuzana Kováčová, MVDr. Natália Hvizdošová, PhD., Mgr. Andriana Pavliuk-Karachevtseva, doc. MUDr. Adriana Boleková, PhD.

Date of last modification: 14.03.2018

PACHEV FACHIV ()	Medicine
Faculty: Faculty of	
Course ID: UA/A- GM2/14	Course name: Anatomy 2
Course type, scope Course type: Lectu Recommended cou Per week: 3 / 3 Per Course method: pr	are / Practice arse-load (hours): r study period: 42 / 42
Number of credits:	9
Recommended sem	ester/trimester of the course: 2.
Course level: I.II.	
Prerequisities:	
must be compensate absolve one retake t	l practical lessons with opportunity to have maximum three absences which d. 100% presence at 2 theoretical and 2 practical tests with the possibility to est during the exam period from the curriculum of the whole semester. 75% The achievement 72 points at least, earned by the sum of points from two
of these areas in mu abdominal and pelvia anatomical structure and pelvis. The acqu	of the thoracic wall, abdomen and pelvis. Study of the anatomical structures tual relationships and the study of individual organs in the thoracic, ic cavities located. To know the mutual regional relationships of individual es, projection and skeletotopy of the organs located in the thorax, abdomen aired knowledge should be used in terms of spatial arrangement in the he body and usable also in terms of functional anatomy in practical medicine
thoracic wall. Topog column, abdominal topography and ske	course: of the thoracic wall, organs located in the thoracic cavity, their projection on the graphical dissection of individual parts of mediastinum. Study of the vertebra wall and pelvis. Study of abdominal and pelvic organs, their projection letotopy. Abdominal wall dissection, study of weakest abdominal and pelvic ity of hernia occurrence).
	ature:

Rohen J.W., Yokochi C., Lütjen-Drecoll E.: Color Atlas of Anatomy. A photographic study of the human body. Wolters Kluwer, Lippincott Wiliams & Wilkins, 2006

Course language:

Course assessment

Total number of assessed students: 2463

abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
51.89	0.53	1.79	4.59	6.7	18.64	15.87

Provides: doc. MUDr. Ingrid Hodorová, PhD., prof. MVDr. Silvia Rybárová, PhD., doc. MVDr. Jozef Mihalik, CSc., prof. MUDr. Darina Kluchová, PhD., doc. MVDr. Květuše Lovásová, PhD., doc. MUDr. Adriana Boleková, PhD., MUDr. Janka Vecanová, PhD., MUDr. Dalibor Kolesár, PhD., MUDr. Zuzana Kováčová, MVDr. Natália Hvizdošová, PhD., Mgr. Andriana Pavliuk-Karachevtseva

Date of last modification: 14.03.2018

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of M	Aedicine	
Course ID: UA/A-GM3/17	Course name: Anatomy 3	
Course type, scope a Course type: Lectu Recommended cou Per week: 3 / 3 Per Course method: pr	re / Practice rse-load (hours): study period: 42 / 42	
Number of credits: 8	3	
Recommended seme	ester/trimester of the course: 3.	
Course level: I.II.		

Prerequisities: UA/A-GM2/14 and UA/A-GM1/14

Conditions for course completion:

100% presence in all practical lessons with opportunity to have maximum three absences which must be compensated. 100% presence in 2 theoretical and 2 practical tests and achievement 72 points, at least. In case, if student does not achieve 72 points, at least the only one (1) retake test will be during examination period from the curriculum of all winter semester (anatomy 3). Exam consists of: 1. Practical part – anatomical pictures, student has to achieve 20 points from 30 at least, to continue to the next, 2. Theoretical part of the exam - written test, which consists of 100 questions. Evaluation of written test in points: A = 100 - 93, B = 92 - 85, C = 84 - 77, D = 76 - 69, E = 68 - 60, Fx = 59 and less.

Learning outcomes:

Study of anatomical structures of the head and neck in mutual topographical relationships. detailed study of skull, muscles and fascias of head and neck. Become familiar with arterial blodd supply, venous and lymphatic drainage of head and neck. Detailed study of 12 paires of cranial nerves, their topography, branches and function. Also become familiar with another nerves of the head and neck (cervical plexus, sympathetic trunk). Students have to know all regions of the head and neck, with structures and their relationships. Understanding of individual parts of the CNS, study of external and internal features of the CNS, the CNS function as a control center for all systems of human body. Acquiring knowledge about the blood supply and venous drainage of the brain. Knowledge to apply also in terms of functional neuroanatomy to aquire an overall view of the human body and interrelationships between various systems.

Brief outline of the course:

Skull – neurocranium and splanchnocranium. Muscles of the head and neck. Blood supply, venous and lymphatic grainage of the head and neck. Cranial nerves, innervation and topography of the head and neck. CNS: spinal cord, brain stem, cerebellum, diencephalon. Functional regions of telencephalon, limbic system, basal ganglia and their connections, nerve pathways. Overview of the human body from anatomical and functional points of view. Ear and Eye.

Recommended literature:

Platzer W.: Color Atlas of Human Anatomy, Vol. 1. Locomotor System, Thieme, 2009 Fritsch H., Kuehnel W.: Color Atlas of Human Anatomy, Vol. 2. Internal Organs, Thieme, 2008 Kahle W., Frotscher M.: Color Atlas of Human Anatomy, Vol. 3. Nervous system and sensory organs, Thieme, 2003 Crossman A.R., Neary D. Neuroanatomy. An illustrated collor text. Elsevier, 2010 Kluchova, D. Neuroanatomy. Handouts from the lectures. UKošice, 2009 Lovasova K., Kluchova D. Topographical anatomy hardly accessible and clinically significant areas of head. Typopress, Košice, 2010 Netter F.H.: Atlas of Human Anatomy, Elsevier, 2014 Paulsen F, Waschke J.: Sobotta Atlas of Human Anatomy. Vol. 1. Musculoskeletal System, Elsevier, 2013 Paulsen F, Waschke J.: Sobotta Atlas of Human Anatomy. Vol. 2. Internal Organs, Elsevier, 2013 Paulsen F, Waschke J.: Sobotta Atlas of Human Anatomy. Vol. 3. Head, Neck and Neuroanatomy, Elsevier, 2013

Rohen J.W., Yokochi C., Lütjen-Drecoll E.: Color Atlas of Anatomy. A photographic study of the human body. Wolters Kluwer, Lippincott Wiliams & Wilkins, 2006

Course language:

Course assessment

Total number of assessed students: 1844

А	В	С	D	Е	FX
4.66	5.86	11.66	16.32	41.7	19.79

Provides: doc. MUDr. Ingrid Hodorová, PhD., prof. MUDr. Darina Kluchová, PhD., doc. MVDr. Jozef Mihalik, CSc., doc. MVDr. Květuše Lovásová, PhD., prof. MVDr. Silvia Rybárová, PhD., MUDr. Janka Vecanová, PhD., MUDr. Dalibor Kolesár, PhD., MUDr. Stanislav Matéffy

Date of last modification: 14.03.2018

University: P. J. Safárik University in Košice Faculty: Faculty of Medicine Course ID: UA/ AD-GMI/14 Course name: Anatomy Dissection 1 Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 0 / 2 Per study period: 0 / 28 Course method: present Number of credits: 2 Recommended semester/trimester of the course: 5. Course level: 1.11. Prerequisities: UA/A-GM3/17 Conditions for course completion: Student has to prepare at least two anatomical specimens and to present it to teacher and yo students. Credits will not be awarded to a student who misses more than 6 hours of seminar will not complete his work on specimens. Learning outcomes: Students have the opportunity to deepen their knowledge of anatomy by performing anaton dissection under the supervision of the teacher and preparing material for teaching medical students in the lower grades of medical school. Students improve their practical skill to wor tweezers and a scalpel, which will be helpful to them in their own medical practice. Brief outline of the course: Dissection of subcutaneous structures on the palmar and dorsal side of upper limb, dissec axillary fossa, dissection of subfacial layer in anterior region of arm and forearm, cubital anterior region of wrist and dorsum of hand. Recommended Hiterature: Rohen, Yokochi: Color Atlas of Anatomy, Lippincott Williams & Wilkins, 2011 Netter F. H.: Atlas of Human A				ice	iversity in Koš	I Šafárik Un	University• P
Course ID: UA/ AD-GM1/14 Course name: Anatomy Dissection 1 Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 0 / 2 Per study period: 0 / 28 Course method: present Number of credits: 2 Recommended semester/trimester of the course: 5. Course level: L.II. Prerequisities: UA/A-GM3/17 Conditions for course completion: Student has to prepare at least two anatomical specimens and to present it to teacher and yo students. Credits will not be awarded to a student who misses more than 6 hours of seminar will not complete his work on specimens. Learning outcomes: Students have the opportunity to deepen their knowledge of anatomy by performing anatom dissection under the supervision of the teacher and preparing material for teaching medical students in the lower grades of medical school. Students improve their practical skill to wor 							
Course type: Lecture / Practice Recommended course-load (hours): Per week: 0 / 2 Per study period: 0 / 28 Course method: present Number of credits: 2 Recommended semester/trimester of the course: 5. Course level: 1.11. Prerequisities: UA/A-GM3/17 Conditions for course completion: Student has to prepare at least two anatomical specimens and to present it to teacher and yo students. Credits will not be awarded to a student who misses more than 6 hours of seminar will not complete his work on specimens. Learning outcomes: Students have the opportunity to deepen their knowledge of anatomy by performing anatom dissection under the supervision of the teacher and preparing material for teaching medical students in the lower grades of medical school. Students improve their practical skill to wor tweezers and a scalpel, which will be helpful to them in their own medical practice. Brief outline of the course: Dissection of subcutaneous structures on the palmar and dorsal side of upper limb, dissect axillary fossa, dissection of subfascial layer in anterior region of arm and forearm, cubital anterior region of wrist, palm of hand, scapular region, posterior region of arm and for posterior region of wrist and dorsum of hand. Recommended literature: Rohen, Yokochi: Color Atlas of Anatomy, Lippincott Williams & Wilkins, 2011 Netter F. H.: Atlas of Human Anatomy. Course language: english			n 1	omy Dissectio			Course ID: UA
Recommended semester/trimester of the course: 5. Course level: I.II. Prerequisities: UA/A-GM3/17 Conditions for course completion: Student has to prepare at least two anatomical specimens and to present it to teacher and yo students. Credits will not be awarded to a student who misses more than 6 hours of seminar will not complete his work on specimens. Learning outcomes: Students have the opportunity to deepen their knowledge of anatomy by performing anatom dissection under the supervision of the teacher and preparing material for teaching medical students in the lower grades of medical school. Students improve their practical skill to wor tweezers and a scalpel, which will be helpful to them in their own medical practice. Brief outline of the course: Dissection of subcutaneous structures on the palmar and dorsal side of upper limb, dissect axillary fossa, dissection of subfascial layer in anterior region of arm and forearm, cubital anterior region of wrist, palm of hand, scapular region, posterior region of arm and fc posterior region of wrist and dorsum of hand. Recommended literature: Rohen, Yokochi: Color Atlas of Anatomy, Lippincott Williams & Wilkins, 2011 Netter F. H.: Atlas of Human Anatomy. Course language: english Notes: Total number of assessed students: 18 Course assessment					ctice Id (hours):	: Lecture / Pra led course-loa / 2 Per study	Course type: Recommende Per week: 0 /
Course level: 1.II. Prerequisities: UA/A-GM3/17 Conditions for course completion: Student has to prepare at least two anatomical specimens and to present it to teacher and yo students. Credits will not be awarded to a student who misses more than 6 hours of seminar will not complete his work on specimens. Learning outcomes: Students have the opportunity to deepen their knowledge of anatomy by performing anaton dissection under the supervision of the teacher and preparing material for teaching medical students in the lower grades of medical school. Students improve their practical skill to wor tweezers and a scalpel, which will be helpful to them in their own medical practice. Brief outline of the course: Dissection of subcutaneous structures on the palmar and dorsal side of upper limb, dissec axillary fossa, dissection of subfascial layer in anterior region of arm and forearm, cubital anterior region of wrist, palm of hand, scapular region, posterior region of arm and fc posterior region of wrist and dorsum of hand. Recommended literature: Rohen, Yokochi: Color Atlas of Anatomy, Lippincott Williams & Wilkins, 2011 Netter F. H.: Atlas of Human Anatomy. Course language: english Notes: Total number of assessed students: 18 Course assessment						redits: 2	Number of cre
Prerequisities: UA/A-GM3/17 Conditions for course completion: Student has to prepare at least two anatomical specimens and to present it to teacher and yo students. Credits will not be awarded to a student who misses more than 6 hours of seminar will not complete his work on specimens. Learning outcomes: Students have the opportunity to deepen their knowledge of anatomy by performing anatom dissection under the supervision of the teacher and preparing material for teaching medical students in the lower grades of medical school. Students improve their practical skill to wor tweezers and a scalpel, which will be helpful to them in their own medical practice. Brief outline of the course: Dissection of subcutaneous structures on the palmar and dorsal side of upper limb, dissec axillary fossa, dissection of subfascial layer in anterior region of arm and forearm, cubital anterior region of wrist, palm of hand, scapular region, posterior region of arm and for posterior region of wrist and dorsum of hand. Recommended literature: Rohen, Yokochi: Color Atlas of Anatomy, Lippincott Williams & Wilkins, 2011 Netter F. H.: Atlas of Human Anatomy. Course language: english Notes: Total number of assessed students: 18 Course assessment				course: 5.	imester of the	ed semester/tr	Recommended
Conditions for course completion: Student has to prepare at least two anatomical specimens and to present it to teacher and yo students. Credits will not be awarded to a student who misses more than 6 hours of seminar will not complete his work on specimens. Learning outcomes: Students have the opportunity to deepen their knowledge of anatomy by performing anatom dissection under the supervision of the teacher and preparing material for teaching medical students in the lower grades of medical school. Students improve their practical skill to wor tweezers and a scalpel, which will be helpful to them in their own medical practice. Brief outline of the course: Dissection of subcutaneous structures on the palmar and dorsal side of upper limb, dissec axillary fossa, dissection of subfascial layer in anterior region of arm and forearm, cubital anterior region of wrist, palm of hand, scapular region, posterior region of arm and for posterior region of wrist and dorsum of hand. Recommended literature: Rohen, Yokochi: Color Atlas of Anatomy, Lippincott Williams & Wilkins, 2011 Netter F. H.: Atlas of Human Anatomy. Course language: english Notes: Total number of assessed students: 18 Course assessment						I.II.	Course level:
Student has to prepare at least two anatomical specimens and to present it to teacher and yo students. Credits will not be awarded to a student who misses more than 6 hours of seminar will not complete his work on specimens. Learning outcomes: Students have the opportunity to deepen their knowledge of anatomy by performing anatom dissection under the supervision of the teacher and preparing material for teaching medical students in the lower grades of medical school. Students improve their practical skill to wor tweezers and a scalpel, which will be helpful to them in their own medical practice. Brief outline of the course: Dissection of subcutaneous structures on the palmar and dorsal side of upper limb, dissect axillary fossa, dissection of subfascial layer in anterior region of arm and forearm, cubital anterior region of wrist, palm of hand, scapular region, posterior region of arm and for posterior region of wrist and dorsum of hand. Recommended literature: Rohen, Yokochi: Color Atlas of Anatomy, Lippincott Williams & Wilkins, 2011 Netter F. H.: Atlas of Human Anatomy. Course language: english Notes: Total number of assessed students: 18 Course assessment					/17	s: UA/A-GM3	Prerequisities
Students have the opportunity to deepen their knowledge of anatomy by performing anatom dissection under the supervision of the teacher and preparing material for teaching medical students in the lower grades of medical school. Students improve their practical skill to wor tweezers and a scalpel, which will be helpful to them in their own medical practice. Brief outline of the course: Dissection of subcutaneous structures on the palmar and dorsal side of upper limb, dissect axillary fossa, dissection of subfascial layer in anterior region of arm and forearm, cubital anterior region of wrist, palm of hand, scapular region, posterior region of arm and for posterior region of wrist and dorsum of hand. Recommended literature: Rohen, Yokochi: Color Atlas of Anatomy, Lippincott Williams & Wilkins, 2011 Netter F. H.: Atlas of Human Anatomy. Course language: english Notes: Total number of assessed students: 18 Course assessment	-	-	-	-	ast two anatom awarded to a	o prepare at lead dits will not be	Student has to students. Cred
Rohen, Yokochi: Color Atlas of Anatomy, Lippincott Williams & Wilkins, 2011 Netter F. H.: Atlas of Human Anatomy. Course language: english Notes: Total number of assessed students: 18 Course assessment	rk with	practical skill to work ical practice. If upper limb, dissect and forearm, cubital	improve their j their own medi d dorsal side of region of arm a	the palmar and er in anterior scapular regio	of medical sch ch will be help structures on subfascial lay alm of hand,	e lower grades a scalpel, white of the courses subcutaneous , dissection of on of wrist, p	students in the tweezers and a Brief outline o Dissection of a axillary fossa, anterior region
english Notes: Total number of assessed students: 18 Course assessment		ins, 2011	lliams & Wilki	Lippincott W		chi: Color Atla	Rohen, Yokoc
Total number of assessed students: 18 Course assessment						age:	0
					udents: 18	of assessed st	
					udents: 72		
abs abs-A abs-B abs-C abs-D abs-E ne	eabs	abs-E nea	abs-D	abs-C	abs-B	abs-A	abs
44.44 40.28 0.0 0.0 0.0 0.0 15	5.28	0.0 15.	0.0	0.0	0.0	40.28	44.44

Faculty: Fac						
-	ulty of Med	icine				
Course ID: 1 AD-GM2/14	UA/ Co	ourse name: Anat	tomy Dissection	on 2		
Per week: (e: Lecture / ded course-	Practice load (hours): dy period: 0 / 28				
Number of c	eredits: 2					
Recommend	ed semester	r/trimester of the	e course: 6.			
Course level	: I.II.					
Prerequisiti	es: UA/A-G	M3/17				
the prosection who misses	ester, student on are demor more than 6	s help to teacher istrated to the oth hours of practical	er students. C			
material for	dissection is teaching of i	carried out under nedical students. icipants can deve	Students impr	ove their know		
Brief outline	of the cour	se.				
opening of the dissection of mediastinum	oracic cavit f arteries ar Dissection	bus structures of y, dissection of up nd veins of heart n of subcutaneou of abdomen, disse	per mediastinu t, dissection c us structures	um, taking off loof hert chamber of abdominal	ungs, heart and ers, dissection wall, abdomi	pericardium, of posterior
opening of the dissection of mediastinum inguinal can Recommend Rohen, Yoko	oracic cavity f arteries an Dissection al, opening of ed literatur ochi: Color A	bus structures of y, dissection of up nd veins of hear n of subcutaneou of abdomen, disse	per mediastinu t, dissection c us structures ection branche	um, taking off hort chambo of abdominal s of abdominal	ungs, heart and ers, dissection wall, abdomi aorta.	pericardium, of posterior
opening of the dissection of mediastinum inguinal can Recommend Rohen, Yoko	f arteries an Dissection al, opening o ded literatur ochi: Color A Atlas of Hu	bus structures of y, dissection of up nd veins of hear n of subcutaneou of abdomen, disse re: Atlas of Anatomy,	per mediastinu t, dissection c us structures ection branche	um, taking off hort chambo of abdominal s of abdominal	ungs, heart and ers, dissection wall, abdomi aorta.	pericardium, of posterior
opening of the dissection of mediastinum inguinal can Recommend Rohen, Yoko Netter F. H.: Course lang English Notes: The subject	al, opening of ed literatur ochi: Color A Atlas of Hu uage:	bus structures of y, dissection of up nd veins of hear n of subcutaneou of abdomen, disse re: Atlas of Anatomy,	per mediastinu t, dissection c us structures ection branche , Lippincott W	im, taking off h of hert chambo of abdominal s of abdominal filliams & Wilk	ungs, heart and ers, dissection wall, abdomi aorta. cins, 2011	pericardium, of posterior nal muscles,
opening of the dissection of mediastinum inguinal can Recommend Rohen, Yoko Netter F. H.: Course lang English Notes: The subject is students, in of Course asses	is provided of case of higher	ous structures of y, dissection of up nd veins of heart n of subcutaneou of abdomen, disse re: Atlas of Anatomy, man Anatomy.	per mediastinu t, dissection c us structures ection branche , Lippincott W	im, taking off h of hert chambo of abdominal s of abdominal filliams & Wilk	ungs, heart and ers, dissection wall, abdomi aorta. cins, 2011	pericardium, of posterior nal muscles,
opening of the dissection of mediastinum inguinal can Recommend Rohen, Yoko Netter F. H.: Course lang English Notes: The subject is students, in of Course asses	is provided of case of higher	ous structures of y, dissection of up nd veins of heart of subcutaneou of abdomen, disse re: Atlas of Anatomy, man Anatomy.	per mediastinu t, dissection c us structures ection branche , Lippincott W	im, taking off h of hert chambo of abdominal s of abdominal filliams & Wilk	ungs, heart and ers, dissection wall, abdomi aorta. cins, 2011	pericardium, of posterior nal muscles,
opening of the dissection of mediastinum inguinal can Recommend Rohen, Yoko Netter F. H.: Course lang English Notes: The subject students, in of Course asses Total number	is provided of case of higher	ous structures of y, dissection of up nd veins of heart of subcutaneou of abdomen, disse re: Atlas of Anatomy, man Anatomy.	per mediastinu t, dissection c us structures ection branche , Lippincott W er semester, ca s will be selec	im, taking off h of hert chambo of abdominal s of abdominal filliams & Wilk spacity of the st ted.	ungs, heart and ers, dissection wall, abdomi aorta. kins, 2011	ed to 20

University: P J	Šafárik Universi	ity in Košice			
Faculty: Faculty					
Course ID: 1. KAIM/AIM-GM	Course na	me: Anaesthesi	ology and Intensi	ive Medicine	
Course type: L Recommended	ope and the met Lecture / Practice l course-load (he 2 Per study perio d: present	ours):			
Number of cred	-			_	
Recommended	semester/trimes	ter of the cours	se: 10.		
Course level: I.I	[I.			_	
Prerequisities:	K/IM-GM1/16 a	and NLK/NL-GI	M1/19 and UFR/I	PM-GM1/19	
 1. 100% particip 2. practical example. 	course completion pation on the prace nination of cardio im percentage of	ctical exercises	uscitation - that a	t least the 75% cr	iteria
management	les of Care about		C	esia, perioperativ	
in Anaesthesiole management. Re	Anaesthesiology ogy & ICU. Ger espiratory failure gan failure. Gen	neral anaesthesi e. Basic of Artif	a. Regional anae	perative preparati esthesia. Acute ar Enteral and pare intoxications. Li	nd chronic pai nteral nutritior
2. Anaesthesia a	Medicine at a Gl	lian Stone, Willi	n Autor: Richard am Fawcett 2014 .0		
Course languag English	e:				
Course assessm		ts: 839			
Total number of	assessed studen				
	B	С	D	E	FX

Date of last modification: 14.03.2018

University: P. J. Š	Safárik Universi	ty in Košice			
Faculty: Faculty	of Medicine				
Course ID: 1. KAIM/AL-GM/18		me: Algesiolog	У		
Course type, scop Course type: Le Recommended Per week: 0 / 1 1 Course method:	cture / Practice course-load (ho Per study perio	ours):			
Number of credit	ts: 2				
Recommended se	emester/trimes	ter of the cours	se: 9.		
Course level: I.II.					
Prerequisities: U	FR/PM-GM1/1	9 and ChK/S-G	M1/16		
Conditions for co	ourse completio	on:			
Learning outcom	ies:				
Brief outline of t	he course:				
Recommended li	terature:				
Course language	:				
Course assessme Total number of a	-	s: 7			
A	В	С	D	Е	FX
71.43	28.57	0.0	0.0	0.0	0.0
Provides:					
Date of last modi	fication: 16.03	2018			
Approved: Guara	inteeprof. MUD	r. Daniel Pella,	PhD.		

University: P. J	. Šafárik Ur	iversity in Koš	ice			
Faculty: Facult	y of Medici	ne				
Course ID: UL GM/09	.I/B- Cour	I/B- Course name: Biostatistics				
Course type, so Course type: Recommende Per week: 0 / Course metho	Lecture / Pra d course-loa 2 Per study	actice ad (hours):				
Number of cre	dits: 2					
Recommended	semester/t	rimester of the	course: 4., 6	., 8., 10.		
Course level: I	.II.					
Prerequisities:	ULI/MInf-0	GM/09				
Conditions for 1. 100% and ac 2. Min. 60% from 3. Elaboration of Learning outcome Brief outline of Recommended 1. Dale E. Matte Carducci Publia 2. Douglas G. Ac 1994. 3. Notes from en- Course Language	ctive attenda om each test of all given o omes: f the course l literature: tson, Ph.D., shers, 1999. Altman, Prace	ce. during the tern classworks.	cult concepts,		-	-
Course langua english Course assessm						
Total number o		udents: 117				
abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
37.61	1.71	2.56	4.27	14.53	4.27	35.04
Provides: doc.	Ing. Jaroslav	Majerník, PhI).			
Date of last mo	odification:	14.03.2018				
Annroved Gu	aranteeprof	MUDr. Daniel	Pella PhD			

J niversity: P. J. Šafárik University in Košice
Faculty: Faculty of Medicine
Course ID: ULBL/ Course name: Biology 1 B-GM1/09
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 credits: 4
Recommended semester/trimester of the course: 1.
Course level: I.II.
Prerequisities:
Conditions for course completion: active presence in all practical lessons each test assessment: minimum of 60%
Learning outcomes: To introduce the basic concepts of cell biology and molecular biology, including cell structure, biomacromolecules, cell cycle, cell reproduction, gene expression and cell communications. To give students a thorough grounding in the theoretical and practical foundations of molecular biology and cytology. Students have acquired an understanding of the major concepts in cell and molecular biology and have obtained basic information related to cytogenetics in clinical bractice.
Brief outline of the course: Biomacromolecules – the fundamental components of biological macromolecules, common characteristics, the structure and function of saccharides, lipids, proteins and nucleic acids. Cel structure – prokaryotic and eukaryotic cells, cell organelles, their structure and function. Genera characteristic of biomembranes, molecular structure of biomembranes; movement of molecules through the membrane. The structural organization of genome - organization of DNA in genomes the basic principles of human cytogenetics. Replication of DNA. Cell cycle – phases, control of cell cycle, mitosis, meiosis, spermatogenesis, oogenesis. Cell signalling. Gene expression – gene structure and function, transcription, post-transcriptional RNA processing, translation, synthesis of proteins, posttranslation modifications, regulation of gene expression. The basic principles of epigenetics. Cell differentiation, cell ageing and cell death. Genomics and medicine.
Recommended literature: Židzik, J. et al.: Medical Biology and Genetics, UPJŠ, Košice, 2009 Mičková, H.: Biology: Practical Lessons, NMP-LF UPJŠ, Košice, 1997 Nussbaum, R. L. et al.: Thompson & Thompson Genetics in Medicine, W. B. Saunders Comp., Philadelphia 2001 Darnell, J. et al.: Molecular Cell Biology, Scientific American Books, New York, 1990
Course language:
Course assessment Total number of assessed students: 2479

abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
54.54	0.69	3.47	7.14	11.78	13.23	9.16
PhD., RNDr.	Provides: prof. RNDr. Ján Šalagovič, PhD., RNDr. Helena Mičková, PhD., RNDr. Eva Slabá, PhD., RNDr. Jozef Židzik, PhD., RNDr. Viera Habalová, PhD., RNDr. Lucia Klimčáková, PhD., doc. RNDr. Peter Solár, PhD.					
Date of last modification: 14.03.2018						
Approved: G	Approved: Guaranteeprof. MUDr. Daniel Pella, PhD.					

University: P. J. Šafá	rik University in Košice			
Faculty: Faculty of N	Iedicine			
Course ID: ULBL/ B-GM2/12	Course ID: ULBL/ Course name: Biology 2			
Course type, scope a Course type: Lectur Recommended cou Per week: 2 / 3 Per Course method: pro	re / Practice rse-load (hours): study period: 28 / 42			
Number of credits: 7	7			

Recommended semester/trimester of the course: 2.

Course level: I.II.

Prerequisities: ULBL/B-GM1/09

Conditions for course completion:

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

Assessment of the student's learning achievements is carried out as a combination of continuous monitoring of the study during the teaching part of the semester (40%) with the oral examination for the period of the semester concerned (60%). Prerequisite for the oral examination (to register for the oral examination) is the acquirement of 20 points minimum from continuous assessment during the semester.

Learning outcomes:

To introduce the basic concepts of general biology and human genetics, including mutations and their role in pathogenesis in human diseases, Mendelian genetics, quantitative and population genetics. To give students a thorough grounding in the theoretical and practical foundations of basic genetics. Students have acquired an understanding of the major concepts in human and molecular genetics and have obtainined basic information related to genetic and molecular biology methods in clinical practice.

Brief outline of the course:

Mutations I. - classification of mutations, mechanisms of mutagenesis, gene (point) mutations, structural and numerical chromosome mutations. Mendelian genetics - historical overview, general characteristics, Mendel's laws of inheritance. Quantitative genetics - polygenic inheritance, heritability, multifactorial diseases. Gene linkage. Heredity and sex. Genetics in pathogenesis of human diseases. Inheritance of blood group systems I. - ABO, Rh, MNss, Lewis, HLA system. Population genetics - Hardy-Weinberg law, population equilibrium, panmixis, inbreeding, genetic drift, eugenics, euphenics. Genealogy and genetic counselling. Genetics of cancer. Molecular biology methods in human genetics and clinical practice. Ethical issues in human genetics.

Recommended literature:

Židzik, J. et al.: Medical Biology and Genetics, UPJŠ, Košice, 2009 Mičková, H.: Biology: Practical Lessons, NMP-LF UPJŠ, Košice, 1997 Nussbaum, R. L. et al.: Thompson & Thompson Genetics in Medicine, W. B. Saunders Comp., Philadelphia 2001

Darnell, J. et al. : Molecular Cell Biology, Scientific American Books, New York, 1990

Course language:

Course assessment Total number of assessed students: 2320							
А	A B C D E F				FX		
10.26	12.41	19.44	19.7	26.55	11.64		
Provides: prof. RNDr. Ján Šalagovič, PhD., RNDr. Helena Mičková, PhD., RNDr. Lucia Klimčáková, PhD., RNDr. Jozef Židzik, PhD., RNDr. Viera Habalová, PhD., doc. RNDr. Peter Solár, PhD.							
Date of last modification: 14.03.2018							
Approved: Gua	ranteeprof. MUI	Dr. Daniel Pella,	Approved: Guaranteeprof. MUDr. Daniel Pella, PhD.				

University: P. J. Ša	árik Un	iversity in Koš	lice			
Faculty: Faculty of	Medicir	ne				
Course ID: ULCHBKB/BCHM GM/14		se name: Bioc	organic Chemi	stry in Medicii	ne	
Course type, scope Course type: Lect Recommended co Per week: 1 / 1 Pe Course method: p	ure / Pra urse-loa r study	ctice 1d (hours):	4			
Number of credits:	2					
Recommended sen	ester/tr	imester of the	e course: 2.			
Course level: I.II.						
Prerequisities:						
Conditions for cou	rse com	pletion:				
Learning outcomes	:					
Brief outline of the	course					
Recommended lite	rature:					
Course language:						
Course assessment Total number of ass	essed st	udents: 203				
abs ab	s-A	abs-B	abs-C	abs-D	abs-E	neabs
38.92 4	38.92 4.93 4.43 10.34 4.43 3.45 33.5					
Provides: doc. RNI	Dr. Vladi	míra Tomečko	ová, PhD.		<u>.</u>	
Date of last modified	cation:	14.03.2018				
Approved: Guarant	eeprof.	MUDr. Daniel	Pella, PhD.			

University: P. J. Šafárik University in Košice						
Faculty: Faculty of Medicine						
Course ID: USBM/ BHM-GM/16Course name: Behavioral Medicine						
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 credits						
Recommended ser	nester/ti	imester of the	e course: 4.			
Course level: I.II.						
Prerequisities:						
Conditions for cou	irse com	pletion:				
Learning outcome	s:					
Brief outline of th	e course					
Recommended lite	erature:					
Course language:						
Course assessmen Total number of as	-	udents: 115				
abs a	bs-A	abs-B	abs-C	abs-D	abs-E	neabs
0.0 1	2.17	13.91	21.74	11.3	13.04	27.83
Provides: Mgr. Iveta Rajničová Nagyová, PhD., MUDr. Zuzana Katreniaková, PhD., Mgr. Pavol Mikula, PhD., Mgr. Vladimíra Timková, Mgr. Alexandra Husivargová, MUDr. Miriam Polanová, PhD., MPH, MUDr. Dagmar Breznoščáková, Ph.D.						
Date of last modif	ication:	14.03.2018				
Approved: Guarar	teeprof.	MUDr. Daniel	Pella, PhD.			

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

Faculty: Faculty of Medicine

Course ID: ULBF/	Course name: Clinical Biophysics
CB-GM/09	

Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 0 / 1 Per study period: 0 / 14

Course method: present

Number of credits: 2

Recommended semester/trimester of the course: 9.

Course level: I.II.

Prerequisities: ULBF/MBF-GM/18

Conditions for course completion:

Presence at practical lessons, the student may have maximum three absences. Compensations are mandatory. Final exam - at least 60% form written test. The minimum number of students is 5 students.

Learning outcomes:

Clinical biophysics comprises the scientific and technological basis of clinical technigues and procedures that are based on physics. Most direct diagnostic tests and many of the therapeutic procedures use the efffects of physical forces, ionizing and non-ionizing radiation on human body.

Clinical biophysics implies that an understanding of the function, as wellas an appreciation of the scope and limitations of the equipment used in diagnosis or therapy, are absolutely necessary for good medical practise.

Brief outline of the course:

Lasers in medicine, Physical basics of lasers, types of lasers used in medicine, safety aspects of the use lasers, Clinical application of lasers in ophthalmology, diabetic retinopathy - panretinal photocoagulation, glaucoma – iridotomy, capsulotomy, correction of refractive properties of the eye, laser surgery observation,

Physiotherapy in rehabilitation, Physical and biophysical basics of galvanic current, diathermy and diadynamic current, magnetotherapy and ultrasound in physiotherapy of vertebral diseases, Observation of practical application of physiotherapy,

Audiometry - The physical nature of sound, simple harmonic motion, interference of sound waves, Structure and physiology of middle ear and inner ear, tonal, threshold and speech audiometry, examination of recruitment phenomenon, thympanometry and the examination of stirrup reflex, examination of evoked potentials of cerebral areas, Observation of diagnostics and therapy of patients.

Nuclear magnetic resonance tomography, Physical basics of nuclear magnetic resonance, magnetic properties of nuclei, larmor equation, resonance and relaxation, relaxation times, Basic principles of imaging, spatial encoding of signal, possible hazards of NMR imaging, Clinical application of magnetic resonance (MR), equipment in local hospital, modelling of the examination of patient, images of tissues with disorders, advantages and disadvantages MR compared to CT, Observation of the examination of patient.

Recommended literature:

Clinical biophysics, M. Anbar, R.A.Spangler, P. Scott, Warren H. Green, Inc., St. Louis, 1985 Ophthalmic laser surgery: W. E. Benson, G. Coscas, L.J. Katz, Philadelphia, 1993 An Introduction to biophysics with medical orientation, edited by G.Rontó, I.Tarján, Akadémiai Kiadó, Budapest, 1991

Course language:

Course assessment

Total number of assessed students: 0

А	В	С	D	Е	FX	
0.0	0.0	0.0	0.0	0.0	0.0	
Provides: RNDr. Imrich Géci, PhD.						
Date of last modification: 14.03.2018						
Approved: Gua	Approved: Guaranteeprof. MUDr. Daniel Pella, PhD.					

University: P	. J. Šafárik U	niversity in Koš	sice			
Faculty: Facu	lty of Medic	ine				
Course ID: ULCHBKB/C GM/18	IBKB/CB- 8					
Recommend	: Lecture / Pr led course-lo / 2 Per study	actice	8			
Number of c	redits: 2					
Recommende	ed semester/t	rimester of the	e course: 9.			
Course level: I.II.						
Prerequisitie	s: ULCHBKI	B/MBCH-GM2	/18 and UPF/F	PP-GM2/16		
Conditions fo	or course cor	npletion:				
Learning out	comes:					
Brief outline	of the course	2:				
Recommende	ed literature					
Course langu	lage:					
Course asses Total number		tudents: 826				
abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
48.55	8.55 7.14 10.05 14.65 9.2 8.47 1.94					
Provides: MU	JDr. Eva Ďur	ovcová, PhD.			<u>.</u>	
Date of last n	nodification:	14.03.2018				
Approved: G	uaranteeprof.	MUDr. Daniel	Pella, PhD.			

Faculty: Faculty of Medicine					
Course ID: ULI/ CB-GM/17	Course name: Computer Biometrics				
Course type, scope a Course type: Lectur Recommended cour Per week: 0 / 1 Per Course method: pre	e / Practice rse-load (hours): study period: 0 / 14				
Number of credits: 2					
Recommended seme	ster/trimester of the course: 5.				
Course level: I.II.					
Prerequisities: ULI/N	/Inf-GM/09				
Conditions for course completion: 1. 100% and active attendance. 2. Min. 60% from each test during the term. 3. Elaboration of all given classworks. 4. Final exam.					
-					
4. Final exam. Learning outcomes: This subject should p	rovide an understanding of the basic principles that underlie research and interpretation of results and enable the students to carry out a wide				
4. Final exam. Learning outcomes: This subject should p design, data analysis range of statistical an Brief outline of the c Basic notion. General statistics - mean, statistics - mean, statistics - mean, statistics protection in informadiata checking, data on not-paired. Homogeristical and correlation. Corr	rovide an understanding of the basic principles that underlie research and interpretation of results and enable the students to carry out a wide alyses. ourse: sequence of steps in a research project. The design of experiment. Descriptive ndard deviation, variance, standard error of the mean, quartils, confidence ution of observations. Theoretical models of distribution probability. Data tion systems. Estimation and hypothesis testing. Data collection, data entry, cleaning, data analysis. The two-sample test for equal means, paired and hity of variance in the two samples means test. Analysis of variance one on-parametric tests. Solution of tasks with using commercialy software. lation. Relation between two continuous variables. Simple linear regression elation coeficient. Point and interval estimates for parameters of line. Testing lity. Contingency tables. Uncertainty models and their aplications in medicine.				

Course assessment

Total number of assessed students: 89					
А	В	С	D	Е	FX
38.2	33.71	19.1	0.0	2.25	6.74
Provides: doc.]	Provides: doc. Ing. Jaroslav Majerník, PhD.				
Date of last modification: 14.03.2018					
Approved: Guaranteeprof. MUDr. Daniel Pella, PhD.					

University: P. J. Šafárik University in Košice			
Faculty: Faculty of N	Faculty: Faculty of Medicine		
Course ID: KVL Course name: Clerkship - General Medicine Šaca/CGM-GM/18 Course name: Clerkship - General Medicine			
Course type, scope a	and the method:		

Course type: Practice **Recommended course-load (hours): Per week: Per study period:** 40s **Course method:** present

Number of credits: 1

Recommended semester/trimester of the course: 9.

Course level: I.II.

Prerequisities: KVL Šaca/GM-GM/15 and Dek. LF UPJŠ/SL-GM4/15

Conditions for course completion:

Completion of General medicine course

Learning outcomes:

Familiarize students with the operation, organization and administration outpatient facility of general practitioner. Teach students practical knowledge and skills in examinbation and treatment of patients at clinic of general practitioner. Control the ethical-legal principles of healthcare provision. Demonstrate the ability to communicate effectively wth patients at the clinic . Handle keeping the medical records in written and electronical form. The student should learn to apply the examination and treatment procedures on medicine based on evidence and correct clinical practice. The student should be competent to execute detailed withdraw of medical history, handle physical examination, make a diagnosis and consider differencial diagnosis options. Followed by the treatment (by the nature of diagnosis definitive, primary, acute in situations that require follow-up diagnosis and treatment in specialized facilities ambulatory or hospital type).

Brief outline of the course:

Students will fully patricipate in work at the clinic under the guidance of the teacher and after acquiring the theoretical knowledge of general medicine they should master the following processes :

1. Preventive care, particularly in terms of periodic medical examinations which consider all factors that affect the health of the patient (age, living and working conditions, eating habits , etc.)

2. Diagnostic and therapeutic care in patient affected by acute or chronic diseases

3. Available diagnostic methods – in hematology, biochemistry, microbiology and manage different sampling of biological material in relation with particular disease

4. Assessment of the health status and subsequent managment either in his discretion or request for a consultation or hospitalization

5. Assessment activity – especially with reagrds to medical ability to carried out work and generally in relation to sickness absence in each category (defined by working Health Service)

6. Contact with professional and social institutions with which the practitioner for adults necessarily cooperates (eg. Public health, ADOS, Health insurance companies, Health Unions)

7. Technically master application of different types of medication (especially subcutaneous, intramuscular, intravenous)

8. Manage all acute conditions (eg. cardiovascular, anaphylactic, psychiatric, basics of CPR)

9. Keep the recorder during the clerskship

Recommended literature:

Course language:

Course assessment

Total number of assessed students: 817

abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs		
99.27	0.0	0.0	0.0	0.0	0.0	0.73		
Provides: pro	of. MUDr. PhD	r. Peter Kalan	in, PhD.					
Date of last 1	Date of last modification: 16.03.2018							

University: P.	J. Šafárik Ur	iversity in Kos	sice			
Faculty: Facul	ty of Medici	ne				
Course ID: G- CGO-GM/18	PK/ Cour	rse name: Cler	kship - Gynae	cology and Ob	stetrics	
Course type, s Course type: Recommende Per week: Pe Course methe	Practice ed course-loa er study per	ad (hours):				
Number of cre	edits: 2					
Recommended	d semester/t	rimester of the	e course: 10.			
Course level:	I.II.					
Prerequisities :	G-PK/GO-0	GM2/09 and D	ek. LF UPJŠ/S	SL-GM4/15		
Conditions for	r course com	pletion:				
Learning outc	omes:					
Brief outline o	of the course	:				
Recommended	d literature:					
Course langua	ige:					
Course assess Total number of		udents: 744				
abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
100.0	0.0	0.0	0.0	0.0	0.0	0.0
Provides: MUI PhD., MUDr. V Barbora Kunco Szabóová, MB. Erik Dosedla, N Turcsányiová, J	/iera Dudičo ová, MUDr. A A, MUDr. D MBA, PhD.,	vá, PhD., MUI Mena Nagyová ávid Tóth, doc. MUDr. Ján Ric	Dr. Dušan Frič, , MUDr. Peter . MUDr. Peter	, PhD., MUDr. Suchánek, Ph Urdzík, PhD.,	Vladimír Kra D. MBA, MU MPH, mim. p	us, MUDr. Dr. Erika rof., MUDr.
Date of last me						
		MUDr Daniel	Dalla DhD			

	······································	· · · · · · · ·			
University: P. J. Šat		sity in Kosice			
Faculty: Faculty of					
Course ID: ULM/ CI-GM/09	Course n	ame: Clinical Im	nunology		
Course type, scope Course type: Lect Recommended co Per week: 0 / 1 Pe Course method: p	ure / Practic urse-load (h r study peri	e iours):			
Number of credits:	2				
Recommended sem	ester/trime	ster of the cours	e: 9.		
Course level: I.II.					
Prerequisities: ULN	И/FI-GM/18	and UPF/PP-GM	[2/16		
Conditions for cou individual work exam	rse complet	ion:			
Learning outcomes The most common investigations, foun	immune-me	,	-	immunological lat	poratory
Brief outline of the Beginning with the immunodeficiency, Detailing: character based diseases. Deals with indication	basic conc autoimmuni ization, clin	ty. ical presentation,	diagnosis and	differential diagno	sis of immune-
Recommended liter Abul K. Abbas, And the Immune System 978-1-4160-5569-3 John B. Zabriskie, H ISBN-13: 978-0-52 Edith McMahon: Im pp.	drew H. Lich Third Editi , 312 pp. Kevin J. Trad 1-70489-2, 2	on / Updated Edit cey: Essential Clin 372 pp.	ion, Elsevier – nical Immunolo	Saunders, 2010, IS	SBN-13: edicine, 2009,
Course language:					
Course assessment Total number of ass	essed studer	nts: 44			
A	В	C	D	Е	FX
97.73	2.27	0.0	0.0	0.0	0.0
Provides: doc. MUI	Dr. Veronika	Vargová, PhD.			
Date of last modifie		0			
Approved: Guarant			PhD.		
			· · · · · ·		

University: P. J.	Šafárik University in Košice

Faculty: Faculty of Medicine

Course ID: IK/	Course name: Clerkship - Internal Medicine
CIM-GM/18	

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

Per week: Per study period: 120s

Course method: present

Number of credits: 2

Recommended semester/trimester of the course: 8.

Course level: I.II.

Prerequisities: IK/IM-GM1/16 and Dek. LF UPJŠ/SL-GM4/15

Conditions for course completion:

1. Appreciation of the knowledges during classes by the teacher

Learning outcomes:

Brief outline of the course:

All medical students are required to undertake the clinical internship in the hospital wards under the supervision of the clinical tutor or other clinician who is responsible for the internship. The students make the ward rounds daily, they make daily medical notes, write case histories of newly admitted patients, read and assess X-rays, ECGs and other laboratory findings with their supervisor and at the same time they acquaint themselves with other medical records and work in the hospital ward. Practical clinical work (under tutorial guidance nad support) includes taking various biological samples for laboratory testing, administration of subcutaneous, intramuscular, intravenous injections and transfusions. The students take responsible part in therapeutic procedures and physical examinations such as pleural, abdominal and sternal punction in monitored patients (or in other cases interesting from the diagnostic view), USG, X-ray, ECG, bicycle ergometry, pulmonary function examination, endoscopy, and autopsy in the case of death.

According to hospital possibilities the clinical internship requires 1-2 days of laboratory work to perform in order to become familiar with available basic diagnostic techniques such as doing urine tests, blood counts and blood smears. In more common internal diseases sternal biopsies are demonstrated to students.

According to hospital possibilities, the students are required to become familiar with the work of Central Admission Department, Intesive Care Unit, Dialysis Unit and Anaesthesiology and Resuscitation Department.

The students are required to take part in seminars. If it is possible they are supposed to perform night duties with qualified medical staff at least twice during their internship course.

The students are required to write an internship diary with the records of all the performed procedures during their internship. The diary will be regularly checked by the clinical tutor at the end of each week.

Recommended literature:

Course language:

Course assessment

Total number of assessed students: 999

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

Provides: doc. MUDr. Želmíra Macejová, PhD., MPH, mim. prof., prof. MUDr. Daniel Pella, PhD., prof. MUDr. Ivan Tkáč, PhD., prof. MUDr. Peter Mitro, PhD., prof. MUDr. Štefan Koval, PhD., prof. MUDr. Viola Mechírová, CSc., prof. MUDr. Ivica Lazúrová, DrSc., FRCP, prof. MUDr. Gabriel Valočik, PhD., prof. MUDr. Ružena Tkáčová, DrSc., prof. MUDr. Dušan Trejbal, CSc., prof. MUDr. Elena Tóthová, CSc., prof. MUDr. Jozef Pella, PhD., prof. MUDr. Ľubomír Legáth, PhD., doc. MUDr. Jozef Gonsorčík, CSc., prof. MUDr. Peter Jarčuška, PhD., doc. MUDr. Eva Szabóová, PhD., doc. MUDr. Viola Vargová, PhD., doc. MUDr. Ivana Valočiková, PhD., MUDr. Peter Horváth, MUDr. Karim Benhatchi, PhD., MUDr. Jana Deptová, PhD., MUDr. Ján Pobeha, MUDr. Ivan Majerčák, MUDr. Martin Janičko, PhD., MUDr. Andrea Galovičová, PhD., MUDr. Anna Dobrovičová, PhD., MUDr. Miriam Kozárová, PhD., doc. MUDr. Ingrid Dravecká, PhD., MUDr. Alojz Rajnič, PhD., MUDr. Pavol Joppa, PhD., MUDr. Lýdia Pundová, CSc., MUDr. Zuzana Kuklišová, PhD., MUDr. Eduard Veseliny, PhD., MUDr. Martin Javorský, PhD., MUDr. Marek Varga, PhD., MUDr. Júlia Gajdziková, MUDr. Lucia Vaszilyová, PhD., MUDr. Michaele Záriková, MUDr. Lucia Štovková, PhD., MUDr. Matej Šajty, PhD., MUDr. Lucia Tomková, PhD., MUDr. Mgr. Ivana Jochmanová, PhD., MUDr. Jana Figurová, PhD., MUDr. Gabriela Peková, PhD., MUDr. Štefan Sotak, PhD., MBA, LL.M., Katarína Spišáková, MUDr. Anna Ürgeová, MUDr. Katarína Demková, PhD., MUDr. Ivana Gotthardová, PhD., MUDr. Zuzana Malachovská, PhD.

Date of last modification: 16.03.2018

University: P. J.					
Faculty: Faculty	of Medicine				
Course ID: UFZ CPSM-GM/09	Course na	me: Clinical Ph	ysiology - Sleep	Medicine	
Course type, sco Course type: L Recommended Per week: 0 / 1 Course method	ecture / Practice course-load (h Per study peri	ours):			
Number of cred	its: 2				
Recommended s	semester/trimes	ster of the cours	e: 9.		
Course level: I.I	I.				
Prerequisities: U	JFZ/Ph-GM2/14	and UPF/PP-G	M2/16		
Conditions for c	ourse completi	on:			
Learning outco	nes:				
Brief outline of	the course:				
Recommended	iterature:				
Course languag	e:				
Course assessme Total number of		ts: 51			
А	В	С	D	Е	FX
50.98	33.33	11.76	3.92	0.0	0.0
Provides: prof. N Roman Beňačka,				lllayová, PhD., do	oc. MUDr.
Date of last mod	lification: 14.03	.2018			
Annroved Guar	anteenrof MU	Dr. Daniel Pella,	PhD		

racuity. rac	ulty of Medi	cine				
Course ID: CS-GM/18	ChK/ Co	urse name: Cler	kship - Surgery	ý		
Per week:	e: Practice	l oad (hours): eriod: 80s				
Number of c						
Recommend	led semester	/trimester of the	course: 10.			
Course level	: I.II.					
Prerequisiti	es: ChK/S-G	M3/17 and Dek.	LF UPJŠ/SL-C	GM4/15		
Conditions f 100% partic		mpletion:				
the patients i will learn the	will have th in the ambula e ethical prin	e practical knowl ince, department ciples of healthca with the patient of	of surgery and are delivery. The	l in the operati he students wi	ng rooms. The ll increase the	e students ability to
Brief outline						
Brief outline To work in superior of the second s	urgical ambu agement. Ex	se: lance in daytime a amination and co caminations. Assi	ollection of m	aterial for exa	mination. Inte	erpretation of
Brief outline To work in s Patient man laboratory an Recommend	urgical ambu agement. Ex ad imaging ex led literature	lance in daytime a amination and contain a con	ollection of m stance during	aterial for exa	mination. Inte	erpretation of
Brief outline To work in s Patient man laboratory an Recommend Frankovičov	urgical ambu agement. Ex ad imaging ex led literature á Surgical fo	lance in daytime a amination and co caminations. Assi	ollection of m stance during	aterial for exa	mination. Inte	erpretation of
Brief outline To work in su Patient man laboratory au Recommend Frankovičov Course lang Course asses	urgical ambu agement. Exa d imaging ex ed literature á Surgical fo uage: ssment	lance in daytime a amination and co caminations. Assi	ollection of m stance during	aterial for exa	mination. Inte	erpretation of
Brief outline To work in su Patient man laboratory an Recommend Frankovičov Course lang Course asses	urgical ambu agement. Exa d imaging ex ed literature á Surgical fo uage: ssment	lance in daytime amination and co aminations. Assi e: r Medical Studer	ollection of m stance during	aterial for exa	mination. Inte	erpretation of

Provides: doc. MUDr. Miroslav Gajdoš, CSc., MPH, mim. prof., prof. MUDr. Mária Frankovičová, PhD., prof. MUDr. Miroslav Kitka, PhD., prof. MUDr. Jozef Radoňak, CSc., MPH, prof. MUDr. Igor Šulla, DrSc., prof. MUDr. Ladislav Valanský, PhD., doc. MUDr. Gabriel Vaško, CSc., prof. MUDr. Vincent Nagy, PhD., MPH, doc. MUDr. Jozef Výrostko, CSc., doc. MUDr. Miroslav Janík, CSc., prof. MUDr. Jana Kaťuchová, PhD. MBA, MUDr. Natália Šimková, MUDr. Ľubomír Lachváč, PhD., MUDr. Marek Vargovčák, MPH, prof. MUDr. Juraj Bober, CSc., MUDr. Pavol Harbuľák, doc. MUDr. Michal Vaľko, PhD., MUDr. Marián Kudláč, MUDr. Milan Šudák, PhD., MUDr. Ján Babík, CSc., MUDr. Peter Cibur, PhD., doc. MUDr. Radoslav Morochovič, PhD., MUDr. Andrej Vrzgula, PhD., doc. MUDr. Marek Lacko, PhD., MUDr. Milan Stebnický, PhD., MUDr. Róbert Šimon, PhD., MPH, MUDr. Stanislava Imrichová, PhD., MUDr. Teodor Kluka, PhD., MUDr. Martina Vidová Ugurbas, PhD., MPH, MUDr. Vladimír Sihotský, PhD.

Date of last modification: 14.03.2018

University: P. J. Šafár	rik University in Košice
Faculty: Faculty of M	Iedicine
Course ID: KD/D- GM1/18	Course name: Dermatovenerology 1
Course type, scope a Course type: Lectur Recommended cour Per week: 1 / 1 Per Course method: pre	e / Practice rse-load (hours): study period: 14 / 14
Number of credits: 1	
Recommended seme	ster/trimester of the course: 7.
Course level: I.II.	
Prerequisities: ULM	/MB-GM1/09 and UPF/PP-GM1/16 and UP/PA-GM1/14
Conditions for cours	e completion:
tests medical examination	of a natient credit
interactions between the structure and func- histopathology of the students have to be co- patch testing for occur have to be skilled in r of autoimmune diseas students will be famil manifestations, mode Brief outline of the c Histology and histop Photodermatoses. Vi	horough grounding in internal medicine, enabling insight into the the skin and other systems of the body, and a detailed understanding of etion of the skin. Main aim of dermatovenerology is initiated in histology, skin, essential skin biology, functions of the skin, and skin lesions. The ertain of history taking, describing the skin manifestations, investigation and pational and non-occupational contact allergic dermatoses. The students microscopy investigations. They must have knowledge of immunohistology ses, determination of skin tumors, new non-invasive treatment methods. The iar with the epidemiology of sexually transmitted diseases, their clinical s of transmission, and their appropriate treatment. ourse: athology of the skin. Skin diseases due to physical and chemical causes. ral, bacterial, fungal and parasitic skin infections. Erythematosquamous seases. Keratoses. Drug eruptions and allergic reactions. Dermatitis and
Heidelberg, 3rd, 2000 Švecová D, Daniela T ISBN 978-80-223-28 Clinical Dermatology and Mark V. Dahl, © 2008 Richard Well Dermatology - Wolfra Audring [et al.], 2	 ture: Wolff, Winkelmann: Dermatology. Springer - Verlag, Berlin T.: Textbook of Dermatology. Comenius University Bratislava, 2010, 33-3. Y. Fourth Edition By Richard P.J.B. Weller, John A.A. Hunter, John A. Savin er, John Hunter, John Savin, Mark Dahl. ISBN: 978-1-405-14663-0 am Sterry, Ralf Paus, Walter Burgdorf ; with contributions by Heike

Clinical dermatology: a color guide to diagnosis and therapy - Thomas P. Habif.—Sixth edition.© 2016, Elsevier Inc

Course lang	Course language:							
Course assessment Total number of assessed students: 1105								
abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs		
51.31	51.31 38.82 6.15 0.54 0.27 1.18 1.72							
	UDr. Zuzana B ⁄IUDr. Vladimí	,	·	0 /	PhD., MUDr.	Zuzana		
Date of last i	modification:	14.03.2018						
Approved: C	Guaranteeprof.	MUDr. Daniel	Pella, PhD.					

University. F. J. Sala	irik University in Košice
Faculty: Faculty of N	Aedicine
Course ID: KD/D- GM2/18	Course name: Dermatovenerology 2
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 credits: 3	3
Recommended seme	ester/trimester of the course: 8.
Course level: I.II.	
Prerequisities: KD/D	D-GM1/19
Conditions for cours	se completion:
tests medical examination	of a patient, credit
interactions between the structure and func- histopathology of the students have to be co- patch testing for occu- have to be skilled in to of autoimmune disea students will be fami manifestations, mode Brief outline of the c Atopic dermatitis. Se sebaceous glands Act	thorough grounding in internal medicine, enabling insight into the the skin and other systems of the body, and a detailed understanding of ction of the skin. Main aim of dermatovenerology is initiated in histology, e skin, essential skin biology, functions of the skin, and skin lesions. The certain of history taking, describing the skin manifestations, investigation and upational and non-occupational contact allergic dermatoses. The students microscopy investigations. They must have knowledge of immunohistology uses, determination of skin tumors, new non-invasive treatment methods. The iliar with the epidemiology of sexually transmitted diseases, their clinical es of transmission, and their appropriate treatment. course: eborrhoic dermatitis. Clinical features, diagnosis, management Diseases of the ene. Allergic and irritant contact dermatitis. Urticaria. Angioedema alignant cutaneous tumours . The skin in systemic disease.
Heidelberg, 3rd, 2000 Švecová D, Daniela ISBN 978-80-223-28 Clinical Dermatology and Mark V. Dahl, © 2008 Richard Well	 Wolff, Winkelmann: Dermatology. Springer - Verlag, Berlin T.: Textbook of Dermatology. Comenius University Bratislava, 2010, 833-3. y, Fourth Edition By Richard P.J.B. Weller, John A.A. Hunter, John A. Savin ler, John Hunter, John Savin, Mark Dahl. ISBN: 978-1-405-14663-0 ram Sterry, Ralf Paus, Walter Burgdorf ; with contributions by Heike

Clinical dermatology: a color guide to diagnosis and therapy - Thomas P. Habif.—Sixth edition.© 2016, Elsevier Inc

Course language:

Course languag	ge:				
Course assessm Total number of	hent f assessed studen	ts: 1030			
А	В	С	D	Е	FX
34.66	15.34	17.48	12.52	16.7	3.3
Provides: MUE Takáčová	Dr. Zuzana Barano	ová, PhD., MUD	r. Janette Balogh	ová, PhD., MUD	r. Gabriela
Date of last mo	dification: 14.03	3.2018			
Approved: Gua	ranteeprof. MUI	Dr. Daniel Pella, l	PhD.		

University: P. J.	. Šafárik Univers	ity in Košice			
Faculty: Faculty	y of Medicine				
Course ID: Dek UPJŠ/DTD-GM		me: Diploma Tl	nesis and Diplom	na Thesis Defence	2
Course type: Recommended	ope and the met d course-load (he r study period: d: present				
Number of crea	lits: 8				
Recommended	semester/trimes	ter of the cours	e: 11., 12		
Course level: I.	II.				
	Dek. LF UPJŠ/S 3/12 and Dek. LF			SDT-GM2/12 and	l Dek. LF
Conditions for	course completi	on:			
Learning outco	mes:				
Brief outline of	the course:				
Recommended	literature:				
Course languag	ge:				
Course assessm Total number of	ent f assessed studen	ts: 606			
А	В	С	D	Е	FX
50.99	25.91	14.52	5.61	2.97	0.0
Provides:					
Date of last mo	dification: 14.03	.2018			
Approved: Gua	ranteeprof. MUE	Dr. Daniel Pella,	PhD.	-	

University: P.	J. Šafárik Un	iversity in Koš	lice				
Faculty: Facu	Ity of Medicin	ne					
Course ID: IF DTP-GM/16							
Recommend	: Lecture / Pra led course-loa / 0 Per study	ictice					
Number of cr	redits: 2						
Recommende	ed semester/ti	imester of the	e course: 10.				
Course level:	I.II.						
Prerequisities	s: ULM/CI-GI	M/09					
Conditions fo	or course com	pletion:					
Learning out	comes:						
Brief outline	of the course						
Recommende	ed literature:						
Course langu	age:						
Course assess Total number	sment of assessed st	udents: 0					
abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs	
0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Provides:		L					
Date of last n	nodification:	16.03.2018					
Approved: G	uaranteeprof.	MUDr. Daniel	Pella, PhD.				

University: P. J. Ša	fárik Univers	ity in Košice			
Faculty: Faculty of	Medicine				
Course ID: SK/Ds- GM/12	Course na	me: Dentistry			
Course type, scope Course type: Lect Recommended co Per week: 1 / 1 Pe Course method: p	ure / Practice urse-load (h er study perio	ours):			
Number of credits	: 2				
Recommended sen	nester/trimes	ster of the cours	e: 7.		
Course level: I.II.					
Prerequisities: UP/	'PA-GM1/14	and UPF/PP-GM	[1/16 and ULM/	MB-GM1/09	
Conditions for cou	rse completi	on:			
Learning outcome	s:				
Brief outline of the	course:				
Recommended lite	rature:				
Course language:					
Course assessment Total number of ass		ts: 1023			
А	В	С	D	Е	FX
25.22	15.35	18.57	17.3	19.65	3.91
Provides: MUDr. P PhD., MUDr. Andre Jendruch, MDDr. Ju Kluknavská	ej Jenča, PhD	., MUDr. Vladin	níra Schwartzová	, PhD., MPH, MI	DDr. Jozef
Date of last modifi	cation: 19.03	3.2018			

University: P. J. Šafán	
Faculty: Faculty of M	1edicine
Course ID: UE/E- GM/16	Course name: Epidemiology
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 credits: 3	
Recommended seme	ster/trimester of the course: 8.
Course level: I.II.	
Prerequisities: ULM	/MB-GM2/14 and UPF/PP-GM1/16
	e completion: es, active participation and discussion. vork on chosen topic with presentation.
infectious diseases an factors influencing th	t will receive the basic knowledge about occurrence and distribution of ad chronic diseases with outbreaks in a population, about fundamental beir occurrence, about preventive and repressive measures against their e the health status of the population.
Descriptive methods, surveillance. Statistic Sources of infection - of infectious diseases Classification of infec skin and external muc infections. Epidemic	acteristics, goals. Basic epidemiological methods, causality. analytic methods, experimental epidemiology, epidemiological al methods in epidemiology. Evolution of parasitism and infectious diseases – forms, characteristics, scope and epidemiological measures. Transmission a. Phases of transmission, particular ways of transmission. ctious diseases. Epidemiology of intestinal, airborne, arthropod-borne, and cosae infections. Epidemiology of zoonoses. Epidemiology of nosocomial process – characteristics, determinants. Principles of control of infectious ophylaxis, active and passive immunization. Decontamination, disinfection,
Epidemiology and Pr Rothamn KJ.: Epiden	nture: ndium of Epidemiology. Comenius University: Bratislava, 1999 evention of Vaccine-Preventable Diseases. 12th Edition. CDC: Atlanta, 201 niology. An Introduction. Oxford University Press, 2002. plogy Terms. CDC: Atlanta, 2012

А	В	С	D	Е	FX			
7.96	24.4	31.86	24.21	11.19	0.38			
Lenka Petrová, Dankulincová, F	Provides: prof. MVDr. Monika Halánová, PhD., MUDr. Ingrid Babinská, PhD., MPH, Mgr. Lenka Petrová, PhD., Mgr. Andrej Belák, Mgr. Daniela Fiľakovská, PhD., doc. Mgr. Zuzana Dankulincová, PhD., Mgr. Jana Holubčíková, PhD., Mgr. Daniela Husárová, PhD., Mgr. Peter Kolarčik, PhD., Mgr. Jaroslava Kopčáková, prof. Mgr. Andrea Madarasová Gecková, PhD.							
Date of last mo	Date of last modification: 14.03.2018							
Approved: Gua	Approved: Guaranteeprof. MUDr. Daniel Pella, PhD.							

T 1/ T	P. J. Šafárik Un					
Faculty: Fa	culty of Medicin	ne				
Course ID: KAIM/FAII		se name: First	Aid			
Course typ Recommen Per week:	e, scope and the pe: Lecture / Pranded course-loa 1 / 1 Per study ethod: present	actice ad (hours):	4			
Number of	credits: 2					
Recommen	ded semester/ti	rimester of the	course: 1.			
Course leve	l: I.II.					
Prerequisit	ies:					
1. Pass all e	for course com xcercises - 100 ^o n. 75% criteria	1	in exercises			
	utcomes: ucation in cardi d imobilization	1 2		re of the bleed	ing victim, bu	rns care,
Emergency	e of the course Rescue and T Emergencies,	Fransfer – Ren Airway Obstr	uctions, Card	iopulmonary		-
support. Ur	iconscious Vict ns – First Aid				_	
support. Ur Stroke. Bur Recommen 1.First Aid 978-1-4093	ns – First Aid ded literature: Manual (Dk Fir -4200-7. for Babies and 79126.	st Aid) John Ai	, , , , , , , , , , , , , , , , , , ,			Vounds. Hea
support. Ur Stroke. Bur 1.First Aid 978-1-4093 2. First Aid 978-140937 www.erc.co	ns – First Aid ded literature: Manual (Dk Fir -4200-7. for Babies and 79126. m	st Aid) John Ai	, , , , , , , , , , , , , , , , , , ,			Vounds. Hea
support. Ur Stroke. Bur Recommen 1.First Aid 978-1-4093 2. First Aid 978-140937 www.erc.co Course lang English Course asse	ns – First Aid ded literature: Manual (Dk Fir -4200-7. for Babies and 9126. m guage:	st Aid) John Ai Children by Dl	, , , , , , , , , , , , , , , , , , ,			Vounds. Hea
support. Ur Stroke. Bur Recommen 1.First Aid 978-1-4093 2. First Aid 978-140937 www.erc.co Course lang English Course asse	ns – First Aid ded literature: Manual (Dk Fir -4200-7. for Babies and 79126. m guage: essment	st Aid) John Ai Children by Dl	, , , , , , , , , , , , , , , , , , ,			Vounds. Hea

Trenkler, PhD., MUDr. Ján Babík, CSc., doc. MUDr. Jozef Belák, PhD., prof. MUDr. Juraj Bober, CSc., prof. MUDr. Mária Frankovičová, PhD., doc. MUDr. Miroslav Gajdoš, CSc., MPH, mim. prof., MUDr. Pavol Harbuľák, doc. MUDr. Miroslav Janík, CSc., prof. MUDr. Jana Kaťuchová, PhD. MBA, MUDr. Marián Kudláč, doc. MUDr. Igor Kundrát, CSc., MUDr. Ľubomír Lachváč,

PhD., doc. MUDr. Marek Lacko, PhD., prof. MUDr. Vincent Nagy, PhD., MPH, prof. MUDr. Jozef Radoňak, CSc., MPH, MUDr. Milan Stebnický, PhD., prof. MUDr. Július Vajó, DrSc., prof. MUDr. Ladislav Valanský, PhD., MUDr. Marek Vargovčák, MPH, doc. MUDr. Michal Vaľko, PhD., doc. MUDr. Gabriel Vaško, CSc., MUDr. Jozef Voltér, MUDr. Andrej Vrzgula, PhD., doc. MUDr. Jozef Výrostko, CSc., MUDr. Natália Šimková, MUDr. Róbert Šimon, PhD., MPH, MUDr. Milan Šudák, PhD., prof. MUDr. Igor Šulla, DrSc., MUDr. Matúš Maruniak

Date of last modification: 14.03.2018

University: P. J	. Šafárik Un	iversity in Koš	lice				
Faculty: Facult	y of Medicin	ne					
Course ID: US FC-GM/16	JSL/ Course name: Forensic Criminalistics						
Course type, so Course type: Recommende Per week: 1 / Course metho	Lecture / Pra d course-loa 1 Per study	actice ad (hours):	4				
Number of cre	dits: 2						
Recommended	semester/ti	imester of the	e course: 8., 1	0.			
Course level: I.	.II.						
Prerequisities:							
Conditions for	course com	pletion:					
Learning outco	omes:						
Brief outline of	f the course	:					
Recommended	literature:						
Course langua	ge:						
Course assessn Total number o		udents: 55					
abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs	
0.0	80.0	0.0	0.0	0.0	0.0	20.0	
Provides: MUI Nerantzakis, M			UDr. Silvia Fa	rkašová Ianna	ccone, PhD., N	IUDr. Ingrid	
Date of last mo	dification:	20.03.2018					
Approved: Gua	aranteeprof.	MUDr. Daniel	Pella, PhD.				

University: P.	J. Šafárik Un	iversity in Koš	sice				
Faculty: Facul	ty of Medicir	ne					
Course ID: UF FE-GM/18	JHE/ Course name: Basic Embryology						
Course type, s Course type: Recommende Per week: 0 / Course methe	Lecture / Pra ed course-loa 2 Per study	ctice					
Number of cre	edits: 2						
Recommended	d semester/tr	imester of the	e course: 3.				
Course level:	[.II.						
Prerequisities							
Conditions for Presentation of		1	A-E				
conditions. Stu of organ devel Brief outline o Fertilization, b Primitive emb of embryo, pri cardiovascular development, s	opment in pro of the course: blastogenesis, ryonic organs imitive gut, e and nerve s	implantation, s development arly developm systems, uroge	linical subjects development of : notochord, so ent of cardiov enital system,	of placenta and omites, neural ascular system	l fetal membra tube, nephroto 1. Developmer	nes. omes, folding at of systems:	
Recommended K.L. Moore, T Birth Deffects. Thomas W. Sa Course langua	d literature: V.N. Persauc Elsevier. dler: Langma	l, M.G. Torchi	a: Before we a		-	ology and	
Course assess Total number of		udents: 16					
abs	abs-A	abs-B	abs-C	abs-D	abs-E	1	
0.0						neabs	
0.0	31.25	18.75	25.0	6.25	0.0	18.75	

University: P. J. S	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Medicine				
Course ID: UVZ FHRA-GM/15	H/ Course na	me: Fundamenta	als of Health Risl	k Assesment	
Course type, scop Course type: Le Recommended Per week: 2 / 0 Course method:	ecture / Practice course-load (he Per study perio	ours):			
Number of credi	ts: 2				
Recommended se	emester/trimes	ter of the cours	e: 9.		
Course level: I.II					
Prerequisities:					
Conditions for co	ourse completi	on:			
Learning outcom	nes:				
Brief outline of t	he course:				
Recommended li	terature:				
Course language	:				
Course assessme Total number of a	-	ts: 24			
A	В	С	D	Е	FX
45.83	25.0	8.33	4.17	12.5	4.17
Provides: doc. M	UDr. Kvetoslav	va Rimárová, CS	c., mim.prof.		
Date of last modi	ification: 14.03	.2018			
Approved: Guara	anteeprof. MUE	Dr. Daniel Pella, I	PhD.		

University: P. J. Š	afárik Univers	ity in Košice			
Faculty: Faculty of	of Medicine				
Course ID: ULM/ FI-GM/18	Course na	me: Fundamenta	als of Immunolog	ду	
Course type, scop Course type: Lee Recommended o Per week: 2 / 2 H Course method:	cture / Practice course-load (he Per study perio	ours):			
Number of credit	s: 5				
Recommended se	mester/trimes	ter of the cours	e: 4.		
Course level: I.II.					
Prerequisities: U	LBL/B-GM1/0	9			
Conditions for co	urse completi	on:			
Learning outcom	es:				
Brief outline of th	ne course:				
Recommended lit	terature:				
Course language:					
Course assessmen Total number of a		ts: 2053			
A	В	С	D	Е	FX
21.14	8.33	20.51	15.44	20.8	13.78
Provides: RNDr. 1	Marián Sabol, (CSc., Dr.h.c. pro	f. MUDr. Leonar	d Siegfried, CSc	
Date of last modi	fication: 14.03	.2018			
Approved: Guara	nteeprof. MUE	Dr. Daniel Pella, I	PhD.		

Faculty Facults							
<u> </u>	y of Medicine						
Course ID: USI FMML-GM/16	Course ID: USL/ Course name: Forensic Medicine and Medicine Law MML-GM/16						
Course type: L Recommended	ope and the met Lecture / Practice I course-load (h 2 Per study perio d: present	ours):					
Number of cred	lits: 2						
Recommended	semester/trimes	ster of the cour	se: 10.				
Course level: I.I	II.						
Prerequisities:	UA/A-GM3/17 a	and UP/PA-GM2	2/16 and UPF/PP-	·GM2/16			
Conditions for of Current compute	course completi er test. Final con						
Learning outco	mes:			the investigation	and avaluation		
Learning outco The subject is an of differnt types and circumstance	mes: imed to the appli s of violence onto ces in sudden, no eatment, for the se	cation of medic the human org n-expected deat	al knowledge for anism, for finding hs and fatal cases nad proofs for the	g and documantat related to diagno	tion of causes ostic and		
Learning outco The subject is ai of differnt types and circumstanc medical care tre	mes: imed to the appli s of violence onto ces in sudden, no eatment, for the so ific legislation.	cation of medic the human org n-expected deat	al knowledge for anism, for finding hs and fatal cases	g and documantat related to diagno	tion of causes ostic and		
Learning outco The subject is ai of differnt types and circumstanc medical care tre of national spec	mes: imed to the appli s of violence onto ces in sudden, no eatment, for the so ific legislation. the course:	cation of medic the human org n-expected deat	al knowledge for anism, for finding hs and fatal cases	g and documantat related to diagno	tion of causes ostic and		
Learning outco The subject is ai of differnt types and circumstanc medical care tre of national spec Brief outline of	mes: imed to the appli s of violence onto ces in sudden, no eatment, for the se ific legislation. the course: literature:	cation of medic the human org n-expected deat	al knowledge for anism, for finding hs and fatal cases	g and documantat related to diagno	tion of causes ostic and		
Learning outco The subject is an of differnt types and circumstance medical care tre of national spec Brief outline of Recommended Course languag Course assessm	mes: imed to the appli s of violence onto ces in sudden, no eatment, for the se ific legislation. the course: literature: ge:	cation of medic o the human org on-expected deat olution of facts	al knowledge for anism, for finding hs and fatal cases	g and documantat related to diagno	tion of causes ostic and		
Learning outco The subject is an of differnt types and circumstance medical care tre of national spec Brief outline of Recommended Course languag Course assessm	mes: imed to the appli s of violence onto ces in sudden, no eatment, for the se ific legislation. the course: literature: ge: ment	cation of medic o the human org on-expected deat olution of facts	al knowledge for anism, for finding hs and fatal cases	g and documantat related to diagno	tion of causes ostic and		
Learning outco The subject is an of differnt types and circumstance medical care tre of national spec Brief outline of Recommended Course languag Course assessm Total number of	mes: imed to the appli s of violence onto ces in sudden, no eatment, for the se ific legislation. the course: literature: ge: ent f assessed studen	ts: 803	al knowledge for anism, for finding hs and fatal cases had proofs for the	g and documantat related to diagno e legal analysis ir	tion of causes ostic and n consideration		
Learning outco The subject is an of differnt types and circumstance medical care tre of national spec Brief outline of Recommended Course languag Course assessm Total number of A 88.54	mes: imed to the appli s of violence onto ces in sudden, no eatment, for the se ific legislation. the course: literature: ge: lent f assessed studen B 8.97	ts: 803 C 1.62	al knowledge for anism, for finding hs and fatal cases had proofs for the D	e legal analysis in E 0.5	tion of causes ostic and n consideration FX 0.0		

Universiter 1						
University: I	P. J. Šafárik U	niversity in Kos	sice			
Faculty: Fac	ulty of Medici	ine				
Course ID: 1 FNCD-GM/1		rse name: Fund	damentals in N	lutrition and C	linical Dietolo	ogy
Course type Recommen Per week: 2	, scope and th e: Lecture / Pr ded course-lo 2 / 2 Per study chod: present	ractice	8			
Number of c	redits: 2					
Recommend	ed semester/t	rimester of the	e course: 10.			
Course level	: I.II.					
Prerequisitie	es: IK/IM-GM	3/17				
1. Attendanc		n pletion: n the student´s l wledge during o	· 1		more needs to	o compensate
Learning ou	tcomes:					
disorders, o	besity and di	iabetes type 2	patients.Weig		plans and ev	idence base
disorders, o medicine.Pro importance o obesity and	besity and di obiotics.Entera of diet in the	abetes type 2 al and Parenter development o 2 patients,obe	patients.Weig al Nutrition.C f lifestyle dise	ght loss diet Characteristics eases,principle	plans and ev of individual s of diet in lij	idence base nutrients,th pid disorders
disorders, o medicine.Pro importance o obesity and diet,enteral a Recommend Catherine Ha Obesity, Prir Online ISBN DOI:10.1002 Ronald Wats EditioneBoo	besity and di biotics.Entera of diet in the diabetes type and Parenteral ed literature: ankey PhD RI at ISBN:97804 2/97811188579 2/97811188579 on : Nutrition k ISBN: 9780	abetes type 2 al and Parenter development o 2 patients, obes Nutrition D, Kevin Whela 470670767	patients.Weig cal Nutrition.C f lifestyle dise sity, clinical d n PhD RD FB n Wiley & Sor on and Treatm perback ISBN:	cht loss diet Characteristics eases,principle ietology guide DA : Advance ns Ltd. ent of Abdom: 97801281609	plans and ev of individual s of diet in lij e, cardiovascu d Nutrition an	idence base nutrients,th pid disorder lar protectio d Dietetics i
disorders, o medicine.Pro importance o obesity and diet,enteral a Recommend Catherine Ha Obesity, Prir Online ISBN DOI:10.1002 Ronald Wats EditioneBoo Press,Publisl	besity and di biotics.Entera of diet in the diabetes type and Parenteral ed literature: ankey PhD RI at ISBN:97804 2/97811188579 2/97811188579 ion : Nutrition k ISBN: 9780 hed Date: 6th 1	abetes type 2 al and Parenter development o 2 patients, obes Nutrition 0, Kevin Whela 70670767 991 991© 2018 Joh in the Preventi- 128137819, Pap	patients.Weig cal Nutrition.C f lifestyle dise sity, clinical d n PhD RD FB n Wiley & Sor on and Treatm perback ISBN:	cht loss diet Characteristics eases,principle ietology guide DA : Advance ns Ltd. ent of Abdom: 97801281609	plans and ev of individual s of diet in lij e, cardiovascu d Nutrition an	idence base nutrients,th pid disorder lar protectio d Dietetics i
disorders, o medicine.Pro importance o obesity and diet,enteral a Recommend Catherine Ha Obesity, Prir Online ISBN DOI:10.1002 Ronald Wats EditioneBoo Press,Publisl Course lang english Course asses	besity and di obiotics.Entera of diet in the diabetes type and Parenteral ed literature: ankey PhD RI ankey PhD RI (197811188579 (2)9781189 (2)9781189 (2)9781189 (2)9781189 (2)9781189 (2)9781189 (2)9781189 (2)9781189 (2)9781189 (2)9781189 (2)9781189 (2)9781189 (2)9781189 (2)9781189 (2)9781189 (2)9781189 (2)9781 (2)9781189 (2)9781	abetes type 2 al and Parenter development o 2 patients, obes Nutrition 2, Kevin Whela 70670767 991 991© 2018 Joh in the Preventi- 128137819, Pap December 2018	patients.Weig cal Nutrition.C f lifestyle dise sity, clinical d n PhD RD FB n Wiley & Sor on and Treatm perback ISBN:	cht loss diet Characteristics eases,principle ietology guide DA : Advance ns Ltd. ent of Abdom: 97801281609	plans and ev of individual s of diet in lij e, cardiovascu d Nutrition an	idence base nutrients,th pid disorders lar protectio d Dietetics in
disorders, o medicine.Pro importance o obesity and diet,enteral a Recommend Catherine Ha Obesity, Prir Online ISBN DOI:10.1002 Ronald Wats EditioneBoo Press,Publisl Course lang english Course asses	besity and di obiotics.Entera of diet in the diabetes type and Parenteral ed literature: ankey PhD RI at ISBN:97804 1:97811188579 2/97811188579 con : Nutrition k ISBN: 9780 ned Date: 6th 2 uage:	abetes type 2 al and Parenter development o 2 patients, obes Nutrition 2, Kevin Whela 70670767 991 991© 2018 Joh in the Preventi- 128137819, Pap December 2018	patients.Weig cal Nutrition.C f lifestyle dise sity, clinical d n PhD RD FB n Wiley & Sor on and Treatm perback ISBN:	cht loss diet Characteristics eases,principle ietology guide DA : Advance ns Ltd. ent of Abdom: 97801281609	plans and ev of individual s of diet in lij e, cardiovascu d Nutrition an	idence base nutrients,th pid disorders lar protectio d Dietetics in
disorders, o medicine.Pro importance o obesity and diet,enteral a Recommend Catherine Ha Obesity, Prir Online ISBN DOI:10.1002 Ronald Wats EditioneBoo Press,Publish Course lang english Course asses Total numbe	besity and di obiotics.Entera of diet in the diabetes type and Parenteral ed literature: ankey PhD RI ankey PhD RI ankey PhD RI (19781118857) 2/97811188579 (19781118857) (1978118857) (197811857) (abetes type 2 al and Parenter development o 2 patients, ober Nutrition 2, Kevin Whela 70670767 991 991© 2018 Joh in the Preventi- 128137819, Pap December 2018	patients.Weig ral Nutrition.C f lifestyle disc sity, clinical d n PhD RD FB n Wiley & Sor on and Treatm berback ISBN: 3,Page Count: :	ght loss diet Characteristics eases,principle ietology guide DA : Advance ns Ltd. ent of Abdom 97801281609 522	plans and ev of individual s of diet in lip e, cardiovascu d Nutrition an inal Obesity 21 30,Imprint: Ac	idence base nutrients,th pid disorders lar protectio d Dietetics in nd cademic
disorders, o medicine.Pro importance o obesity and diet,enteral a Recommend Catherine Ha Obesity, Prir Online ISBN DOI:10.1002 Ronald Wats EditioneBoo Press,Publish Course lang english Course asses Total numbe abs 85.0	besity and di obiotics.Entera of diet in the diabetes type and Parenteral ed literature: ankey PhD RI at ISBN:97804 (9781118857) 2/97811188579 (001 : Nutrition k ISBN: 9780 ned Date: 6th uage: ssment r of assessed s abs-A 12.5	abetes type 2 al and Parenter development o 2 patients, ober Nutrition 2, Kevin Whela 70670767 991 991© 2018 Joh in the Preventi- 128137819, Pap December 2018	patients.Weig ral Nutrition.C f lifestyle disc sity, clinical d n PhD RD FB n Wiley & Sor on and Treatm berback ISBN: 3,Page Count: 3 abs-C 0.0	abs-D	plans and ev of individual s of diet in lip e, cardiovascu d Nutrition an inal Obesity 21 30,Imprint: Ad	idence base nutrients,th pid disorders lar protectio d Dietetics in nd cademic
disorders, o medicine.Pro importance o obesity and diet,enteral a Recommend Catherine Ha Obesity, Prir Online ISBN DOI:10.1002 Ronald Wats EditioneBoo Press,Publish Course lang english Course asses Total numbe abs 85.0 Provides: do	besity and di obiotics.Entera of diet in the diabetes type and Parenteral ed literature: ankey PhD RI at ISBN:97804 (9781118857) 2/97811188579 (001 : Nutrition k ISBN: 9780 ned Date: 6th uage: ssment r of assessed s abs-A 12.5	abetes type 2 al and Parenter development o 2 patients, ober Nutrition 2, Kevin Whela 70670767 991 991© 2018 Joh in the Preventi- 128137819, Pap December 2018 abs-B 0.0 la Vargová, PhI	patients.Weig ral Nutrition.C f lifestyle disc sity, clinical d n PhD RD FB n Wiley & Sor on and Treatm berback ISBN: 3,Page Count: 3 abs-C 0.0	abs-D	plans and ev of individual s of diet in lip e, cardiovascu d Nutrition an inal Obesity 21 30,Imprint: Ad	idence base nutrients,th pid disorders lar protectio d Dietetics in nd cademic

University: P. J. Ša	fárik Univers	ity in Košice			
Faculty: Faculty of	Medicine				
Course ID: KGO/ GE-GM/09	Course na	me: Geriatrics			
Course type, scope Course type: Lect Recommended co Per week: 0 / 1 Pe Course method: p	ure / Practice urse-load (h er study perio	ours):			
Number of credits	: 2				
Recommended sen	nester/trimes	ter of the cours	e: 9.		
Course level: I.II.					
Prerequisities: IK/	IM-GM1/16 a	and 1. PK/PMC-	GM/18		
Conditions for cou	rse completi	on:			
Learning outcome	s:				
Brief outline of the	course:				
Recommended lite	rature:				
Course language:					
Course assessment Total number of ass		ts: 67			
А	В	С	D	Е	FX
71.64	19.4	4.48	4.48	0.0	0.0
Provides: doc. MU	Dr. Marián Si	ninčák, CSc., mi	m.prof.	·	
Date of last modifi	cation: 14.03	.2018			
Approved: Guaran	teeprof. MUE	Dr. Daniel Pella, I	PhD.		

	Medicine
Course ID: UA/ GM/09	Course name: Topographic Anatomy
Course type, scope a Course type: Lectu Recommended cou Per week: 1 / 1 Per Course method: pro	re / Practice rse-load (hours): study period: 14 / 14
Number of credits: 2	2
Recommended seme	ester/trimester of the course: 8.
Course level: I.II.	
Prerequisities: UA/A	A-GM3/17
Conditions for cours Students must preser Evaluation: complete	nt anatomical speciments they prerared during the semester.
their position in the l the existence of differ practice. The lecture doctors – clinicians. Brief outline of the o Topographical anatom	ect is the study of topographical relationships of the anatomical structures, numan body with emphasis on needs of clinical medicine. The explanation of erent variations of various anatomical structures is very important for the next s are divided into anatomical and clinical part. The clinical part is lectured by course: my of the various regions of the head, neck, chest, abdomen, pelvis, upper and
lower limbs. The dis	
Recommended litera Platzer W.: Color At system , Thieme, 6th Gilroy A. M.: Anato Leonhardt H.: Color Kahle W.: Color Atla Edition, 2008. Netter F. H.: Atlas of Sobotta: Atlas of Hu Head, Neck, Neuroa Nomenclature, Elsev Kluchová D. et al.: C	section and study of surface and in-depth services in these areas. ature: las of Human Anatomy, Locomotor system, Internal organs, Nervous Edition, 2008. my An essential Textbook, Thieme 2013. Atlas of Human Anatomy, Internal organs , Thieme, 6th Edition, 2008. as of Human Anatomy, Nervous system and sensory organs . Thieme, 6th F Human Anatomy . man Anatomy . man Anatomy , 15th Edition, Musculosceletal System, Internal Organs, natomy, Ed. by F. Paulsen and J. Waschke, English version with English tier Urban &Fisher, www. e-sobotta.com/service. buide through Anatomy of Human Body , Košice, 2010. anatomy, Košice, 2010 lour Atlas of Anatomy
Recommended liter Platzer W.: Color At system, Thieme, 6th Gilroy A. M.: Anato Leonhardt H.: Color Kahle W.: Color Atla Edition, 2008. Netter F. H.: Atlas of Sobotta: Atlas of Hu Head, Neck, Neuroat Nomenclature, Elsev Kluchová D. et al.: C Kluchová D. : Neuro Rohen, Yokochi: Col	section and study of surface and in-depth services in these areas. ature: las of Human Anatomy, Locomotor system, Internal organs, Nervous Edition, 2008. my An essential Textbook, Thieme 2013. Atlas of Human Anatomy, Internal organs , Thieme, 6th Edition, 2008. as of Human Anatomy, Nervous system and sensory organs . Thieme, 6th F Human Anatomy . man Anatomy . man Anatomy , 15th Edition, Musculosceletal System, Internal Organs, natomy, Ed. by F. Paulsen and J. Waschke, English version with English tier Urban &Fisher, www. e-sobotta.com/service. buide through Anatomy of Human Body , Košice, 2010. anatomy, Košice, 2010 lour Atlas of Anatomy

subject is provided only in the summer semester

subject is provided only in the summer semester								
Course assessment Total number of assessed students: 64								
abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs		
57.81	12.5	0.0	0.0	0.0	0.0	29.69		
	c. MUDr. Ingri isová, PhD., do		· •	-				
Date of last n	Date of last modification: 14.03.2018							
Approved: G	uaranteeprof.	MUDr. Daniel	Pella, PhD.					

Faculty: Fac	ulty of Medic	ine				
Course ID: F Šaca/GM-GN		rse name: Gen	eral Medicine			
Course type Recomment Per week: 1	scope and the e: Lecture / Pr ded course-lo / 2 Per study hod: present	ractice	8			
Number of c	redits: 2					
Recommend	ed semester/	rimester of the	e course: 9.			
Course level	I.II.					
Prerequisitie	es: IK/IP-GM/	'15 and ChK/SP	P-GM/15			
Conditions f	or course cor	1	n of the course	2		
Lectures, Pra Learning ou Medical histo examination	tcomes: ory : current c (and rectal).	ondition, person Preventive exa nditions. Therap	mination. Vac	cination. Presc	ription of the c	lrugs and
Lectures, Pra Learning ou Medical histo examination medical devi Hospitalizati Brief outline 1. General m 2. Work of g 3. Diagnosis 4. Work part medical serv 5. Acute con 6. The princi 7. Medical f with police.	tcomes: ory : current c (and rectal). ces. Acute co on. Etics. Law of the course edicine : defin eneral practiti and treatment ticularities of ice of first aid ditions ples of comm	ondition, person Preventive exa nditions. Therap v. Documentatio	mination. Vac by. Consultant on. heepts and non- medi yndrome, diag ioner : preven tional health s different group	cination. Presc examination. A cal nosis, different ntive exam, va ervices, sickne	ription of the c Auxiliary exan tial diagnosis , ccination, prel ss absence	therapy
Lectures, Pra Learning our Medical history examination medical devit Hospitalizati Brief outline 1. General m 2. Work of g 3. Diagnosis 4. Work part medical serv 5. Acute con 6. The princi 7. Medical f with police. 8. eHealth	tcomes: ory : current c (and rectal). ces. Acute co on. Etics. Law of the course edicine : define eneral practiti and treatment ticularities of ice of first aid ditions ples of comm iles. Examina	ondition, person Preventive exa nditions. Therap v. Documentation e: nition, basic con oner : medical a t : symptoms, sy general practit l, visits, occupat unication with o tion of the dead	mination. Vac by. Consultant on. heepts and non- medi yndrome, diag ioner : preven tional health s different group	cination. Presc examination. A cal nosis, different ntive exam, va ervices, sickne	ription of the c Auxiliary exan tial diagnosis , ccination, prel ss absence	therapy
Lectures, Pra Learning our Medical history medical devid Hospitalizati Brief outline 1. General magnosis 4. Work of gr 3. Diagnosis 4. Work part medical serv 5. Acute con 6. The princial 7. Medical from with police. 8. eHealth Recommend	tcomes: ory : current c (and rectal). ces. Acute co on. Etics. Law of the course edicine : define eneral practiti and treatment ticularities of ice of first aid ditions ples of comm iles. Examina	ondition, person Preventive exa nditions. Therap v. Documentation e: nition, basic con oner : medical a t : symptoms, sy general practit l, visits, occupat unication with o tion of the dead	mination. Vac by. Consultant on. heepts and non- medi yndrome, diag ioner : preven tional health s different group	cination. Presc examination. A cal nosis, different ntive exam, va ervices, sickne	ription of the c Auxiliary exan tial diagnosis , ccination, prel ss absence	therapy
Lectures, Pra Learning ou Medical histo examination medical devi Hospitalizati Brief outline 1. General m 2. Work of g 3. Diagnosis 4. Work of g 3. Diagnosis 4. Work of g 3. Diagnosis 4. Work part medical serv 5. Acute con 6. The princi 7. Medical f with police. 8. eHealth Recommend Course lange	tcomes: ory : current c (and rectal). ces. Acute co on. Etics. Law of the course edicine : definent and treatment ticularities of ice of first aid ditions ples of comm iles. Examina ed literatures tage:	ondition, person Preventive exa nditions. Therap v. Documentation e: nition, basic cor oner : medical a t : symptoms, sy general practit l, visits, occupat unication with o tion of the dead	mination. Vac by. Consultant on. heepts and non- medi yndrome, diag ioner : preven tional health s different group	cination. Presc examination. A cal nosis, different ntive exam, va ervices, sickne	ription of the c Auxiliary exan tial diagnosis , ccination, prel ss absence	therapy
Lectures, Pra Learning ou Medical histo examination medical devi Hospitalizati Brief outline 1. General m 2. Work of g 3. Diagnosis 4. Work of g 3. Diagnosis 4. Work of g 3. Diagnosis 4. Work part medical serv 5. Acute con 6. The princi 7. Medical f with police. 8. eHealth Recommend Course lange	tcomes: ory : current c (and rectal). ces. Acute co on. Etics. Law of the course edicine : definent eneral practiti and treatment ticularities of ice of first aid ditions ples of comm iles. Examina ed literatures sment	ondition, person Preventive exa nditions. Therap v. Documentation e: nition, basic cor oner : medical a t : symptoms, sy general practit l, visits, occupat unication with o tion of the dead	mination. Vac by. Consultant on. heepts and non- medi yndrome, diag ioner : preven tional health s different group	cination. Presc examination. A cal nosis, different ntive exam, va ervices, sickne	ription of the c Auxiliary exan tial diagnosis , ccination, prel ss absence	therapy

Date of last modification: 14.03.2018

University: P	9. J. Šafárik Ur	iversity in Kos	sice			
Faculty: Facu	ulty of Medici	ne				
Course ID: G-PK/ GO-GM1/09Course name: Gynaecology and Obstetrics 1						
Course type Recommend	•	actice	8			
Number of c	redits: 3					
Recommend	ed semester/t	rimester of the	e course: 9.			
Course level:	I.II.					
Prerequisitie	s: IK/IM-GM	3/17				
Conditions fo	or course com	pletion:				
Learning out	tcomes:					
Brief outline	of the course	•				
Recommend	ed literature:					
Course langu	lage:					
Course asses Total number	sment of assessed st	tudents: 833				
abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
48.5	6.36	9.12	14.29	11.76	9.72	0.24
PhD., MPH, M PhD., doc. M Alexander Os Alena Nagyov	MUDr. Peter S UDr. Silvia To tró, CSc., MB vá, MUDr. Eri	r Urdzík, PhD. Juchánek, PhD. Joporcerová, Phl A, MUDr. Kat k Dosedla, ME Dr. Ján Richnav	. MBA, MUDr D. MBA, MUI arína Balasičo 3A, PhD., MUI	: Ján Varga, Pł Dr. Rastislav D vá, PhD., MUI Dr. Andrea Gr	nD., MUDr. Vi Dudič, PhD., pr Dr. Vladimír K endelová, doc.	era Dudičova of. MUDr. Traus, MUDr. MUDr.

Date of last modification: 14.03.2018

University:]	P. J. Šafárik U	niversity in Koš	sice				
Faculty: Fac	ulty of Medici	ne					
Course ID: G-PK/ GO-GM2/09 Course name: Gynaecology and Obstetrics 2							
Course typ Recommen Per week: 2	, scope and th e: Lecture / Pr ded course-lo 2 / 3 Per study thod: present	actice	2				
Number of c	credits: 4						
Recommend	led semester/t	rimester of the	e course: 10.				
Course level	: I.II.						
Prerequisitio	es: G-PK/GO-	GM1/09					
- 100 % part - 100% atten	dance of lectu	actical lesson, s		ook			
Learning ou Aim of subje get to know	ect:	tion and therap	eutic methods	in gynecology	and obsterics		
Basic structu basic exami	e of the course are of subject: nation method al and patholo	ls in obsterics,	process of ph	nysiocogical a	nd pathologica	al pregnancy,	
Chamberlair Tindall V. R. Gabbe S. G.	., et al., Illustra , et al., Obsteti	strated textbool ated textbook of	f gynaecology,				
Course lang English lang	0						
Course asses Total numbe	ssment r of assessed s	tudents: 817					
abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs	
48.71	6.49	11.87	13.59	12.0	7.34	0.0	
Peter Urdzík, MUDr. Rasti	, PhD., MPH, s slav Dudič, Pl	idičová, PhD., o mim. prof., MU D., MUDr. Kat Alena Nagyová	JDr. Ján Varga, tarína Balasičo	, PhD., MUDr. vá, PhD., MU	Ján Richnavsl Dr. Vladimír K	ký, PhD., Kraus, MUDr.	

	. J. Šafárik Un	iversity in Koš	ice			
Faculty: Facu	ulty of Medicin	ne				
Course ID: C GO-GM3/16	G-PK/ Cour	se name: Gyna	aecology and (Obstetrics 3		
Course type Recommend	led course-loa Per study per	ad (hours):				
Number of c	redits: 9					
Recommend	ed semester/ti	imester of the	course: 11., 1	12		
Course level:	I.II.					
Prerequisitie	s: G-PK/GO-0	GM2/09				
- 100 % parti		pletion: ctical lectures, credit test (Mar		oook		
Learning out aim of subjec get to know o	et:	iques in gynec	ology and obs	tetrics, reiterat	ion of knowle	dge
techniques (a process of ph	mniocentesis) sysiological ar	in gyn&obs , techniques in d pathological nign and malig	minimal inva gravidity, psy	sive surgery (lesiological birt,	nysterescopy, menstrual cy	laparoskopy cle disorder
Obsterics and						
Steven G. Ga Jeniffe R. Nie Joe Leih simp ISBN 978-1 2012	pson					
Jeniffe R. Nid Joe Leih simp ISBN 978-1- 2012 Course langu English langu	pson 4377-1935-2 nage: nage					
Jeniffe R. Nie Joe Leih simp ISBN 978-1- 2012 Course langu English langu Course asses	pson 4377-1935-2 nage: nage	udents: 619				
Jeniffe R. Nie Joe Leih simp ISBN 978-1- 2012 Course langu English langu Course asses	pson 4377-1935-2 nage: nage sment	udents: 619 abs-B	abs-C	abs-D	abs-E	neabs

Vladimír Kraus, CSc., MUDr. Ján Richnavský, PhD., MUDr. Gabriel Tóth, MUDr. Zuzana Turcsányiová, MUDr. Martina Vargová

Date of last modification: 14.03.2018

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Medicine				
Course ID: G-P GO-SS-GM/18	K/ Course na	me: Gynaecolog	gy and Obstetric	S	
Course type, sco Course type: Recommended Per week: Per Course method	course-load (he study period:				
Number of cred	its: 2				
Recommended s	semester/trimes	ter of the cours	e: 11., 12		
Course level: I.I	I.				
Prerequisities: (G-PK/GO-GM3/	16 and G-PK/CC	GO-GM/18 and	UFR/PM-GM2/1	7
Conditions for c	course completi	on:			
Learning outcom	mes:				
Brief outline of	the course:				
Recommended	literature:				
Course languag	e:				
Course assessme Total number of		ts: 632			
А	В	С	D	Е	FX
51.58	15.98	15.03	8.07	6.33	3.01
Provides:				1	
Date of last mod	lification: 14.03	.2018			
Approved: Guar	anteeprof. MUE	r. Daniel Pella, I	PhD.		

edicine
Course name: Hygiene
ad the method: e / Practice se-load (hours): atudy period: 14 / 28 sent
ter/trimester of the course: 7.
Ph-GM2/14
e completion: Il lesson and seminars and accepted correct report on tion and presentation of seminar thematic topic. num 20 % at lectures. written form- at least 64 % to pass the exam.

living and working environment, the impact of the different lifestyle factors on health, health promotion, health protection principles, population health and will receive the knowledge through addressing preventive measures.

Brief outline of the course:

Primary prevention in health care of the population. Primary, secondary and tertiary prevention, risk factors of chronic non-infectious diseases (cardiovascular, cancer, mental, metabolic, accidents, chronic respiratory, etc.). State health supervision, its meaning, structure of governmental service for public health, public health institutes. Public health service in Slovakia. Principles for evaluating health risks in living and working environment. Impact of factors resulting from environmental health. Environmental health, air quality, air contaminants effect on the health. Water its quality and its impact on health. Essential nutrients, their importance and the daily intake, rational nutrition. Food hygiene, principles of food control, contaminants in food. Occupational hygiene, health in the workplace, distribution and influence of factors from working conditions and occupational environment on health (physical, chemical, biological, ergonomic, specific, unspecific, hazardous work). Hygiene and sanitary in health care facilities. Effect of ionizing and non-ionizing radiation on health, protection of the population. Hygienic problems of housing and urbanization. Hygiene of children and youth. Growth and development of children, their health determinants, depending on the environment. Practical and theoretical principles in design, implementation and monitoring of population-based studies determinants of health. Practical visit of selected departments.

Recommended literature:

1. RIMÁROVÁ, K.: Environmental medicine – hygiene. Košice, Univerzita Pavla Jozefa Šafárika v Košiciach, 2006. - 148 s. - ISBN 80-7097-646-2. 2. RIMÁROVÁ, K.: Compendium of Hygiene. Košice, Univerzita Pavla Jozefa Šafárika, 2014. - 210 s. - ISBN 9788081521676 (brož.). 3. KOLARZYK, E.: Selected topics on hygiene and human ecology. Edited by http://www.e-nujag.cm-uj.krakow.pl/materialy/higiena/main.pdf

Course language:

Course assessment

Total number of assessed students: 1220

А	В	С	D	Е	FX			
8.85	14.18	18.61	30.0	25.33	3.03			

Provides: doc. MUDr. Kvetoslava Rimárová, CSc., mim.prof., doc. MVDr. Tatiana Kimáková, PhD., Ing. Viera Lovayová, PhD.

Date of last modification: 14.03.2018

University: P. J. Ša	afárik Universi	ty in Košice			
Faculty: Faculty of	f Medicine				
Course ID: USBM HCM-GM/13	I/ Course na	me: Health Care	e Management		
Course type, scope Course type: Lec Recommended co Per week: 0 / 1 P Course method:	ture / Practice ourse-load (ho er study perio	ours):			
Number of credits	s: 2				
Recommended ser	mester/trimes	ter of the cours	e: 9.		
Course level: I.II.					
Prerequisities:					
Conditions for cou	urse completio	on:			
Learning outcome	es:				
Brief outline of th	e course:				
Recommended lite	erature:				
Course language:					
Course assessmen Total number of as	-	s: 71			
A	В	С	D	E	FX
64.79	12.68	14.08	0.0	5.63	2.82
Provides:				•	•
Date of last modif	ication: 14.03	.2018			
Approved: Guaran	teeprof. MUD	r. Daniel Pella, 1	PhD.		

University: P	J. Šafárik Un	iversity in Koš	lice			
Faculty: Facul	ty of Medicin	ne				
Course ID: US HDMP-GM/16		se name: Heal	th Damage in	Medical Pract	ice	
Course type, s Course type: Recommende Per week: 1 / Course methe	Lecture / Pra ed course-loa 1 Per study	octice	4			
Number of cre	edits: 2					
Recommended	l semester/tı	imester of the	e course: 8., 1	0.		
Course level: I	.II.					
Prerequisities:						
Conditions for	· course com	pletion:				
Learning outc	omes:					
Brief outline o	f the course	:				
Recommended	l literature:					
Course langua	ge:					
Course assesse Total number of		udents: 10				
abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
0.0	90.0	10.0	0.0	0.0	0.0	0.0
Provides: MUI Nerantzakis, M			UDr. Silvia Fa	rkašová Ianna	ccone, PhD., N	1UDr. Ingric
Date of last me	odification: 2	20.03.2018				
Approved: Gu	aranteeprof.	MUDr. Daniel	Pella, PhD.			

Faculty Fac								
raculty. Pact	ulty of Med	icine						
Course ID: U HE-GM1/13	Course ID: UHE/ HE-GM1/13Course name: Histology and Embryology 1							
Recommend	e: Lecture / led course / 3 / 1 Per	Practice / Control -load (hours): study period: 28	2	ſ				
Number of c	redits: 5							
Recommend	ed semeste	r/trimester of the	e course: 2.					
Course level:	I.II.							
Prerequisitie	s:							
2. Limits to p control tests of semestral slic semestral wri If these cond Learning out The student g	ass the sub during prac le test – mi itten test – i itions are n comes: gains know	all practical lesson ject Histology and tical classes – ave nimum 60% of ea ninimum 60% ot completed the s	d Embryology erage minimun ch slide student is evalu	1: n 60% uated - FX ucture and func	tion of the cel			
				base for study				
pathophysiol	ogy. Cells a	nan organism. Thi and tissues are stu- ned with basic prin	died practicall	y by the light r	nicroscope.			
pathophysiol Embryology Brief outline Histologic te	ogy. Cells a I is concern of the cou echnic; Cy Muscle tis	and tissues are stu- ned with basic prin	died practicall nciples of early	y by the light r y human devel nective tissue	nicroscope. opment. proper; Cart	tilage; Bone;		
pathophysiol Embryology Brief outline Histologic te Ossification; early organog Recommende 1. Basic histo 2. Functional 3. Netters fur	ogy. Cells a I is concern of the cou echnic; Cy Muscle tis genesis. ed literatu blogy (Junq histology functional his Functional	and tissues are stu- ned with basic prin rse: tology; Epithelia sue; Nervous tissu re: ueira, 2013) (Adamkov, 2011) tology (Ovalle, Na histology, Text ar	died practicall nciples of early 1 tissue; Con ue; Cardiovasc	y by the light r y human devel nective tissue sular system. E	nicroscope. opment. proper; Cart 2mbryology - t	tilage; Bone blastogenesis		
pathophysiol Embryology Brief outline Histologic te Ossification; early organog Recommende 1. Basic histo 2. Functional 3. Netters fur 4. Wheater's 5. Before we	ogy. Cells a I is concern of the cou echnic; Cy Muscle tis genesis. ed literatu blogy (Junq histology functional his Functional are born (N	and tissues are stu- ned with basic prin rse: tology; Epithelia sue; Nervous tissu re: ueira, 2013) (Adamkov, 2011) tology (Ovalle, Na histology, Text ar	died practicall nciples of early 1 tissue; Con ue; Cardiovasc	y by the light r y human devel nective tissue sular system. E	nicroscope. opment. proper; Cart 2mbryology - t	tilage; Bone blastogenesis		
pathophysiol Embryology Brief outline Histologic te Ossification; early organog Recommende 1. Basic histo 2. Functional 3. Netters fur 4. Wheater's 5. Before we Course langu English Course asses	ogy. Cells a I is concern of the cou echnic; Cy Muscle tis genesis. ed literatu blogy (Junq histology functional his Functional are born (N age:	and tissues are stu- ned with basic prin rse: tology; Epithelia sue; Nervous tissu re: ueira, 2013) (Adamkov, 2011) tology (Ovalle, Na histology, Text ar	died practicall nciples of early 1 tissue; Con ue; Cardiovasc	y by the light r y human devel nective tissue sular system. E	nicroscope. opment. proper; Cart 2mbryology - t	tilage; Bone;		
pathophysiol Embryology Brief outline Histologic te Ossification; early organog Recommende 1. Basic histo 2. Functional 3. Netters fur 4. Wheater's 5. Before we Course langu English Course asses	ogy. Cells a I is concern of the cou echnic; Cy Muscle tis genesis. ed literatu blogy (Junq histology functional his Functional are born (N age:	and tissues are studied with basic printer and with basic printer and with basic printer and the printer and t	died practicall nciples of early 1 tissue; Con ue; Cardiovasc	y by the light r y human devel nective tissue sular system. E	nicroscope. opment. proper; Cart 2mbryology - t	tilage; Bone;		

Provides: prof. MUDr. Eva Mechírová, CSc., doc. MVDr. Iveta Domoráková, PhD., doc. MVDr. Jarmila Veselá, CSc., RNDr. Marianna Danková, PhD., doc. MVDr. Štefan Tóth, PhD., MVDr. Zuzana Fagová, MUDr. Alexandra Kunová

Date of last modification: 14.03.2018

University: P. J. Šaf	árik University in Košice
Faculty: Faculty of	Medicine
Course ID: UHE/ HE-GM2/17	Course name: Histology and Embryology 2
Recommended cou	are / Practice / Controlled study hour arse-load (hours): Per study period: 28 / 56 / 14
Number of credits:	7
Recommended sem	ester/trimester of the course: 3.
Course level: I.II.	
Prerequisities: UHE	E/HE-GM1/13
 Control tests – av Semestral slide te Final slide test (th Final exam of HE2 of A. Final written test 	end all practical lessons (100%) and minimally 70% of the lectures. erage minimum 60% st (two slides) - minimum 60% of each slide. mee slides) in 14th week of semester - each slide minimally 60%. consists of 2 parts: - minimum 60% to continue to the final oral exam. three questions – evaluation for each minimally 60%: les
organs and organ sy pathology and patho by the light microsc Embryology II. is co	nowledge about the microscopic structure and function of the cells, tissues, stems within living human organism. This serves as the base for studying ophysiology. The microscopic structure of the organs are studied practically
•	em, Lymphoid system, Digestive system, Respiratory system, Urinary system, reproductive systems, Endocrine and Nervous system, Skin, Sense organs.
 Netters functional Wheater's Function 	

English							
Course assessment Total number of assessed students: 2116							
A B C D E FX							
4.91	4.91 7.84 14.93 16.45 26.56 29.3						
Provides: prof. MUDr. Eva Mechírová, CSc., doc. MVDr. Iveta Domoráková, PhD., doc. MVDr. Jarmila Veselá, CSc., RNDr. Marianna Danková, PhD., doc. MVDr. Štefan Tóth, PhD., MVDr. Zuzana Fagová, MUDr. Alexandra Kunová							
Date of last modification: 14.03.2018							
Approved: Gua	ranteeprof. MUI	Dr. Daniel Pella, I	PhD.				

University: P. J. Ša	fárik University in Košice	
Faculty: Faculty of	Medicine	
Course ID: ULI/ HIS-GM/17	Course name: Hospital Information System	
Per week: 0 / 1 Pe Course method: p	ure / Practice urse-load (hours): er study period: 0 / 14 present	
Number of credits:		
Recommended sen	nester/trimester of the course: 5.	
Course level: I.II.		
Prerequisities: UL	I/MInf-GM/09	
Conditions for cou 1. 100% and active 2. Min. 60% from c 3. Elaboration of al 4 Final exam	attendance. each test during the term.	

4. Final exam.

Learning outcomes:

The main aim is to manage work with the real hospital information system. Students should understand principles of electronic health records, to know how to organize patients administration using individual modules of information system and to understand flow of information across the hospital departments and clinics.

Brief outline of the course:

Basics of hospital information systems. Parts of complex HIS (modules), access rights, interface description. Communication between users of HIS. Central register, Central card. Module of Outpatient clinic, creation of new outpatient clinic card, entry examination, anamnesis, emergency data set, score schemes, examination requests and orders, waiting room, outpatient clinic examination, consilium report, dispensatory treatment. Module of Hospital departments, administrative acceptance of patient for hospitalisation, entry examination, organisation of patients in rooms and beds, creation of health care records, displacement of patients in and between hospital departments, administrative discharge of hospitalised patients, final report. Gynaecological and maternity department. Module of Intensive Care Units. Module of Surgery departments. HIS for nurses and caregivers.

Recommended literature:

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

2. Majerník J., Švída M., Majerníková Ž.: Medicínska informatika, UPJŠ, Košice 2010,

Equilibria, ISBN 978-80-7097-811-5.

3. Notes from exercises and manuals of hospital information systems.

Course language:

english

Course assessment

1	Total number of assessed students: 113
	Total number of assessed stadents. 115

Total number of assessed students: 113							
A B C D E FX							
52.21	28.32	8.85	4.42	0.88	5.31		
Provides: doc. Ing. Jaroslav Majerník, PhD.							
Date of last modification: 14.03.2018							
Approved: Guaranteeprof. MUDr. Daniel Pella, PhD.							

University: P	. J. Šafárik U	niversity in Kos	sice				
Faculty: Facu	ulty of Medici	ne					
Course ID: U HP-GM/10	Course ID: UPZ/ Course name: Health Psychology HP-GM/10						
Recommend	: Lecture / Pr led course-lo / 1 Per study	actice	4				
Number of c	redits: 2						
Recommende	ed semester/t	rimester of the	e course: 8.				
Course level:	I.II.						
Prerequisitie	s:						
Conditions for	or course con	pletion:					
Learning out	comes:						
Brief outline	of the course	•					
Recommend	ed literature:						
Course langu	lage:						
Course asses Total number		tudents: 192					
abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs	
31.25	35.94	16.67	3.13	0.52	0.52	11.98	
Dankulincová	, PhD., Mgr.		ová, PhD., Mgr	. Daniela Hus	doc. Mgr. Zuza árová, PhD., M		
Date of last n	nodification:	13.04.2018					
Approved: G	uaranteeprof.	MUDr. Daniel	Pella, PhD.				

Faculty: Faculty	1 of Medicine				
Course ID: KIC IFM-GM/17	CM/ Course na	me: Infectology			
Course type, sc	ope and the met Lecture / Practice				
• 1	l course-load (h				
	B Per study peri	,			
Course metho	d: present				
Number of cred	lits: 3				
Recommended	semester/trimes	ster of the cours	e: 9.		
Course level: I.I	[I.				
Prerequisities:	IK/IM-GM2/14				
Conditions for	course completi	on:			
	eatment, current	tic diagnostics of problems of infe		ases, the basic prir	nciples of
		· · 1 0	1· · · · ·	\cdot 1 \cdot C \cdot	X7: 1.1
The nature of i Respiratory inf	nfectious diseas ections. Neuroir		AIDS. Anti-in	estinal infections. nfective therapy.	
The nature of i Respiratory inf	nfectious diseas ections. Neuroir ential diagnosis o	nfections. HIV /	AIDS. Anti-in		
The nature of i Respiratory inf diseases. Differe Recommended	nfectious diseas ections. Neuroir ential diagnosis o literature:	nfections. HIV /	AIDS. Anti-in		
The nature of i Respiratory info diseases. Differe Recommended Course languag Course assessm	nfectious diseas ections. Neuroir ential diagnosis o literature: ge:	nfections. HIV / of fever of unkno	AIDS. Anti-in		
The nature of i Respiratory info diseases. Differe Recommended Course languag Course assessm	nfectious diseas ections. Neuroir ential diagnosis o literature: ge: ent	nfections. HIV / of fever of unkno	AIDS. Anti-in		
The nature of i Respiratory info diseases. Differe Recommended Course languag Course assessm Total number of	nfectious diseas ections. Neuroir ential diagnosis o literature: ge: ent f assessed studen	nfections. HIV / of fever of unkno ts: 844	AIDS. Anti-in wn origin.	nfective therapy.	Exanthematous
The nature of i Respiratory info diseases. Differe Recommended Course languag Course assessm Total number of A 49.29 Provides: prof. 1 Kristian, PhD., N	nfectious diseas ections. Neuroir ential diagnosis o literature: ge: ent Fassessed studen B 22.99 MUDr. Ivan Sch	ts: 844 C 13.98 réter, CSc., prof.	AIDS. Anti-in wn origin. D 5.81 MUDr. Pavol J	E	Exanthematous FX 1.18 c. MUDr. Pavo
The nature of i Respiratory infi diseases. Differe Recommended Course languag Course assessm Total number of A 49.29 Provides: prof. 1	nfectious diseas ections. Neuroir ential diagnosis o literature: ge: ent Eassessed studen B 22.99 MUDr. Ivan Sch MUDr. Martin N	ts: 844 C 13.98 réter, CSc., prof. ovotný, PhD., do	AIDS. Anti-in wn origin. D 5.81 MUDr. Pavol J	E 6.75 arčuška, PhD., doo	Exanthematous FX 1.18 c. MUDr. Pavo

University: P.	J Šafárik	University in	Košice
University. 1.	J. Darank	Oniversity in	RUSICC

Faculty: Faculty of Medicine

Course ID: IK/IM-	Course name: Internal Medicine 1
GM1/16	

Course type, scope and the method:

Course type: Lecture / Practice

Recommended course-load (hours):

Per week: 3 / 3 Per study period: 42 / 42

Course method: present

Number of credits: 5

Recommended semester/trimester of the course: 6.

Course level: I.II.

Prerequisities: UFZ/Ph-GM2/14 and IK/IP-GM/15

Conditions for course completion:

- 1. Attendance confirmed in the student's book, possible two absences, more needs to compensate
- 2. Test, 30 questions, needs to achieve 60%
- 3. Appreciation of the knowledge during classes by the teacher
- 4. Compulsory 75% attendance at lectures from Internal Medicine 1

Learning outcomes:

Brief outline of the course:

Coronary heart disease- diagnosis and treatment.Myocardial infarction – clinical features, diagnosis and treatment .Endocarditis, myocarditis and pericarditis – dif. diagnosis and treatment. Heart failure .Arrhythmias I. Arrhythmias II .Angiology. Peripheral vascular diseases Acute and chronic cor pulmonale. Thromboembolic disease .Arterial hypertension Syncope. Shock .Echocardiography.Secondary hypertension.Cardiomyopathy.Tuberculosis Chronic obstructive pulmonary disease. Chronic respiratory insuficiency.Inflammatory lung diseases. Investigation methods in pneumology.Bronchogenic carcinoma, other lung tumours Bronchial asthma – diagnosis and treatment .Interstitial lung diseases

Recommended literature:

- 1. Kumar and Clarks: Clinical Medicine, 7th 8th Edition
- 2. Kasper D, Fauci A. Harrison's principles of Internal Medicine

Course language:

Course assessment

Total number of assessed students: 1369

L	1000010000	er					
	abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
	54.93	30.97	7.3	2.85	1.53	2.12	0.29

Provides: prof. MUDr. Ružena Tkáčová, DrSc., prof. MUDr. Ivan Tkáč, PhD., prof. MUDr. Ivica Lazúrová, DrSc., FRCP, prof. MUDr. Daniel Pella, PhD., prof. MUDr. Gabriel Valočik, PhD., prof. MUDr. Peter Mitro, PhD., doc. MUDr. Jozef Gonsorčík, CSc., doc. MUDr. Branislav Stančák, CSc., MUDr. Pavol Joppa, PhD., doc. MUDr. Želmíra Macejová, PhD., MPH, mim. prof., prof. MUDr. Dušan Trejbal, CSc., prof. MUDr. Jozef Pella, PhD., prof. MUDr. Elena Tóthová, CSc., doc. MUDr. Viola Vargová, PhD., prof. MUDr. Ľubomír Legáth, PhD., doc. MUDr. Ivana Valočiková, PhD., prof. MUDr. Peter Jarčuška, PhD., doc. MUDr. Eva Szabóová, PhD., doc. MUDr. Norbert Lukán, PhD., doc. MUDr. Zbynek Schroner, PhD., MUDr. Miriam Kozárová, PhD., MUDr. Ivan Majerčák, MUDr. Lýdia Pundová, CSc., MUDr. Zuzana Kuklišová, PhD., MUDr. Eduard Veseliny, PhD., MUDr. Alojz Rajnič, PhD., MUDr. Martin Javorský, PhD., MUDr. Marek Varga, PhD., doc. MUDr. Ingrid Dravecká, PhD., MUDr. Ivana Gotthardová, PhD., MUDr. Alexandra Lisovszki, MUDr. Zuzana Malachovská, PhD., MUDr. Mária Rašiová, PhD., MUDr. Katarína Demková, PhD., MUDr. Ivana Trojová, MUDr. Božena Nováková, PhD., doc. MUDr. Ján Fedačko, PhD., Mgr. MUDr. Štefan Tóth, MBA, PhD., MUDr. Miloš Šimurda, PhD., doc. MUDr. Marián Sninčák, CSc., mim.prof., MUDr. Lucia Tomková, PhD., MUDr. Alina Putrya, MUDr. Simona Ujházi, MUDr. Peter Gášpár, MUDr. Mikuláš Huňavý, MUDr. Monika Jankajová, PhD., MUDr. Stanislav Juhás, CSc., MUDr. Alžbeta Kollárová, MUDr. Lucia Kubíková, MUDr. Silvia Mišíková, PhD., MPH, MUDr. Pavol Murín, PhD., MUDr. Andrea Kirschová, MUDr. Dominik Pella, MUDr. Marek Hudák, PhD., MUDr. Alexander Bohó, PhD., MUDr. Laura Gombošová, PhD., MUDr. Zora Lazúrová, MUDr. Mgr. Ivana Jochmanová, PhD., MUDr. Jaroslav Rosenberger, PhD., MUDr. Zora Lazúrová, MUDr. Jana Figurová, PhD., MUDr. Peter Olexa, PhD.

Date of last modification: 16.03.2018

racuity. racu	lty of Medic	ine	sice			
				<u></u>		
Course ID: IF GM2/14		rse name: Inter	mai Medicine .	2		
Course type, Course type Recommend Per week: 2 Course meth	: Lecture / Pri led course-lo / 3 Per study	ractice	2			
Number of cr	_					
Recommende	d semester/t	rimester of the	e course: 7.			
Course level:	I.II.					
Prerequisities	s: IK/IM-GM	1/16				
and female rephypercalcemic complications Investigation	of the course methods in productive er a and hypoca b .Diabetes m methods in h	e: endocrinology.I docrinology.Th lcemia.Adrenal ellitus – new tra ematology .And e. Acute leuce	yroid gland.Pa glands.Diabet ends in the trea emias – differe	arathyroid glan tes mellitus – c atment.Disorde ential diagnosis	ds. Differentia classification, or ers of the lipid s and treatmen	l diagnosis o diagnosis and metabolism t
Monoclonal g	amapaties –	differential diag	gnosis			
2. Kasper D,	Clarks: Clin Fauci A. Har	ical Medicine, 7 rison 's principl				
Course langu	age:					
Course langu						
Course assess		students: 1064				
Course assess		abs-B	abs-C	abs-D	abs-E	neabs

Jarčuška, PhD., doc. MUDr. Zbynek Schroner, PhD., doc. MUDr. Norbert Lukán, PhD., MUDr. Marek Varga, PhD., MUDr. Pavol Joppa, PhD., MUDr. Ján Pobeha, MUDr. Martin Javorský, PhD.,

CSc., doc. MUDr. Viola Vargová, PhD., prof. MUDr. Ľubomír Legáth, PhD., prof. MUDr. Peter

MUDr. Alojz Rajnič, PhD., MUDr. Lýdia Pundová, CSc., MUDr. Ivan Majerčák, doc. MUDr. Ingrid Dravecká, PhD., MUDr. Zuzana Kuklišová, PhD., MUDr. Miriam Kozárová, PhD., MUDr. Eduard Veseliny, PhD., MUDr. Lucia Tomková, PhD., MUDr. Božena Nováková, PhD., MUDr. Martin Janičko, PhD., MUDr. Ľubomír Tomáš, PhD., MUDr. Lucia Vaszilyová, PhD., MUDr. Eliška Fatľová, MUDr. Ivana Gotthardová, PhD., MUDr. Alexandra Lisovszki, MUDr. Zuzana Malachovská, PhD., MUDr. Mária Rašiová, PhD., MUDr. Ivana Trojová, Mgr. MUDr. Štefan Tóth, MBA, PhD., MUDr. Alina Putrya, MUDr. Anna Ürgeová, MUDr. Katarína Demková, PhD., MUDr. Jana Deptová, PhD., MUDr. Jaroslav Rosenberger, PhD., MUDr. Laura Gombošová, PhD., MUDr. Mgr. Ivana Jochmanová, PhD., MUDr. Zora Lazúrová

Date of last modification: 16.03.2018

University: P	. J. Safár	ik Uni	versity in Kos	sicc			
Faculty: Facu	ilty of M	edicin	e				
Course ID: II GM3/17	K/IM-	Cours	se name: Inter	rnal Medicine	3		
Course type,	-						
Course type							
Recommend Per week: 3			a (nours): period: 42 / 4	2			
Course met			 , -	_			
Number of ci	redits: 5						
Recommende	ed semes	ter/tri	imester of the	e course: 8.			
Course level:	I.II.						
Prerequisities	s: IK/IM	-GM2	/19				
		_		oook, possible	two asbsences	, more needs to	0
3. Appreciation	on of the	know	0 0	classes by the			
 2. Test, 30 qu 3. Appreciation 4. Compulsor Learning out 	on of the y 75% at comes:	know ttenda	ledges during				
 Test, 30 qu Appreciation Compulsor Learning out Brief outline Lymphprolified methods in gat Blood transfut Disorders of the Inflammatory Disorders of the Acute states in the 	on of the cy 75% at comes: of the co erative di astroente usion.Hae the stoma bowel d the gallbl n gastroe	know ttendat ourse: isorder rology emosta ach an lisease ladder enterol tic fai	ledges during nce at lectures rs .Multiple n and hepatolo asis and its dis d doudenum.I es.Tumours of and biliary tra logy.Metabolic lure .Immuno	classes by the from Internal nyeloma. Mon gy .Anticoagu orders .Diseas Disorders of th the small and act .Chronic he c and toxic live	medicine 3 oclonal gama lation and fibr es of the oesop e small bowel. large bowel. The patitis. Liver to er involvement	Malabsorption ne Pancreas tumors	y n
 Test, 30 qu Appreciation Compulsor Learning out Brief outline Lymphprolified methods in gat Blood transfut Disorders of the Inflammatory Disorders of the Acute states in Liver cirrhos treatment. Tree Recommended Kumar and 	on of the cy 75% at comes: of the co erative di astroente usion.Hae the stoma bowel d the gallbl n gastroe is. Hepa atment w ed literat	know ttendation ourse: isorder rology emosta ach an lisease ladder enterol tic fai vith gli ture: Clinic	ledges during nce at lectures rs .Multiple n v and hepatolo asis and its dis d doudenum.I es.Tumours of and biliary tra logy.Metabolic lure .Immuno ucocorticoids	classes by the from Internal nyeloma. Mon gy .Anticoagu orders .Diseas Disorders of th the small and act .Chronic he c and toxic live	medicine 3 noclonal gamag lation and fibr es of the oesop e small bowel. large bowel. large bowel. the er involvement munomodulat	inolytic therapy bhagus Malabsorption ne Pancreas tumors t	y n
 Test, 30 qu Appreciation Compulsor Learning out Brief outline Lymphprolified methods in gat Blood transfut Disorders of the Inflammatory Disorders of the Acute states in Liver cirrhos treatment. Tree Recommended Kumar and 	on of the cy 75% at comes: of the co erative di astroente usion.Hae the stoma bowel d the gallbl n gastroe is. Hepa atment w ed literat Fauci A.	know ttendation ourse: isorder rology emosta ach an lisease ladder enterol tic fai vith gli ture: Clinic	ledges during nce at lectures rs .Multiple n v and hepatolo asis and its dis d doudenum.I es.Tumours of and biliary tra logy.Metabolic lure .Immuno ucocorticoids	classes by the from Internal nyeloma. Mon gy .Anticoagu orders .Diseas Disorders of th the small and act .Chronic he c and toxic liv deficiency. Im	medicine 3 noclonal gamag lation and fibr es of the oesop e small bowel. large bowel. large bowel. the er involvement munomodulat	inolytic therapy bhagus Malabsorption ne Pancreas tumors t	y n
 Test, 30 qu Appreciation Compulsor Learning out Brief outline Lymphprolified methods in gat Blood transfut Disorders of the Inflammatory Disorders of the Acute states in Liver cirrhos treatment. Tree Recommended Kasper D, 	on of the cy 75% at comes: of the co erative di astroente usion.Hae the stoma bowel d the gallbl in gastroe is. Hepat atment w ed literat l Clarks: Fauci A.	know ttendat ourse: isorder rology emosta ach an lisease ladder enterol tic fail vith gh ture: Clinic Harris	ledges during nce at lectures rs .Multiple n y and hepatolo asis and its dis d doudenum.I es.Tumours of and biliary tra logy.Metabolic lure .Immuno ucocorticoids cal Medicine, f son 's principl	classes by the from Internal nyeloma. Mon gy .Anticoagu orders .Diseas Disorders of th the small and act .Chronic he c and toxic liv deficiency. Im	medicine 3 noclonal gamag lation and fibr es of the oesop e small bowel. large bowel. large bowel. the er involvement munomodulat	inolytic therapy bhagus Malabsorption ne Pancreas tumors t	y n
 Test, 30 qu Appreciation Compulsor Learning out Brief outline Lymphprolifies methods in gat Blood transfut Disorders of the states in Liver cirrhos treatment.Tree Recommended Kumar and Kasper D, Course langua 	on of the cy 75% at comes: of the co erative di astroente usion.Hae the stoma bowel d the gallbl in gastroe is. Hepat atment w ed literat l Clarks: Fauci A.	know ttendation ourse: isorder rology emosta ach an lisease ladder enterol tic fail vith gh ture: Clinic Harris	ledges during nce at lectures rs .Multiple n y and hepatolo asis and its dis d doudenum.I es.Tumours of and biliary tra logy.Metabolic lure .Immuno ucocorticoids cal Medicine, f son 's principl	classes by the from Internal nyeloma. Mon gy .Anticoagu orders .Diseas Disorders of th the small and act .Chronic he c and toxic liv deficiency. Im	medicine 3 noclonal gamag lation and fibr es of the oesop e small bowel. large bowel. large bowel. the er involvement munomodulat	inolytic therapy bhagus Malabsorption ne Pancreas tumors t	y n

Peter Jarčuška, PhD., doc. MUDr. Norbert Lukán, PhD., MUDr. Eduard Veseliny, PhD., doc. MUDr. Želmíra Macejová, PhD., MPH, mim. prof., prof. MUDr. Daniel Pella, PhD., prof. MUDr.

Štefan Koval, PhD., prof. MUDr. Ivan Tkáč, PhD., prof. MUDr. Dušan Trejbal, CSc., prof. MUDr. Ružena Tkáčová, DrSc., prof. MUDr. Peter Mitro, PhD., prof. MUDr. Jozef Pella, PhD., prof. MUDr. Gabriel Valočik, PhD., doc. MUDr. Jozef Gonsorčík, CSc., doc. MUDr. Eva Szabóová, PhD., prof. MUDr. Ľubomír Legáth, PhD., doc. MUDr. Viola Vargová, PhD., MUDr. Pavol Pobeha, PhD., MUDr. Martin Janičko, PhD., doc. MUDr. Ján Fedačko, PhD., MUDr. Božena Nováková, PhD., MUDr. Peter Horváth, MUDr. Ivan Majerčák, MUDr. Martin Javorský, PhD., doc. MUDr. Zbynek Schroner, PhD., MUDr. Pavol Joppa, PhD., MUDr. Miriam Kozárová, PhD., doc. MUDr. Ingrid Dravecká, PhD., MUDr. Alojz Rajnič, PhD., MUDr. Lýdia Pundová, CSc., MUDr. Zuzana Kuklišová, PhD., MUDr. Marek Varga, PhD., MUDr. Ivana Gotthardová, PhD., MUDr. Mária Rašiová, PhD., MUDr. Ivana Trojová, MUDr. Kamila Brúsiková, PhD., MUDr. Lucia Tomková, PhD., MUDr. Štefan Sotak, PhD., MBA, LL.M., Mgr. MUDr. Štefan Tóth, MBA, PhD., MUDr. Alina Putrya, MUDr. Simona Ujházi, MUDr. Laura Gombošová, PhD., MUDr. Anna Úrgeová, MUDr. Katarína Demková, PhD., MUDr. Zuzana Malachovská, PhD., MUDr. Jaroslav Rosenberger, PhD., MUDr. Mgr. Ivana Jochmanová, PhD., MUDr. Zora Lazúrová, MUDr. Jana Figurová, PhD.

Date of last modification: 16.03.2018

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

Faculty: Faculty of Medicine

Course ID: IK/IM-	Course name: Internal Medicine 4
GM4/18	

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 credits: 3

Recommended semester/trimester of the course: 9.

Course level: I.II.

Prerequisities: IK/IM-GM3/17 and ULCHBKB/MBCH-GM2/18

Conditions for course completion:

1. Attendance confirmed in the student's book.

2. Appreciation of the knowledge during classes by the teacher, Test, 30 questions, needs to achieve 60%

Learning outcomes:

Brief outline of the course:

Investigation methods in nephrology .Nephrotic syndrome. Differential diagnosis of proteinuria Fluid and electrolyte disorders .Tubulointerstitial nephropathy. Nephrolithiasis.

Acute renal failure. Dialysis.Chronic renal failure. Kidney transplantation.Glomerular diseases. Glomerulonephritis.Investigation methods in rheumatology .Rheumatoid arthritis

Systemic connective tissue diseases : Classification, systemic sclerosis, dermatomyositis. Sjogren syndrome.Systemic lupus erythematosus .Spondylarthropaties. Metabolic /crystal/ induced arthropaties .Metabolic bone diseases. Occupational Health.

Sylabus - Introduction to occupational health.Occupational diseases caused by biological agents Occupational asthma - lung function testing (spirometry, bronchoprovocation tests, spiroergometry) Occupational diseases from overload - examination of upper extremities.

Hand arm vibration syndrome.Occupational pneumopathies – diferentiation.Pneumoconiosis - ILO classification, HRCT.Occupational rhinitis – rhinomanometry.Other occupational diseases - cancer, skin diseases, other ...Toxicology I – intoxication by anorganic substances. Toxicology II – intoxication by organic substances.Obesity, cachexia, main causes, possibility of the treatment. Demonstration of the patients.Water and electrolyte disturbances. Disorders of acid.-base homeostasis, dg., principles of the treatment.Sleep apnea syndrome, central and obstructive sleep apnoe syndrome, dg., possibility of the treatment.Reaven syndrome, obesity and insuline resistance. Hyperlipoproteinemias.

Nephrology.Blood transfusion, indications, procedures for blood transfusion, complications. Application of the blood transfusion within limits.Atherosclerosis – pathophysiology, clinical manifestations, treatment.

Recommended literature:

1. Kumar and Clarks: Clinical Medicine, 7th – 8th Edition

2. Kasper D, Fauci A. Harrison 's principles of Internal Medicine

Course language: Course assessment Total number of assessed students: 826 abs abs-A abs-B abs-C abs-D abs-E neabs 48.91 43.7 4.72 1.09 0.0 1.09 0.48 **Provides:** doc. MUDr. Želmíra Macejová, PhD., MPH, mim. prof., prof. MUDr. Dušan Trejbal, CSc., prof. MUDr. Ivica Lazúrová, DrSc., FRCP, doc. MUDr. Ivana Valočiková, PhD., prof.

MUDr. Ivan Tkáč, PhD., prof. MUDr. Daniel Pella, PhD., prof. MUDr. Jozef Pella, PhD., prof. MUDr. Štefan Koval, PhD., prof. MUDr. Gabriel Valočik, PhD., prof. MUDr. Ružena Tkáčová, DrSc., prof. MUDr. Elena Tóthová, CSc., prof. MUDr. Peter Mitro, PhD., doc. MUDr. Eva Szabóová, PhD., prof. MUDr. Ľubomír Legáth, PhD., prof. MUDr. Peter Jarčuška, PhD., doc. MUDr. Jozef Gonsorčík, CSc., MUDr. Mária Rašiová, PhD., MUDr. Alojz Rajnič, PhD., doc. MUDr. Norbert Lukán, PhD., MUDr. Martin Javorský, PhD., MUDr. Miriam Kozárová, PhD., MUDr. Peter Horváth, doc. MUDr. Ján Fedačko, PhD., MUDr. Božena Nováková, PhD., MUDr. Martin Janičko, PhD., MUDr. Ľubomír Tomáš, PhD., MUDr. Marek Varga, PhD., MUDr. Lýdia Pundová, CSc., MUDr. Ivan Majerčák, MUDr. Eduard Veseliny, PhD., doc. MUDr. Ingrid Dravecká, PhD., MUDr. Zuzana Kuklišová, PhD., MUDr. Ján Pobeha, MUDr. Pavol Joppa, PhD., MUDr. Mária Štolfová, PhD., MUDr. Eliška Fatľová, MUDr. Ivana Gotthardová, PhD., MUDr. Veronika Koňaková, MUDr. Alexandra Lisovszki, MUDr. Zuzana Malachovská, PhD., doc. MUDr. Marián Sninčák, CSc., mim.prof., MUDr. Kamila Brúsiková, PhD., MUDr. Štefan Sotak, PhD., MBA, LL.M., MUDr. Slavomír Perečinský, PhD., MUDr. Peter Olexa, PhD., prof. MUDr. Miroslav Mydlík, DrSc., MUDr. Anna Ürgeová, MUDr. Katarína Demková, PhD., MUDr. Laura Gombošová, PhD., MUDr. Zora Lazúrová

Date of last modification: 16.03.2018

University:	ΡI	Šafárik	University	in	Košice
University.	Г. Ј.	Salalik	University	ш	RUSICE

Faculty: Faculty of Medicine

Course ID: IK/IM-	Course name: Internal Medicine 5
GM5/18	

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 credits: 3

Recommended semester/trimester of the course: 10.

Course level: I.II.

Prerequisities: IK/IM-GM3/17

Conditions for course completion:

1. Attendance confirmed in the student's book, possible two asbsences, more needs to compensate

- 2. Completion is awarded on the basis of participation in practical exercises.
- 3. Block teaching ends with a test.
- 4. It is necessary to bring student 's book to the exam with evidence of practical exercises.
- 5. Compulsory 75% attendance at lectures from Internal medicine 5

Learning outcomes:

Brief outline of the course:

Investigation methods in nephrology. Urinanalysis.Nephrotic syndrome. Differential diagnosis of proteinuria, dg., treatment of nephrotic syndrome.

Demonstration of patients with most frequent electrolyte disturbances. Hyponatremia – differential diagnosis and treatment. Hyper and hypokalemia – differential diagnosis, treatment.

Tubulointerstitial nephritis. Nephrolithiasis. Demonstration of patients. Investigations - i.v. urography, ultrasonography of the kidney. Acute kidney injury, causes, dif. dg., treatment.

Demonstration of patients with acute kidney injury (within limits).

Chronic kidney disease, dividing, main complications of CKD, treatment. Elimination therapy, demonstration of hemodialysis. Acute and chronic glomerulonephritis, dg., dif. dg., treatment. Demonstration within limits. Investigation methods in rheumatology

Rheumatoid arthritis. Demonstration of patients – symptoms, investigations, differential diagnosis, treatment.Demonstration of patients with connective tissue diseases. Vasculitis. Diagnosis, laboratory investigations, treatment.Demonstration of patients with connective tissue diseases. Vasculitis. Diagnosis, laboratory investigations, treatment.Osteoporosis and osteomalatia. Epidemiological importance, diagnosis, possibilities of treatment.

Topics:

- 1. Investigation methods in nephrology
- 2. Glomerulonephritis acute, rapid and progressive
- 3. Chronic glomerulonephritis
- 4. Nephrotic syndrome
- 5. Tubulointerstitial nephritis
- 6. Tumours of the kidney, polycystic kidney disease

- 7. Renal calculi -nephrolithiasis
- 8. Acute kidney injury
- 9. Chronic kidney disease (chronic renal failure)
- 10. Rheumatoid arthritis

11. Spondylarthropathies (ankylosing spondylitis, reactive arthritis, psoriatic and enteropathic arthritis)

- 12. Organophosphate, insecticides and CO poisoning
- 13. Drug poisoning (paracetamol, NSAID, salicylates, antihistaminics)
- 14. Mushrooms poisoning
- 15. Acute poisoning principles of management
- 16. Crystal arthritis gout, hyperuricaemia
- 17. Water and electrolyte balance
- 18. Acid base balance
- 19. Osteoporosis
- 20. Systemic lupus erythematosus
- 21. Systemic inflammatory vasculitis
- 22. Systemic sclerosis (scleroderma), Sjögren's syndrome
- 23. Disease and the environment (heat, cold, electric shock, ionizing radiation)
- 24. The most common geriatric diseases
- 25. Osteoarthritis

26. Immune-based therapies (immunosupressive, immunostimulant drugs, main indications in internal medicine)

Recommended literature:

- 1. Kumar and Clarks: Clinical Medicine, 8th Edition
- 2. Kasper D, Fauci A. Harrison 's principles of Internal Medicine

Course language:

Course assessment

Total number of assessed students: 852

А	В	С	D	Е	FX
29.69	26.06	22.54	11.97	8.92	0.82

Provides: MUDr. Anna Dobrovičová, PhD., MUDr. Mgr. Ivana Jochmanová, PhD., MUDr. Anna Ürgeová, MUDr. Katarína Demková, PhD., MUDr. Ivana Gotthardová, PhD., MUDr. Martin Javorský, PhD., MUDr. Miriam Kozárová, PhD., MUDr. Zora Lazúrová, doc. MUDr. Norbert Lukán, PhD., MUDr. Zuzana Malachovská, PhD., MUDr. Alojz Rajnič, PhD., MUDr. Mária Rašiová, PhD., prof. MUDr. Ivan Tkáč, PhD., doc. MUDr. Ivana Valočiková, PhD., prof. MUDr. Ivica Lazúrová, DrSc., FRCP

Date of last modification: 16.03.2018

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

Faculty: Faculty of Medicine

Course ID: IK/IM-	Course name: Internal Medicine 6
GM6/18	

Course type, scope and the method:

Course type: Practice

Recommended course-load (hours):

Per week: Per study period: 320s

Course method: present

Number of credits: 13

Recommended semester/trimester of the course: 11., 12..

Course level: I.II.

Prerequisities: IK/IM-GM5/18 and IK/IM-GM4/19 and NLK/NL-GM2/14

Conditions for course completion:

- 1. Attendance confirmed in the student's book, possible two absences, more needs to compensate
- 2. Test, 60 questions
- 3. Examining of the patient, dg., dif. dg., treatment

4. Students attending IM 6 abroad must complete a practical part of the exam, including a test no later than 10 days prior to the final state examination in the original study group.

Learning outcomes:

Brief outline of the course:

Back pain. Chest pain .Treatment with antibiotics and chemotherapeutics.Adverse drug reactions Immunodeficiency. Immunomodulatory and immunosupressive treatment.Poisoning (drugs, alcohol, mushroom.Septicaemia.Differential diagnosis of jaundice.

Alcoholic liver disease .Paraneoplastic syndromes.Syncope. Shock.

Recommended literature:

1.Kumar and Clarks: Clinical Medicine, 7th – 8th Edition

2.Kasper D, Fauci A. Harrison 's principles of Internal Medicine

Course language:

Course assessment

Total number of assessed students: 611

abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
46.81	32.57	16.04	3.6	0.82	0.16	0.0

Provides: prof. MUDr. Pavol Jarčuška, PhD., prof. MUDr. Peter Mitro, PhD., doc. MUDr. Ivana Valočiková, PhD., prof. MUDr. Peter Jarčuška, PhD., doc. MUDr. Norbert Lukán, PhD., doc. MUDr. Ingrid Dravecká, PhD., MUDr. Ivan Majerčák, doc. MUDr. Želmíra Macejová, PhD., MPH, mim. prof., prof. MUDr. Ružena Tkáčová, DrSc., prof. MUDr. Ivan Tkáč, PhD., prof. MUDr. Ivica Lazúrová, DrSc., FRCP, prof. MUDr. Gabriel Valočik, PhD., doc. MUDr. Jozef Pella, PhD., prof. MUDr. Ľubomír Legáth, PhD., doc. MUDr. Viola Vargová, PhD., doc. MUDr. Jozef Gonsorčík, CSc., doc. MUDr. Eva Szabóová, PhD., MUDr. Ľubomír Tomáš, PhD., doc. MUDr. Ján Fedačko, PhD., MUDr. Martin Janičko, PhD., MUDr. Zuzana Kuklišová, PhD., MUDr. Marek

Varga, PhD., MUDr. Alojz Rajnič, PhD., MUDr. Pavol Joppa, PhD., MUDr. Lýdia Pundová, CSc., MUDr. Martin Javorský, PhD., MUDr. Pavol Pobeha, PhD., MUDr. Lucia Tomková, PhD., Mgr. MUDr. Štefan Tóth, MBA, PhD., MUDr. Ivana Gotthardová, PhD., MUDr. Mária Rašiová, PhD., MUDr. Ľubomír Špak, MPH, MUDr. Monika Jankajová, PhD., MUDr. Stanislav Juhás, CSc., MUDr. Silvia Mišíková, PhD., MPH, doc. MUDr. Branislav Stančák, CSc., MUDr. Martin Novotný, PhD., MUDr. Ivana Trojová, MUDr. Pavol Murín, PhD., MUDr. Kamila Brúsiková, PhD., MUDr. Štefan Sotak, PhD., MBA, LL.M., MUDr. Alina Putrya, MUDr. Simona Ujházi, MUDr. Anna Ürgeová, MUDr. Katarína Demková, PhD., MUDr. Zuzana Malachovská, PhD., MUDr. Laura Gombošová, PhD., MUDr. Jana Deptová, PhD., MUDr. Jana Figurová, PhD., MUDr. Mgr. Ivana Jochmanová, PhD., MUDr. Zora Lazúrová, MUDr. Jana Figurová, PhD.

Date of last modification: 16.03.2018

Faculty: Faculty of M	
	Iedicine
Course ID: IK/IM- SS-GM/18	Course name: Internal Medicine
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): ly period:
Number of credits: 2	
Recommended seme	ster/trimester of the course: 11., 12
Course level: I.II.	
	I-GM6/18 and IK/CIM-GM/18 and KVL Šaca/CGM-GM/18 and UFR/ K/PT-GM2/18 and 1. KAIM/AIM-GM/16 and ULCHBKB/CB-GM/18 and
4. Students attending later than 10 days pri Learning outcomes:	batient, dg., dif. dg., treatment IM 6 abroad must complete a practical part of the exam, including a test no or to the final state examination in the original study group.
Graduate acquires kn	owledge in accordance with the profile of the graduating general medicine
 Brief outline of the c Methods of investi Cardiac arrhytmias Coronary heart dis Acute myocardial Congestive heart fa Acute pulmonary e Rheumatic fever Endocarditis Myocarditis Pericarditis Mitral stenosis an Aortic stenosis ar 	gation in cardiology s ease infarction ailure embolism

- 21. Methods of investigation in pneumology
- 22. Chronic obstructive pulmonary disease
- 23. Diffuse interstitial lung disorders
- 24. Bronchial asthma
- 25. Pneumonias
- 26. Respiratory failure
- 27. Tumours of the respiratory tract
- 28. Tuberculosis
- 29. Disorders of the pleura
- 30. Mediastinal lesions
- 31. Differential diagnosis of dyspnea
- 32. Methods of investigation in nephrology
- 33. Acute glomerulonephritis
- 34. Chronic glomerulonephritis
- 35. Tubulo-interstitial nephritis
- 36. Nephrotic syndrom
- 37. Acute renal failure
- 38. Chronic renal failure
- 39. Tumours of the kidney
- 40. Nephrolithiasis.Cystic renal disease
- 41. Methods of investigation in gastroenterology
- 42. Methods of investigation in liver, biliary tract disease
- 43. Methods of investigation in pancreas
- 44. Diseases of the oesophagus
- 45. Gastritis-acute and chronic
- 46. Peptic ulcer disease
- 47. Gastric tumours
- 48. Acute and chronic gastrointestinal bleeding
- 49. Inflammatory bowel disease
- 50. Malabsorption
- 51. Tumours of the small intestine and colonic tumours
- 52. Chronic hepatitis
- 53. Liver cirrhosis
- 54. Liver failure
- 55. The differential diagnosis of jaundice
- 56. Alcoholic liver disease
- 57. Tumours of the liver and biliary tract
- 58. Diseases of the gallbladder and biliary tract
- 59. Acute pancreatitis
- 60. Chronic pancreatitis
- 61. Acute states in gastroenterology
- 62. Investigation methods in thyreology
- 63. Investigation methods of adrenal gland diseases
- 64. Pituitary tumours. Hyperpituitarism
- 65. Hypopituitarism
- 66. Goitre, thyroid tumours
- 67. Hyperthyroidism
- 68. Addison disease
- 69. Cushings syndrome
- 70. Hypothyroidism

- 71. Disorders of male reproduction
- 72. Disorders of female reproduction
- 73. Diabetes mellitus-classification, diagnosis, symptoms
- 74. Treatment of diabetes
- 75. Acute complications of diabetes mellitus
- 76. Investigations in hematology
- 77. Anaemias-classification and differential diagnosis
- 78. Microcytic aneamias
- 79. Macrocytic aneamias
- 80. Haemolytic aneamias
- 81. Myeloproliferative disorders
- 82. Blood transfusion
- 83. Bleeding disorders
- 84. Vein thrombosis
- 85. Acute leukemias
- 86. Myelodysplastic syndromes
- 87. The lymphomas
- 88. Monoclonal gamapaties
- 89. Aplastic anaemia
- 90. The spleen
- 91. Rheumatoid arthritis
- 92. Connective tissue disorders: Sclerodermia, Sjögren syndrome, Dermatomyositis
- 93. Seronegative spondylarthritis
- 94. Systemic lupus erythematosus
- 95. Differential diagnosis of chest pain
- 96. Osteoporosis
- 97. Fever of unknown origin, septicaemia
- 98. Acute and chronic poisoning-general principales of managment
- 99. Drug poisoning /paracetamol, salicylates, NSA/
- 100. Drogs poisoning
- 101. Mushrooms poisoning
- 102. Disorders of lipid metabolism
- 103. Back pain-differential diagnosis
- 104. Antibiotics-classification, indications, adverse reactions
- 105. Disorders of acid base balance
- 106. Disorders of water and electrolytes
- 107. Clinical genetics in internal medicine
- 108. Immunomodulatory treatment
- 109. Cardiopulmonary resuscitiation
- 110. Paraneoplastic syndromes
- 111. Vitamins deficiencies
- 112. Diabetes insipidus.
- 113. Primary hyperaldosteronism
- 114. Pheochromocytoma
- 115. Vasculitis -classification. Polyartheritis nodosa
- 116. Obesity
- 117. Immunodeficiency states

Recommended literature:

1.Kumar and Clarks: Clinical Medicine, 7th - 8th Edition

2.Kasper D, Fauci A. Harrison 's principles of Internal Medicine

Course language:					
Course assessm Total number of	ent f assessed studen	ts: 644			
А	В	С	D	Е	FX
19.41	15.68	19.72	18.17	23.14	3.88
Provides:					
Date of last mo	dification: 16.03	5.2018			
Approved: Gua	ranteeprof. MUI	Dr. Daniel Pella, 1	PhD.		

	University:	P.J.	Šafárik	University	in Košice
I	Chiror Sity.	1.0.	Suluin	Omverbicy	

Faculty: Faculty of Medicine

Course ID: IK/IP-	Course name: Internal Medicine - Propedeutics
GM/15	

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 credits: 5

Recommended semester/trimester of the course: 5.

Course level: I.II.

Prerequisities: UA/A-GM2/14 and UFZ/Ph-GM1/17

Conditions for course completion:

- 1. Attendance confirmed in the student's book, possible two absences, more needs to compensate
- 2. Test, 30 questions
- 3. Appreciation of the knowledge during classes by the teacher
- 4. To the exam bring the student's book with the appreciation
- 5. Conditions for preterm teacher's recommendation, achievement of 27 points from 30 questions test

6. Compulsory 75% attendance at lectures from Internal propedeutics

Learning outcomes:

Brief outline of the course:

Introduction to clinical medicine. History taking .Inspection – part II, physical examination of the head and neck . Palpation – part I. Palpation of the chest (lung and heart), physiological and pathological findings. Measurement of blood pressure.Palpation – part II. Palpation of the abdomen, physical examination of ascites. Palpation of the peripheral vessels, examination of the pulse.Percussion. Percusion of the lung, heart and abdomen – physiology and pathology.Auscultation of the lung – physiological and pathological findings. Main symptoms in most frequent diseases (bronchitis, asthma, pneumothorax, pneumonia and pleuritis.Auscultation of the heart. Heart sounds and murmurs.Auscultation findings in most frequent valvular diseases /.Principles of clinical electrocardiography, normal ECG, pathologic changes, myocardial hypertrophy, electrolyte disturbances.ECG – coronary heart disease, acute myocardial infarction, pulmonary embolism,

pulmonary heart disease, myocarditis, pericarditis. ECG – arrhythmias .X-ray in Internal Medicine. Topics :

- 1. History taking The history of presenting complaints
- 2. History taking Previous medical history
- 3. History taking Family history
- 4. History taking Social and travelling history
- 5. The symptoms and signs of gastrointestinal diseases
- 6. The symptoms and sings of cardiac diseases
- 7. The symptoms and sings of diseases of peripheral arteries and veins
- 8. The symptoms and sings of the respiratory diseases

- 9. The symptoms and sings of kidney and bladder diseases
- 10. The symptoms and sings of the hematological diseases
- 11. The symptoms and sings of rheumatic disorders
- 12. Symptoms and signs of endocrine disorders
- 13. The symptoms and sings of the allergy
- 14. First impression
- 15. Mobility and posture
- 16. Physical examination of the head
- 17. Physical examination of the skin
- 18. Physical examination of the mouth
- 19. Physical examination of the neck
- 20. Facial appearance
- 21. Jaundice
- 22. Cyanosis
- 23. Dyspnea main causes and physical examination
- 24. Hemoptoe and hemoptysis
- 25. Physical examination of the heart (heart sounds)
- 26. Physical examination of the chest (inspection, palpation, auscultation and percussion of the lung
- 27. Physical examination of the abdomen inspection, palpation, percussion,

auscultation

- 28. Heart murmurs
- 29. Physical examination of the unconscious or poorly responsive patient
- 30. Physical examination of the spine and joints
- 31. Measurement of blood pessure, examination of pulse
- 32. Body temperature and fever
- 33. The physical sings in some respiratory disorders / pleural effusion,
- pneumothorax, bronchial asthma /
- 34. Aortic stenosis and regurgitation
- 35. Mitral stenosis and regurgitation
- 36. ECG basic principles
- 37. ECG hypertrophy of the left and right ventricles
- 38. Pneumonia, acute and chronic bronchitis, emphysema -physical examination
- 39. ECG acute pulmonary embolism, pericarditis, electrolyte disturbances
- 40. ECG supraventricular arrythmias
- 41. ECG ventricular arrythmias
- 42. ECG coronary heart disease, acute myocardial infarction
- 43. Diagnostic and therapeutic punctions
- 44. X-ray methods in internal medicine /chest, investigations with contrast agents/
- 45. Palpation of the liver and spleen

Recommended literature:

1. Chrobák L, Grall T, Kvasnička J. Physical examination in Internal Medicine, 1997, GRADA Publishing.

2. P.J. Toghill: Examining Patients. An Intoduction to Clinical Medicine, 1993

Course language:

Course assessment					
Total number of	f assessed studen	ts: 1504			
А	В	С	D	Е	FX
15.82	24.8	23.34	13.96	16.62	5.45

Provides: prof. MUDr. Peter Mitro, PhD., prof. MUDr. Gabriel Valočik, PhD., prof. MUDr. Ružena Tkáčová, DrSc., prof. MUDr. Dušan Trejbal, CSc., prof. MUDr. Ivica Lazúrová, DrSc., FRCP, prof. MUDr. Daniel Pella, PhD., doc. MUDr. Jozef Gonsorčík, CSc., prof. MUDr. Ľubomír Legáth, PhD., doc. MUDr. Ivana Valočiková, PhD., MUDr. Pavol Joppa, PhD., MUDr. Marek Varga, PhD., doc. MUDr. Želmíra Macejová, PhD., MPH, mim. prof., prof. MUDr. Ivan Tkáč, PhD., prof. MUDr. Jozef Pella, PhD., doc. MUDr. Eva Szabóová, PhD., doc. MUDr. Viola Vargová, PhD., prof. MUDr. Peter Jarčuška, PhD., MUDr. Miriam Kozárová, PhD., doc. MUDr. Norbert Lukán, PhD., MUDr. Alojz Rajnič, PhD., MUDr. Martin Javorský, PhD., MUDr. Mária Rašiová, PhD., MUDr. Martin Janičko, PhD., MUDr. Lýdia Pundová, CSc., MUDr. Jana Deptová, PhD., doc. MUDr. Ingrid Dravecká, PhD., MUDr. Ľubomír Tomáš, PhD., MUDr. Ivan Majerčák, doc. MUDr. Zbynek Schroner, PhD., MUDr. Slavomír Perečinský, PhD., MUDr. Zuzana Kuklišová, PhD., MUDr. Eduard Veseliny, PhD., MUDr. Ján Pobeha, MUDr. Pavol Pobeha, PhD., MUDr. Ivana Gotthardová, PhD., MUDr. Zuzana Malachovská, PhD., MUDr. Eliška Fatľová, MUDr. Alexandra Lisovszki, MUDr. Veronika Koňaková, MUDr. Martin Medvid', MUDr. Mgr. Ivana Jochmanová, PhD., MUDr. Štefan Sotak, PhD., MBA, LL.M., MUDr. Ivana Trojová, MUDr. Ivana Paraničová, MUDr. Anna Hajduková, MUDr. Petra Senajová, doc. MUDr. Ján Fedačko, PhD., Mgr. MUDr. Štefan Tóth, MBA, PhD., MUDr. Katarína Demková, PhD., MUDr. Ľubomír Špak, MPH, MUDr. Monika Jankajová, PhD., MUDr. Stanislav Juhás, CSc., MUDr. Silvia Mišíková, PhD., MPH, doc. MUDr. Branislav Stančák, CSc., MUDr. Eduard Čurilla, PhD., MUDr. Pavol Murín, PhD., MUDr. Božena Nováková, PhD., MUDr. Lucia Tomková, PhD., MUDr. Alina Putrya, MUDr. Anna Ürgeová, MUDr. Laura Gombošová, PhD., MUDr. Zora Lazúrová

Date of last modification: 16.03.2018

University: P.	J. Šafárik Un	iversity in Koš	lice				
Faculty: Facu	lty of Medicii	ne					
Course ID: ULCHBKB/L GM/13		Course name: Laboratory Diagnosis in Clinical Practice					
Recommend Per week: 0 Course met	: Lecture / Pra led course-loa / 1 Per study nod: present	ictice					
Number of ci							
Recommende	ed semester/ti	imester of the	e course: 7.				
Course level:	I.II.						
Prerequisities	5:						
Conditions fo	or course com	pletion:					
Learning out	comes:						
Brief outline	of the course						
Recommende	ed literature:						
Course langu	age:						
Course assess Total number	sment of assessed st	udents: 30					
abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs	
46.67	0.0	13.33	6.67	0.0	0.0	33.33	
Vladimíra Tor	nečková, PhD	slava Rabajdov ., doc. Mgr. Pe Dr. Jana Mašla	ter Urban, Phl	D., Ing. Beáta	Hubková, PhD	., prof. Ing.	
Date of last n	nodification:	14.03.2018					
Approved: G	uaranteeprof.	MUDr. Daniel	Pella, PhD.				

University: P. J. Ša	lfárik Univers	ity in Košice			
Faculty: Faculty of	fMedicine				
Course ID: CJP/ LFCLTS/16	Course na	me: Reading Mo	edical Texts in F	English Language	
Course type, scope Course type: Prace Recommended co Per week: 2 Per s Course method: 1	ctice ourse-load (h study period:	ours):			
Number of credits	:2				
Recommended ser	nester/trimes	ter of the cours	e: 6., 8., 10.		
Course level: I.II.					
Prerequisities: Del	k. LF UPJŠ/S	L-DM4/15 or De	k. LF UPJŠ/SL·	-GM4/15	
Conditions for cou	ırse completi	on:			
Learning outcome	s:				
Brief outline of the	e course:				
Recommended lite	erature:				
Course language:					
Course assessmen Total number of as	-	ts: 0			
А	В	С	D	Е	FX
0.0	0.0	0.0	0.0	0.0	0.0
Provides: PhDr. He	elena Petruňov	vá, CSc.		·	
Date of last modifi	ication: 28.05	.2018			
Approved: Guaran	teeprof. MUI	Dr. Daniel Pella,	PhD.		

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of M	
Course ID: CJP/ LFKZSL1/16	Course name: Slovak Language Communication Skills for Medical Practice 1
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	ce rse-load (hours): dy period: 28
Number of credits: 2	
Recommended seme	ster/trimester of the course: 3., 5., 7.
Course level: I.II.	
Prerequisities: Dek.	LF UPJŠ/SL-GM2/15
on 2 written tests (we the event of failure to is graded FX - failed	y participate in the class. Max. 2 absences. Continuous assessment is based eek 6 and 13), no retake, a minimum overall average of 60% is required. In attain the limit, the examination procedure is not permitted and the student at the end of teaching in the respective semester. Final assessment is based esentation and 1 question from topics). Scale: A 100-93% B 92-85% C
_	anguage skills (reading, listening, speaking), improvement of linguistic stence with focus on Slovak for specific/professional purposes – General
Medical specialties. Personal medical hist At the surgical depart At the paediatric depart Healthy lifestyle. Communication – do Selected grammatica	es, illnesses, signs and symptoms of diseases and illnesses. ory. ment. artment.
2007 Kamenárová, R. akol 2007.	.: Krížom – krážom. Slovenčina A1. Bratislava, Univerzita Komenského .: Krížom – krážom. Slovenčina A2. Bratislava, Univerzita Komenského .: Krížom – krážom. Slovenčina A1 – A2. Cvičebnica. Bratislava,
Kamenárová R akol	· Krížom – krážom Slovenčina B1 Bratislava Univerzita Komenského

Kamenárová, R. akol.: Krížom – krážom. Slovenčina B1. Bratislava, Univerzita Komenského 2011.

Petruňová, H.: How to Use Slovak in a Medical Environment. Basic Slovak for Medical Students. FF UPJŠ, Košice, 2018

Sedláková, M. a kol.: Slovenčina pre cudzincov. Pracovné listy. Košice: UPJŠ 2013.

Petruňová, H.: Slovenčina pre medikov. Košice: UPJŠ 2001.

Doplnkové materiály pripravené vyučujúcimi v printovej a elektronickej forme.

Course language:

Slovak Language A1.1 - A1.2

Course assessment

Total number of assessed students: 3

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

Provides: Mgr. Veronika Pálová

Date of last modification: 28.05.2018

-	rik University in Košice
Faculty: Faculty of N	
Course ID: CJP/ LFKZSL2/16	Course name: Slovak Language Communication Skills for Medical Practice 2
Course type, scope a Course type: Practi- Recommended cou Per week: 2 Per stu Course method: pre	ce rse-load (hours): Idy period: 28
Number of credits: 2	2
Recommended seme	ester/trimester of the course: 4., 6., 8.
Course level: I.II.	
Prerequisities: CJP/I	_FKZSL1/16
on 2 written tests (we the event of failure to is graded FX - failed	ly participate in the class. Max. 2 absences. Continuous assessment is based eek 6 and 13), no retake, a minimum overall average of 60% is required. In a attain the limit, the examination procedure is not permitted and the student at the end of teaching in the respective semester. Final assessment is based esentation and 1 question from topics). Scale: A 100-93% B 92-85% C
-	language skills (reading, listening, speaking), improvement of linguistic etence with focus on English for specific/professional purposes – General
	course: onal details, Family history, Present illness. Drug and social history. Takin ediatrics, gynaecology and obstetrics, etc. Doctor – patient communication.
2007. Kamenárová, I Univerzita Komensk Kamenárová, R. akol 2011. Petruňová, H.: Students. FF UPJŠ, F Sedláková, M. a kol.	 I.: Krížom – krážom. Slovenčina A2. Bratislava, Univerzita Komenského R. akol.: Krížom – krážom. Slovenčina A1 – A2. Cvičebnica. Bratislava, ého 2007. I.: Krížom – krážom. Slovenčina B1. Bratislava, Univerzita Komenského How to Use Slovak in a Medical Environment. Basic Slovak for Medical Košice, 2018 Slovenčina pre cudzincov. Pracovné listy. Košice: UPJŠ 2013. Petruňová, nedikov. Košice: UPJŠ 2001. Doplnkové materiály pripravené vyučujúcimi v
Course language: Slovak Language A2	
Course assessment Total number of asse	ssed students: 0

А	В	С	D	Е	FX
0.0	0.0	0.0	0.0	0.0	0.0
Provides: Mgr. Veronika Pálová					
Date of last modification: 06.02.2018					
Approved: Gua	ranteeprof. MUI	Dr. Daniel Pella, I	PhD.		

	COURSE INFORMATION LETTER			
University: P. J. Šafá	rik University in Košice			
Faculty: Faculty of M	Iedicine			
Course ID: CJP/ LFMCS/11				
Course type, scope a Course type: Practic Recommended cour Per week: 1 Per stu Course method: pre	ce rse-load (hours): dy period: 14			
Number of credits: 2				
Recommended seme	ster/trimester of the course: 5.			
Course level: I.II.				
Prerequisities: Dek. 1 DM2/15 or Dek. LF U	LF UPJŠ/SL-GM1/09 or Dek. LF UPJŠ/SL-GM2/15 or Dek. LF UPJŠ/SL- JPJŠ/SL-DM1/09			
assessment is based of is required. Students opportunity to take a least 60 percent. Stud register for the final of	by participate in the class. Max. 2 absences (2x 45 min.). Continuous on 2 written tests (week 6/7 and 12/13), a minimum overall average of 60% with a final overall average lower than 60 percent are given an test in the last week (Week 14) of the semester. The test result must be at lents with a final overall average lower than 60 percent are not allowed to exam, i.e. their final grade is FX. ased on one oral exam. Scale: A 100-93% B 92-85% C 84-77% D 76-69% E			
departments in the ho	course, students are able to communicate with patients in various ospital (internal medicine, surgery, paediatčrics, gynaecology and obstetrics). ry using specific questions and giving specific instructions to the patients, partment/clinic.			
	ourse: onal details, Family history, Present illness. Drug and social history. Taking ediatrics, gynaecology and obstetrics, etc. Doctor – patient communication.			
Recommended litera Petruňová, H.: How t Students. FF UPJŠ, K Materiály vyučujúcej	to Use Slovak in a Medical Environment. Basic Slovak for Medical Košice, 2018			
Course language: Slovak A1 English A1				
Course assessment Total number of asses	ssed students: 188			

Iotal number of	t assessed studen	ts: 188			
А	В	С	D	Е	FX
47.34	17.55	18.62	7.98	5.32	3.19

Provides: PhDr. Helena Petruňová, CSc., Mgr. Renáta Timková, PhD.

Date of last modification: 28.05.2018

University: P. J. Šafán	ik University in Košice
Faculty: Faculty of M	ledicine
Course ID: CJP/ LFME/11	Course name: Medical English
Course type, scope a Course type: Practic Recommended cour Per week: 1 Per stu Course method: pre	e se-load (hours): dy period: 14
Number of credits: 2	
Recommended seme	ster/trimester of the course: 3., 5.
Course level: I.II.	
Prerequisities: KKF/	LFMT/07
Test (5th/6th week), r Exam - final exam tes	2 absences (2x45 min.) tolerated. nin. 60%, no retake. Oral presentation.
competence (fonolog	anguage skills (reading, listening, speaking), improvement of linguistic ical, lexical and syntactic aspects), and pragmatic competence with focus on rofessional purposes - General medicine, level B2.
The human body. Functions of the hum Diseases and their syn	inciation. inical (medical)/common vocabulary. an body.
Glendinning, E.H H Dictionary of Medicin Concise Medical Dict Fitzgerald, P., McCul Garnet Education, 20	M.: The Language of Medicine in English. Regent Prentice Hall, 1992 oward, R.: Professional English in Use – Medicine, CUP, 2007 ne. Peter Collin Publishing. 1996 tionary. OUP, 1991 lagh, M., Wright, R.: English for Medicine in Higher Education Studies.
Course language: English language, lev	el B2 according to CEFR.
Course assessment Total number of asses	sed students: 1282

А	В	С	D	Е	FX
45.63	16.07	13.96	9.83	8.97	5.54
Provides: PhDr. Helena Petruňová, CSc., Mgr. Zuzana Kolaříková, PhD., Mgr. Marianna Škultétyová, Mgr. Renáta Timková, PhD.					
Date of last modification: 06.02.2018					
Approved: Gua	Approved: Guaranteeprof. MUDr. Daniel Pella, PhD.				

	. Safarik Univers	sity in Košice			
Faculty: Facult	y of Medicine				
Course ID: KK LFMT/07	Course name: Medical Terminology				
Course type:] Recommende	d course-load (h er study period	iours):			
Number of cre	dits: 2				
Recommended	semester/trime	ster of the cours	e: 1.		
Course level: I.	II.				
Prerequisities:					
			um points, they	will be added to th	he final exam
medical terms t	hat are necessary	0, 1	y of medicine. St	he basics of latin a tudents should be of the word.	•
medical terms t	hat are necessary and basic rules of	y for further stud	y of medicine. St	tudents should be	•
medical terms t words, understa Brief outline of Recommended Bujalkova, M., Bratislava 2013	hat are necessary and basic rules of the course: literature: Jureckova, A.:To Understanding A	y for further stud f grammar and id	y of medicine. So entify the parts o	tudents should be	able to decline
medical terms t words, understa Brief outline of Recommended Bujalkova, M., Bratislava 2013 Steven NGAI:	hat are necessary and basic rules of the course: literature: Jureckova, A.:Te Understanding A n Body	y for further stud f grammar and id erminologia Med	y of medicine. So entify the parts o	tudents should be of the word.	able to decline
medical terms t words, understa Brief outline of Recommended Bujalkova, M., Bratislava 2013 Steven NGAI: Atlas of Human Course languag Course assessn	hat are necessary and basic rules of the course: literature: Jureckova, A.:Te Understanding A n Body ge:	y for further study f grammar and id erminologia Med anatomical Latin.	y of medicine. So entify the parts o	tudents should be of the word.	able to decline
medical terms t words, understa Brief outline of Recommended Bujalkova, M., Bratislava 2013 Steven NGAI: Atlas of Human Course languag Course assessn	that are necessary and basic rules of the course: literature: Jureckova, A.:Te Understanding A n Body ge: nent	y for further study f grammar and id erminologia Med anatomical Latin.	y of medicine. So entify the parts o	tudents should be of the word.	able to decline
medical terms t words, understa Brief outline of Recommended Bujalkova, M., Bratislava 2013 Steven NGAI: Atlas of Human Course languag Course assessn Total number o	that are necessary and basic rules of the course: literature: Jureckova, A.:Te Understanding A n Body ge: hent f assessed studer	y for further study f grammar and id erminologia Med anatomical Latin.	y of medicine. So entify the parts o ica. Greco-Latin	tudents should be of the word.	able to decline
medical terms t words, understa Brief outline of Recommended Bujalkova, M., Bratislava 2013 Steven NGAI: Atlas of Human Course languag Course assessn Total number o A 7.48	that are necessary and basic rules of the course: literature: Jureckova, A.:Te Understanding A n Body ge: nent f assessed studer B 11.54	y for further study f grammar and id erminologia Med anatomical Latin.	y of medicine. So entify the parts o ica. Greco-Latin D 22.3	E	able to decline blogy. UK FX 5.17
medical terms t words, understa Brief outline of Recommended Bujalkova, M., Bratislava 2013 Steven NGAI: Atlas of Human Course languag Course assessm Total number o A 7.48 Provides: PhDr	that are necessary and basic rules of the course: literature: Jureckova, A.:Te Understanding A n Body ge: nent f assessed studer B 11.54	y for further study f grammar and id erminologia Med anatomical Latin. hts: 2686 C 18.47 , Mgr. Martin Zb	y of medicine. So entify the parts o ica. Greco-Latin D 22.3	E 35.03	able to decline blogy. UK FX 5.17

	árik University in Košice
Faculty: Faculty of I	Medicine
Course ID: CJP/ LFPAGM/16	Course name: Practical English Grammar for Medical Students
Course type, scope a Course type: Practa Recommended cou Per week: 2 Per stu Course method: pr	ice irse-load (hours): udy period: 28
Number of credits:	2
Recommended sem	ester/trimester of the course: 2., 4.
Course level: I.II.	
Prerequisities: KKF	/LFMT/07
lower than 60 percer Exam - written test. Finall assessment is b	
competence (gramm	: language skills (reading, writing, speaking), improvement of linguistic ar and syntax), development of professional vocabulary with focus on and Dental Medicine, level B1.
Prepositions Relative clauses Modal verbs Conditionals Text cohesion and co	oice untable nouns, adjectives and adverbs oherence : defining, classifying, expressing function, cause and effect, purpose, result,
2007. Vince, M.: Macmilla 2008.	ature: an English Grammar In Context. Intermediate. Macmillan Publishers Limited, an English Grammar In Context. Advanced. Macmillan Publishers Limited, lge Academic English. Intermediate. CUP, 2012.

Thaine, C.: Cambridge Academic English. Intermediate. CUP, 201 James, D.V.: Medicine. Prentice Hall International Limited, 1992.

Course languag	ge:				
Course assessm Total number of	nent f assessed studen	ts: 80			
А	В	С	D	E	FX
30.0	13.75	18.75	17.5	11.25	8.75
Provides: Mgr.	Marianna Škulté	tyová			
Date of last mo	dification: 06.02	.2018			
Approved: Gua	ranteeprof. MUE	Dr. Daniel Pella, I	PhD.		

University: P. J. Šafár	rik University in Košice
Faculty: Faculty of M	
Course ID: CJP/ LFPE/11	Course name: Presentations in English
Course type, scope a Course type: Practic Recommended cour Per week: 1 Per stu Course method: pre	e se-load (hours): dy period: 14
Number of credits: 2	
Recommended seme	ster/trimester of the course: 3., 5.
Course level: I.II.	
Prerequisities: KKF/	LFMT/07
case presentation) Active participation, a A minimum final over lower than 60 percent Exam - oral presentat Finall assessment is ba	ons self-presentation, product/person presentation, conference presentation, max. 1 absence rall average of 60 percent is required. Students with a final overall average are not allowed to register for the final exam, i. e. their final grade is FX.
Development of profe	essional vocabulary with focus on medical English and language of oral cademic and medical environment, enhancement of presentation skills.
Recommended litera	s tions ions epositional phrases, collocations, etc.) ture:
McCarthy, M., Felicit Williams, Erica J.: Pr Dictionary of Medicin Powel, M.: Dynamic	Ioward, R.: Professional English in Use – Medicine, CUP, 2007 y O'Dell: English Vocabulary in Use. Advanced. CUP, 2002 esentations in English. MacMillan, 2008 ne. Peter Collin Publishing, 1996 Presentations. CUP, 2010 e English for Scientists. CUP, 2011
Course language: B1-B2 level accordin	g to CERF

Course assessm Total number of	nent f assessed studen	ts: 209			
А	В	С	D	Е	FX
66.51	14.35	9.57	3.83	0.96	4.78
Provides: PhDr	. Helena Petruňo	vá, CSc., Mgr. R	enáta Timková, F	PhD.	
Date of last mo	dification: 06.02	2.2018			
Approved: Gua	ranteeprof. MUI	Dr. Daniel Pella, I	PhD.		

Faculty: Faculty of N	Aedicine
Course ID: CJP/ LFPSG/11	Course name: Practical Slovak Grammar
Course type, scope a Course type: Practi Recommended cou Per week: 1 Per stu Course method: pro	ce rse-load (hours): ıdy period: 14
Number of credits: 2	2
Recommended seme	ester/trimester of the course: 3., 5.
Course level: I.II.	
Prerequisities: Dek.	LF UPJŠ/SL-GM1/09 and Dek. LF UPJŠ/SL-GM2/15
Continuous assessme 60% is required. There is an opportun of 60%. In the event the student is graded Final assessment is b	ly participate in the class. Max. 2 absences. ent is based on written tests (week 6 and 12), a minimum overall average of ity to write a course test in a week 14 in case of a fail to reach the minimum of failure to attain the limit, the examination procedure is not permitted and FX - failed at the end of teaching in the respective semester. pased on one written exam. 92-85% C 84-77% D 76-69% E 68-60 % FX 59-0%
-	ed skills of Slovak grammar are able to participate effectively in a variety of f everyday communication including doctor - patient communication.
Selected grammatica	
Academica Slovaca, vydavateľstvo Studia Slovenčina B1(učebr Puzderová,A., Bakov	 l.: Krížom krážom - Slovenčina A1 + A2 - Cvičebnica, vydavateľstvo Studia 2012 Kamenárová, R. a kol.: Krížom krážom - Slovenčina A2 (učebnica), a Academica Slovaca, 2012 Kamenárová, R. a kol.: Krížom krážom - nica), vydavateľstvo Studia Academica Slovaca, 2011 Zebegneyová, A., vá, B.: Slovenčina ako cudzí jazyk - A - Hovorme spolu po slovensky, 2007 to Use Slovak in a Medical Environment. Basic Slovak for Medical

Slovak Languag	ge A2-B1						
Course assessment Total number of assessed students: 176							
А	В	С	D	Е	FX		
32.95	26.14	15.34	4.55	6.25	14.77		
Provides: PhDr. Helena Petruňová, CSc., Mgr. Renáta Timková, PhD.							
Date of last modification: 28.05.2018							
Approved: Guaranteeprof. MUDr. Daniel Pella, PhD.							

University: P. J. Šafărik University in Košice Faculty: Faculty of Medicine Course ID: CJP/ Course name: Slovak Language in Medicin LFSM/16 Course name: Slovak Language in Medicin Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present Number of credits: 2 Recommended semester/trimester of the course: 4., 6. Course level: I.II. Prerequisities: Dek. LF UPJŠ/SL-DM2/15 or Dek. LF UPJŠ/SL- Conditions for course completion: Students must actively participate in the class. Max. 2 absences (2 assessment is based on 2 written tests (week 6/7 and 12/13), a min is required. Students with a final overall average lower than 60 per to take a test in the last week (Week 14) of the semester. The test percent. Students with a final overall average lower than 60 perce for the final exam, i.e. their final grade is FX. Exam - written test, tests 50% and exam test 50%. Scale: A 100-93% B 92-85% C 84-59-0% Learning outcomes: After completing the course, students are able to communicate widepartments in the hospital (internal medicine, surgery, paediatčri They can take a history using specific questions and giving specifi depending on the department/clinic.	GM2/15 2x 45 min.). Con nimum overall av ercent are given a result must be at nt are not allowe . Final assessmen	verage of 60% an opportunity t least 60 ed to register nt - semester
Course ID: CJP/ LFSM/16Course name: Slovak Language in MedicinCourse type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: presentNumber of credits: 2Recommended semester/trimester of the course: 4., 6.Course level: I.II.Prerequisities: Dek. LF UPJŠ/SL-DM2/15 or Dek. LF UPJŠ/SL-CConditions for course completion: Students must actively participate in the class. Max. 2 absences (2 assessment is based on 2 written tests (week 6/7 and 12/13), a min is required. Students with a final overall average lower than 60 per to take a test in the last week (Week 14) of the semester. The test percent. Students with a final overall average lower than 60 perce for the final exam, i.e. their final grade is FX. Exam - written test. tests 50% and exam test 50%. Scale: A 100-93% B 92-85% C 84- 59-0%Learning outcomes: After completing the course, students are able to communicate widepartments in the hospital (internal medicine, surgery, paediatčri They can take a history using specific questions and giving specific They can take a history using specific questions and giving specific	GM2/15 2x 45 min.). Con nimum overall av ercent are given a result must be at nt are not allowe . Final assessmen	verage of 60% an opportunity t least 60 ed to register nt - semester
LFSM/16 Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present Number of credits: 2 Recommended semester/trimester of the course: 4., 6. Course level: I.II. Prerequisities: Dek. LF UPJŠ/SL-DM2/15 or Dek. LF UPJŠ/SL- Conditions for course completion: Students must actively participate in the class. Max. 2 absences (2 assessment is based on 2 written tests (week 6/7 and 12/13), a min is required. Students with a final overall average lower than 60 per to take a test in the last week (Week 14) of the semester. The test percent. Students with a final overall average lower than 60 perce for the final exam, i.e. their final grade is FX. Exam - written test. tests 50% and exam test 50%. Scale: A 100-93% B 92-85% C 84- 59-0% Learning outcomes: After completing the course, students are able to communicate wi departments in the hospital (internal medicine, surgery, paediatčri They can take a history using specific questions and giving specific They can take a history using specific questions and giving specific They can take a history using specific questions and giving specific They can take a history using specific questions and giving specific Recommended set in the spirat of the set in the	GM2/15 2x 45 min.). Con nimum overall av ercent are given a result must be at nt are not allowe . Final assessmen	verage of 60% an opportunity t least 60 ed to register nt - semester
Course type: Practice Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present Number of credits: 2 Recommended semester/trimester of the course: 4., 6. Course level: I.II. Prerequisities: Dek. LF UPJŠ/SL-DM2/15 or Dek. LF UPJŠ/SL- Conditions for course completion: Students must actively participate in the class. Max. 2 absences (2 assessment is based on 2 written tests (week 6/7 and 12/13), a min is required. Students with a final overall average lower than 60 perce for the final exam, i.e. their final grade is FX. Exam - written test: tests 50% and exam test 50%. Scale: A 100-93% B 92-85% C 84- 59-0% Learning outcomes: After completing the course, students are able to communicate wi departments in the hospital (internal medicine, surgery, paediatčri They can take a history using specific questions and giving specifi	2x 45 min.). Con nimum overall av ercent are given a result must be at nt are not allowe . Final assessment	verage of 60% an opportunity t least 60 ed to register nt - semester
Recommended semester/trimester of the course: 4., 6. Course level: I.II. Prerequisities: Dek. LF UPJŠ/SL-DM2/15 or Dek. LF UPJŠ/SL-C Conditions for course completion: Students must actively participate in the class. Max. 2 absences (2 assessment is based on 2 written tests (week 6/7 and 12/13), a min is required. Students with a final overall average lower than 60 per to take a test in the last week (Week 14) of the semester. The test : percent. Students with a final overall average lower than 60 perce for the final exam, i.e. their final grade is FX. Exam - written test. tests 50% and exam test 50%. Scale: A 100-93% B 92-85% C 84- 59-0% Learning outcomes: After completing the course, students are able to communicate wi departments in the hospital (internal medicine, surgery, paediatčri They can take a history using specific questions and giving specifi	2x 45 min.). Con nimum overall av ercent are given a result must be at nt are not allowe . Final assessment	verage of 60% an opportunity t least 60 ed to register nt - semester
Course level: I.II. Prerequisities: Dek. LF UPJŠ/SL-DM2/15 or Dek. LF UPJŠ/SL-C Conditions for course completion: Students must actively participate in the class. Max. 2 absences (2 assessment is based on 2 written tests (week 6/7 and 12/13), a min is required. Students with a final overall average lower than 60 per to take a test in the last week (Week 14) of the semester. The test is percent. Students with a final overall average lower than 60 perce for the final exam, i.e. their final grade is FX. Exam - written test. tests 50% and exam test 50%. Scale: A 100-93% B 92-85% C 84- 59-0% Learning outcomes: After completing the course, students are able to communicate widepartments in the hospital (internal medicine, surgery, paediatěri They can take a history using specific questions and giving specifi	2x 45 min.). Con nimum overall av ercent are given a result must be at nt are not allowe . Final assessment	verage of 60% an opportunity t least 60 ed to register nt - semester
Prerequisities: Dek. LF UPJŠ/SL-DM2/15 or Dek. LF UPJŠ/SL-Conditions for course completion: Students must actively participate in the class. Max. 2 absences (2 assessment is based on 2 written tests (week 6/7 and 12/13), a min is required. Students with a final overall average lower than 60 per to take a test in the last week (Week 14) of the semester. The test percent. Students with a final overall average lower than 60 perce for the final exam, i.e. their final grade is FX. Exam - written test. tests 50% and exam test 50%. Scale: A 100-93% B 92-85% C 84-59-0% Learning outcomes: After completing the course, students are able to communicate widepartments in the hospital (internal medicine, surgery, paediatčri They can take a history using specific questions and giving specific	2x 45 min.). Con nimum overall av ercent are given a result must be at nt are not allowe . Final assessment	verage of 60% an opportunity t least 60 ed to register nt - semester
Conditions for course completion: Students must actively participate in the class. Max. 2 absences (2 assessment is based on 2 written tests (week 6/7 and 12/13), a min is required. Students with a final overall average lower than 60 per to take a test in the last week (Week 14) of the semester. The test percent. Students with a final overall average lower than 60 perce for the final exam, i.e. their final grade is FX. Exam - written test. tests 50% and exam test 50%. Scale: A 100-93% B 92-85% C 84-59-0% Learning outcomes: After completing the course, students are able to communicate widepartments in the hospital (internal medicine, surgery, paediatčri They can take a history using specific questions and giving specific	2x 45 min.). Con nimum overall av ercent are given a result must be at nt are not allowe . Final assessment	verage of 60% an opportunity t least 60 ed to register nt - semester
Students must actively participate in the class. Max. 2 absences (2 assessment is based on 2 written tests (week 6/7 and 12/13), a min is required. Students with a final overall average lower than 60 per to take a test in the last week (Week 14) of the semester. The test is percent. Students with a final overall average lower than 60 perce for the final exam, i.e. their final grade is FX. Exam - written test. tests 50% and exam test 50%. Scale: A 100-93% B 92-85% C 84-59-0% Learning outcomes: After completing the course, students are able to communicate widepartments in the hospital (internal medicine, surgery, paediatčri They can take a history using specific questions and giving specific	nimum overall av ercent are given a result must be at nt are not allowe Final assessmen	verage of 60% an opportunity t least 60 ed to register nt - semester
They can take a history using specific questions and giving specif	-	
Brief outline of the course:		
Recommended literature: Petruňová, H.: How to Use Slovak in a Medical Environment. Ba Students. FF UPJŠ, Košice, 2018. Materiály vyučujúcej	sic Slovak for M	ſedical
Course language: Slovak language A2		
Course assessment Total number of assessed students: 0		
A B C D		FV
0.0 0.0 0.0 0.0	Е	FX

Provides: PhDr. Helena Petruňová, CSc.

Date of last modification: 28.05.2018

University: P. J.	Šafárik Un	iversity in Koš	sice					
Faculty: Faculty	of Medicir	ie						
Course ID: ULM MB-GM1/09	Course ID: ULM/ Course name: Microbiology 1 MB-GM1/09							
Course type, sco Course type: L Recommended Per week: 2 / 2 Course method	ecture / Pra course-loa Per study l: present	ctice Id (hours):	8					
Number of cred								
Recommended s	semester/tr	imester of the	e course: 4.					
Course level: I.I	I							
Prerequisities: U	JLBL/B-GI	M1/09						
Conditions for c	course com	pletion:						
Learning outcom	mes:							
Brief outline of	the course:							
Recommended I	literature:							
Course languag	e:							
Course assessme Total number of		udents: 1877						
abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs		
57.27	2.61	10.55	10.39	7.25	10.71	1.23		
Provides: RNDr. Vladimír Hrabov Slebodníková, Pl	rský, PhD.,		1		•			
Date of last mod	lification:	14.03.2018						
Approved: Guar	anteeprof.	MUDr. Daniel	Pella, PhD.					

University: P. J. Š	Safárik Univers	ity in Košice			
Faculty: Faculty	of Medicine				
Course ID: ULM MB-GM2/14	/ Course na	me: Microbiolo	gy 2		
Course type, scop Course type: Le Recommended Per week: 2 / 3 1 Course method:	cture / Practice course-load (h Per study peri	ours):			
Number of credit	ts: 6				
Recommended se	emester/trimes	ster of the cours	e: 5.		
Course level: I.II.					
Prerequisities: U	LM/MB-GM1/	09			
Conditions for co	ourse completi	on:			
Learning outcom	ies:				
Brief outline of tl	he course:				
Recommended li	terature:				
Course language	:				
Course assessme Total number of a	-	ts: 1617			
A	В	С	D	Е	FX
26.28	8.35	15.34	11.94	18.92	19.17
Provides: RNDr. Vladimír Hrabovs	· · · · · · · · · · · · · · · · · · ·	· 1			., MVDr.
Date of last modi	fication: 14.03	3.2018			
Approved: Guara	nteeprof. MUI	Dr. Daniel Pella,	PhD.		

University: P. J. Š	afárik Un	iversity in Koš	sice					
Faculty: Faculty o	f Medicir	ne						
Course ID: ULCHBKB/MBCI GM1/17	MBCH- Course name: Medical Biochemistry 1							
Course type, scop Course type: Lec Recommended c Per week: 2 / 3 P Course method:	cture / Pra ourse-loa er study	ictice Id (hours):	2					
Number of credits	s: 5							
Recommended se	mester/tr	imester of the	e course: 3.					
Course level: I.II.								
Prerequisities:								
Conditions for co	urse com	pletion:						
Learning outcom	es:							
Brief outline of th	e course:							
Recommended lit	erature:							
Course language:	,							
Course assessmen Total number of as		udents: 2006			-			
abs a	lbs-A	abs-B	abs-C	abs-D	abs-E	neabs		
50.75	0.6	1.15	3.79	6.38	23.63	13.71		
Provides: doc. RN Čižmárová, PhD., d Hubková, PhD., do Vladimíra Tomečk RNDr. Ivana Špako	doc. Mgr. oc. RNDr. ová, PhD	Peter Urban, Miroslava Ra ., RNDr. Luká	PhD., RNDr. J bajdová, PhD.	ana Mašlanko , MUDr. Anna	vá, PhD., Ing. 1 Birková, PhD	Beáta ., doc. RNDr.		
Date of last modif	ication:	14.03.2018						

University: P. J. S	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Medicine				
Course ID: ULCHBKB/MBC GM2/18		me: Medical Bio	ochemistry 2		
Course type, sco Course type: Le Recommended Per week: 3 / 3 Course method	ecture / Practice course-load (h Per study peri	ours):			
Number of credi	ts: 7				
Recommended se	emester/trimes	ster of the cours	e: 4.		
Course level: I.II	•				
Prerequisities: U	LCHBKB/MB	CH-GM1/17 and	ULCHBKB/MC	CH-GM/18	
Conditions for co	ourse completi	on:			
Learning outcom	nes:				
Brief outline of t	he course:				
Recommended li	terature:				
Course language	· · · · · · · · · · · · · · · · · · ·				
Course assessme Total number of a		ts: 1800			
A	В	С	D	Е	FX
3.33	4.0	9.17	15.61	43.11	24.78
Provides: RNDr. doc. RNDr. Janka RNDr. Miroslava PhD., prof. Ing. M	Vašková, PhD Rabajdová, Ph	., Ing. Beáta Hub D., doc. RNDr. N	ková, PhD., RNI	Dr. Jana Mašlank	ová, PhD., doc.
Date of last mod	ification: 14.03	3.2018			
Annuavada Cuar	nteened MIII	r Donial Dalla			

	University:	ΡJ	Šafárik	University	v in Košice
I	University.	1	Salarik	Oniversity	

Faculty: Faculty of Medicine

Course ID: ULBF/	Course name: Medical Biophysics
MBF-GM/18	

Course type, scope and the method:

Course type: Lecture / Practice

Recommended course-load (hours):

Per week: 4 / 3 Per study period: 56 / 42

Course method: present

Number of credits: 7

Recommended semester/trimester of the course: 2.

Course level: I.II.

Prerequisities:

Conditions for course completion:

A. Students can gain points during the term:

a) small test at practical exercise

b) attendance at practical lesson and accepted correct report (protocol) on measurement

c) midterm test concerning lectured topics at midterm

The score less than 60 % must be compensated by successful retake test at the end of practical

course. Practical exercise is evaluated according the dean's methodological guideline No. 1/2016. B. Final exam evalution:

Two items contribute to the final exam evalution. Their particular contribution to the final evalution:

1. the score during permanent study check 20%

2. the final exam in the written form - at most 80%.

To pass exam, none of above two items can be classified as Fx (failure). The knowledge evaluation is expression of percentual level (20%+80%) according the dean's methodological guideline annex No. 1/2016.

Learning outcomes:

At the end of the course students will become familiar with the elementary knowledge about physical background of processes in human body on molecular, atomic and subatomic level. Students will understand physical principles of diagnostic and therapeutic devices, as well as biophysical effects in human body after application of biophysical technigues, encountered side effects and safe, efficient usage of medical devices in practice. Course will introduce also the subjects of molecular biophysics, membrane biophysics, and bioenergetics. As the aditional benefit from the course students will be able to address biophysical problems having close relationship to health and sickness in man.

Brief outline of the course:

Relation physics and medicine, Structure of matter, Nuclear radiation and its application in medicine, Magnetic resonance imaging, Lasers in medicine, X rays – the nature and physical properties, Conventional radiography and CT, Pulse oximetry, Ultrasound–physical characteristics, Medical application of ultrasound, Disperse system – classification and physical properties, Colligative properties of disperse systems, Transport processes – flow, diffusion, Membrane

biophysics, Bioelectricity, Electrical current and tissues, Biophysics of senses, Sound and hearing, Biophysics of vision, Biophysics of cardiovascular system.

Recommended literature:

Fundamentals of Biophysics and Medical Technology, I. Hrazdira, V. Mornstein et al., Masaryk University, Faculty of Medicine, Brno 2012

An Introduction to biophysics with medical orientation, edited by G.Rontó, I.Tarján, Akadémiai Kiadó, Budapest, 1991

Medical biophysics practical exercises, M. Legiň et al., VŠ učebné texty, Košice 2009

Course language:

Course assessment

Total number of assessed students: 2406

А	В	С	D	Е	FX
2.45	4.7	12.8	21.82	51.12	7.11

Provides: doc. RNDr. Ján Sabo, CSc., mim.prof., doc. RNDr. Lea Vojčíková, CSc., RNDr. Imrich Géci, PhD., RNDr. Galina Laputková, CSc., RNDr. Soňa Tkáčiková, PhD., RNDr. Ivan Talian, PhD., RNDr. Zuzana Tomková, PhD., RNDr. Peter Bober, PhD., RNDr. Michal Alexovič, PhD., RNDr. Csilla Uličná, PhD.

Date of last modification: 14.03.2018

University: P. J.	Šafárik Un	iversity in Koš	lice			
Faculty: Faculty						
Course ID: USB MBR-GM/13	M/ Cours	se name: Meth	nodology of B	iomedical Res	earch	
Course type, sco Course type: La Recommended Per week: 1 / 1 Course method	ecture / Pra course-loa Per study	ctice Id (hours):	4			
Number of credi	its: 2					
Recommended s	semester/tr	imester of the	e course: 7.			
Course level: I.I.	I.					
Prerequisities:						
Conditions for c	ourse com	pletion:				
Learning outcom	nes:					
Brief outline of t	the course:					
Recommended l	iterature:					
Course language	e:					
Course assessme Total number of		udents: 9				
abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
33.33	33.33	11.11	11.11	0.0	0.0	11.11
Provides: Mgr. I	veta Rajnič	ová Nagyová,	PhD.			
Date of last mod	lification:	4.03.2018				
Approved: Guar	anteeprof. 1	MUDr. Daniel	Pella, PhD.			

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Medicine				
Course ID: ULCHBKB/MCF GM/18		me: Medical Ch	emistry		
Course type, sco Course type: Le Recommended Per week: 2 / 2 Course method	ecture / Practice course-load (h Per study peri	ours):			
Number of credi	its: 4				
Recommended s	emester/trimes	ster of the cours	e: 1.		
Course level: I.II	[.				
Prerequisities:					
Conditions for c	ourse completi	on:			
Learning outcon	nes:				
Brief outline of t	he course:				
Recommended li	iterature:				
Course language	2:				
Course assessme Total number of		ts: 892			
А	В	С	D	Е	FX
2.47	4.6	9.75	19.17	45.29	18.72
Provides: MUDr doc. RNDr. Vladi PhD., RNDr. Jana Stupák, PhD., doc Mareková, CSc.	míra Tomečkov a Mašlanková, I	vá, PhD., doc. RN PhD., doc. RNDr	NDr. Janka Vaško . Miroslava Raba	ová, PhD., Ing. B ajdová, PhD., doc	eáta Hubková, 2. RNDr. Marek

Date of last modification: 14.03.2018

University: P. J. Šaf	ärik Univers	ity in Košice			
Faculty: Faculty of	Medicine				
Course ID: UVZH/ ME-GM/15	Course na	me: Medical Eco	ology		
Course type, scope Course type: Lectu Recommended cou Per week: 0 / 1 Per Course method: pr	are / Practice arse-load (he r study perio	ours):			
Number of credits:	2				
Recommended sem	ester/trimes	ter of the course	e: 5.		
Course level: I.II.					
Prerequisities: ULB	BL/B-GM1/0	9			
Conditions for cour	se completi	on:			
Learning outcomes	:				
Brief outline of the	course:				
Recommended liter	ature:				
Course language:					
Course assessment Total number of asse	essed studen	ts: 306			
A	В	С	D	E	FX
31.37	21.9	16.34	13.4	14.71	2.29
Provides: doc. MUE	Dr. Kvetoslav	va Rimárová, CSo	e., mim.prof.		
Date of last modific	ation: 14.03	.2018			
Approved: Guarante	eeprof. MUE	Dr. Daniel Pella, H	PhD.		

University: P. J. Šafárik University in	Košica			
	RUSICC			
Faculty: Faculty of Medicine				
Course ID: USL/ ME-GM/16Course name: 1	Medical Eth	nics		
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours) Per week: 1 / 1 Per study period: 14 Course method: present				
Number of credits: 2				
Recommended semester/trimester of	f the cours	e: 1., 7.		
Course level: I.II.				
Prerequisities:				
Conditions for course completion: Current computer test. Final computer	r test. Writt	en exam.		
The subject is aimed at acquiring know worker) and the patient interactions w practice, forming an overview of nation bioethics, comprehensive view on eth- towards global ethics and global respon	ith training onal and int ical issues i	skills to solve d ernational acts r in medicine in co	ilemma situations elating to medical onnection with the	s of medical l ethics and e general trend
Brief outline of the course:				
Recommended literature:				
Course language:				
Course assessment Total number of assessed students: 19	09			
A B	С	D	Е	FX
72.45 19.43	5.29	1.36	0.73	0.73
Provides: MUDr. Nikita Bobrov, CSc. Nerantzakis, MUDr. Dorota Sopková	., MUDr. Si	ilvia Farkašová I	annaccone, PhD.	, MUDr. Ingrid
Date of last modification: 20.03.2018	}			
Approved: Guaranteeprof. MUDr. Da	niel Pella, I	PhD.		

University: P. J. Ša	fárik University in Košice	
Faculty: Faculty of	Medicine	
Course ID: ULI/ MInf-GM/09	Course name: Medical Informatics	
	ure / Practice urse-load (hours): r study period: 0 / 28 resent	
Recommended sem	nester/trimester of the course: 1.	
Course level: I.II.		
Prerequisities:		
	attendance. each test during the term.	
3. Elaboration of al	l given classworks.	

Learning outcomes:

The aim of the course is to get knowledge about the basic terms, methods and tools of information and communication technologies. To reach the computer skills at the level, that allows students to create and to use databases and to get skills in information systems used in health care system. Students should also understand the importance of medical terminology, standards and evidence based medicine.

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. Hospital information system. Terminology in medicine. PACS. Laboratory information system. Evidence based medicine.

Recommended literature:

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

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

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

4. Notes from exercises.

5. Manuals of information systems used in health care system.

Course language: english

Course assessment

Total number of assessed students: 2412

abs abs-A abs-B abs-C abs-D abs-E neab								
52.36	52.36 1.87 4.52 11.19 12.77 8.79							
Provides: doo Habiňaková, I	•	Majerník, Ph	D., Ing. Lenka	Urbanská, Ph	D., Ing. Martin	a		
Date of last n	nodification:	14.03.2018						
Approved: G	Approved: Guaranteeprof. MUDr. Daniel Pella, PhD.							

University: P. J. Š	afárik Univers	ity in Košice			
Faculty: Faculty of	of Medicine				
Course ID: USL/ ML-GM/16	Course na	me: Medical La	IW		
Course type, scop Course type: Le Recommended o Per week: 1 / 1 1 Course method:	cture / Practice course-load (h Per study perio	ours):			
Number of credit	as: 2				
Recommended se	emester/trimes	ter of the cours	se: 6., 8.		
Course level: I.II.					
Prerequisities: K	KF/LFMT/07 a	and UO/NC-GM	2/09		
Conditions for co	ourse completi	on:			
Learning outcom	es:				
Brief outline of th	ne course:				
Recommended lit	terature:				
Course language	:				
Course assessmen Total number of a	-	ts: 39			
A	В	С	D	Е	FX
94.87	2.56	2.56	0.0	0.0	0.0
Provides: MUDr. Nerantzakis, MUI			ilvia Farkašová I	annaccone, PhD.	, MUDr. Ingrid
Date of last modi	fication: 20.03	.2018			
Approved: Guara	nteeprof. MUL	Dr. Daniel Pella,	PhD.		

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Medicine				
Course ID: UPF MPF-GM/14	/ Course na	me: Molecular I	Pathophysiology		
Course type, sco Course type: L Recommended Per week: 1 / 0 Course method	ecture / Practice course-load (h Per study peri	ours):			
Number of cred	its: 2				
Recommended s	semester/trimes	ster of the cours	e: 6., 8.		
Course level: I.I	I.				
Prerequisities: U	JPF/PP-GM1/16	5			
Conditions for c	ourse completi	on:			
Learning outcom	nes:				
Brief outline of	the course:				
Recommended l	iterature:				
Course languag	e:				
Course assessme Total number of		ts: 19			
A	В	С	D	E	FX
47.37	31.58	21.05	0.0	0.0	0.0
Provides: doc. M Eva Lovásová, P		icz, CSc., doc. M	UDr. Roman Be	ňačka, CSc., min	n.prof., MVDr.
Date of last mod	lification: 22.03	3.2018			
Approved: Guar	anteeprof. MUI	Dr. Daniel Pella,	PhD.		

University: P	. J. Šafárik U	niversity in Kos	sice			
Faculty: Facu	ulty of Medic	ine				
Course ID: U MZND-GM/1		rse name: Evic	lence Based M	Iedicine		
Recommend	e: Lecture / Pr led course-lo / 1 Per study	ractice				
Number of c	redits: 2					
Recommend	ed semester/1	rimester of the	e course: 6., 8	5., 10.		
Course level:	I.II.					
Prerequisitie	s: ULI/MInf-	GM/09				
 2. Min. 60% 3. Elaboratio 	active attenda from each tes n of all given	nce. t during the ter	m.			
obtain inform clinical infor	asic principle nation about c mation as wel	es of Evidence b linical scientifie l as they will kn he medicine wi	c outputs; they now to presen	y will know ho t benefits for c	w to critically	evaluate
clinical trials based medici	he developm . Formulation ne. Methodol	e: ent and the rece n of clinical qu ogy of clinical ntation of pract	estions. Speci information set	alized informa	tion resources	for evidence
Publishing, 2	C., Badenoch 006, ISBN 97 ., Švída M., M BN 978-80-7	D.: Evidence-l 78-0-7279-1841 Majerníková Ž.:	-3.			
Course langu english	lage:					
Course asses Total number	sment of assessed s	tudents: 49				
abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
51.02	8.16	0.0	0.0	0.0	0.0	40.82
Provides: do	c. Ing. Jarosla	v Majerník, Ph	D.		<u> </u>	

University: P. J. Šafárik University in Košice

Faculty: Faculty of Medicine

Course ID: UO/NC-C-GM/15 **Course name:** Nursing Care - clerkship in hospital

Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: Per study period: 80s

Course method: present

Number of credits: 2

Recommended semester/trimester of the course: 4.

Course level: I.II.

Prerequisities: UO/NC-GM1/17

Conditions for course completion:

1. The Nursing Care – clerkship is completed after passing 2 weeks summer professional training at your hospital.

Learning outcomes:

Main aim of nursing care is to be able Student will be able to understand the main principals of functioning the nursing ward unite, the system of the work, the main principals of nursing clinical procedure. Student will be able to provide nursing clinical procedure in clinical practice in environment of hospital.

Brief outline of the course:

Functioning and system of the work nursing in the ward unite. Admission, transfer and discharge of patients, ward round, nursing clinical procedures - assessing vital signs, administration of medication, intradermal, parenteral medications (intradermal, subcutaneous, intramuscular, intravenous injection), administering a blood transfusion, administering a cleansing enema, catheterising the female and male urinary bladder.

Recommended literature:

- 1. Šulla, I., Gajdoš, M., Výrostko, J. 2003 Nursing Care.
- 2...Shafout, R., Štefková, G. 2012 Nursing care Clinical procedures II.
- 3. Štefková G., Zamboriová M. 2017. A small phrases book for nursing care. UPJŠ, Faculty of Medicine. Košice. p. 96 ISBN 978-80-8152-585-8.

4. Štefková G., Zamboriová M. Sováriová Soósova M. et al. Nursing Care Clinical procedure I. 2017. UPJŠ Medical faculty. Equibria, s.r.o. p. 144. ISBN 97 8-80-8152-582-7.

Course language:

English

Course assessment

Total number of assessed students: 1823

abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
92.38	0.0	0.0	0.0	0.05	0.0	7.57

Provides: doc. PhDr. Mária Zamboriová, PhD., mim. prof., PhDr. Mária Sováriová Soósová, PhD., PhDr. Gabriela Štefková, PhD., PhDr. Valéria Parová, PhD.

Date of last modification: 20.03.2018

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

Faculty: Faculty of Medicine

Course ID: UO/NC- **Course name:** Nursing Care 1 GM1/17

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 credits: 2

Recommended semester/trimester of the course: 3.

Course level: I.II.

Prerequisities:

Conditions for course completion:

Learning outcomes:

Main aim of nursing care is introduce to the student general knowledge about nursing care ant help them to gain skills of nursing clinical procedure which they will use in there medical practice in hospital. Student will be able to understand the main principals of the health care system, infection control, health and safety, nutrition of the patient... He/she will know different types of binders and bandages an will be able to provide them in practice.

Brief outline of the course:

Assessing vital signs - pulse rate, respiratory rate, body temperature, blood pressure. Administration of medication. Administering parenteral medications - types of medications, types of syringes and needles, removing medication from a vial and an ampoule. Administering intradermal, subcutaneous, intramuscular, intravenous injection. Administering i. v. fluids and medications. Administering a blood transfusion. Administering a cleansing enema. Catheterising the female and male urinary bladder.

Recommended literature:

Šulla, I Gajdoš, M., Výrostko J., Zamboriová, M. et al. : Nursing care. UPJŠ Faculty of Medicine. Košice 2003. p. 112. ISBN 80-7097-517-2.

Dingová, M., Lepiešová, M., Rosenberg, A. et al. : Basic of Nursing. Comenius University in Bratislava. Jessenius Faculty of Medicine in Martin. Martin 2011. p. 283. ISBN 978-80-88866-88-6.

Shafout, R., Štefková, G.: Nursing Care Clinical Procedures II. UPJŠ Faculty of Medicine. Košice 2011, p.150.ISBN 978-80-7097-890-0 Dougherty, L., Lister, S. 2008. The Royal Marsden Hospital Manual of Clinical Nursing Procedures. Seventh Edition. Wiley-Blackwell, 2004. p. 1026. ISBN 978-1-4051-6999-8.

Course language:

Course asses	sment					
Total number	of assessed st	udents: 2010				
abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
58.36	15.97	8.71	5.57	3.73	6.42	1.24

Provides: doc. PhDr. Mária Zamboriová, PhD., mim. prof., PhDr. Gabriela Štefková, PhD., PhDr. Mária Sováriová Soósová, PhD., PhDr. Valéria Parová, PhD.

Date of last modification: 20.03.2018

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

Faculty: Faculty of Medicine

Course ID: UO/NC- Course name: Nursing Care 2 GM2/09

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 credits: 4

Recommended semester/trimester of the course: 4.

Course level: I.II.

Prerequisities: UO/NC-GM1/17

Conditions for course completion:

Learning outcomes:

Main aim of nursing care is introduce to the student general knowledge about assessing vital signs, administration of medication., parenteral medications (intradermal, subcutaneous, intramuscular, intravenous injection), administering a blood transfusion, administering a cleansing enema, catheterising the female and male urinary bladder. Student will be able to understand the main principals of the named clinical procedures will be able to provide them in practice.

Brief outline of the course:

Introduction to nursing care. Introduction health care system in Slovakia. The medical staff and health care workers. Types of nursing care unit. Stay in hospital, adaptation to the hospital environment. Admission, transfer and discharge of patients. Infection control, health and safety - sterilisation and desinfection. Nutrition, introduction of dietology. Applying binders and bandages - purposes, assessment, planning, settings goals, preparation of equipment, technique in general.

Recommended literature:

1.Šulla, I., Gajdoš, M., Výrostko, J. 2003 Nursing Care.

2.Shafout, R., Štefková, G. 2012 Nursing care - Clinical procedures II.

3. Štefková G., Zamboriová M. 2017. A small phrases book for nursing care. UPJŠ, Faculty of Medicine. Košice. p. 96 ISBN 978-80-8152-585-8.

4. Štefková G., Zamboriová M. Sováriová Soósova M. et al. Nursing Care Clinical procedure I. 2017. UPJŠ Medical faculty. Equibria, s.r.o. p. 144. ISBN 97 8-80-8152-582-7.

Course language:

English

Course assessment

Total number of assessed students: 1927

А	В	С	D	Е	FX
9.55	21.59	34.51	23.3	10.22	0.83

Provides: doc. PhDr. Mária Zamboriová, PhD., mim. prof., PhDr. Gabriela Štefková, PhD., PhDr. Mária Sováriová Soósová, PhD., PhDr. Valéria Parová, PhD.

Date of last modification: 20.03.2018

Faculty. Fac		niversity in Kos	sice			
racuity. rac	ulty of Medic	ine				
Course ID: NCCP-GM/1		rse name: Nurs	sing Care - Cli	nical procedur	es	
Course typ Recommen Per week: (, scope and t e: Lecture / P ded course-l) / 2 Per stud thod: present	ractice				
Number of c	credits: 2					
Recommend	led semester/	trimester of the	e course: 6., 8			
Course level	: I.II.					
Prerequisiti	es: UO/NC-G	M2/09				
Conditions f	for course co	npletion:				
in hospital. S infection con	Student will b	ing clinical proc e able to underst nd safety, nutriti	tand the main	principals of th	ne health care s	system,
Brief outline Clinical ob Administrati types of syri intradermal, medications administerin	e of the cours servation, as ion of medic inges and nee subcutaneou . Administer g different ty	vill be able to pr e: sessing vital s ation. Administ dles, removing s, intramuscular ng a blood tra bes of parenteral	signs. How the tering parente medication from from the tering parente medication from the tering parente from teri	practice. to fill up ob- ral medication om a vial and injection. Admical training	oservation chans - types of an ampoule. A ministering i. in hospital e	art correctly. medications, Administering v. fluids and nvironment -
Brief outline Clinical ob Administrati types of syri intradermal, medications administerin Recommend	e of the cours servation, as ion of medic inges and nee subcutaneou . Administering g different ty led literature	vill be able to pr e: sessing vital s ation. Administ dles, removing s, intramuscular ng a blood tra bes of parenteral	signs. How the tering parente medication from from the tering parente medication from the tering parente from teri	practice. to fill up ob- ral medication om a vial and injection. Admical training	oservation chans - types of an ampoule. A ministering i. in hospital e	art correctly. medications, Administering v. fluids and nvironment -
Brief outline Clinical ob Administrati types of syri intradermal, medications administerin Recommend Course lang Course asses	e of the cours servation, as ion of medic inges and nee subcutaneou . Administering different ty led literature uage:	vill be able to pr e: sessing vital s ation. Administ dles, removing s, intramuscular ng a blood tra bes of parenteral :	signs. How the tering parente medication from from the tering parente medication from the tering parente from teri	practice. to fill up ob- ral medication om a vial and injection. Admical training	oservation chans - types of an ampoule. A ministering i. in hospital e	art correctly. medications, Administering v. fluids and nvironment -
Brief outline Clinical ob Administrati types of syri intradermal, medications administerin Recommend Course lang Course asses	e of the cours servation, as ion of medic inges and nee subcutaneou Administering different ty led literature uage: ssment	vill be able to pr e: sessing vital s ation. Administ dles, removing s, intramuscular ng a blood tra bes of parenteral :	signs. How the tering parente medication from from the tering parente medication from the tering parente from teri	practice. to fill up ob- ral medication om a vial and injection. Admical training	oservation chans - types of an ampoule. A ministering i. in hospital e	art correctly. medications, Administering v. fluids and nvironment -
Brief outline Clinical ob Administrati types of syri intradermal, medications administerin Recommend Course lang Course asses Total numbe	e of the cours servation, as ion of medic inges and nee subcutaneou Administering different ty led literature uage: ssment er of assessed	vill be able to pr e: sessing vital s ation. Administ dles, removing s, intramuscular ng a blood tra bes of parenteral : students: 147	signs. How the tering parenter medication from the tering parenter medication from the tering parenter of tering parenter	practice. to fill up ob- ral medication om a vial and injection. Addi- nical training phlebotomy an	oservation chans - types of an ampoule. A ministering i. in hospital en ad blood samp	art correctly. medications, Administering v. fluids and nvironment - ling.
Brief outline Clinical ob Administrati types of syri intradermal, medications administerin Recommend Course lang Course asses Total numbe abs 56.46	e of the cours servation, as ion of medic inges and nee subcutaneou Administering different ty led literature uage: ssment er of assessed abs-A 26.53	vill be able to pr e: sessing vital s ation. Administ dles, removing s, intramuscular ng a blood tra bes of parenteral : students: 147 abs-B	abs-C	practice. to fill up ob ral medication om a vial and injection. Admical training phlebotomy an abs-D 0.0	abs-E 0.0	art correctly. medications, Administering v. fluids and nvironment - ling.
Brief outline Clinical ob Administrati types of syri intradermal, medications administerin Recommend Course lang Course asses Total numbe abs 56.46 Provides: Ph	e of the cours servation, as ion of medic inges and nee subcutaneou Administering different ty led literature uage: ssment er of assessed abs-A 26.53	vill be able to pr e: sessing vital s ation. Administ dles, removing s, intramuscular ng a blood tra bes of parenteral : students: 147 abs-B 0.0 Štefková, PhD.,	abs-C	practice. to fill up ob ral medication om a vial and injection. Admical training phlebotomy an abs-D 0.0	abs-E 0.0	art correctly. medications, Administering v. fluids and nvironment - ling.

University:	P. J.	Šafárik	University	in Košice
Chiver sity.	1	Suluin	Oniversity	

Faculty: Faculty of Medicine

Course ID: NLK/	Course name: Neurology 1
NL-GM1/14	

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 credits: 3

Recommended semester/trimester of the course: 7.

Course level: I.II.

Prerequisities: UA/A-GM3/17

Conditions for course completion:

1. 100 % active participation in practical exercises, in the case of absence, may substitute up to 3 exercises per semester

2. Compulsory attendance in at least 9 lectures (national holidays are not included).

3. Practical examination of the neurological patient.

4. Successful completion of the test, evaluation A - E (possibility to repeat the test 2 times).

Learning outcomes:

Brief outline of the course:

Neurology - general considerations. History taking. Cranial nerves I-XII, anatomy, physiology, pathology. Affection of the upper and the lower motor neurons – anatomic and physiologic considerations, diagnosis of paralytic states – lesion of corticospinal tract, brain stem syndromes, lower motor neuron lesions. Sensation. Anatomy, pathology. Cerebellum. Anatomy. Paleocerebellar and neocerebellar syndromes. Disorders of stance and gait. Extrapyramidal system. Hypertonic - hypokinetic syndrom. Hypotonic - hyperkinetic syndrom. Dystonia. Language and higher cortical function. Physiological and anatomical considerations. Language disorders, brain lobes pathology. Consciousness and unconsciousness. Causes of unconsciousness, quantitative disorders of consciousness: drowsiness, stupor, coma. The investigation of unconscious patient. Glasgow coma scale. Delirium. Brain death.Meningeal syndrom. Cerebrospinal fluid. Physiology, pathology. Lumbar puncture. Intracranial hypertension. Herniation of the brain – temporal, occipital. Plane X-ray of the skull and spine. Computer tomography of the brain and spinal column. MRI of the brain and spinal cord. PET, SPECT, DAT SCAN. Neurophysiological examination in neurology.

Evoked potentials, electromyography. General considerations, clinical value. Electroencephalography. Polysomnography. Ultrasound examintaion in neurology. Duplex ultrasound of extracranial and intracranial cerebral arteries. Angiography of cerebral arteries. General considerations, clinical value. Head injury. Concussion, subdural, epidural hematoma, contusion of the brain. Spinal column and spinal cord injury. Dementia. Diagnosis, diferencial diagnosis. Alzheimer disease, Lewy body disease, frontotemporal dementia. Vascular dementia, other dementias. Diagnostic, therapy. Sleep disorders. Hypersomnia of the CNS origin. Restless leg syndrome. Developmental diseases of the nervous system. Cranial abnormities, cerebral palsy, fakomatosis, neurofibromatosis (M. Recklinghausen,) angiomatosis, myelodysplazy, syringomyelia.

Recommended literature:

Literature:

Gdovinová Z., Szilasiová J.: Textbook of general neurology. Košice : Aprilla Ltd. for Hanzluvka Books, 2009. 189 s. ISBN 9788089346158 (brož.).

Brust J.C.M.: Neurology. Current Diagnosis and treatment. Lange Medical Books/McGraw-Hill, 2007. 601 pp. ISBN: 13: 978-0-07-110554-5

Course language:

english language

Course assessment

Total number of assessed students: 1087

abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
49.77	13.34	4.14	10.86	10.95	9.02	1.93

Provides: prof. MUDr. Zuzana Gdovinová, CSc., doc. MUDr. Jarmila Szilasiová, PhD., MUDr. Mária Tormašiová, PhD., MUDr. Eva Feketeová, PhD., MUDr. Norbert Leško, MUDr. Marianna Vitková, PhD., doc. MUDr. Matej Škorvánek, PhD., MUDr. Vladimír Haň, MUDr. Milan Maretta, MUDr. Miroslav Benča, MUDr. Petra Došeková, MUDr. Alexandra Mosejová

Date of last modification: 11.04.2018

University:	ΡI	Šafárik	University	in Kočice
University:	Г. J.	Salalik	University	y III KOSICE

Faculty: Faculty of Medicine

Course ID: NLK/	Course name: Neurology 2
NL-GM2/14	

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 credits: 4

Recommended semester/trimester of the course: 8.

Course level: I.II.

Prerequisities: NLK/NL-GM1/19

Conditions for course completion:

1. 100 % active participation in practical exercises, in the case of absence, may substitute up to 3 exercises per semester

- 2. Compulsory attendance in at least 9 lectures (national holidays are not included)
- 3. Successful completion of the test.
- 4. Successful practical examination of the neurological patient.
- 5. The conditions for participation in the oral examination fulfillment of the conditions 1, 2, 3 and 4.

Learning outcomes:

Brief outline of the course:

Epilepsy and seizures. Classification, generalized and partial seizures. Diagnostic, therapy. Febrile convulsions. Ischemic stroke. Risk factors, clinical feature, diagnosis, therapy. Brain haemorrhage, subarachnoid haemorrhage. Risk factors, clinical feature, diagnosis, therapy. Brain tumors. Classification, clinical feature, general and focal signs, diagnostic, therapy. Brain MTS. Paraneoplastic disorders. Pseudotumor cerebri. Demyelinating disorders - multiple sclerosis. Infectious disorders of the nervous system –menin gitis, encephalitis. Neurosyfilis. Lyme disease. AIDS. Brain abscess. Polyradiculoneuritis Guillain-Barre. Muscle diseases. Metabolic disorders.

Recommended literature:

Gdovinová Z., Szilasiová J.: Textbook of general neurology. Košice : Aprilla Ltd. for Hanzluvka Books, 2009. 189 s. ISBN 9788089346158 (brož.).

Brust J.C.M.: Neurology. Current Diagnosis and treatment. Lange Medical Books/McGraw-Hill, 2007. 601 pp. ISBN: 13: 978-0-07-110554-5

Course language:

english language

Course assessment

Total number of assessed students: 1128

А	В	С	D	Е	FX
18.62	13.21	18.62	11.52	18.71	19.33

Provides: doc. MUDr. Jarmila Szilasiová, PhD., MUDr. Eva Feketeová, PhD., doc. MUDr. Matej Škorvánek, PhD., MUDr. Vladimír Haň, prof. MUDr. Zuzana Gdovinová, CSc., MUDr. Milan Maretta, MUDr. Miroslav Benča, MUDr. Alexandra Mosejová, MUDr. Petra Došeková

Date of last modification: 11.04.2018

University: P. J. Ša	fárik Universi	ty in Košice			
Faculty: Faculty of	Medicine				
Course ID: KNM/ NM-GM/14	Course na	me: Nuclear Me	edicine		
Course type, scope Course type: Lect Recommended co Per week: 1 / 1 Pe Course method: p	ure / Practice urse-load (he er study perio	ours):			
Number of credits:	: 2				
Recommended sen	nester/trimes	ter of the cours	e: 7.		
Course level: I.II.					
Prerequisities: UL	BF/MBF-GM	/18			
Conditions for cou	rse completio	on:			
Learning outcomes	s:				
Brief outline of the	course:				
Recommended lite	rature:				
Course language:					
Course assessment Total number of ass		ts: 1129			
A	В	С	D	Е	FX
12.84	21.52	22.94	20.99	18.07	3.63
Provides: doc. MU	Dr. Ján Lepej	, CSc.			-
Date of last modifi	cation: 14.03	.2018			
Approved: Guarant	teeprof. MUD	r. Daniel Pella,	PhD.		

University: P. J. Š	afárik Univers	ity in Košice			
Faculty: Faculty of	of Medicine				
Course ID: OK/O GM/13	F- Course na	me: Ophthalmol	ogy		
Course type, scop Course type: Lea Recommended of Per week: 1 / 2 F Course method:	cture / Practice course-load (he Per study perio	ours):			
Number of credit					
Recommended se	mester/trimes	ter of the cours	e: 10.		
Course level: I.II.					
Prerequisities: UI	PF/PP-GM2/16	and IK/IM-GM	3/17		
Conditions for co	urse completi	on:			
Learning outcom	es:				
Brief outline of th	e course:				
Recommended lit	terature:				
Course language:					
Course assessmer Total number of a	-	ts: 821			
A	В	С	D	E	FX
69.06	18.15	7.92	1.95	2.68	0.24
Provides: MUDr.	Miriama Skirk	ová, MUDr. Jaro	slav Kolesár, M	PH, MUDr. Klau	dia Dvorčáková
Date of last modi	fication: 14.03	.2018			
Approved: Guara	nteeprof. MUE	Dr. Daniel Pella, I	PhD.		

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Medicine				
Course ID: KORLaF/ORL- GM/14	Course na	me: Otorhinola	ryngology		
Recommended	ecture / Practice course-load (h Per study perio	ours):			
Number of cred	its: 3				
Recommended	semester/trimes	ter of the cours	se: 9.		
Course level: I.I	I.				
Prerequisities: 1	NLK/NL-GM1/1	9 and ChK/S-G	M3/17 and UFR/	PM-GM1/19	
Conditions for c	course completi	on:			
Learning outco	mes:				
Brief outline of	the course:				
Recommended	literature:				
Course languag	e:				
Course assessme Total number of		ts: 766			
А	В	С	D	Е	FX
24.41	18.15	21.8	19.97	15.27	0.39
Provides: prof. M Koštialová, MUI	•		, MUDr. Michal N	Molčan, CSc., MI	UDr. Tímea
Date of last mod	lification: 14.03	.2018			
Approved: Guai	anteeprof. MUL	Dr. Daniel Pella,	PhD.		

University: P.							
Faculty: Facu	lty of Me	edicine	e				
Course ID: C OTT-GM/15	'hK/	Cours	e name: The	Organ and Tis	ssue Transplant	ation	
Course type, Course type Recommend Per week: 0 Course meth	: Lecture led cours / 2 Per s	/ Prac se-load tudy p	ctice	3			
Number of cr	redits: 2						
Recommende	ed semes	ter/tri	mester of the	e course: 10.			
Course level:	I.II.						
Prerequisities	s:						
Conditions fo Final research		comp	oletion:				
and tissues. T	hey will	know	the principle	donors of orga	of biology an of biology an ans, brain death	n determination	n and
and tissues. T the principle of techniques of of organ and t Banks. Brief outline	They will of selection collection tissue trans of the co	know on of s n, stor nsplan urse:	the principle suitable recip rage and trans itation. They	donors of orga ients. The stuc sportation of th will know the	ans, brain death lents will acqui ne tissues and c possibilities of	n determination fre knowledge organs, the bas the products o	n and of the ic principles of The Tissue
and tissues. T the principle of techniques of of organ and t Banks. Brief outline History of tr and tissues.	They will of selection collection tissue trans of the contract ansplanta Immunol orage for	know on of s n, stor nsplan urse: ution o ogy a transp	the principle suitable recip rage and trans atation. They of organs and and transplant porting tissues	donors of orga ients. The stuc sportation of th will know the d tissues. The tation, princip	ans, brain death lents will acquine tissues and c	a determination for knowledge organs, the bas the products of y and transmiss and recipien	n and of the ic principles of The Tissue ission organs
and tissues. T the principle of techniques of of organ and t Banks. Brief outline History of tra and tissues. I techniques, st	They will of selection collection tissue trans of the co ansplanta Immunol orage for tion of or ed literat	know on of s n, stor nsplan urse: ution c ogy a transp rgans a ure:	the principle suitable recip rage and trans itation. They of organs and nd transplan porting tissues and tissues.	donors of orga ients. The stuc sportation of the will know the d tissues. The tation, princip s. Transplant te	ans, brain death lents will acqui ne tissues and of possibilities of cory of biolog les for donors	a determination for knowledge organs, the bas the products of y and transmiss and recipien	n and of the ic principles of The Tissue ission organs
and tissues. T the principle of techniques of of organ and t Banks. Brief outline History of tr and tissues. I techniques, st of transplanta Recommende	They will of selection collection tissue trans of the co ansplanta Immunol orage for tion of or ed literat	know on of s n, stor nsplan urse: ution c ogy a transp rgans a ure:	the principle suitable recip rage and trans itation. They of organs and nd transplan porting tissues and tissues.	donors of orga ients. The stuc sportation of the will know the d tissues. The tation, princip s. Transplant te	ans, brain death lents will acqui ne tissues and of possibilities of cory of biolog les for donors	a determination for knowledge organs, the bas the products of y and transmiss and recipien	n and of the ic principles of The Tissue ission organs
and tissues. T the principle of techniques of of organ and t Banks. Brief outline History of tra and tissues. I techniques, sta of transplanta Recommende Frankovičová	They will of selection collection tissue trans of the co ansplanta Immunol orage for tion of or ed literat a , Surger age:	know on of s n, stor nsplan urse: ation of ogy a transp rgans a ure: y for M	the principle suitable recip rage and trans itation. They of organs and and transplant porting tissues and tissues.	donors of orga ients. The stuc sportation of the will know the d tissues. The tation, princip s. Transplant te	ans, brain death lents will acqui ne tissues and of possibilities of cory of biolog les for donors	a determination for knowledge organs, the bas the products of y and transmiss and recipien	n and of the ic principles of The Tissue ission organs
and tissues. T the principle of techniques of of organ and t Banks. Brief outline History of tr and tissues. I techniques, st of transplanta Recommende Frankovičová Course langu Course assess	They will of selection collection tissue trans of the co ansplanta Immunol orage for tion of or ed literat a , Surger age:	know on of s n, stor nsplan urse: ution c ogy a transp rgans a ure: y for M	the principle suitable recip rage and trans itation. They of organs and and transplant porting tissues and tissues.	donors of orga ients. The stuc sportation of the will know the d tissues. The tation, princip s. Transplant te	ans, brain death lents will acqui ne tissues and of possibilities of cory of biolog les for donors	a determination for knowledge organs, the bas the products of y and transmiss and recipien	n and of the ic principles of The Tissue ission organs
and tissues. T the principle of techniques of of organ and t Banks. Brief outline History of tr and tissues. I techniques, st of transplanta Recommende Frankovičová Course langu Course assess Total number	They will of selection collection tissue trans of the construction of the construction orage for the construction of one ed literat a , Surger mage: sment of assess	know on of s n, stor nsplan urse: ttion of ogy a transp rgans a ure: y for M sed stu	the principle suitable recip rage and trans nation. They of organs and of transplant porting tissues and tissues. Medical Stude	donors of orga ients. The stuc sportation of the will know the d tissues. The tation, princip s. Transplant te	ans, brain death lents will acqui ne tissues and o possibilities of cory of biolog les for donors chniques. Lega	and determination for knowledge organs, the bas the products of y and transmis and recipien al and organiza	n and of the ic principles of The Tissue ission organs its. Sampling tional aspects
and tissues. T the principle of techniques of of organ and t Banks. Brief outline History of tr and tissues. I techniques, st of transplanta Recommende Frankovičová Course langu Course assess Total number abs 76.92	They will of selection collection tissue trans of the co ansplanta Immunol orage for tion of or ed literat i, Surger age: sment of assess abs-A 23.08	know on of s n, stor nsplan urse: ation of ogy a transp rgans a ure: y for M sed stur a	the principle suitable recip rage and trans nation. They of organs and of organs and orting tissues and tissues. Medical Stude idents: 39 abs-B 0.0	donors of orga ients. The stud sportation of the will know the d tissues. The tation, princip s. Transplant te ents abs-C 0.0	ans, brain death lents will acqui ne tissues and o possibilities of cory of biolog les for donors chniques. Lega	abs-E	n and of the ic principles of The Tissue ission organs its. Sampling tional aspects
and tissues. T the principle of techniques of of organ and t Banks. Brief outline History of tr and tissues. I techniques, st of transplanta Recommende Frankovičová Course langu Course assess Total number abs	They will of selection collection collection tissue trans of the co ansplanta Immunol orage for tion of or ed literat a, Surger age: sment of assess abs-A 23.08 f. MUDr.	know on of s n, stor nsplan urse: ttion c ogy a transp rgans a ure: y for M sed stu	the principle suitable recip rage and trans nation. They of organs and of organs and orting tissues and tissues. Medical Stude idents: 39 abs-B 0.0 Kaťuchová, H	donors of orga ients. The stud sportation of the will know the d tissues. The tation, princip s. Transplant te ents abs-C 0.0	ans, brain death lents will acqui ne tissues and o possibilities of cory of biolog les for donors chniques. Lega	abs-E	n and of the ic principles of The Tissue ission organs its. Sampling tional aspects

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

Faculty: Faculty of Medicine

Course ID: UP/PA- Course name: Pathological Anatomy 1 GM1/14

Course type, scope and the method:

Course type: Lecture / Practice / Controlled study hour

Recommended course-load (hours):

Per week: 4 / 4 / 1 **Per study period:** 56 / 56 / 14

Course method: present

Number of credits: 7

Recommended semester/trimester of the course: 5.

Course level: I.II.

Prerequisities: UA/A-GM1/14 and UA/A-GM2/14 and UHE/HE-GM2/17

Conditions for course completion:

Tests and Colloqium

Learning outcomes:

gain knowledge from the field of General pathology, mastery of histomorphology selected diagnoses, learn about with macroscopic autopsy diagnosis

Brief outline of the course:

Introduction to Pathology, Biopsy,cytology and autopsy,Thanatology, Cell Injury, Dystrophic changes: Alterations in protein metabolism, Alterations in carbohydrate metabolism, Alterations in lipid metabolism, Disturbances of electrolytes and body fluids, Pigments,calcification, crystals and lithiasis,Progressive changes,Atrophy and necrosis,Inflammation, Growth disorders,Teratology,Pseudotumors,Basis histological features of tumors,Tumor systematics,Lymhomas,Hypersensitivity reactions, Immunodeficiency diseases, Cardiovascular system.

Recommended literature:

Kumar V, Abbas AK, Fausto N, Robbins SL, Cotran RS: Robbins and Cotran pathologic basis of disease, 7th edition,Elsevier/Saunders,Philadelphia,2005

Böőr, A., Jurkovič, I., Benický, M. and Havierova, Z: Practical lessons in histopathology nd methods in pathology, UPJŠ Košice, 2004

Course language:

Course assessment

Total number of assessed students: 1335

abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
53.71	0.22	3.0	8.61	14.68	16.48	3.3

Provides: MUDr. Erika Štammová, MUDr. Július Tatár, MUDr. Zuzana Benetinová, MUDr. Alžbeta Blichárová, MUDr. Ľudmila Verbóová, MUDr. Marian Benický

Date of last modification: 20.03.2018

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

Faculty: Faculty of Medicine

Course ID: UP/PA-GM2/16 Course name: Pathological Anatomy 2

Course type, scope and the method:

Course type: Lecture / Practice / Controlled study hour

Recommended course-load (hours):

Per week: 4 / 4 / 1 **Per study period:** 56 / 56 / 14

Course method: present

Number of credits: 8

Recommended semester/trimester of the course: 6.

Course level: I.II.

Prerequisities: UP/PA-GM1/14 and UA/A-GM3/17

Conditions for course completion:

credit test, histomorphological colloquium final written and oral examination

Learning outcomes:

Gaining a proper knowledge in the field of special pathology, gross necropsy diagnostics and histomorphological diagnostics of chosen diagnoses.

Brief outline of the course:

Pathology of the Respiratory System, Pathology of haematopoetic system, Pathology of the gastrointestinal trakt, Pathology of the liver, Biliary tract and pancreas, Uropathology, pathology of ovaries and uterus, Pathology of pregnancy, Pathology of the breast, Pathology of the Endocrine system, Pathology of the Musculoskeletal system, Pathology of CNS, Dermatopathology, Pathology of infancy and childhood

Recommended literature:

Kumar V, Abbas AK, Fausto N, Robbins SL, Cotran RS: Robbins and Cotran pathologic basis of disease, 7th edition,Elsevier/Saunders, Philadelphia,2005

Böőr, A., Jurkovič, I., Benický, M. and Havierova, Z: Practical lessons in histopathology and methods in pathology, UPJŠ Košice, 2004

Course language:

Course assessment

Total number of assessed students: 1297

А	В	С	D	Е	FX
15.65	13.65	10.95	10.95	37.86	10.95

Provides: MUDr. Erika Štammová, MUDr. Zuzana Benetinová, MUDr. Alžbeta Blichárová, MUDr. Ľudmila Verbóová, MUDr. Július Tatár

Date of last modification: 20.03.2018

Faculty: Facu	ilty of Medic	ine				
Course ID: K PE-GM1/15	DaD/ Cou	rse name: Paec	diatrics 1			
Course type,	scope and th	e method:				
Course type	: Lecture / Pr	actice				
Recommend			1.			
Course metl	•	v period: 28 / 4	-2			
Number of cr	_					
Recommende	ed semester/t	rimester of the	e course: 9.			
Course level:	I.II.					
	s: UFR/PM-C	GM1/19				
Prerequisities						
-	or course con	npletion:				
Conditions for Learning out Brief outline Diseases of	comes: of the course the respirato	e: ry system – a		,	·	-
Conditions for Learning out Brief outline Diseases of diseases. Card Congenital ar	comes: of the course the respirato diovascular sy- nomalies of t the thyroid gla	e: ry system – a ystem – congen he Gastrointest and, diabetes m	nital heart dise inal tract, mal	ases, inflamma absorptive syr	tory diseases, I drome, IBD, 1	hypertension iver diseases
Conditions for Learning out Brief outline Diseases of diseases. Card Congenital ar Disorders of t common inbo Recommende Marcdante K. Saunders Else Roberton DM	comes: of the course the respirato diovascular sy nomalies of t the thyroid gla orn errors of r ed literature: J, Kliegman I evier 2011, IS I, South M: P	e: ry system – a ystem – congen he Gastrointest and, diabetes monetabolism.	hital heart dise inal tract, mal ellitus, disord , et al.: Nelsor 4377-0643-7,	ases, inflamma absorptive syn ers of calcium- n Essentials of 831 pp.	tory diseases, I drome, IBD, I phosphate meta Pediatrics, Six	hypertension iver diseases abolism, mos th Edition,
Conditions for Learning out Brief outline Diseases of diseases. Card Congenital ar Disorders of t common inbo Recommende Marcdante K. Saunders Else Roberton DM	comes: of the course the respirato diovascular s nomalies of t the thyroid gla orn errors of r ed literature: J, Kliegman I evier 2011, IS 1, South M: P 978-0-443-10	ry system – a ystem – congen he Gastrointest and, diabetes monetabolism. RM, Jenson HB BBN-13: 978-1- ractical Paediat	hital heart dise inal tract, mal ellitus, disord , et al.: Nelsor 4377-0643-7,	ases, inflamma absorptive syn ers of calcium- n Essentials of 831 pp.	tory diseases, I drome, IBD, I phosphate meta Pediatrics, Six	hypertension iver diseases abolism, mos th Edition,
Conditions for Learning out Brief outline Diseases of diseases. Card Congenital an Disorders of t common inbot Recommende Marcdante K. Saunders Else Roberton DM 2007, ISBN:	comes: of the course the respirato diovascular sy nomalies of t the thyroid gla orn errors of r ed literature: J, Kliegman I evier 2011, IS 1, South M: P 978-0-443-10 mage: sment	e: ry system – a ystem – congen he Gastrointest and, diabetes monetabolism. RM, Jenson HB BBN-13: 978-1- ractical Paediat 0280-6, 861 pp.	hital heart dise inal tract, mal ellitus, disord , et al.: Nelsor 4377-0643-7,	ases, inflamma absorptive syn ers of calcium- n Essentials of 831 pp.	tory diseases, I drome, IBD, I phosphate meta Pediatrics, Six	hypertension iver diseases abolism, mos th Edition,
Conditions for Learning out Brief outline Diseases of diseases. Card Congenital an Disorders of t common inbox Recommended Marcdante K. Saunders Else Roberton DM 2007, ISBN: Course langu	comes: of the course the respirato diovascular sy nomalies of t the thyroid gla orn errors of r ed literature: J, Kliegman I evier 2011, IS 1, South M: P 978-0-443-10 mage: sment	e: ry system – a ystem – congen he Gastrointest and, diabetes monetabolism. RM, Jenson HB BBN-13: 978-1- ractical Paediat 0280-6, 861 pp.	hital heart dise inal tract, mal ellitus, disord , et al.: Nelsor 4377-0643-7,	ases, inflamma absorptive syn ers of calcium- n Essentials of 831 pp.	tory diseases, I drome, IBD, I phosphate meta Pediatrics, Six	hypertension iver diseases abolism, mos th Edition,

Hedvig, PhD., MUDr. Miroslava Petrášová, PhD., MUDr. Juliana Ferenczová, PhD., MUDr. Peter Krcho, PhD., MUDr. Gabriel Koľvek, PhD., MUDr. Alžbeta Bánovčinová, PhD., MUDr. Marianna Fajdelová, MUDr. Simona Drobňaková, MUDr. Gabriela Gáborová, MUDr. Zuzana Hribíková, MUDr. Mária Pisarčiková, PhD., MUDr. Petra Štefková

Date of last modification: 14.03.2018

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of M	Iedicine
Course ID: KDaD/ PE-GM2/12	Course name: Paediatrics 2
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 2 Per Course method: pre	re / Practice rse-load (hours): study period: 28 / 28
Number of credits: 3	

Recommended semester/trimester of the course: 10.

Course level: I.II.

Prerequisities: KDaD/PE-GM1/15

Conditions for course completion:

Learning outcomes:

Examination and health care of a child patient on pediatric department. Acquisition of theoretical and practical skills beginning from admission of the patient to his discharge from hospital (medical history taking, physical examination, layout of diagnostic procedures, their interpretation, differential diagnosis, treatment). Working with medical records, documentation. Learning of basic diagnostic and therapeutic algorithms following the most common diseases of chilhood, according to systems presented on lectures.

Brief outline of the course:

Kidney disesaes – congenital anomalies, Urinary tract infections, renal syndromes, glomerulonephritis, inherited tubular disorders, electrocyte and acid-base disorders. Genetic syndromes, anemias, Disorders of coagulation and trombocytes, leukemias and most common solid tumors of childhood. Pediatric neurology – epilepsy, neuromuscular disorders. Rheumatic diseases – JIA, SLE, most common immunologic system disorders, neonatal pathology. Disorders of the Adrenal glands and side-effects of corticotherapy.

Recommended literature:

Marcdante KJ, Kliegman RM, Jenson HB, et al.: Nelson Essentials of Pediatrics, Sixth Edition, Saunders Elsevier 2011, ISBN-13: 978-1-4377-0643-7, 831 pp.

Roberton DM, South M: Practical Paediatrics, Sixth Edition, Churchill Livingstone Elsevier, 2007, ISBN: 978-0-443-10280-6, 861 pp.

Course language:

Course assessment

Total number of assessed students: 842

abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
47.51	23.04	19.48	6.65	1.31	1.9	0.12

Provides: doc. MUDr. Veronika Vargová, PhD., MUDr. Katarína Gombošová, PhD., MUDr. Juraj Hedvig, PhD., MUDr. Miroslava Petrášová, PhD., MUDr. Juliana Ferenczová, PhD., MUDr. Peter Krcho, PhD., MUDr. Alžbeta Bánovčinová, PhD., MUDr. Marianna Fajdelová, MUDr. Simona

Drobňaková, MUDr. Gabriela Gáborová, MUDr. Zuzana Hribíková, Prof. Dr. László Lajos Barkai, MUDr. Petra Štefková

Date of last modification: 14.03.2018

University: P.	I Coffinil II.	ivercity :- 1/ -	lina			
Ea aultru Ea au	,	5	sice			
Faculty: Facul						
Course ID: KI PE-GM3/16	DaD/ Cour	se name: Paec	liatrics 3			
Course type, s Course type: Recommend Per week: P Course meth	Practice ed course-loa er study per	ad (hours):				
Number of cr	edits: 10					
Recommende	d semester/t	rimester of the	e course: 11., 1	12		
Course level:	I.II.					
Prerequisities	: KDaD/PE-0	GM2/12 and N	LK/NL-GM2/	14		
Conditions for practical exam state exam		pletion:				
patients to the patient of the Brief outline of	head of depa week" analys					
pain, headache	hasizes the r e, dyspnoea,	nost important wheezing, lym	phadenopathy,	hepatomegaly	, splenomegal	y, edema, fail
pain, headache to thrive, grov syndromes, co	hasizes the r e, dyspnoea, f wth failure, f ongenital mal	nost important	phadenopathy, rubinemias, cc CNS, shock, h	hepatomegaly onvulsions, he hypoglycemia,	y, splenomegal art rhythm dis sepsis, coma.	y, edema, fail sorders, renal A very wide
pain, headache to thrive, grov syndromes, co range of non-i elimination). Recommende Marcdante KJ Saunders Else Roberton DM	hasizes the r e, dyspnoea, wth failure, ongenital mal infectious and d literature: , Kliegman R vier 2011, IS , South M: Pi	nost important wheezing, lym ash, hyperbili formations of	phadenopathy, rubinemias, cc CNS, shock, h seases (e.g. act , et al.: Nelson 4377-0643-7, 5	hepatomegaly onvulsions, he hypoglycemia, ute and chroni Essentials of 831 pp.	y, splenomegal art rhythm dis sepsis, coma. c kidney disea Pediatrics, Six	y, edema, fail sorders, renal A very wide ase, including th Edition,
pain, headache to thrive, grov syndromes, co range of non-i elimination). Recommende Marcdante KJ Saunders Else Roberton DM	hasizes the r e, dyspnoea, wth failure, ongenital mal infectious and d literature: , Kliegman R vier 2011, IS , South M: Pn 078-0-443-10	nost important wheezing, lym rash, hyperbilit formations of d infectious dis M, Jenson HB BN-13: 978-1- ractical Paediat	phadenopathy, rubinemias, cc CNS, shock, h seases (e.g. act , et al.: Nelson 4377-0643-7, 5	hepatomegaly onvulsions, he hypoglycemia, ute and chroni Essentials of 831 pp.	y, splenomegal art rhythm dis sepsis, coma. c kidney disea Pediatrics, Six	y, edema, fail sorders, renal A very wide ase, including th Edition,
pain, headache to thrive, grov syndromes, co range of non-i elimination). Recommende Marcdante KJ Saunders Else Roberton DM 2007, ISBN: 9 Course langua	hasizes the r e, dyspnoea, wth failure, r ongenital mal infectious and d literature: , Kliegman R vier 2011, IS , South M: Pr 078-0-443-10 age: ment	nost important wheezing, lymp rash, hyperbilin formations of d infectious dis .M, Jenson HB BN-13: 978-1- ractical Paediat 280-6, 861 pp.	phadenopathy, rubinemias, cc CNS, shock, h seases (e.g. act , et al.: Nelson 4377-0643-7, 5	hepatomegaly onvulsions, he hypoglycemia, ute and chroni Essentials of 831 pp.	y, splenomegal art rhythm dis sepsis, coma. c kidney disea Pediatrics, Six	y, edema, fail sorders, renal A very wide ase, including th Edition,
pain, headache to thrive, grov syndromes, co range of non-i elimination). Recommende Marcdante KJ Saunders Else Roberton DM 2007, ISBN: 9 Course langua	hasizes the r e, dyspnoea, wth failure, r ongenital mal infectious and d literature: , Kliegman R vier 2011, IS , South M: Pr 078-0-443-10 age: ment	nost important wheezing, lymp rash, hyperbilin formations of d infectious dis .M, Jenson HB BN-13: 978-1- ractical Paediat 280-6, 861 pp.	phadenopathy, rubinemias, cc CNS, shock, h seases (e.g. act , et al.: Nelson 4377-0643-7, 5	hepatomegaly onvulsions, he hypoglycemia, ute and chroni Essentials of 831 pp.	y, splenomegal art rhythm dis sepsis, coma. c kidney disea Pediatrics, Six	y, edema, fail sorders, renal A very wide ase, including th Edition,

Provides: doc. MUDr. Veronika Vargová, PhD., MUDr. Gabriel Koľvek, PhD., MUDr. Katarína Gombošová, PhD., MUDr. Juraj Hedvig, PhD., MUDr. Miroslava Petrášová, PhD., MUDr.

Juliana Ferenczová, PhD., MUDr. Peter Krcho, PhD., MUDr. Alžbeta Bánovčinová, PhD., MUDr. Marianna Fajdelová, MUDr. Simona Drobňaková, MUDr. Gabriela Gáborová, MUDr. Zuzana Hribíková, MUDr. Mária Pisarčiková, PhD., Prof. Dr. László Lajos Barkai, MUDr. Petra Štefková

Date of last modification: 14.03.2018

University: P. J. Ša	afárik Univers	ity in Košice			
Faculty: Faculty o	f Medicine				
Course ID: KDaD PE-SS-GM/17	/ Course na	me: Paediatrics			
Course type, scop Course type: Recommended co Per week: Per st Course method:	ourse-load (h audy period:				
Number of credits	: 2				
Recommended ser	mester/trimes	ter of the cours	e: 11., 12		
Course level: I.II.					
Prerequisities: KD PT-GM2/18	DaD/PE-GM3/	16 and UFR/PM	-GM2/17 and 1.	KAIM/AIM-GM	I/16 and 1. PK/
Conditions for cou	urse completi	on:			
Learning outcome	es:				
Brief outline of th	e course:				
Recommended lite	erature:				
Course language:					
Course assessmen Total number of as	-	ts: 631			
A	В	С	D	Е	FX
18.54	18.38	24.56	16.64	19.49	2.38
Provides:					
Date of last modif	ication: 14.03	.2018			
Approved: Guarar	teeprof. MUD	Dr. Daniel Pella, I	PhD.	_	

University: F						
Faculty: Facu						
Course ID: I GM/09	K/PM- C	ourse name: Prev	ventive Medici	ne		
Per week: 1 Course met	e: Lecture / led course / 1 Per stu hod: preser	Practice -load (hours): dy period: 14 / 1	4			
Number of c						
		r/trimester of th	e course: 8.			
Course level:						
Prerequisitie	s: IK/IM-G	M2/19				
 Attendance Test, 30 qu Appreciati 	e confirmed lestions, ne on of the ki	l in the student's eds to achieve 60 nowledge during	% classes by the	teacher	more needs to	compensate
 Test, 30 qu Appreciati Compulsor Learning out Brief outline Preventive n 	e confirmed lestions, ne on of the ki y 75% atter tcomes: of the count nedicine, d	eds to achieve 60 nowledge during ndance at lectures	% classes by the from Preventi zation, educat	teacher ve Medicine ion, public he	alth.Preventive	e cardiology
 Attendance Test, 30 qu Appreciati Compulsor Learning out Brief outline Preventive n Cancer – epi 	e confirmed lestions, ne on of the kr y 75% atter tcomes: of the count hedicine, d demiology	eds to achieve 60 nowledge during ndance at lectures rse: efinition, organiz	% classes by the from Preventi zation, educat ntion. Nutritio	teacher ve Medicine ion, public he n, prevention o	alth.Preventive	e cardiology
 Attendance Test, 30 qu Appreciati Compulsor Learning out Brief outline Preventive n Cancer – epi medicine. Inf Recommended Dzurenkow 2000. 22pp. Marček, T. 1995.76 p. Harries, M 	e confirmed lestions, ne on of the kin y 75% attent teomes: of the count nedicine, d demiology fectious dis ed literatur /á, D., Marco . et all.: Spo	eds to achieve 60 nowledge during indance at lectures rse: efinition, organiz statistics, prever eases.Probiotika.	% classes by the from Preventi zation, educat ntion. Nutritio Physical exerci M.: Essentials anual of Practic D., Micheli, L.	teacher ve Medicine ion, public he n, prevention of se – how much of Sports Med cal Sports Med	alth.Preventive of obesity, dia n is too much icine. Bratislav icine). Bratislav	e cardiology betes. Trave va: CU, ava: CU,
 Attendance Test, 30 qu Appreciati Compulsor Learning out Brief outline Preventive n Cancer – epi medicine. Inf Recommended Dzurenkow 2000. 22pp. Marček, T. 1995.76 p. Harries, M. Oxford: Oxford 	e confirmed lestions, ne on of the kin y 75% attent teomes: of the count nedicine, d demiology fectious dis ed literatur /á, D., Marco . et all.: Spo , Williams ord Univers	eds to achieve 60 nowledge during ndance at lectures rse: efinition, organiz statistics, preve eases.Probiotika.l re: ček, T., Hájková, orts Medicine (Ma , C., Stanish, W.I	% classes by the from Preventi zation, educat ntion. Nutritio Physical exerci M.: Essentials anual of Practic D., Micheli, L.	teacher ve Medicine ion, public he n, prevention of se – how much of Sports Med cal Sports Med	alth.Preventive of obesity, dia n is too much icine. Bratislav icine). Bratislav	e cardiology betes. Trave va: CU, ava: CU,
 Attendance Test, 30 qu Appreciati Compulsor Learning out Brief outline Preventive m Cancer – epi medicine. Inf Recommende Dzurenkov 2000. 22pp. Marček, T. 1995.76 p. Harries, M Oxford: Oxfor Course langu Course asses 	e confirmed lestions, ne on of the ki y 75% atter tcomes: of the coun- hedicine, d demiology, fectious dis- ed literatur vá, D., Marco et all.: Spo t., Williams ord Univers lage: sment	eds to achieve 60 nowledge during ndance at lectures rse: efinition, organiz statistics, preve eases.Probiotika.l re: ček, T., Hájková, orts Medicine (Ma , C., Stanish, W.I	% classes by the from Preventi zation, educat ntion. Nutritio Physical exerci M.: Essentials anual of Practic D., Micheli, L.	teacher ve Medicine ion, public he n, prevention of se – how much of Sports Med cal Sports Med	alth.Preventive of obesity, dia n is too much icine. Bratislav icine). Bratislav	e cardiology betes. Trave va: CU, ava: CU,
 Attendance Test, 30 qu Appreciati Compulsor Learning out Brief outline Preventive m Cancer – epi medicine. Inf Recommende Dzurenkov 2000. 22pp. Marček, T. 1995.76 p. Harries, M Oxford: Oxfor Course langu Course asses 	e confirmed lestions, ne on of the ki y 75% atter tcomes: of the coun- hedicine, d demiology, fectious dis- ed literatur vá, D., Marco et all.: Spo t., Williams ord Univers lage: sment	eds to achieve 60 nowledge during ndance at lectures rse: efinition, organiz statistics, preve eases.Probiotika.I re: ček, T., Hájková, orts Medicine (Ma , C., Stanish, W.I ity Press, 1994. 7	% classes by the from Preventi zation, educat ntion. Nutritio Physical exerci M.: Essentials anual of Practic D., Micheli, L.	teacher ve Medicine ion, public he n, prevention of se – how much of Sports Med cal Sports Med	alth.Preventive of obesity, dia n is too much icine. Bratislav icine). Bratislav	e cardiology betes. Trave va: CU, ava: CU,

FRCP, doc. MUDr. Ivana Valočiková, PhD., prof. MUDr. Peter Jarčuška, PhD., doc. MUDr. Viola Vargová, PhD., MUDr. Lýdia Pundová, CSc., doc. MUDr. Ingrid Dravecká, PhD., MUDr. Eduard Veseliny, PhD., Mgr. MUDr. Štefan Tóth, MBA, PhD.

Date of last modification: 16.03.2018

University: P. J. Šafár	rik University in Koš	sice			
Faculty: Faculty of M	5				
Course ID: UFR/ PM-GM1/14	Course name: Phar	macology 1			
Course type, scope a Course type: Lectur Recommended cour Per week: 3 / 2 Per Course method: pre	e / Practice rse-load (hours): study period: 42 / 2	8			
Number of credits: 4					
Recommended seme	ster/trimester of the	e course: 6.			
Course level: I.II.					
Prerequisities: UFZ/I	Ph-GM2/14				
Conditions for cours Written tests Oral examination	e completion:				
Learning outcomes: To provide students v uses of the major class	-			ental Pharmaco	ology and
Brief outline of the c Basic pharmacology (effects, routes of drug Special pharmacology ganglioplegic drugs, o antiparkinson drugs, l	pharmacokinetic and application. y including drugs aff drugs affecting CNS	ecting the auto	onomic nervou	is system, myo	orelaxants and
Recommended litera Harvey et al. Lippinc 2009, pp.564 Rang et al. Rang's an	ott's Illustrated Revi		0,	,	uwer health,
Course language: English					
Course assessment Total number of asses	ssed students: 2331				
abs abs-	A abs-B	abs-C	abs-D	abs-E	neabs
35.31 29.3	34 11.75	12.96	5.15	4.03	1.46
Provides: prof. MUD Marek Šarišský, PhD. Pilátová, PhD., MVD	, doc. MUDr. Martin	a Čižmáriková	á, PhD., doc. N	AVDr. Martina	
Date of last modifica	tion: 14.03.2018				
Approved: Guarantee	prof. MUDr. Daniel	Pella, PhD.			

	. Safárik Univer	sity in Košice			
Faculty: Facult	y of Medicine				
Course ID: UF PM-GM2/17	R/ Course n	ame: Pharmacolo	ogy 2		
Recommende	Lecture / Practic d course-load (l 3 Per study per	e hours):			
Number of cree	lits: 5				
Recommended	semester/trime	ester of the cours	e: 7.		
Course level: I.	II.				
Prerequisities:	UFR/PM-GM1/	19 and UPF/PP-C	GM1/16		
Conditions for test exam		ion:			
1	ents with a com	prehensive introd gs currently used			acology and
Brief outline of Special pharma					
drugs affect heart failure, di vasodilators, an - drugs used to glucocorticoids - antimicrobial sulfonamides, o antiviral agents - anticancer dru	ing cardiovasci uretics, antihype ticoagulants and treat hormonal sex hormones) drugs (penicillir juinolones and a immunomodul gs	ular system and ertensive drugs, and antiagregatory d l dysbalance (anti ns, cephalosporins antituberculotic di	ntidysrrhythmic o rugs, antianaemio idiabetics, drugs a, other antibiotica rugs, antifungal, a	drug, hypolipide c drugs) used to treat th s, antistaphylocc	mics, peripheral ayroid disorders, occal antibiotics,
drugs affect heart failure, di vasodilators, an - drugs used to glucocorticoids - antimicrobial sulfonamides, o antiviral agents - anticancer dru - clinically rele Recommended Harwey et al. L 2009, pp.564	ing cardiovasci uretics, antihype ticoagulants and treat hormonal sex hormones) drugs (penicillir uinolones and a immunomodul gs vant drug interact literature: ippincott s Illus	ular system and ertensive drugs, and antiagregatory d l dysbalance (anti- ns, cephalosporins antituberculotic dr ants)	ntidysrrhythmic o rugs, antianaemio idiabetics, drugs , other antibiotica rugs, antifungal, a xicity	drug, hypolipide c drugs) used to treat th s, antistaphylocc antiparasitic, ant edition, Wolters	mics, peripheral ayroid disorders, occal antibiotics, timalarial drugs,
drugs affect heart failure, di vasodilators, an - drugs used to glucocorticoids - antimicrobial sulfonamides, o antiviral agents - anticancer dru - clinically rele Recommended Harwey et al. L 2009, pp.564 Rang et al. Ran	ing cardiovasci uretics, antihype ticoagulants and treat hormonal sex hormones) drugs (penicillir puinolones and a mmunomodul gs vant drug interact literature: ippincott s Illus g s and Dale s P	ular system and ertensive drugs, and antiagregatory d l dysbalance (anti- ns, cephalosporins antituberculotic dr ants) ctions and drug to	ntidysrrhythmic o rugs, antianaemio idiabetics, drugs , other antibiotica rugs, antifungal, a xicity	drug, hypolipide c drugs) used to treat th s, antistaphylocc antiparasitic, ant edition, Wolters	mics, peripheral ayroid disorders, occal antibiotics, timalarial drugs,
drugs affect heart failure, di vasodilators, an - drugs used to glucocorticoids - antimicrobial sulfonamides, o antiviral agents - anticancer dru - clinically rele Recommended Harwey et al. L 2009, pp.564 Rang et al. Ran Course languag ENGLISH Course assessn	ing cardiovasci uretics, antihype ticoagulants and treat hormonal sex hormones) drugs (penicillir puinolones and a , immunomodul gs vant drug interact literature: ippincott s Illus g s and Dale s P ge:	ular system and ertensive drugs, and antiagregatory d l dysbalance (anti- ns, cephalosporins antituberculotic dr ants) etions and drug to trated Reviews Ph harmacology 7th	ntidysrrhythmic o rugs, antianaemio idiabetics, drugs , other antibiotica rugs, antifungal, a xicity	drug, hypolipide c drugs) used to treat th s, antistaphylocc antiparasitic, ant edition, Wolters	mics, peripheral ayroid disorders, occal antibiotics, timalarial drugs,
drugs affect heart failure, di vasodilators, an - drugs used to glucocorticoids - antimicrobial sulfonamides, o antiviral agents - anticancer dru - clinically rele Recommended Harwey et al. L 2009, pp.564 Rang et al. Ran Course languag ENGLISH Course assessn	ing cardiovasci uretics, antihypo ticoagulants and o treat hormonal , sex hormones) drugs (penicillir juinolones and a , immunomodul gs vant drug interace literature: ippincott s Illus g s and Dale s P ge:	ular system and ertensive drugs, and antiagregatory d l dysbalance (anti- ns, cephalosporins antituberculotic dr ants) etions and drug to trated Reviews Ph harmacology 7th	ntidysrrhythmic o rugs, antianaemio idiabetics, drugs , other antibiotica rugs, antifungal, a xicity	drug, hypolipide c drugs) used to treat th s, antistaphylocc antiparasitic, ant edition, Wolters	mics, peripheral ayroid disorders, occal antibiotics, timalarial drugs,

Provides: prof. MVDr. Ján Mojžiš, DrSc., prof. MUDr. Ladislav Mirossay, DrSc., doc. MUDr. Martina Čižmáriková, PhD., MUDr. Zuzana Solárová, PhD., doc. MVDr. Martina Bago Pilátová, PhD., PharmDr. Marek Šarišský, PhD., MVDr. Martina Zigová, PhD.

Date of last modification: 14.03.2018

Faculty: Faculty of Medicine

Course ID: 1. PK/	Course name: Psychology and Medical Communication
PMC-GM/18	

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 credits: 2

Recommended semester/trimester of the course: 6.

Course level: I.II.

Prerequisities: ULBL/B-GM2/12 and UFZ/Ph-GM1/17

Conditions for course completion:

At least 90% active participation is obligatory on the practical lessons. The most 3 practical lessons are allowed to compensate when legitimate absences occured during the semester.
 Evaluation: active participation in practicals; permanent study check (control questions); Successful completion of the written test - minimum 60%.

Learning outcomes:

Get knowledge in basic psychological terminology, stressing clinical psychology, and its application in different medical settings. Basic orientation in main theories of personality and models of psychopathology. Psychodiagnostics and its use in clinical practice in specific medical situations, considering specific mental health changes. Psychotherapy – gain orientation in basic psychotherapeutic approaches, in basic psychotherapeutic methods. Possibilities and limits of psychotherapy in medical specializations. Bio-psycho-social model of health and illness. Psychosomatic disorders and their managment. Theoretical and practical knowledge of principles of effective verbal and nonverbal communication in general, as well as their implementation in difficult interpersonal situations (partner, professional relationships, relationship patient-physician, physician-patientś relative).

Brief outline of the course:

• Psychology as a profession, theoretical and application disciplines, clinical psychologist as a member of the diagnostic and therapeutic team

• Problem of personality, main teories of personality, and main models of psychopathology. The problem of normality

• Psychodiagnostics – basic methods used in clinical practice, their indication and practical contribution in the process of treatment

• Psychotherapy – main theories and schools. Basic methods of psychotherapy. Indications of psychotherapy considering the specific disorder.

• Bio-psycho-social model of illness and health, psychosomatic disorders, behavioral medicine, psychohygiene.

• Verbal and nonverbal communication, principles of effective communication. Managment of difficult situations in medical practice.

Recommended literature:

M.W. Eysenck: Fundamentals of psychology, Psychology press, 2009

Course languag	ge:				
Course assessm Total number o	nent f assessed studen	ts: 1575			
А	В	С	D	Е	FX
28.06	28.06	21.84	12.13	8.95	0.95
Provides: PhDr	. Martina Chylov	á, PhD., PhDr. N	/ilana Kovaničov	vá, CSc., Mgr. Lí	via Peštová
Date of last mo	dification: 14.03	5.2018			
Approved: Gua	aranteeprof. MUI	Dr. Daniel Pella,	PhD.		

		COURSE IN	NFORMATIC	ON LETTER		
University:	P. J. Šafárik U	niversity in Koš	lice			
Faculty: Fac	ulty of Medic	ine				
Course ID: PP-GM1/16	UPF/ Cou	rse name: Path	ological Physi	iology 1		
Course typ Recommen Per week: 2	, scope and th e: Lecture / Pr ded course-lo 2 / 3 Per study thod: present	ractice	2			
Number of c	credits: 5					
Recommend	led semester/	trimester of the	e course: 5.			
Course level	: I.II.					
Prerequisiti	es: UFZ/Ph-G	M2/14				
Conditions f	for course cor	npletion:				
 Etiology (inheritance), factors (mall Acute ar maladaptatio Benign and Cell damag 	of diseases: g physical (bu nutrition, obe nd chronic i on, cellular stru- l malignant tu ge & death, ne	ogical states, pr genetic factors urning injury, 1 sity), inherited a nflammation, f ess, immunopat mours, systemat ecrosis, apoptosi signalling, enzyn	(genomic, ch hypo-/hyperth and acquired n fever, multipl hology (allerg tic & molecula s, hypoxic- iso	romosomal m ermia), chemi netabolic disea le organ dys ies, autoimmu ar carcinogenes chaemic damag	utations & no ical, biologica ises function, syst nity, immunod sis, ge, reactive ox	I, nutritiona temic stress eficiency), ygen species
•		l disorders of ac ess, pre-coma, c			tates & illness	
Recommend	led literature	:				
Course lang	uage:					
Course asses		atu dan 1 475				
	1 OI assessed s	students: 1475				
abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
abs 51.66	abs-A 1.76	abs-B 6.24	abs-C 11.53	abs-D 14.24	abs-E 9.22	neabs

Provides: doc. MUDr. Oliver Rácz, CSc., MVDr. Eva Lovásová, PhD., MVDr. Jaroslava Králiková, PhD., doc. MUDr. Roman Beňačka, CSc., mim.prof., MUDr. Lenka Šalamonová Blichová, MUDr. Marek Brenišin

Date of last modification: 20.03.2018

University: P. J. Ša	afárik Univers	ity in Košice			
Faculty: Faculty o	f Medicine				
Course ID: UPF/ PP-GM2/16	Course na	me: Pathologica	ll Physiology 2		
Course type, scop Course type: Lec Recommended co Per week: 3 / 3 P Course method:	ture / Practice ourse-load (he er study perio	ours):			
Number of credits	: 6				
Recommended ser	nester/trimes	ter of the cours	e: 6.		
Course level: I.II.					
Prerequisities: UP	F/PP-GM1/16	and ULCHBKE	B/MBCH-GM1/	17	
Conditions for cou	ırse completi	on:			
Learning outcome	es:				
Brief outline of th	e course:				
Recommended lite	erature:				
Course language:					
Course assessmen Total number of as	-	ts: 1488			
A	В	С	D	E	FX
6.65	10.35	15.66	22.11	24.87	20.36
Provides: doc. MU Eva Lovásová, PhI MUDr. Marek Brei	D., MVDr. Jaro				1 /
Date of last modif	ication: 20.03	.2018			
Approved: Guarar	teeprof MUT	Dr Daniel Pella	PhD		

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of M	Iedicine
Course ID: KFBLR/PRM- GM/16	Course name: Physical and Rehabilitation Medicine
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 credits: 2	
Recommended seme	ster/trimester of the course: 6.
Course level: I.II.	
Prerequisities: UA/A	-GM2/14
written form. The cou	to participate at all parts (100 % participation). The exam will be in a urse is assessed by an assessment mark. The mark reflects the quality of in accordance with the study subject objectives.
holistic approach to p - nursing, physical th	for the diagnostics, treatment and prevention of disabilities of all types and batient care, working with an interdisciplinary team of experts in many fields erapy, occupational therapy, speech and language pathology, psychology, rs, help patients achieve their maximum functional capacity and highest
objectives and metho Measures for assessi evaluation. 4. Kinesia treatments, PRM prog FES. 7. Orthoses, pro PRM and nerve lesia nervous system, Strol 13. PRM and traumat (Parkinson's disease, Disability, Cardiopul	nee of physical and rehabilitation medicine (PRM). Definition, philosophy, pdology. 2. PRM and the WHO ICF concept, including the use of Outcome ng QOL, Functional Health. 3. Assessment in PRM, clinical and functional pology. 5. Main health interventions in PRM: Information, education, medical grammes. 6. Physical modalities, therapeutic exercise, infiltration techniques, postheses and assistive technology. 8. PRM and musculoskeletal disorders. 9. pons. 10. PRM and spine disorders, amputations. 11. PRM and disorders of ke - from cell to society. 12. PRM and Spinal Cord Injury - from cell to society. ic Brain Injury - from cell to society. 14. PRM, chronic neurological conditions MS, etc.) and other specific disabling conditions (Elderly Patient, Child with monary Patient, Cancer Patient, etc.). 15. PRM Services, PRM management, ehabilitation, PRM Research.
	nture: rd American Handbook of Physical Medicine and Rehabilitation, Oxford ford New York 2010, 482 p., ISBN 978-0-19-536777-5
Course language:	

Course assessment Total number of assessed students: 1176

А	В	С	D	Е	FX		
92.52	6.29	0.51	0.09	0.09	0.51		
Provides: doc. MUDr. Peter Takáč, PhD., mim. prof., MUDr. Anna Kubincová, PhD., doc. doc. PhDr. Magdaléna Hagovská, PhD.							
Date of last mo	dification: 14.03	5.2018					
Approved: Gua	ranteeprof. MUI	Dr. Daniel Pella,	PhD.				

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

Faculty: Faculty of Medicine

Course ID: 1. PK/	Course name: Psychiatry 1
PT-GM1/18	

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 credits: 3

Recommended semester/trimester of the course: 8.

Course level: I.II.

Prerequisities: 1. PK/PMC-GM/18 and UPF/PP-GM1/16 and UFR/PM-GM1/19

Conditions for course completion:

1. Student has to attend minimally 90% of the practical lessons and minimally 50% of the lectures.

In the case of absence, may substitute up to 3 practical lessons per semester.

2. Evaluation: active participation in practicals; permanent study check (control questions);

Successful completion of the written test - minimum 60

Learning outcomes:

- to learn about the content of the subject, etiology and pathophysiology of mental disorders, psychopathology, principles of classification in psychiatry, syndromology of mental disorders, diagnosis and treatment of mental disorders and with the stress on communication with mentally ill patients

Brief outline of the course:

- psychiatry history of psychiatry and its content
- etiology and pathophysiology

- psychopathology, signs and symptoms of mental disorders /disturbances of perception, mood, thinking, memory, motor activity and behavior, intelligence, consciousness and attention, personality/

- diagnosis in psychiatry
- syndroms of mental disorders
- principles of classification in clinical psychiatry
- treatment of mental disorders
- legal and ethical aspects considering psychiatric patients
- communication with mentally ill patients training of communication's skills

Recommended literature:

1. Puri, Treasaden, Textbook of Psychiatry, 3rd edition, Churchill Livingstone, Elsevier, 2011

2. Pridmore S. Download of Psychiatry, Front matter. Last modified: October, 2015. http://eprints.utas.edu.au/287/

Course language:

Course assessment

Total number of assessed students: 1084

abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs		
51.48	24.63	6.09	6.0	4.61	5.9	1.29		
Provides: doc. MUDr. Ivan Dóci, PhD., MUDr. Dagmar Breznoščáková, Ph.D., Mgr. MUDr. Jozef Dragašek, PhD., MHA, MUDr. Jana Vančíková, PhD., MUDr. Aneta Bednářová, PhD.								
Date of last n	nodification:	14.03.2018						
Approved: G	uaranteeprof.	MUDr. Daniel	Pella, PhD.					

	rik University in Košice
Faculty: Faculty of N	1edicine
Course ID: 1. PK/ PT-GM2/18	Course name: Psychiatry 2
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 2 Per Course method: pre	re / Practice rse-load (hours): study period: 28 / 28
Number of credits: 3	3
Recommended seme	ster/trimester of the course: 9.
Course level: I.II.	
Prerequisities: 1. PK	/PT-GM1/18
lectures. In the case of 2. Evaluation: active Successful completion	nd minimally 90% of the practical lessons and minimally 50% of the of absence, may substitute up to 3 practical lessons per semester. participation in practicals; permanent study check (control questions); on of the written test - minimum 60%. ase report and oral exam.
of specific groups of about legal status of 1	skills on basic diagnostics, differential diagnosis and principles of therapy mental disorders, principles of first aid in psychiatry. He/she has been taught mentally ill. Student fulfils requirements for communication with mentally nunication with another specialists and psychiatrists.
 mood disorders organic and sympto reactive (stress-relation dissociative disorders) 	chizophrenia - like disorders matic mental disorders, cognitive disorders ated) mental disorders, anxiety, obsessive - compulsive, somatoform and s, er substance use disorders

Pridmore, S (2006) Download of Psychiatry, University of Tasmania, http://eprints.utas.edu.au/287/

Course language:

Course assessment							
Total number of assessed students: 863							
А	В	С	D	Е	FX		
80.3	13.21	3.82	1.51	0.93	0.23		
	MUDr. Ivan Dóc , MHA, MUDr. A		•		gr. MUDr. Jozef hD., MUDr.		

Dominika Jarčušková, MUDr. Zuzana Vančová, PhD.

Date of last modification: 14.03.2018

University: P. J. Š	afárik Univers	ity in Košice			
Faculty: Faculty of	of Medicine				
Course ID: 1. PK/ PTR-GM/09	Course na	me: Psychothera	ру		
Course type, scop Course type: Lea Recommended o Per week: 0 / 1 F Course method:	cture / Practice course-load (h Per study perio	ours):			
Number of credit	s: 2				
Recommended se	mester/trimes	ter of the course	e: 9.		
Course level: I.II.					
Prerequisities: 1.	PK/PMC-GM/	18 and UFZ/Ph-	GM2/14		
Conditions for co 1. Compulsory att in all seminars. 2. Evaluation: acti 3. Final exam	endance on at	least 90 % of all			
Practical applicati – psychoanalysis, of psychotherapy interview. Constru- psychotherapy.	cognitive-beha in psychiatry a action of the ps	avioral, gestalt, and other medical	nd training proc settings. Diagr	edures. Possibilit	ies and limits nerapeutic
Brief outline of the • Psychotherapy a • Psychotherapeut • Indications of ps • Relaxation and h • Psychological tra	s profession, it ic methods – in chotherapy (p hypnosis	nterview, dialog, sychiatry, other r	training)	
Recommended lift M. W. Eysenck: F		f psychology, Psy	ychology Press,	, 2009	
Course language:					
Course assessmer Total number of a		ts: 215			
Α	В	С	D	Е	FX
85.58	13.95	0.47	0.0	0.0	0.0
Provides: MUDr. Milana Kovaničov	-		-	ozef Dragašek, Ph	D., MHA, PhDr.
Date of last modi	fication: 14.03	.2018			
Approved: Guara	nteeprof. MUE	Dr. Daniel Pella, F	PhD.		

E14 E		iversity in Koš				
Faculty: Facu	lty of Medici	ne				
Course ID: U Ph-GM1/17	FZ/ Cour	se name: Phys	siology 1			
Recommend	: Lecture / Pra led course-loa / 4 / 1 Per stu	actice / Control	2			
Number of ci	edits: 6					
Recommende	ed semester/ti	imester of the	e course: 3.			
Course level:	I.II.					
Prerequisities	5:					
Conditions for credit tests,	or course com	pletion:				
Learning out obtained cred						
Brief outline Physiological Excretory sys	principles.	Homeostasis.	Blood. Resp	iratory syster	n. Cardiovaso	cular system
· · · · ·	l: Textbook of actical lesson	Medical Physis s in Physiology xtbook of prac	v. Part I. 1998	ev Part I Care	1:l DI	
	5.1xujullik. 10			,,		ysiology
M.Pallayová,						ysiology
M.Pallayová, 2013 Course langu english Course assess	age:	udents: 2000				ysiology
M.Pallayová, 2013 Course langu english Course assess	age:	udents: 2000 abs-B	abs-C	abs-D	alovascular Ph	neabs
M.Pallayová, 2013 Course langu english Course assess Total number	age: sment of assessed st		abs-C 4.75	-		
M.Pallayová, 2013 Course langu english Course assess Total number abs 58.25 Provides: pro Pavol Švorc, G	age: sment of assessed st abs-A 0.55 f. MUDr. Vili CSc., RNDr. S	abs-B	4.75 ., doc. MUDr. PhD., RNDr. J	abs-D 13.55 Mária Pallayc udita Štimmelo	abs-E 19.35 ová, PhD., doc.	neabs 1.8 RNDr.
M.Pallayová, 2013 Course langu english Course assess Total number abs 58.25 Provides: pro Pavol Švorc, G	age: sment of assessed st abs-A 0.55 f. MUDr. Vili CSc., RNDr. S , MUDr. Mart	abs-B 1.75 am Donič, CSc oňa Grešová, H ina Gáborová,	4.75 ., doc. MUDr. PhD., RNDr. J	abs-D 13.55 Mária Pallayc udita Štimmelo	abs-E 19.35 ová, PhD., doc.	neabs 1.8 RNDr.

Foculty: Focult		ity in Košice			
racuity: racuit	y of Medicine				
Course ID: UF Ph-GM2/14	Z/ Course na	me: Physiology	2		
Course type: Recommende	cope and the met Lecture / Practice d course-load (he 4 / 1 Per study p bd: present	/ Controlled stue	2		
Number of cre	dits: 8				
Recommended	semester/trimes	ter of the cours	e: 4.	_	
Course level: I	II.				
Prerequisities:	UFZ/Ph-GM1/17	,			
	course completi ctical exam, final		exam,		
Learning outco exam	omes:				
Autonomous n	f the course: ion. General ne ervous system. H Specialized lectu	igher functions of	of the CNS. Phys	iology of the mu	
	1.4 4			-	
	Textbook of Med ctical lessons in P		I. 1998		
Guyton - Hall:	Textbook of Med ctical lessons in P		I. 1998		
Guyton - Hall: Š.Kujaník: Prac Course langua English Course assessn	Textbook of Med ctical lessons in P ge:	hysiology. Part I	I. 1998		
Guyton - Hall: Š.Kujaník: Prac Course langua English Course assessm	Textbook of Med etical lessons in P ge:	hysiology. Part I	I. 1998 D	E	FX
Guyton - Hall: Š.Kujaník: Prac Course langua English Course assessn Total number o	Textbook of Med etical lessons in P ge: nent f assessed studen	hysiology. Part I ts: 1904	1	E 40.55	FX 7.35
Guyton - Hall: Š.Kujaník: Prac Course langua English Course assessm Total number o A 13.13 Provides: prof. Pavol Švorc, CS	Textbook of Med etical lessons in P ge: hent f assessed studen B	hysiology. Part I ts: 1904 C 14.76 onič, CSc., doc. Štimmelová, Ph	D 15.49 MUDr. Mária Pa D., RNDr. Soňa (40.55 Illayová, PhD., do Grešová, PhD., M	7.35 DC. RNDr.
Guyton - Hall: Š.Kujaník: Prac Course langua English Course assessm Total number o A 13.13 Provides: prof. Pavol Švorc, CS Brandeburová, 1	Textbook of Med ctical lessons in P ge: nent f assessed studen B 8.72 MUDr. Viliam D Sc., RNDr. Judita	hysiology. Part I ts: 1904 C 14.76 onič, CSc., doc. Štimmelová, Ph áborová, MUDr	D 15.49 MUDr. Mária Pa D., RNDr. Soňa (40.55 Illayová, PhD., do Grešová, PhD., M	7.35 DC. RNDr.

		sity in Košice			
Faculty: Faculty	·				
Course ID: KR R-GM/14	NM/ Course n	ame: Radiodiagno	ostic		
Recommended	Lecture / Practice d course-load (h l Per study peri	e iours):			
Number of crea	lits: 2				
Recommended	semester/trime	ster of the course	e: 8.		
Course level: I.	II.				
Prerequisities:					
Conditions for Written test.	course complet	ion:			
	methods and pro	cedures, physical ographic and inter			
Ionizing radiatDiagnostic mcUsing imaging	of physics and b tion. odalities. g methods to disp lities of the bond	piophysics. play individual or es, nervous syster	-	inal organs, vascu	ılar system.
Recommended Muchová, T., R		edikov. Košice: U	PJŠ 2017		
Course languag	ge:				
Course assessm	ent f assessed studer	nts: 1177			
Total number of	~	C	D	Е	FX
Total number of A	В	1 1			ГЛ
î	B 19.97	15.97	10.45	7.56	0.68
A 45.37 Provides: MUD	19.97 Pr. Tatiana Špako	15.97 vvská, PhD., MUI IUDr. Maroš Ruda	Dr. Nora Leškov		0.68
A 45.37 Provides: MUD	19.97 Dr. Tatiana Špako otr Pedowski, M	vská, PhD., MUI UDr. Maroš Rudi	Dr. Nora Leškov		0.68

University: P. J. Š	afárik Univers	ity in Košice			
Faculty: Faculty of	of Medicine				
Course ID: KRO/ RCO- GM2/14	Course na	me: Radiotherap	y and Clinical O	ncology 2	
Course type, scop Course type: Lea Recommended o Per week: 1 / 1 F Course method:	cture / Practice course-load (he Per study perio	ours):			
Number of credit	s: 2				
Recommended se	emester/trimes	ter of the course	e: 10.		
Course level: I.II.					
Prerequisities: Kl	RO/RCO-GM1	/14			
Conditions for co	urse completi	on:			
Learning outcom	es:				
Brief outline of th	ne course:				
Recommended lit	terature:				
Course language:	:				
Course assessmen Total number of a	-	ts: 829			
A	В	С	D	Е	FX
35.59	28.83	21.35	11.46	2.65	0.12
Provides: MUDr.	Valér Kováč, F	PhD., MUDr. Igo	r Andrašina, CSc	2.	
Date of last modi	fication: 11.04	.2018			
Approved: Guara	nteeprof. MUE	Dr. Daniel Pella, I	PhD.		

University: P.	J. Šafárik Ur	niversity in Koš	sice			
Faculty: Facu	lty of Medici	ne				
Course ID: KRO/ RCO-GM1/14Course name: Radiotherapy and Clinical Oncology 1						
Course meth	E Lecture / Pra ed course-loa / 1 Per study hod: present	actice	4			
Number of cr	edits: 1					
Recommende	d semester/t	rimester of the	e course: 9.			
Course level:	I.II.					
Prerequisities	: KRNM/R-O	GM/14 and KN	M/NM-GM/14	4		
Conditions fo	r course com	pletion:				
Learning out	comes:					
Brief outline	of the course					
Recommende	d literature:					
Course langu	age:					
Course assess Total number		tudents: 843				
abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
47.69	51.13	0.47	0.59	0.0	0.12	0.0
Provides: MU	Dr. Igor And	rašina, CSc., N	IUDr. Valér Ko	ováč, PhD.		5
Date of last m	odification:	11.04.2018				
Approved: Gu	uaranteeprof.	MUDr. Daniel	Pella, PhD.			

University: P	. J. Šafárik Un	iversity in Kos	sice			
Faculty: Facu	ulty of Medicin	ne				
Course ID: ChK/S- Course name: Surgery 1 GM1/16						
Recommend	: Lecture / Pra led course-loa / 2 Per study	actice	8			
Number of c	redits: 3					
Recommende	ed semester/t	rimester of the	e course: 6.			
Course level:	I.II.					
Prerequisitie	s: ChK/SP-GN	Л/15				
compensated		ned in the stud- res	ent's book, pos	ssible two abse	ences needed to	o be
Learning out	comes:					
Brief outline	of the course	:				
Recommende	ed literature:					
Course langu	lage:					
Course assess Total number	sment of assessed st	udents: 1324				
abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
58.16	26.96	7.85	2.57	2.42	1.96	0.08
Frankovičová MPH, prof. M Vaško, CSc., j MUDr. Jana k MPH, prof. M	, PhD., prof. M IUDr. Igor Šul prof. MUDr. V Kaťuchová, Ph IUDr. Juraj Bo	oslav Gajdoš, C AUDr. Mirosla la, DrSc., prof Vincent Nagy, F D. MBA, MUI ober, CSc., MU	v Kitka, PhD., 2 MUDr. Ladis PhD., MPH, do Dr. Ľubomír L IDr. Pavol Har	prof. MUDr. J lav Valanský, oc. MUDr. Joze achváč, PhD.,	Jozef Radoňak PhD., doc. MU ef Výrostko, C MUDr. Marek UDr. Michal V	, CSc., JDr. Gabriel Sc., prof. Vargovčák, /aľko, PhD.,

MPH, prof. MUDr. Juraj Bober, CSc., MUDr. Pavol Harbul'ák, doc. MUDr. Michal Vaľko, PhD., MUDr. Marián Kudláč, MUDr. Milan Šudák, PhD., MUDr. Ján Babík, CSc., doc. MUDr. Radoslav Morochovič, PhD., MUDr. Andrej Vrzgula, PhD., doc. MUDr. Marek Lacko, PhD., MUDr. Milan Stebnický, PhD., MUDr. Róbert Šimon, PhD., MPH, MUDr. Teodor Kluka, PhD., MUDr. Martina Vidová Ugurbas, PhD., MPH, MUDr. Tomáš Gajdzik, PhD., doc. MUDr. Marek Šoltés, PhD., MUDr. Ivan Kováč, PhD., MUDr. Peter Berek, PhD., MUDr. Mária Kubíková, PhD., MUDr. Vladimír Sihotský, PhD., MUDr. Pavel Staško, PhD., MUDr. Peter Štefanič, PhD., MUDr. Martina Zavacká, PhD., MUDr. Lucia Sukovská Lakyová, PhD., MUDr. Jozef Brezina, MUDr. Adrián Kolesár, PhD., MPH, MUDr. Lucia Mistríková, doc. MUDr. František Sabol, PhD., MPH, MBA, mim. prof., MUDr. Tomáš Toporcer, PhD., MUDr. Michal Chyla Date of last modification: 14.03.2018

University: H	. J. Šafárik U	niversity in Koš	lice			
Faculty: Fac	ulty of Medic	ine				
Course ID: (GM2/09	Course ID: ChK/S- Course name: Surgery 2 GM2/09					
Course type Recommene Per week: 2	scope and the e: Lecture / Pr ded course-lo 2 / 2 Per study hod: present	actice	8			
Number of c	· ·					
Recommend	ed semester/f	rimester of the	e course: 7.			
Course level	I.II.					
Prerequisitie	s: ChK/S-GN	11/16 and UP/P.	A-GM1/14			
 1. 100% attended compensated Attendance 	l e 75% at lecti	med in the stude		ssible two abso	ences needed to	o be
basics of tho use knowled	acquire know racic surgery, ge from the al	vledge of the sur including heart odominal surger and stomach ar	disease and bl y, the basic pr	ood vessels. T inciples of trea	The students wi	ll be able to
The students basics of tho	racic surgery,	ledge of the sur including heart	•			
		and stomach ar	ry, the basic pr	inciples of tre	atment of liver	vill be able to
bile duct, par Recommend Frankovičov Šafárik Univ Frankovičov Košice, Facu	ed literature a, M. et al.: S ersity in Koši á, M., Kaťuch lty of Medici	and stomach ar	ry, the basic pr ad duodenum c cal students. K ISBN 978-80 rgery for medi	inciples of tre liseases. ošice, Faculty -8152-202-4 cal students. s	atment of liver	vill be able to c, gallbladder, Pavol Jozef
bile duct, par Recommend Frankovičov Šafárik Univ Frankovičov Košice, Facu Šafárik Univ	ncreas, spleen ed literature á, M. et al.: S ersity in Koši á, M., Kaťuch ilty of Medici ersity in Koši	and stomach ar urgery for medic ce, 2014, 408 p. ová J. et al.: Su ne, Pavol Jozef	ry, the basic pr ad duodenum c cal students. K ISBN 978-80 rgery for medi	inciples of tre liseases. ošice, Faculty -8152-202-4 cal students. s	atment of liver	vill be able to c, gallbladder, Pavol Jozef
bile duct, par Recommend Frankovičov Šafárik Univ Frankovičov Košice, Facu Šafárik Univ Course lange Course asses	ed literature á, M. et al.: Si ersity in Koši á, M., Kaťuch ilty of Medici ersity in Koši uage: sment	and stomach ar urgery for medic ce, 2014, 408 p. ová J. et al.: Su ne, Pavol Jozef	ry, the basic pr ad duodenum c cal students. K ISBN 978-80 rgery for medi	inciples of tre liseases. ošice, Faculty -8152-202-4 cal students. s	atment of liver	vill be able to c, gallbladder, Pavol Jozef
bile duct, par Recommend Frankovičov Šafárik Univ Frankovičov Košice, Facu Šafárik Univ Course lange Course asses	ed literature á, M. et al.: Si ersity in Koši á, M., Kaťuch ilty of Medici ersity in Koši uage: sment	and stomach ar urgery for medic ce, 2014, 408 p ová J. et al.: Su ne, Pavol Jozef ce, 2017, 521 p	ry, the basic pr ad duodenum c cal students. K ISBN 978-80 rgery for medi	inciples of tre liseases. ošice, Faculty -8152-202-4 cal students. s	atment of liver	vill be able to c, gallbladder, Pavol Jozef

Provides: MUDr. Lucia Sukovská Lakyová, PhD., prof. MUDr. Mária Frankovičová, PhD., prof. MUDr. Jozef Radoňak, CSc., MPH, prof. MUDr. Jana Kaťuchová, PhD. MBA, prof. MUDr. Juraj Bober, CSc., MUDr. Pavol Harbuľák, doc. MUDr. Michal Vaľko, PhD., MUDr.

Marián Kudláč, MUDr. Milan Šudák, PhD., doc. MUDr. Marek Lacko, PhD., MUDr. Milan Stebnický, PhD., MUDr. Róbert Šimon, PhD., MPH, MUDr. Tomáš Gajdzik, PhD., MUDr. Tomáš Hildebrand, PhD., MUDr. Róbert Kilík, PhD., doc. MUDr. Marek Šoltés, PhD., MUDr. Ivan Kováč, PhD., MUDr. Mária Kubíková, PhD., MUDr. Vladimír Sihotský, PhD., MUDr. Peter Pažinka, PhD., MPH, MUDr. Pavel Staško, PhD., MUDr. Teodor Kluka, PhD., MUDr. Martina Vidová Ugurbas, PhD., MPH, MUDr. Adrián Kolesár, PhD., MPH, MUDr. Martin Ledecký, MUDr. Lucia Mistríková, doc. MUDr. František Sabol, PhD., MPH, MBA, mim. prof., MUDr. Tomáš Toporcer, PhD., MUDr. Katarína Buzová, MUDr. Jozef Brezina

Date of last modification: 14.03.2018

University: P. J. Šafá	rik University in Košice		
Faculty: Faculty of M	Aedicine		
Course ID: ChK/S-GM3/17	Course name: Surgery 3		
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 credits: 5			
Recommended semester/trimester of the course: 8.			
Course level: I.II.			
Prerequisities: ChK/S-GM2/19			

Conditions for course completion:

1. 100% attendance confirmed in the student's book, possible two absences needed to be compensated

- 2. Attendance 75% at lectures
- 3. Test, 20 questions, needs to achieve 12 points.
- 4. Test exam

Learning outcomes:

Surgery of the small intestine, mesentery and the retroperiteal spaces. Surgery of the colon. Surgery of the rectum and anus. Acute abdomen - the definition, distribution of acute abdominal situations, classification, symptoms and diagnosis of acute abdomen. Acute abdomen accident - injury to the abdomen and chest. Acute abdomen inflammation, bleeding in the GIT. Acute abdomen - Congenital background. Surgical diseases in childhood and their treatment. Emergency situations thoracosurgical. Emergency situations angiosurgical.

Congenital and acquired defects hands in plastic surgery. The diagnosis and treatment of cancer. Combination therapy of cancer. Selected chapters from plastic surgery. Endocrine diseases requiring surgical treatment

Brief outline of the course:

Surgery of the colon. Examination of the patient megacolon, diverticular disease, inflammatory and neoplastic processes. Observation of colonoscopic examination. Palliative and radical operations of the large intestine. Practical stoma care.Surgery of the rectum and anus. Practical examination of the patients with anal fissure, haemorrhoidal nodules and colonic tumours. The management of perianal and periproctal absscesses. Tumours of the anus and rectum, surgical treatment.

Recommended literature:

Frankovičová, M. et al.: Surgery for medical students. Košice, Faculty of Medicine, Pavol Jozef Šafárik University in Košice, 2014, 408 p. ISBN 978-80-8152-202-4

Frankovičová, M., Kaťuchová J. et al.: Surgery for medical students. second revised edition, Košice, Faculty of Medicine, Pavol Jozef

Šafárik University in Košice, 2017, 521 p. ISBN 978-80-8152-581-0

Course language:

Course assessment

Total number of assessed students: 625

А	В	С	D	Е	FX
33.92	22.08	17.28	13.92	12.64	0.16

Provides: prof. MUDr. Mária Frankovičová, PhD., prof. MUDr. Miroslav Kitka, PhD., prof. MUDr. Jozef Radoňak, CSc., MPH, prof. MUDr. Jana Kaťuchová, PhD. MBA, prof. MUDr. Juraj Bober, CSc., MUDr. Pavol Harbuľák, MUDr. Marián Kudláč, MUDr. Milan Šudák, PhD., doc. MUDr. Radoslav Morochovič, PhD., MUDr. Milan Stebnický, PhD., MUDr. Róbert Šimon, PhD., MPH, MUDr. Teodor Kluka, PhD., MUDr. Martina Vidová Ugurbas, PhD., MPH, doc. MUDr. Marek Šoltés, PhD., MUDr. Tomáš Gajdzik, PhD., MUDr. Ivan Kováč, PhD., MUDr. Lucia Sukovská Lakyová, PhD., MUDr. Jozef Brezina, MUDr. Katarína Buzová, MUDr. Michal Chyla
Date of last modification: 14.03.2018

	University:	РJ	Šafárik	University	v in Košice
I	University.	1. J.	Salarik	Oniversity	

Faculty: Faculty of Medicine

Course ID: ChK/S-
GM4/18Course name: Surgery 4 (Neurosurgery, Orthopedics)

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 credits: 3

Recommended semester/trimester of the course: 9.

Course level: I.II.

Prerequisities: ChK/S-GM3/17

Conditions for course completion:

solution of the problems, test

Learning outcomes:

Neurosurgery, orthopedics

Students will acquire basic knowledge of investigative methodologies in orthopedics. They will learn the diagnosis and treatment of inflammatory, degenerative and metabolic diseases of the bone system. It is important to manage the diagnostic and treatment of primary and secondary tumors of the axial skeleton. Students will learn the basics of rehabilitation and assessment activities in the field of orthopedic surgery. It is crucial to obtain information about the symptoms and treatment of intracranial hypertension diagnosis and determination of brain death, which is important for the possibility of organ transplantation. Findings of birth defects of the nervous system similar to the diagnosis and treatment of head and spinal injuries are an essential range of what the student obtains at this semester. Diagnosis and treatment of tumors of the nervous system, as well as using of radioinvasive procedures in neurosurgery are necessary, which must be controlled after completing each section of the course.

Brief outline of the course:

Investigative techniques in orthopedics. Inflammatory and degenerative diseases of the musculoskeletal system. Metabolic disease, bone tumors and tumor-like affections. The most frequent orthopedic diseases arms and legs. Disease of the axial skeleton. Reconstructive and assessment activities in orthopedics. Intracranial pressure - pathophysiology of intracranial hypertension. Congenital malformations of the nervous system. Head injuries. Trauma of spine, spinal cord and peripheral nerves. Tumours of the nervous system. Vascular neurosurgery. Pain and nerve compression syndromes of peripheral nerves.

Recommended literature:

Frankovičová, M. et al.: Surgery for medical students. Košice, Faculty of Medicine, Pavol Jozef Šafárik University in Košice, 2014, 408 p. ISBN 978-80-8152-202-4

Šulla, I. et al.: Selected topics from neurosurgery. Texbook for physicians and students of general medicine. Pavol Jozef Šafárik University in Košice, 2011. - 309 p. ISBN 9788070978832 Southerland, J.: McGlamrys Comprehensive Textbook of Foot and Ankle Surgery, Lippincot Williams Wilkins, 2012, 2112 p. ISBN: 9780781765800

Fitzgerald, R. H. et al. Orthopeadics. Mosby 2002, 2006 p. ISBN 0-323-01318-X.

Course	language:

English, Slovak

Course assessment

Total number of assessed students: 805

abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
47.95	50.56	0.62	0.25	0.12	0.37	0.12

Provides: doc. MUDr. Miroslav Gajdoš, CSc., MPH, mim. prof., prof. MUDr. Mária Frankovičová, PhD., prof. MUDr. Miroslav Kitka, PhD., prof. MUDr. Jozef Radoňak, CSc., MPH, prof. MUDr. Igor Šulla, DrSc., prof. MUDr. Ladislav Valanský, PhD., doc. MUDr. Gabriel Vaško, CSc., prof. MUDr. Vincent Nagy, PhD., MPH, doc. MUDr. Jozef Výrostko, CSc., prof. MUDr. Jana Kaťuchová, PhD. MBA, MUDr. Ľubomír Lachváč, PhD., MUDr. Marek Vargovčák, MPH, prof. MUDr. Juraj Bober, CSc., MUDr. Pavol Harbuľák, doc. MUDr. Michal Vaľko, PhD., MUDr. Marián Kudláč, MUDr. Milan Šudák, PhD., MUDr. Ján Babík, CSc., doc. MUDr. Radoslav Morochovič, PhD., MUDr. Andrej Vrzgula, PhD., doc. MUDr. Marek Lacko, PhD., MUDr. Milan Stebnický, PhD., MUDr. Róbert Šimon, PhD., MPH, MUDr. Teodor Kluka, PhD., MUDr. Martina Vidová Ugurbas, PhD., MPH, MUDr. Ivan Kováč, PhD.

Date of last modification: 16.03.2018

University: P. J. Šafárik University in Košice			
Faculty: Faculty of N	Faculty: Faculty of Medicine		
Course ID: ChK/S- GM5/18	Course name: Surgery 5 (Trauma Surgery, Urology)		
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 credits: 3

Recommended semester/trimester of the course: 10.

Course level: I.II.

Prerequisities: ChK/S-GM3/17

Conditions for course completion:

solution of the problems, test

Learning outcomes:

Trauma surgery, urology

Students will acquire knowledge of the diagnosis and treatment of traumatic brain injury and spinal cord injury often simultaneously with chest injuries. Also important are the knowledge acquired in the abdomen and retroperitoneal injury, especially for its relative rarity. Frequently occurring musculoskeletal injuries, which is important to proper diagnosis and treatment. The student has to know the life-threatening symptoms of compartment syndrome and other rarely occurring due to injuries / Crush syndrome, algodystrophic syndrome, etc. /. In the field of urology is the result of learning the knowledge of the occurrence of urogenital anomalies syndrome. It is important to gain knowledge about the relatively frequently occurring inflammatory diseases in this area. Students master the diagnosis and treatment of calculous disease of the urinary system. In terms of incidence of diseases of the prostate is a common disability - whether benign hyperplasia or tumors, thus acquiring knowledge about the disease is extremely important. Similarly, the student must control the symptoms and treatment of injuries of the urogenital system, although they occur less frequently.

Brief outline of the course:

Craniocerebral injury. Spinal injuries. Chest injury. Injury to the abdomen, pelvis and urogenital system. The injuries of the upper limb. Lower limb injuries. Specific types of injuries and injury complications. History, terminology and basic principles of examination in urology. Anomalies of the urogenital system. Inflammatory diseases of the urogenital system, epidemiology, etiopathogenesis, diagnostic principles. Urolithiasis - etiopathogenesis, diagnostic procedure, complications and prognosis. Tumors of the urogenital system. Benign prostatic hyperplasia. Injuries of the urogenital system.

Recommended literature:

Frankovičová, M. et al.: Surgery for medical students. Košice, Faculty of Medicine, Pavol Jozef Šafárik University in Košice, 2014, 408 p. ISBN 978-80-8152-202-4 Southerland, J.: McGlamrys Comprehensive Textbook of Foot and Ankle Surgery, Lippincot Williams Wilkins, 2012, 2112 p. ISBN: 9780781765800 Pokorný, J. et al.: Traumatologie, Triton, 2002, ISBN 80-7254-277-X Muller, M. et al.: Chirurgie pro studium a praxi. Goldstein and Goldstein 1997, ISBN 80-86094-10-3

Tanaghoe, E. A., McAninch, J. W.: Smith's General Urology. McGraw Hill Medical, 2000, ISBN 0-07-159331-4

Breza, J. et al.: Všeobecná a špeciálna urológia, Univerzita Komenského Bratislava 2004, ISBN 80-223-1907-4.

Course language:

English, Slovak

Course assessment

Total number of assessed students: 808

abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
46.66	27.72	10.15	5.45	8.42	1.36	0.25

Provides: doc. MUDr. Miroslav Gajdoš, CSc., MPH, mim. prof., prof. MUDr. Mária Frankovičová, PhD., prof. MUDr. Miroslav Kitka, PhD., prof. MUDr. Jozef Radoňak, CSc., MPH, prof. MUDr. Igor Šulla, DrSc., prof. MUDr. Ladislav Valanský, PhD., doc. MUDr. Gabriel Vaško, CSc., prof. MUDr. Vincent Nagy, PhD., MPH, doc. MUDr. Jozef Výrostko, CSc., prof. MUDr. Jana Kaťuchová, PhD. MBA, MUDr. Ľubomír Lachváč, PhD., MUDr. Marek Vargovčák, MPH, prof. MUDr. Juraj Bober, CSc., MUDr. Pavol Harbuľák, doc. MUDr. Michal Vaľko, PhD., MUDr. Marián Kudláč, MUDr. Milan Šudák, PhD., MUDr. Ján Babík, CSc., doc. MUDr. Radoslav Morochovič, PhD., MUDr. Andrej Vrzgula, PhD., doc. MUDr. Marek Lacko, PhD., MUDr. Milan Stebnický, PhD., MUDr. Marianna Zábavníková, PhD., MUDr. Róbert Šimon, PhD., MPH, MUDr. Štefan Ivanecký

Date of last modification: 16.03.2018

Approved: Guaranteeprof. MUDr. Daniel Pella, PhD.

University: P.	J. Šafárik Un	iversity in Koš	sice			
Faculty: Facul	ty of Medicin	ne				
Course ID: Ch GM6/18	hK/S- Course name: Surgery 6					
Course type, s Course type: Recommendo Per week: Po Course meth	Practice ed course-loa er study peri	ıd (hours):				
Number of cro	edits: 12					
Recommende	d semester/tı	imester of the	e course: 11., 1	12		
Course level:	[.II.					
Prerequisities	ChK/S-GM	5/18 and ChK/	S-GM4/18 and	l KRO/RCO-	GM2/14	
 In case of yo last day of the completion of Practical exa Pass the state 	rotation at th your rotation m e examination	e Department o abroad				
Learning outc						
Recommende						
Course langua						
Course assess Total number	ment	udents: 624				
abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
45.99	39.1	11.54	2.24	0.96	0.16	0.0
Provides: prof Kaťuchová, Ph Sukovská Laky MUDr. Ján Bal Miroslav Gajde	D. MBA, MU /ová, PhD., M bík, CSc., pro oš, CSc., MP	JDr. Róbert Ki IUDr. Vladimí f. MUDr. Jura H, mim. prof.,	ilík, PhD., MU ir Sihotský, Ph j Bober, CSc., MUDr. Tomáš	Dr. Mária Kul D., doc. MUD MUDr. Izabel Gajdzik, PhD	oíková, PhD., r. Marek Šolte a Bosznayová	MUDr. Lucia és, PhD., , doc. MUDr. ol Harbuľák,

MUDr. Ivan Kováč, PhD., MUDr. Marián Kudláč, MUDr. Ľubomír Lachváč, PhD., doc. MUDr. Marek Lacko, PhD., doc. MUDr. Radoslav Morochovič, PhD., prof. MUDr. Vincent Nagy, PhD., MPH, prof. MUDr. Jozef Radoňak, CSc., MPH, MUDr. Pavel Staško, PhD., MUDr. Milan Stebnický, PhD., prof. MUDr. Ladislav Valanský, PhD., MUDr. Marek Vargovčák, MPH, doc. MUDr. Michal Vaľko, PhD., doc. MUDr. Gabriel Vaško, CSc., MUDr. Martina Vidová Ugurbas, PhD., MPH, MUDr. Andrej Vrzgula, PhD., doc. MUDr. Jozef Výrostko, CSc., MUDr. Martina Zavacká, PhD., MUDr. Róbert Šimon, PhD., MPH, MUDr. Milan Šudák, PhD., prof. MUDr. Igor Šulla, DrSc., doc. MUDr. Jozef Firment, PhD., MUDr. Adrián Kolesár, PhD., MPH, MUDr. Martin Ledecký, MUDr. Lucia Mistríková, MUDr. Štefánia Mižáková, doc. MUDr. František Sabol, PhD., MPH, MBA, mim. prof., MUDr. Tomáš Toporcer, PhD., doc. MUDr. Eugen Frišman, PhD., MUDr. Peter Lengyel, PhD.

Date of last modification: 16.03.2018

Approved: Guaranteeprof. MUDr. Daniel Pella, PhD.

University: P. J.	. Šafárik Univers	ity in Košice					
Faculty: Faculty of Medicine							
Course ID: 1. ChK/ Course name: Surgery S-SS-GM/18							
Course type: Recommended	ope and the met d course-load (h r study period: d: present						
Number of crea	lits: 2						
Recommended	semester/trimes	ster of the cours	e: 11., 12	_			
Course level: I.	II.						
-			1/18 and UFR/PM 3M/14 and 1. KA				
Conditions for	course completi	on:					
Learning outco	mes:						
Brief outline of	the course:						
Recommended	literature:						
Course languag	ge:						
Course assessm Total number of	ent f assessed studen	ts: 641					
А	В	С	D	Е	FX		
34.95	19.03	18.1	11.86	12.17	3.9		
Provides:							
Date of last modification: 14.03.2018							
Approved: Guaranteeprof. MUDr. Daniel Pella, PhD.							

University: P	. J. Šafárik Un	iversity in Koš	lice			
Faculty: Facu	ulty of Medicin	ne				
Course ID: I UPJŠ/SDT-G		se name: Sem	inar of Diplon	na Thesis 1		
Course type Recommend Per week:	scope and the e: Practice ded course-loa Per study peri hod: present	nd (hours):				
Number of c	redits: 1					
Recommend	ed semester/ti	imester of the	e course: 7.			
Course level:	: I.II.					
Prerequisitie	s:					
Conditions for	or course com	pletion:				
Learning out	tcomes:					
Brief outline	of the course	:				
Recommend	ed literature:					
Course langu	lage:					
Course asses Total number	sment of assessed st	udents: 1097				
abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
97.81	0.0	0.0	0.0	0.0	0.0	2.19
•	gr. Iveta Rajnič Mgr. Vladimí	čová Nagyová, ra Timková	PhD., Mgr. Pa	wol Mikula, P	hD., Mgr. Alex	kandra
Date of last r	nodification:	14.03.2018				
Approved: G	uaranteeprof.	MUDr. Daniel	Pella, PhD.			

University: P.	J. Šafárik Ur	iversity in Kos	sice			
Faculty: Facu	lty of Medici	ne				
Course ID: D UPJŠ/SDT-G		se name: Sem	inar of Diplon	na Thesis 2		
	: Practice led course-loa Per study per	ad (hours):				
Number of cr	redits: 2					
Recommende	ed semester/t	rimester of the	e course: 8.			
Course level:	I.II.					
Prerequisities	5:					
Conditions fo	or course com	pletion:				
Learning out	comes:					
Brief outline	of the course	:				
Recommende	ed literature:					
Course langu	age:					
Course assess Total number		udents: 1037				
abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
97.88	1.35	0.19	0.1	0.0	0.0	0.48
Klimčáková, l	PhD., RNDr. I	,	., doc. RNDr.		rá, PhD., RND D., prof. RND	
Date of last n	nodification:	14.03.2018				
Approved: G	uaranteeprof.	MUDr. Daniel	Pella, PhD.			

University:	P. J. Šafárik Un	iversity in Kos	sice			
Faculty: Fac	ulty of Medici	ne				
Course ID: DUPJŠ/SDT-C	Dek. LF Cour 3M3/12	rse name: Sem	inar of Diplon	na Thesis 3		
Course typ Recommen Per week:	, scope and the e: Practice ded course-los Per study per thod: present	ad (hours):				
Number of c	credits: 2					
Recommend	led semester/t	rimester of the	e course: 9.			
Course level	: I.II.					
Prerequisiti	es:					
Conditions f	for course com	pletion:				
Learning ou	tcomes:					
Brief outline	e of the course	•				
Recommend	led literature:					
Course lang	uage:					
Course asses Total numbe	ssment or of assessed st	tudents: 826				
abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
98.06	1.09	0.36	0.0	0.0	0.0	0.48
Provides: do PhD. MBA	c. MUDr. Ján I	Lepej, CSc., M	UDr. Marek P	ytliak, PhD., N	/IUDr. Vladimi	ir Kaťuch,
Date of last	modification:	14.03.2018				
Approved: (Guaranteeprof.	MUDr. Daniel	Pella, PhD.			

University: P. J. Šafárik University in Košice						
Faculty: Fac	Faculty: Faculty of Medicine					
Course ID: Dek. LF Course name: Seminar of Diploma Thesis 4 UPJŠ/SDT-GM4/12						
Course type Recommene Per week:	scope and th e: Practice ded course-lo Per study per hod: present	ad (hours):				
Number of c	redits: 2					
Recommend	ed semester/t	rimester of the	e course: 10.			
Course level	I.II.					
Prerequisitie	s:					
Conditions f	or course con	pletion:				
Learning ou	tcomes:					
Brief outline	of the course	•				
Recommend	ed literature:					
Course lang	lage:					
Course asses Total number	sment r of assessed s	tudents: 817			-	
abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
97.31	1.59	0.0	0.0	0.0	0.0	1.1
Provides: doc. MUDr. Ján Lepej, CSc., MUDr. Vladimír Kaťuch, PhD. MBA, RNDr. Viera Habalová, PhD., RNDr. Lucia Klimčáková, PhD., RNDr. Eva Slabá, PhD., doc. RNDr. Peter Solár, PhD., prof. RNDr. Ján Šalagovič, PhD., RNDr. Jozef Židzik, PhD.						
Date of last modification: 14.03.2018						
Approved: Guaranteeprof. MUDr. Daniel Pella, PhD.						

Universi	tv: P. J.	Šafárik	University	in Košice
	• • • • • •	Suluin	Oniversity	

Faculty: Faculty of Medicine

Course ID: Dek. LF	Course name: Slovak Language 1
UPJŠ/SL-GM1/09	

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

Per week: 0 / 4 Per study period: 0 / 56

Course method: present

Number of credits: 2

Recommended semester/trimester of the course:

Course level: I.II.

Prerequisities:

Conditions for course completion:

Students must actively participate in the class. Max. 4 absences. 2 tests (6th/7th week and 12th/13th week). A minimum score of 60% for each test is required. There are no retakes during the semester.

If students achieve less than 60%, students have only one opportunity to retake the test(s) they have failed during the last week (week 14, a minimum score of 60% percent is required). The final evaluation is based on tests results. Scale: A 100-93% B 92-85% C 84-77% D 76-69% E 68-60 % FX 59-0%

Learning outcomes:

Students achieve basic language skills with the focus on the communication in selected general and medical topics - language level A1.1.

Brief outline of the course:

Human Body.
At the Hospital. Health Care Professionals.
Doctor - Patient Communication.
My Family.
In the Town.
Living. Medical Faculty, Dormitory, Accommodation.
Numerals (0 – 100). Days of the Week.
Personal Pronouns. Nouns – Grammatical Gender.
Verbs - Conjugation in Present Tense.

Recommended literature:

Kamenárová, R. a kol.: Krížom-krážom. Slovenčina A1. Bratislava: Univerzita Komenského 2007 (+CD).

Kamenárová, R. a kol.: Krížom-krážom. Slovenčina A2. Bratislava: Univerzita Komenského 2009(+CD).

Ivoríková, H. a kol.: Krížom-krážom. Slovenčina A1+A2. Cvičebnica. Bratislava: Univerzita Komenského 2009.

Petruňová, H.: Slovenčina pre medikov. Košice: Univerzita P.J. Šafárika v Košiciach 2001. Sedláková, M. a kol.: Slovenčina pre cudzincov. Pracovné listy. Košice: UPJŠ 2013.

Course lang English B1	uage:						
Course assessment Total number of assessed students: 2455							
abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs	
57.52	6.23	7.58	7.29	7.74	9.53	4.11	
Provides: Oksana Humenna, CSc., PhDr. Lucia Tóthová, PaedDr. Lívia Barnišinová, PhDr. Beáta Jurečková, PhD., Ing. Mgr. Ingrid Madárová, PhD., Mgr. Veronika Pálová							
Date of last modification: 14.03.2018							
Approved: Guaranteeprof. MUDr. Daniel Pella, PhD.							

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

Faculty: Faculty of Medicine

Course ID: Dek. LF	Course name: Slovak Language 2
UPJŠ/SL-GM2/15	

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

Recommended course-load (hours):

Per week: 0 / 4 **Per study period:** 0 / 56

Course method: present

Number of credits: 2

Recommended semester/trimester of the course:

Course level: I.II.

Prerequisities: Dek. LF UPJŠ/SL-GM1/09

Conditions for course completion:

Active participation. Max. 2 absences. 2 tests.

The minimum score of 60% for each test is required. There are no retakes during the semester. Students who have achieved less than 60 % may have one retake of each test in week 14 (the minimum score of 60% percent is required). In the event of failure to attain the limit, the examination procedure is not permitted and the student is graded FX - failed. Final assessment is based on the results of the oral exam (50%) and tests (50%).

Scale: A 100-93% B 92-85% C 84-77% D 76-69% E 68-60 % FX 59-0%

Learning outcomes:

Students are able to communicate with patients, ask questions, give advice, etc. Students use basic communication skills in Slovak for shopping, everyday life in the city, etc. Language level A1.1 - A1.2

Brief outline of the course:

Medical Topics: Common Diseases. Symptoms and Signs. Basic Medical Examinations. Doctor - Patient Communication. In the Hospital.

General Topics: Food. Shopping. Slovak Traditions. In the Restaurant. Healthy Food. Grammar: Irregular Verbs. The Accusative Case Sg. and Pl. Modal Verbs. The Instrumental Case Sg. and Pl. Verbs. Past Tense. Adverb of places

Recommended literature:

Kamenárová, R. a kol.: Krížom – krážom. Slovenčina A1. Bratislava: UK 2007. (+CD) Kamenárová, R. a kol.: Krížom-krážom. Slovenčina A2. Bratislava: Univerzita Komenského 2009 (+CD). Kamenárová, R. a kol.: Krížom – krážom. Slovenčina A1 - A2. Cvičebnica. Bratislava: UK 2007. Sedláková, M. a kol.: Slovenčina pre cudzincov. Pracovné listy. Košice: UPJŠ 2013. Petruňová, H.: How to Use Slovak in a Medical Environment. Basic Slovak for Medical Students. Košice: FF UPJŠ 2018. Materials prepared by teachers https://slovake.eu http://slovniky.juls.savba.sk http://slovniky.korpus.sk http://www.e-slovak.sk

Course language: English level B2 / Slovak level A1.1						
Course assessment Total number of assessed students: 2337						
А	В	С	D	Е	FX	
23.32	17.97	19.08	16.09	18.96	4.58	
Provides: Oksana Humenna, CSc., PhDr. Lucia Tóthová, PaedDr. Lívia Barnišinová, PhDr. Beáta Jurečková, PhD., Ing. Mgr. Ingrid Madárová, PhD., Mgr. Veronika Pálová						
Date of last mo	dification: 14.03	5.2018				
Approved: Gua	ranteeprof. MUI	Dr. Daniel Pella,	PhD.			

	University:	P.J.	Šafárik	University	in Košice
I	Chiror Sity.	1.0.	Suluin	Omverbicy	

Faculty: Faculty of Medicine

	Course name: Slovak Language 3
UPJŠ/SL-GM3/15	

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

Per week: 0 / 2 Per study period: 0 / 28

Course method: present

Number of credits: 1

Recommended semester/trimester of the course:

Course level: I.II.

Prerequisities: Dek. LF UPJŠ/SL-GM2/15

Conditions for course completion:

Students must actively participate in the class. Max. 4 absences. 2 tests (6th/7th week and 12th/13th week). A minimum score of 60% for each test is required. There are no retakes during the semester.

If students achieve less than 60%, students have only one opportunity to retake the test(s) they have failed during the last week (week 14, a minimum score of 60% percent is required). The final evaluation is based on tests results. Scale: A 100-93% B 92-85% C 84-77% D 76-69% E 68-60 % FX 59-0%

Learning outcomes:

Students are able to communicate with patients, ask questions; give advice or instructions - language level A1.2

Brief outline of the course:

Medical Slovak. Common Diseases. Signs and Symptoms. In the hospital, At the doctor's. Taking a history. Family History.

Recommended literature:

Kamenárová, R. a kol.: Krížom – krážom. Slovenčina A1. Bratislava: UK 2007. Kamenárová, R. a kol.: Krížom – krážom. Slovenčina A2. Bratislava: UK 2007. Kamenárová, R. a kol.: Krížom – krážom. Slovenčina A1 - A2. Cvičebnica. Bratislava: UK 2007. Petruňová, H.: How to Use Slovak in a Medical Environment. Basic Slovak for Medical Students. Košice: FF UPJŠ 2018. Petruňová, H.: Slovenčina pre medikov. Košice: UPJŠ 2001. Sedláková, M. a kol.: Slovenčina pre cudzincov. Pracovné listy. Košice: UPJŠ 2013. Materiály pripravené vyučujúcimi v printovej a elektronickej forme. https://slovake.eu

http://slovniky.juls.savba.sk/

Course language:

English B1, slovak A1.1- A1.2

Course assessment

Total number of assessed students: 1879

abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
54.44	3.99	6.33	8.04	9.69	11.18	6.33
Provides: Oksana Humenna, CSc., PaedDr. Lívia Barnišinová, PhDr. Beáta Jurečková, PhD., Ing. Mgr. Ingrid Madárová, PhD., Mgr. Veronika Pálová, PhDr. Lucia Tóthová, Mgr. Silvia Oravcová						
Date of last modification: 14.03.2018						
Approved: G	uaranteeprof.	MUDr. Daniel	Pella, PhD.			

University: P. J. Šafárik University in Košice

Faculty: Faculty of Medicine

Course ID: Dek. LF	Course name: Slovak Language 4
UPJŠ/SL-GM4/15	

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

Recommended course-load (hours): Per week: 0 / 2 **Per study period:** 0 / 28

Course method: present

Number of credits: 1

Recommended semester/trimester of the course:

Course level: I.II.

Prerequisities: Dek. LF UPJŠ/SL-GM3/15

Conditions for course completion:

Active participation. Max. 2 absences. 2 tests.

The minimum score of 60% for each test is required. There are no retakes during the semester. Students who have achieved less than 60% may have one retake of each test in week 14 (the minimum score of 60% percent is required). In the event of failure to attain the limit, the examination procedure is not permitted and the student is graded FX - failed. Final assessment is based on the results of the oral exam (50%) and tests (50%).

Scale: A 100-93% B 92-85% C 84-77% D 76-69% E 68-60 % FX 59-0%

Learning outcomes:

Students are able to communicate with patients (basic level) at the selected hospital departments/ clinics. Language level A2.1

Brief outline of the course:

Health Problems. Past Medical History. Present Illness. Case History. Drug and Social History. History Taking in Paediatrics. History Taking in Gynaecology and Obstetrics.

Recommended literature:

Kamenárová, R. a kol.: Krížom – krážom. Slovenčina A1. Bratislava: UK 2007. Kamenárová, R. a kol.: Krížom – krážom. Slovenčina A2. Bratislava: UK 2007. Kamenárová, R. a kol.: Krížom – krážom. Slovenčina A1 - A2. Cvičebnica. Bratislava: UK 2007. Petruňová, H.: How to Use Slovak in a Medical Environment. Basic Slovak for Medical Students. Košice: FF UPJŠ 2018. Petruňová, H.: Slovenčina pre medikov. Košice: UPJŠ 2001. Sedláková, M. a kol.: Slovenčina pre cudzincov. Pracovné listy. Košice: UPJŠ 2013. Materials prepared by teachers https://slovake.eu http://slovniky.juls.savba.sk http://slovniky.korpus.sk http://slovniky.korpus.sk

Course language: English level B2/ Slovak level A1.2

Course assessment Total number of assessed students: 1685						
А	В	С	D	Е	FX	
24.51	19.7	20.0	15.91	15.91	3.98	
Provides: PaedDr. Lívia Barnišinová, Oksana Humenna, CSc., PhDr. Beáta Jurečková, PhD., Ing. Mgr. Ingrid Madárová, PhD., Mgr. Veronika Pálová, PhDr. Lucia Tóthová						
Date of last modification: 14.03.2018						
Approved: Gua	ranteeprof. MUI	Dr. Daniel Pella, I	PhD.			

	lty of Medicii	ne				
Course ID: 1. SM-GM/16	IK/ Cour	rse name: Spor	rts Medicine			
Course type, s Course type: Recommende Per week: 1 / Course methe	Lecture / Pra ed course-loa / 1 Per study	actice	4			
Number of cre	edits: 1					
Recommended	d semester/ti	rimester of the	e course: 7.			
Course level:	I.II.					
Prerequisities:	: IK/IM-GM	1/16				
Conditions for 1. Attendance 2. Test, 30 que 3. Appreciation	confirmed in estions, needs	the student's l to achieve 609	2⁄0		more needs to	o compensate
Learning outcomes:						
Brief outline o	of the course		tion, support a	at athletic ever	nts.Physiologic	cal aspects o
	of the course o sports med gy metabolisr sshold, lactate na, treatment,	icine, organiza n.Physiologica e curve.Sports , rehabilitation,	l aspects of nu traumatology , prevention .D	trition, sports : – most freque Ooping, doping	nutrition.Aero nt injuries, sp	bic threshold ecific aspects
Brief outline o Introduction to exercise, energ anaerobic thre of sports traum	of the course o sports medi gy metabolism eshold, lactate na, treatment, coription of ex d literature: á, D., Marček et all.: Sports , Williams, C	icine, organiza n.Physiologica e curve.Sports , rehabilitation kercise in civili , T., Hájková, I Medicine (Ma	Il aspects of nu traumatology , prevention .D ization disease M.: Essentials unual of Practic D., Micheli, L.J	trition, sports – most freque Doping, doping s of Sports Med cal Sports Med	nutrition.Aero nt injuries, sp control.Recre icine. Bratisla licine). Bratisla	bic threshold ecific aspects ational sports va: CU, ava: CU,
Brief outline o Introduction to exercise, energ anaerobic thre of sports traum activities, press Recommended 1. Dzurenková 2000. 22 pp. 2. Marček, T. e 1995.76 p. 3. Harries, M.,	of the course o sports med gy metabolism eshold, lactate na, treatment, coription of ex d literature: á, D., Marček et all.: Sports , Williams, C rd University	icine, organiza n.Physiologica e curve.Sports , rehabilitation kercise in civili , T., Hájková, I Medicine (Ma	Il aspects of nu traumatology , prevention .D ization disease M.: Essentials unual of Practic D., Micheli, L.J	trition, sports – most freque Doping, doping s of Sports Med cal Sports Med	nutrition.Aero nt injuries, sp control.Recre icine. Bratisla licine). Bratisla	bic threshold ecific aspects ational sports va: CU, ava: CU,
Brief outline o Introduction to exercise, energ anaerobic thre of sports traum activities, press Recommendeo 1. Dzurenková 2000. 22 pp. 2. Marček, T. e 1995.76 p. 3. Harries, M., Oxford: Oxfor	of the course o sports med gy metabolism schold, lactate na, treatment, cription of ex d literature: á, D., Marček et all.: Sports , Williams, C rd University age: ment	icine, organiza n.Physiologica e curve.Sports , rehabilitation, kercise in civili , T., Hájková, I Medicine (Ma ., Stanish, W.D Press, 1994. 74	Il aspects of nu traumatology , prevention .D ization disease M.: Essentials unual of Practic D., Micheli, L.J	trition, sports – most freque Doping, doping s of Sports Med cal Sports Med	nutrition.Aero nt injuries, sp control.Recre icine. Bratisla licine). Bratisla	bic threshold ecific aspects ational sports va: CU, ava: CU,
Brief outline o Introduction to exercise, energy anaerobic thre of sports traum activities, press Recommendeo 1. Dzurenková 2000. 22 pp. 2. Marček, T. e 1995.76 p. 3. Harries, M., Oxford: Oxfor Course langua	of the course o sports med gy metabolism schold, lactate na, treatment, cription of ex d literature: á, D., Marček et all.: Sports , Williams, C rd University age: ment	icine, organiza n.Physiologica e curve.Sports , rehabilitation, kercise in civili , T., Hájková, I Medicine (Ma ., Stanish, W.D Press, 1994. 74	Il aspects of nu traumatology , prevention .D ization disease M.: Essentials unual of Practic D., Micheli, L.J	trition, sports – most freque Doping, doping s of Sports Med cal Sports Med	nutrition.Aero nt injuries, sp control.Recre icine. Bratisla licine). Bratisla	bic threshold ecific aspects ational sports va: CU, ava: CU,
Brief outline o Introduction to exercise, energ anaerobic thre of sports traum activities, press Recommended 1. Dzurenková 2000. 22 pp. 2. Marček, T. e 1995.76 p. 3. Harries, M., Oxford: Oxfor Course langua Total number o	of the course o sports medi gy metabolismedi eshold, lactate na, treatment, coription of ex d literature: á, D., Marček et all.: Sports , Williams, C rd University age: ment of assessed st	icine, organiza n.Physiologica e curve.Sports , rehabilitation, kercise in civili , T., Hájková, I Medicine (Ma ., Stanish, W.D Press, 1994. 74 cudents: 1070	I aspects of nu traumatology , prevention .D ization disease M.: Essentials unual of Practic D., Micheli, L.J 48 p .	trition, sports – most freque oping, doping s of Sports Med cal Sports Med (.: Oxford Text	nutrition.Aero nt injuries, sp control.Recre icine. Bratisla licine). Bratisla book of Sports	bic threshold ecific aspects ational sports va: CU, ava: CU, s Medicine.
Brief outline o Introduction to exercise, energy anaerobic thre of sports traum activities, press Recommended 1. Dzurenková 2000. 22 pp. 2. Marček, T. e 1995.76 p. 3. Harries, M., Oxford: Oxfor Course langua Course assess Total number of abs 53.83	of the course o sports medi gy metabolismedi eshold, lactate na, treatment, scription of ex d literature: a, D., Marček et all.: Sports , Williams, C rd University age: ment of assessed st abs-A 44.49	icine, organiza n.Physiologica e curve.Sports , rehabilitation, kercise in civili , T., Hájková, I Medicine (Ma ., Stanish, W.D Press, 1994. 74 tudents: 1070 abs-B 0.09	abs-C	abs-D 0.0	nutrition.Aero nt injuries, sp control.Recre icine. Bratisla licine). Bratisla book of Sports abs-E	bic threshold ecific aspects ational sports va: CU, ava: CU, s Medicine.
Brief outline o Introduction to exercise, energe anaerobic thre of sports traum activities, press Recommended 1. Dzurenková 2000. 22 pp. 2. Marček, T. e 1995.76 p. 3. Harries, M., Oxford: Oxfor Course langua Course assessi Total number of abs	of the course o sports medi gy metabolismedi eshold, lactate na, treatment, coription of exist d literature: a, D., Marček et all.: Sports , Williams, C rd University age: ment of assessed st abs-A 44.49	icine, organiza n.Physiologica e curve.Sports , rehabilitation, kercise in civili , T., Hájková, I Medicine (Ma ., Stanish, W.D Press, 1994. 7 tudents: 1070 abs-B 0.09 iel Pella, PhD.	abs-C	abs-D 0.0	nutrition.Aero nt injuries, sp control.Recre icine. Bratisla licine). Bratisla book of Sports abs-E	bic threshold ecific aspects ational sports va: CU, ava: CU, s Medicine.

University: P. J. Š	Safárik Univers	ity in Košice			
Faculty: Faculty	of Medicine				
Course ID: USBN SM-GM/14	M/ Course na	me: Social Med	icine		
Course type, scop Course type: Le Recommended o Per week: 1 / 2 I Course method:	cture / Practice course-load (h Per study peri	ours):			
Number of credit	ts: 3				
Recommended se	emester/trimes	ster of the cours	e: 7.		
Course level: I.II.					
Prerequisities:					
Conditions for co	ourse completi	on:			
Learning outcom	ies:				
Brief outline of tl	he course:				
Recommended li	terature:				
Course language	:				
Course assessme Total number of a	-	ts: 1871			
A	В	С	D	Е	FX
20.95	31.75	27.15	12.99	5.34	1.82
Provides: MUDr. Nagyová, PhD., N			•		ta Rajničová
Date of last modi	fication: 14.03	.2018			
Approved: Guara	nteeprof. MUI	Dr. Daniel Pella,	PhD.		

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Medicine				
Course ID: USE SM-GM/14	BM/ Course na	me: Social Med	icine		
Recommended	ecture / Practice course-load (h Per study perio	ours):			
Number of cred	its: 3				
Recommended s	semester/trimes	ster of the cours	e: 2.	_	
Course level: I.I	Ι.				
Prerequisities:					
Conditions for a	course completi	on:			
Learning outcom	mes:				
Brief outline of	the course:				
Recommended	literature:				
Course languag	e:				
Course assessm Total number of		ts: 1871			
А	В	С	D	Е	FX
20.95	31.75	27.15	12.99	5.34	1.82
Provides: Mgr. I Timková, MUDr	•	U , , , , , , , , , , , , , , , , , , ,	•		ladimíra
Date of last mod	lification: 14.03	.2018			
Approved: Guar	anteeprof. MUI	Dr. Daniel Pella,	PhD.		

University: P. J. Šafárik University in Košice

Faculty: Faculty of Medicine

Course ID: ChK/	Course name: Surgery - Propedeutics
SP-GM/15	

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 credits: 5

Recommended semester/trimester of the course: 5.

Course level: I.II.

Prerequisities: UHE/HE-GM2/17 and UA/A-GM2/14

Conditions for course completion:

1. 100% attendance confirmed in the student's book, possible two absences needed to be compensated

- 2.Attendance 75% at lectures
- 3. Test, 20 questions, needs to achieve 12 points.

4.Oral exam

Learning outcomes:

Get knowledge from the basics of symptomatology and diagnostics of surgical diseases, using physical, laboratory and instrumental examination. Students will acquire basics of RTG diagnostics of acute abdomen and other RTG contrast examinations of gastrointestinal tract, thorax and skeletal injuries. Apprise principles of surgical procedures, preoperative care of the patient and postoperative care. The attention is focused on the basics of surgical thinking and scientific work in surgery.

Brief outline of the course:

Lectures: Introduction to Surgical Propaedeutic. Surgery, its focus and scope. History of development of surgery. Anamnesis and symptomatology of surgical diseases. Basic principles of clinical examination in surgery. Basics of instrumental, RTG and laboratory examination in surgery. Principles of antisepsis and asepsis. Disinfection and sterilization on surgical departments and in all healthcare institutions. Bleeding in surgery. Medical ethics in surgery. Legal aspects of surgery.

Recommended literature:

Frankovičová, M. et al.: Surgery for medical students. Košice, Faculty of Medicine, Pavol Jozef Šafárik University in Košice, 2014, 408 p. ISBN 978-80-8152-202-4

Frankovičová, M., Kaťuchová J. et al.: Surgery for medical students. second revised edition, Košice, Faculty of Medicine, Pavol Jozef

Šafárik University in Košice, 2017, 521 p. ISBN 978-80-8152-581-0

Course language:

Course assessment

Total number of assessed students: 1317

А	В	С	D	Е	FX
49.28	22.25	13.21	6.61	7.9	0.76

Provides: MUDr. Vladimír Sihotský, PhD., doc. MUDr. Miroslav Gajdoš, CSc., MPH, mim. prof., prof. MUDr. Jozef Radoňak, CSc., MPH, prof. MUDr. Igor Šulla, DrSc., prof. MUDr. Mária Frankovičová, PhD., prof. MUDr. Ladislav Valanský, PhD., doc. MUDr. Gabriel Vaško, CSc., prof. MUDr. Vincent Nagy, PhD., MPH, doc. MUDr. Jozef Výrostko, CSc., prof. MUDr. Jana Kaťuchová, PhD. MBA, prof. MUDr. Juraj Bober, CSc., MUDr. Ján Babík, CSc., MUDr. Marián Kudláč, doc. MUDr. Michal Vaľko, PhD., MUDr. Milan Stebnický, PhD., MUDr. Andrej Vrzgula, PhD., MUDr. Ľubomír Lachváč, PhD., MUDr. Milan Šudák, PhD., MUDr. Róbert Šimon, PhD., MPH, doc. MUDr. Marek Lacko, PhD., MUDr. Pavol Harbuľák, MUDr. Marek Vargovčák, MPH, MUDr. Izabela Bosznayová, MUDr. Tomáš Gajdzik, PhD., MUDr. Tomáš Hildebrand, PhD., MUDr. Rastislav Kalanin, PhD., MUDr. Róbert Kilík, PhD., MUDr. Lucia Sukovská Lakyová, PhD., doc. MUDr. Marek Šoltés, PhD., MUDr. Diana Tomašurová, MUDr. Mária Kubíková, PhD., MUDr. Pavel Staško, PhD., MUDr. Martina Zavacká, PhD., MUDr. Martina Vidová Ugurbas, PhD., MPH, MUDr. Ivan Kováč, PhD., MUDr. Peter Berek, PhD., MUDr. Adrián Kolesár, PhD., MPH, MUDr. Martin Ledecký, MUDr. Lucia Mistríková, MUDr. Štefánia Mižáková, doc. MUDr. František Sabol, PhD., MPH, MBA, mim. prof., MUDr. Tomáš Toporcer, PhD.

Date of last modification: 14.03.2018

Approved: Guaranteeprof. MUDr. Daniel Pella, PhD.

University: P	. J. Šafárik U	niversity in Koš	lice			
Faculty: Facu	ulty of Medici	ne				
Course ID: E UPJŠ/SSW/09		rse name: Stud	ent Science W	Vork - Presenta	tion at SSC	
Recommend Per week: 0	e: Lecture / Pr led course-lo	actice				
Number of c	redits: 4					
Recommende	ed semester/t	rimester of the	e course: 3., 4	, 5., 6, 7., 8.	., 9., 10	
Course level:	I.II.					
Prerequisitie	s:					
Conditions fo	or course con	pletion:				
Learning out	comes:					
Brief outline	of the course	•				
Recommend	ed literature:					
Course langu	lage:					
Course asses Total number	sment of assessed s	tudents: 38				
abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
94.74	2.63	0.0	0.0	0.0	0.0	2.63
Provides:		·		•		
Date of last n	nodification:	14.03.2018				
Annroved · G	uaranteeprof	MUDr. Daniel	Pella PhD			

University: P. J.	Šafárik Univers	aity in Košice					
Faculty: Faculty							
U U	ourse ID: KICM/ Course name: Tropical Medicine M-GM/09						
Recommended	ecture / Practice course-load (h Per study peri	e ours):					
Number of cred	its: 2						
Recommended	semester/trimes	ster of the cours	e: 9.				
Course level: I.I	I						
Prerequisities:							
Conditions for c	course completi	ion:					
1 0	l aspects and bas eatment of tropic	sic diagnostics of cal infection, imp		· 1	nciples		
The nature of i	nfectious diseas	ses, principles of Tropical parasitio			nfections. Viral		
Recommended	literature:						
Course languag	e:						
Course assessm Total number of		ts: 223					
А	В	С	D	Е	FX		
39.46	29.6	19.28	8.07	2.69	0.9		
1		réter, CSc., prof. ovotný, PhD., do		· · · ·			
Date of last mod	lification: 14.03	3.2018					

e e	P. J. Šafár	K University i	n Kosice				
Faculty: Fa	culty of M	edicine					
Course ID: TVa/11	ÚTVŠ/	Course name:	Sports Acti	vities I.			
Course ty Recomme Per week:	pe: Practice nded cour	se-load (hours ly period: 28					
Number of	credits: 2						
Recommen	ded semes	ter/trimester	of the cours	e: 1.			
Course leve	el: I., I.II., I	I.					
Prerequisit	ies:						
Conditions Min. 80% o	for course of active pa	completion: completion: rticipation in c	lasses.				
•	utcomes: physical co	ndition and pe s to the selecte			-	• •	; the
University floorball, y tennis, spor	e of the co optional su provides fo oga, pilates ts for unfit	urse: bject, the Inst or students the s, swimming, ¹ persons, stree	following s body-buildin tball, tennis,	ports activiting, indoor for and volleyba	ies: aerobics, otball, self-de all.	basketball,	badminton,
physical co Last but no means of a In addition physical ed	ndition, co t least, the special pro to these s ucation trai	adividual sport ordination abi important role gram of medic ports, the Inst nings with an a ulty or Univers	s, motor skil lities, physic of sports act cal physical of itute offers the attractive pro	ls, game activities is to end tivities is to end education to for those wh gram and org	vities, they w nce, and mot eliminate swi influence and o are interes ganises variou	tor performa mming illite l mitigate un ted winter a us competitic	evel of their ince fitness. racy and by ifitness. and summer ons, either at
physical co Last but no means of a In addition physical ed the premise	ndition, co t least, the special pro to these s ucation trai s of the fac	ndividual sport ordination abi important role gram of medic ports, the Inst nings with an a ulty or Univers	s, motor skil lities, physic of sports act cal physical of itute offers the attractive pro	ls, game activities is to end tivities is to end education to for those wh gram and org	vities, they w nce, and mot eliminate swi influence and o are interes ganises variou	ill improve le tor performa mming illite l mitigate un ted winter a us competitio	evel of their ince fitness. racy and by ifitness. and summer ons, either at
physical co Last but no means of a In addition physical ed	ndition, co t least, the special pro to these s ucation trai s of the fac ded literat	ndividual sport ordination abi important role gram of medic ports, the Inst nings with an a ulty or Univers	s, motor skil lities, physic of sports act cal physical of itute offers the attractive pro	ls, game activities is to end tivities is to end education to for those wh gram and org	vities, they w nce, and mot eliminate swi influence and o are interes ganises variou	ill improve le tor performa mming illite l mitigate un ted winter a us competitio	evel of their ince fitness. racy and by ifitness. and summer ons, either at
physical co Last but no means of a In addition physical ed the premise Recommen Course lan Course ass	ondition, co t least, the special pro- to these s ucation trai s of the fac ded literat guage: essment	ndividual sport ordination abi important role gram of medic ports, the Inst nings with an a ulty or Univers ure:	s, motor skil lities, physic of sports act al physical of itute offers f attractive pro ity or compe	ls, game activities is to end tivities is to end education to for those wh gram and org	vities, they w nce, and mot eliminate swi influence and o are interes ganises variou	ill improve le tor performa mming illite l mitigate un ted winter a us competitio	evel of their ince fitness, racy and by ifitness. and summer ons, either at
physical co Last but no means of a In addition physical ed the premise Recommen Course lan Course ass	ondition, co t least, the special pro- to these s ucation trai s of the fac ded literat guage: essment	ndividual sport ordination abi important role gram of medic ports, the Inst nings with an a ulty or Univers	s, motor skil lities, physic of sports act al physical of itute offers f attractive pro ity or compe	ls, game activities is to end tivities is to end education to for those wh gram and org	vities, they w nce, and mot eliminate swi influence and o are interes ganises variou	ill improve le tor performa mming illite l mitigate un ted winter a us competitio	evel of their ince fitness. racy and by ifitness. and summer ons, either at

Provides: Mgr. Peter Bakalár, PhD., Mgr. Dana Dračková, PhD., Mgr. Agata Horbacz, PhD., Mgr. Dávid Kaško, Mgr. Zuzana Küchelová, PhD., doc. PaedDr. Ivan Uher, PhD., Mgr. Marek Valanský, prof. RNDr. Stanislav Vokál, DrSc., Mgr. Marcel Čurgali, Ing. Iveta Cimboláková, PhD.

Date of last modification: 18.08.2017

Approved: Guaranteeprof. MUDr. Daniel Pella, PhD.

ATION I ETTED TIDE

University: I	. J. Šafárik	University i	n Košice				
Faculty: Fac	ulty of Med	licine					
Course ID: U TVb/11	ĴTVŠ/ C	ourse name:	Sports Activ	vities II.			
Course type, Course type Recommen Per week: 2 Course met	e: Practice ded course ? Per study	e-load (hours period: 28					
Number of c	redits: 2						
Recommend	ed semeste	er/trimester	of the cours	e: 2.			
Course level	: I., I.II., II.						
Prerequisitie	ès:						
Conditions f Conditions f Final assess	or course co	ompletion:	ution in class	es - min. 75%	<i>/</i> 0.		
Brief outline Brief outline Within the o University p	of the cour ptional sub	rse:	tute of Phys	ical Educatio	on and Sport	a of David L	• ¥ • • •
floorball, yo tennis, sports In the first tw and particula physical con Last but not	ga, pilates, s for unfit p wo semeste rities of ind dition, coo least, the in	students the swimming, l persons, stree rs of the firs lividual sport rdination abi nportant role	following s body-buildin tball, tennis, t level of edu s, motor skill lities, physic of sports act	ports activiti g, indoor foo and volleyba ucation stude ls, game active cal performant ivities is to e	es: aerobics, otball, self-d all. ents will mas vities, they w nce, and mo liminate swi	, basketball, efence and k ster basic cha ill improve h tor performa mming illite	badminton carate, table aracteristics evel of their nce fitness racy and by
tennis, sports In the first ty and particula physical con Last but not means of a sp In addition t physical educ the premises	ga, pilates, s for unfit p wo semeste rities of ind dition, coo least, the in pecial progress to these spo cation training of the facul	students the swimming, l persons, stree rrs of the firs lividual sport rdination abi nportant role ram of medic orts, the Inst ings with an a ty or Univers	following s body-buildin tball, tennis, t level of edu s, motor skill lities, physic of sports act cal physical e itute offers f	ports activiti g, indoor foo and volleyba ucation stude ls, game activi- cal performan ivities is to e education to i for those who gram and org	es: aerobics, otball, self-d all. ents will mas vities, they w nce, and mo iliminate swi influence and o are interes anises variou	basketball, efence and k ster basic cha ill improve k tor performa mming illite d mitigate un ted winter a us competitio	badminton carate, table aracteristics evel of their nce fitness racy and by fitness. nd summer
tennis, sports In the first ty and particula physical con Last but not means of a sy In addition t physical educ the premises	ga, pilates, s for unfit p wo semeste rities of ind dition, coo least, the in pecial progress to these spo cation training of the facul	students the swimming, l persons, stree rrs of the firs lividual sport rdination abi nportant role ram of medic orts, the Inst ings with an a ty or Univers	following s body-buildin tball, tennis, t level of edu s, motor skill lities, physic of sports act cal physical e itute offers f	ports activiti g, indoor foo and volleyba ucation stude ls, game activi- cal performan ivities is to e education to i for those who gram and org	es: aerobics, otball, self-d all. ents will mas vities, they w nce, and mo iliminate swi influence and o are interes anises variou	basketball, efence and k ster basic cha ill improve k tor performa mming illite d mitigate un ted winter a us competitio	badminton carate, table aracteristics evel of their nce fitness racy and by fitness. nd summer
tennis, sports In the first ty and particula physical con Last but not means of a sy In addition t physical educ the premises Recommend	ga, pilates, s for unfit p wo semeste rities of ind dition, coor least, the in pecial progra to these spo cation training of the facul ed literatu	students the swimming, l persons, stree rrs of the firs lividual sport rdination abi nportant role ram of medic orts, the Inst ings with an a ty or Univers	following s body-buildin tball, tennis, t level of edu s, motor skill lities, physic of sports act cal physical e itute offers f	ports activiti g, indoor foo and volleyba ucation stude ls, game activi- cal performan ivities is to e education to i for those who gram and org	es: aerobics, otball, self-d all. ents will mas vities, they w nce, and mo iliminate swi influence and o are interes anises variou	basketball, efence and k ster basic cha ill improve k tor performa mming illite d mitigate un ted winter a us competitio	badminton carate, table aracteristics evel of their nce fitness racy and by fitness. nd summer
tennis, sports In the first ty and particula physical con Last but not means of a sy In addition t physical educ the premises Recommend	ga, pilates, s for unfit p wo semeste arities of ind dition, coor least, the in pecial progra to these spot cation training of the facul ed literatu uage:	students the swimming, l persons, street rs of the firs lividual sport rdination abi nportant role ram of medic orts, the Inst ings with an a ty or Univers re:	following s body-buildin tball, tennis, t level of edu s, motor skill lities, physic of sports act cal physical e itute offers f ttractive pro- ity or compe	ports activiti g, indoor foo and volleyba ucation stude ls, game activi- cal performan ivities is to e education to i for those who gram and org	es: aerobics, otball, self-d all. ents will mas vities, they w nce, and mo iliminate swi influence and o are interes anises variou	basketball, efence and k ster basic cha ill improve k tor performa mming illite d mitigate un ted winter a us competitio	badminton carate, table aracteristics evel of their nce fitness racy and by fitness. nd summer
tennis, sports In the first tw and particula physical con Last but not means of a sp In addition t physical educ the premises Recommend Course lange	ga, pilates, s for unfit p wo semeste arities of ind dition, coor least, the in pecial progra to these spot cation training of the facul ed literatu uage:	students the swimming, l persons, street rs of the firs lividual sport rdination abi nportant role ram of medic orts, the Inst ings with an a ty or Univers re:	following s body-buildin tball, tennis, t level of edu s, motor skill lities, physic of sports act cal physical e itute offers f ttractive pro- ity or compe	ports activiti g, indoor foo and volleyba ucation stude ls, game activi- cal performan ivities is to e education to i for those who gram and org	es: aerobics, otball, self-d all. ents will mas vities, they w nce, and mo iliminate swi influence and o are interes anises variou	basketball, efence and k ster basic cha ill improve k tor performa mming illite d mitigate un ted winter a us competitio	badminton carate, table aracteristics evel of their nce fitness racy and by fitness. nd summer

Provides: Mgr. Peter Bakalár, PhD., Mgr. Dana Dračková, PhD., Mgr. Agata Horbacz, PhD., Mgr. Dávid Kaško, Mgr. Zuzana Küchelová, PhD., doc. PaedDr. Ivan Uher, PhD., Mgr. Marek Valanský, prof. RNDr. Stanislav Vokál, DrSc., Mgr. Marcel Čurgali, Ing. Iveta Cimboláková, PhD.

Date of last modification: 18.08.2017

Approved: Guaranteeprof. MUDr. Daniel Pella, PhD.

University:	P. J. Šafárik	. University i	n Košice				
Faculty: Fa	culty of Me	dicine					
Course ID: TVc/11	ÚTVŠ/ C	ÚTVŠ/ Course name: Sports Activities III.					
Course typ Recomme Per week:	pe: Practice nded course	I the method e-load (hours y period: 28 ent					
Number of	credits: 2						
Recommen	ded semeste	er/trimester	of the cours	e: 3., 5., 7., 9).		
Course leve	e l: I., I.II., II	•					
Prerequisit	ies:						
Conditions	for course	completion:					
Learning o	utcomes:						
Brief outlin	e of the cou	irse:					
Recommen	ded literatu	ire:					
Course lang	guage:						
Course asso Total numb		ed students: 6	910				
abs	abs-A	abs-B	abs-C	abs-D	abs-E	n	neabs
89.84	0.04	0.0	0.0	0.0	0.03	4.23	5.86
Horbacz, Ph	D., Mgr. Dá	Čurgali, Mgr. avid Kaško, N prof. RNDr. S	Agr. Zuzana	Küchelová, I	PhD., doc. Pa	edDr. Ivan	Uher, PhD.,
Date of last	modification	on: 18.08.201	17				
Approved:	Guaranteep	rof. MUDr. D	aniel Pella.	PhD.			

University:	P. J. Šafárik	. University i	n Košice				
Faculty: Faculty of Medicine							
Course ID: TVd/11	ÚTVŠ/ C	TVŠ/ Course name: Sports Activities IV.					
Course ty Recomme Per week:	pe: Practice nded course	I the method e-load (hours y period: 28 ent					
Number of	credits: 2						
Recommen	ded semest	er/trimester	of the cours	e: 4., 6., 8., 1	10.		
Course leve	e l: I., I.II., II	•					
Prerequisit	ies:						
Conditions	for course	completion:					
Learning o	utcomes:						
Brief outlin	e of the cou	irse:					
Recommen	ded literatu	ire:					
Course lan	guage:						
Course asso Total numb		ed students: 5	045				
abs	abs-A	abs-B	abs-C	abs-D	abs-E	n	neabs
85.09	0.3	0.04	0.0	0.0	0.0	6.82	7.75
Horbacz, Ph	D., Mgr. Dá	Čurgali, Mgr. avid Kaško, N prof. RNDr. S	Agr. Zuzana	Küchelová, I	PhD., doc. Pa	edDr. Ivan	Uher, PhD.,
Date of last	modificati	on: 18.08.201	17				
Approved:	Guaranteep	rof. MUDr. D	aniel Pella.	PhD.			

University: P. J. Šafárik University in Košice							
Faculty: Faculty of	of Medicine						
Course ID: ChK/ UM-GM/17	e						
Course type, scop Course type: Le Recommended o Per week: 0 / 1 I Course method:	cture / Practice course-load (h Per study perio present	ours):					
Number of credit							
Recommended se	emester/trimes	ster of the cours	e: 9.				
Course level: I.II.							
Prerequisities: Cl	nK/S-GM3/17	and IK/IM-GM3	/17 and UFR/PM	/I-GM2/17			
Conditions for co	ourse completi	on:					
Learning outcom	es:						
Brief outline of tl	ne course:						
Recommended lit	terature:						
Course languages							
Course assessmen Total number of a	-	ts: 437					
А	В	С	D	E	FX		
56.98	25.17	7.55	6.64	2.52	1.14		
Provides: doc. M	UDr. Eva Szab	óová, PhD., MU	Dr. Štefan Ivane	cký			
Date of last modi	fication: 14.03	.2018					
Approved: Guara	nteeprof. MUI	Dr. Daniel Pella,	PhD.				

	Iedicine
Course ID: KFaDF/ ZFL/17	Course name: Philosophical Aspects of the Medical Practice, Basic Philosophy for Medical Doctors
Course type, scope a Course type: Practic Recommended cour Per week: 1 Per stu Course method: pre	ce rse-load (hours): dy period: 14
Number of credits: 2	
Recommended seme	ster/trimester of the course: 1., 2, 3., 4, 5., 6, 7., 8, 9., 10
Course level: I.II.	
Prerequisities:	
to get the credits will	be completion: evaluated according to their activity in the classes. The condition to pass and be the final exam written during the last lesson of the semester, which will essay, where the basic knowledge and the skills received during the semester
basic existential prob medical practice, in the about an interconnect	the students of the medical sciences should be informed about the lems and extreme situations, which they can be facing during their he wider interdisciplinary context. This should be realized in discussion tion between the medical, the psychological, the philosophical and iew of the human being, of the patient, in consideration of the present cultural society.
language, science, art of responsibility, 4. L euthanasia, 5. Love a	Fourse: human being? Different views of the human, 2. Human and the culture t and religion, 3. Freedom and responsibility. Human being and the principa- tife, death and dying. The sense of the human life. Problem of suicide and o s an answer on the questions of the human existence, 6. Happiness, the way g it, 7. Pain and suffering, 8. Human dignity. Human being as a purpose itsel
Brace & World: 1967	sophy is for everyman: a short course in philosophical thinking. Harcourt,
,	n Man and Man. New York: Rutledge 1947, t of Loving. New York: Harper and Row 1956.
BUBER, M.: Betwee	e ,

abs	n			
100.0	0.0			
Provides: PhDr. Kristína Bosáková, PhD.				
Date of last modification: 13.09.2018				
Approved: Guaranteeprof. MUDr. Daniel Pella,	PhD.			