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Faculty Facul					
racuity. racui	ty of Medicine				
Course ID: 1. KAIM/A-ZL/1		ame: Anaesthesi	ology and Resuse	citation	
Course type: Recommende	cope and the mo Lecture / Practic ed course-load (1 1 Per study per od: present	e hours):			
Number of EC	CTS credits: 2				
Recommended	l semester/trime	ester of the cours	e: 9.		
Course level: I	.II.			==========	
Prerequisities:	IK/IM-ZL4/15	and ChK/CH-ZL-	/15		
1. 100% partic	course complet ipation on the pr num percentage of	actical exercises			
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care medicine, medicine. Get anesthesia and Brief outline o Introduction to and intensive artificial nutrit anesthesiology	enteral and par familiar with preoperative car f the course: o anesthesiology care medicine. ion. Monitoring and intensive can nesia. Teamwork	enteral nutrition, anesthesiological	monitoring in ar techniques and medicine. Phar e internal enviro and intensive ca esthesiological teo	mesthesiology and aids for generation macotherapy in ponment. Enteral re medicine. Bas chniques and aid	d intensive care al and regional anesthesiology and parenteral sic algorithms in ls in general and
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Provides: MUDr. Vladimír Hudák, PhD., MUDr. Judita Capková, PhD., doc. MUDr. Jozef Firment, PhD., MUDr. Jana Šimonová, PhD., MPH, MUDr. Adam Fabian, MUDr. Roman Kyseľ, MUDr. Miroslav Sučko

Date of last modification: 23.03.2023

	rik University in Košice
Faculty: Faculty of M	Iedicine
Course ID: UA/A- ZL1/15	Course name: Anatomy 1
Course type, scope a Course type: Lectur Recommended cour Per week: 3 / 4 Per Course method: pre	re / Practice rse-load (hours): study period: 42 / 56
Number of ECTS cr	
	ster/trimester of the course: 1.
Course level: I.II.	
Prerequisities:	
subject Anatomy 2" i • 75 % active presence • 100% active mandalesson (maximum 3 be excused by the te Department of Anato end of winter semeste • Theoretical and met 2. In order to success subject Anatomy 2", • is obliged to pass a practical tests – the to practical tests is 60 • must achieve at leas each practical test. If the student does not he/she is entitled one one retaken test at the The student will take achieve the minimum If the student does not health), he/she will not	fully completing the subject as a "prerequisite for registration the subsequent t is necessary to have: the in lectures (three absences without giving a reason are allowed). atory participation in practical lessons. If student is not present in practical times) due to serious healthy or personal reasons, his/her absence must eacher and compensation of the missing practical lesson completed at the ony within ongoing practical lessons/seminars of the other groups until the er. hodical mastery of practical tasks. fully completing the subject Anatomy 1 as a "prerequisite for completion the the student: all ongoing theoretical (written) and practical tests – i.e. 3 theoretical and 3 tal number of points he/she can achieve from theoretical tests is 120 and from t 60% success rate, i.e. 24 points from each theoretical test and 12 points from at achieve the minimum number of points from each part of the thematic unit, retaken test at the beginning of examination period of the winter semester and e end of the examination period of winter semester, i.e. 2 retaken tests. the retaken test only from that part of the thematic unit in which he/she did not a number of points (24 from the theoretical test and 12 from the practical test) take part in the theoretical and practical tests for any reason (personal, family, ot have an alternative date, but will take the given exam on the first or second ot take part in the first or second retaken tests for any reason, he/she is not

and does not succeed even in the retaken term, will be automatically evaluated with the grade Fx – "failed".

- Continuous control tests are evaluated based on the number of points achieved (%) with evaluation according to the Study Regulations of the UPJŠ in Košice, Faculty of Medicine, II. part, Art. 13, paragraph 4.

- Final credit rating "passed A to E"

- The final assessment takes into account the results of the continuous assessment

100 - 91 /A/ excellent

90-84 /B/ very good

83 - 75 /C/ good

74-68 /D/ satisfactorily

67 – 60 /E/ enough

59 and lower /FX/ not enough

Continuous assessment (test, independent work): 3 theoretical and 3 practical tests

Learning outcomes:

This subject firstly introduces students about general anatomical terms and systems of human body: locomotor, cardiovascular, lymphatic, and nervous systems in general. Then students deal with anatomy of heart and organ systems: respiratory, digestive, urinary and genital systems. The aim of the course is to teach students the structures of the human body: building of upper and lower limbs, thorax, abdomen and pelvis from systematic and topographic points of view. Last part of the semester will obtain main facts about central nervous system (CNS) in general. Students will become familiar with the inner and outer organization and with function of particular structures of the CNS.

Brief outline of the course:

Ethical principles in teaching of anatomy. Anatomical nomenclature, planes and directions. Bones and joints in general, bones and joints of the trunk and limbs. Muscles in general, muscles of the trunk and limbs. Cardiovascular and lymphatic systems in general, vessels of the trunk and limbs. Nervous system in general, nerves of the trunk and limbs. Basic building of the upper and lower limbs. Heart. Respiratory system. Digestive system. Urinary and genital systems. The trunk in general, mediastinum, peritoneal relations. Abdominal and pelvic cavities and their topography. CNS: spinal cord, medulla oblongata, cerebellum, mesencephalon, diencephalon. Telencephalon – basal ganglia, description, functional regions of brain cortex. Limbic and olfactory systems. Nerve pathways. Brain ventricles. Vessels and coverings of CNS.

Recommended literature:

Compulsory study literature:

KLUCHOVÁ, D. et al.: Anatomy of trunk and limbs, Košice, 2016

Recommended study literature:

KLUCHOVÁ, D. et al.: Guide through anatomy of human body, Košice, 2017

DRAKE, R. L., Vogl A. W., Mitchell A. W. M.: Netter F. H.: Atlas of Human Anatomy, Saunders, 2014

WASCHKE, J., PAULSEN F.: Sobotta: Atlas of Human Anatomy, Volume 1, 2, 3. Elsevier, 2013 ROHEN, J. W., LÜTJEN-DRECOLL E., YOKOSHI CH.: Color Atlas of Anatomy: A

Photographic Study of the Human Body, Lippincott Williams & Wilkins, 2015

HUDÁK, R. et al.: Memorix Anatomy, Triton, 2017

Course language:

Notes:

Course assessment Total number of assessed students: 755						
abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
53.77	2.52	9.93	10.73	11.39	9.93	1.72
Provides: doc. MUDr. Adriana Boleková, PhD., doc. MVDr. Květuše Lovásová, PhD., doc. MUDr. Dalibor Kolesár, PhD., MDDr. Mirela Rozprávková, PhD.						
Date of last modification: 14.12.2023						
Approved: D	r.h.c. prof. MU	JDr. Andrej Je	nča, CSc., MP	Н		

	rik University in Košice		
Faculty: Faculty of N			
Course ID: UA/A- ZL2/15	Course name: Anatomy 2		
Course type, scope a Course type: Lectur Recommended cour Per week: 3 / 3 Per Course method: pre	e / Practice se-load (hours): study period: 42 / 42		
Number of ECTS cr	edits: 7		
Recommended seme	ster/trimester of the course:	2.	
Course level: I.II.			
Prerequisities: UA/A	-ZL1/15		
· · · · · · · · · · · · · · · · · · ·	ue to serious healthy or perso pensate in a manner determing lessons is not qualified to co	ed by the teacher. Stude	• 1

subject Anatomy 2.

Final exam consists of: the 1st, practical part – 30 anatomical pictures, student must achieve minimum 60 % to continue to the 2nd, theoretical part – written test, which consists of 100 questions. The final classification includes the evaluation of the final theoretical test, in points: A = 100 - 91, B = 90 - 84, C = 83 - 75, D = 74 - 68, E = 67 - 60, FX = 59 and less.

Priebežné hodnotenie (test, samostatná práca): 3 theoretical and 3 practical tests

Záverečné hodnotenie (skúška): theoretical test

Learning outcomes:

In the first part of the semester, students will study bones of the skull, cervical vertebrae and their connections, muscles of head and neck, as well. The aim of the subject is to understand detailed anatomy of the head and neck, the knowledge of blood supply, venous and lymphatic drainages. Innervation of head and neck is substantial for dental students. Detailed anatomy of the skull cavities and their contents and clinically important regions of the head and neck including the organs of hearing and vision are substantial part of this semester in connection of previous knowledge. Correlation between autonomic and somatic innervation of organs will help understand innervation of head and neck. General characteristics and function of endocrine system and skin complete information of anatomy for dental students.

Brief outline of the course:

Skull: splanchnocranium and neurocranium, skull cavities and their borders. Connections of bones of skull. Cervical vertebrae and craniovertebral joints, temporomandibular joint. Muscles of the head – mimetic and masticatory muscles, muscles of the neck. Vessels and coverings of CNS. Blood supply of the head and neck: common carotid a., subclavian a., and its branches. Venous and lymphatic drainage of the head and neck. Innervation of the head and neck – cranial nerves and cervical plexus. Skull cavities and communications. Topographical anatomy of the head. Topographical anatomy of the neck. Autonomic innervation of the head and neck. Anatomical structures of the eye and ear. Visual, auditory, vestibular pathways. Endocrine system. Skin.

Recommended literature:

Základná študijná literatúra:

MRÁZ, P. a kol.: Anatómia človeka, vyd. Slovak Academic Press, 2021

KLUCHOVÁ, D. a kol.: Anatómia trupu a končatín, vyd. UPJŠ Košice, 2015 Doplnková študijná literatúra:

LOVÁSOVÁ, K., KLUCHOVÁ, D.: Topografická anatómia ťažko prístupných a klinicky významných oblastí hlavy, vyd. Typopress, Košice, 2010

NETTER, F. H.: Netterov anatomický atlas človeka, CPress, 2016

Sobottův atlas anatomie člověka I. a II., Grada, 2007

ROHEN, J. W., YOKOSHI, CH., LÜTJEN-DRECOLL, E.: Anatomie člověka. Fotografický atlas. Triton, 2012

HUDÁK, R. a kol.: Memorix anatomie, Triton, 2017

DAUBER, W.: Feneisův obrazový slovník anatomie, Grada, 2011

Course language:

Notes:

Course assessment						
Total number o	f assessed studen	ts: 890				
А	В	С	D	Е	FX	
10.34	15.28	19.55	15.62	26.97	12.25	
Provides: doc. MUDr. Adriana Boleková, PhD., doc. MVDr. Květuše Lovásová, PhD., doc. MUDr. Dalibor Kolesár, PhD., MDDr. Mirela Rozprávková, PhD.						
Date of last mo	dification · 02 02	2024				

Date of last modification: 02.02.2024

University: P. J. Ša	fárik University in Košice
Faculty: Faculty of	Medicine
Course ID: SK/ ZVP-ZL/22	Course name: Basics of Scientific Work
	ure / Practice urse-load (hours): er study period: 14 / 14
Number of ECTS	credits: 2
Recommended sen	nester/trimester of the course: 8.
Course level: I.II.	
Prerequisities:	
record of assessment of 60%. Final test with a gra The interim assess the student is evalu- evaluation of the fi- meeting the condition	% participation in practical exercises and lectures. Continuous review with a nt during clinical teaching. Passing a test from lectures with a minimum rating

Learning outcomes:

The graduate obtains basic information from the field of scientific and medical research. He acquires knowledge from the field of animal experiments as well as nanotechnology. Acquires knowledge of the ethical rules of animal experiments.

Brief outline of the course:

Current medical and scientific research. Starting points and goals of scientific work in biomedical sciences. The structure of the animal experiment. Science work. Inaccuracy in scientific research. Moral aspects of scientific discoveries. Nobel Prize. About logic in scientific work (logic, reasoning, abduction). Cognitive sciences, neural networks. The roots of Slovak science. Nanotechnology. Scientific research and scientific problem. Evidence-based medical practice. Ethical prerequisites for working with experimental animals. Model of experimental gastric ulcer. Rules for working with experimental animals. An experimental model of audiogenic epilepsy. Care of experimental animals. Model of experimental and ventricular fibrillation and flutter of the heart. Seminar on lecture and rhetoric. Student presentations.

Recommended literature:

Holzerová J.: Modely chorôb v patofyziológii, UK Bratislava 2006, 129 s. ISBN 80-223-2046-3 Slavkovský P.:Korene slovenskej vedy a Nobelova cena za fyziológiu alebo medicínu SAP, Bratislava 2005, 164 s.

Základy metodiky vedeckej práce

Mária Kilíková · Vydavateľstvo: Vysoká škola zdravotníctva a sociálnej práce sv. Alžbety, 2011 Ako písať školské a záverečné práce

Metodická pomôcka pre študentov

Peter Orendáč · Vydavateľstvo: Vysoká škola zdravotníctva a sociálnej práce sv. Alžbety, 2008 Professional, scientific and domestic foreign magazines and books.

Course language:

english

Notes:

Course assessment

Total number of assessed students: 80

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

Provides: Dr.h.c. prof. MUDr. Andrej Jenča, CSc., MPH, MUDr. Andrej Jenča, PhD., MBA, MDDr. René Koudelka, MDDr. Filip Lukáč

Date of last modification: 20.03.2023

University: P. J. Ša	fárik University in Košice
Faculty: Faculty of	Medicine
Course ID: SK/ KAZL-ZL1/16	Course name: Case Reports of Acute Dental 1
Course type, scope Course type: Prac Recommended co Per week: Per stu Course method: p	tice urse-load (hours): Idy period: 6s
Number of ECTS	eredits: 2
Recommended sen	nester/trimester of the course: 8.
Course level: I.II.	
Prerequisities: SK/	KZL-ZL2/15 and SK/DCH-ZL1/15
their presentation o Completion of 100 Ongoing monitorin	reports with the subject CD, DS, Propedeutics D, Periodontology, PeD, OD and n powerpoint of at least 3 case reports. % participation in practical exercises and lectures. g with evaluation record during clinical training. lectures with a minimum rating of 60%.

The interim assessment for each subject will be registered in AIS. During the practical exercises, the student is evaluated by the teacher, each continuous evaluation is recorded in the AIS. The evaluation of the final test for the lectures will be recorded in AIS. The minimum threshold for meeting the conditions for passing the test for lectures is 60%.

The minimum threshold to meet the conditions for passing the subject is 60%.

Learning outcomes:

Focusing on rigorous diagnosis and treatment of clinical cases of acute dentistry.

Brief outline of the course:

Acute clinical subjects require prompt access to exact diagnosis and subsequent immediate treatment. The subject will be focused on managing exact diagnostics in a short time using all available diagnostic methods and following therapeutic procedures.

Recommended literature:

Holzerová J.: Modely chorôb v patofyziológii, UK Bratislava 2006, 129 s. ISBN 80-223-2046-3 Slavkovský P.:Korene slovenskej vedy a Nobelova cena za fyziológiu alebo medicínu SAP, Bratislava 2005, 164 s.

Základy metodiky vedeckej práce

Mária Kilíková · Vydavateľstvo: Vysoká škola zdravotníctva a sociálnej práce sv. Alžbety, 2011 Ako písať školské a záverečné práce

Metodická pomôcka pre študentov

Peter Orendáč · Vydavateľstvo: Vysoká škola zdravotníctva a sociálnej práce sv. Alžbety, 2008 Professional, scientific and domestic foreign magazines and books.

Course language:

englich Notes: **Course assessment** Total number of assessed students: 25 abs-A abs-B abs-C abs-D abs abs-E 4.0 96.0 0.0 0.0 0.0

Provides: Dr.h.c. prof. MUDr. Andrej Jenča, CSc., MPH, doc. MUDr. Silvia Timková, PhD., MHA, MUDr. Andrej Jenča, PhD., MBA, MDDr. René Koudelka, MDDr. Adriána Jurušová, MDDr. Vladislava Šaková, MDDr. Andrea Urbanová, PhD., MDDr. Natália Sokolová, MUDr. Jarmila Chrenková, PhD., MUDr. Silvia Labusová, MDDr. Adela Dzurilová, MDDr. Martina Semanová, MUDr. Margaréta Tamášová, PhD., MUDr. Marcela Šestáková, PhD., MUDr. Eva Janitorová, PhD.

neabs

0.0

0.0

Date of last modification: 24.03.2023

University: P. J. Ša	fárik University in Košice	
Faculty: Faculty of	Medicine	
Course ID: SK/ KAZL-ZL2/16	Course name: Case Reports of Acute Dental 2	
Course type, scope Course type: Prace Recommended co Per week: Per str Course method: p	etice ourse-load (hours): udy period: 6s	
Number of ECTS	credits: 2	

Recommended semester/trimester of the course: 10.

Course level: I.II.

Prerequisities: SK/KZL-ZL3/22 and SK/DCH-ZL2/22

Conditions for course completion:

Preparation of case reports with the subject CD, DS, Propedeutics D, Periodontology, PeD, OD and their presentation on powerpoint of at least 3 case reports.

Completion of 100% participation in practical exercises and lectures.

Ongoing monitoring with evaluation record during clinical training.

Passing a test from lectures with a minimum rating of 60%.

Final test with a grade of at least 60%.

The interim assessment for each subject will be registered in AIS. During the practical exercises, the student is evaluated by the teacher, each continuous evaluation is recorded in the AIS. The evaluation of the final test for the lectures will be recorded in AIS. The minimum threshold for meeting the conditions for passing the test for lectures is 60%.

The minimum threshold to meet the conditions for passing the subject is 60%.

Learning outcomes:

Focusing on rigorous diagnosis and treatment of clinical cases of acute dentistry.

Brief outline of the course:

Acute clinical subjects require prompt access to exact diagnosis and subsequent immediate treatment. The subject will be focused on managing exact diagnostics in a short time using all available diagnostic methods and following therapeutic procedures.

Recommended literature:

Holzerová J.: Modely chorôb v patofyziológii, UK Bratislava 2006, 129 s. ISBN 80-223-2046-3 Slavkovský P.:Korene slovenskej vedy a Nobelova cena za fyziológiu alebo medicínu SAP,

Bratislava 2005, 164 s.

Základy metodiky vedeckej práce

Mária Kilíková · Vydavateľstvo: Vysoká škola zdravotníctva a sociálnej práce sv. Alžbety, 2011 Ako písať školské a záverečné práce

Metodická pomôcka pre študentov

Peter Orendáč · Vydavateľstvo: Vysoká škola zdravotníctva a sociálnej práce sv. Alžbety, 2008 Professional, scientific and domestic foreign magazines and books.

Course language:

english									
Notes:									
Course asse Total numbe	essment er of assessed st	udents: 3							
abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs			
0.0	100.0 0.0 0.0 0.0 0.0 0.0								
Provides: D	r.h.c. prof. MU	5	ča, CSc., MPH	l, MUDr. And	rej Jenča, PhD.	, MBA,			
Koudelka, M MUDr. Jarm Adela Dzuri	ána Petrášová, l IDDr. Adriána . iila Chrenková, lová, MDDr. M PhD., MUDr. Ev	lurušová, MDI PhD., MDDr. 1 artina Semano	Dr. Vladislava Natália Sokolo vá, MUDr. Ma	Šaková, MDD vá, MUDr. Si	r. Andrea Urba lvia Labusová,	anová, PhD., MDDr.			

University: P. J. Ša	nfárik University in Košice				
Faculty: Faculty of	f Medicine				
Course ID: SK/ KAZL-ZL3/18Course name: Case Reports of Acute Dental 3					
Course type, scope Course type: Prac Recommended co Per week: Per st Course method:]	ctice ourse-load (hours): udy period: 6s				
Number of ECTS	credits: 2				
Recommended ser	nester/trimester of the course: 11.				

Course level: I.II.

Prerequisities: SK/KZL-ZL5/22 and SK/MFCH-ZL1/22

Conditions for course completion:

Preparation of case reports with the subject CD, DS, Propedeutics D, Periodontology, PeD, OD and their presentation on powerpoint of at least 3 case reports.

Completion of 100% participation in practical exercises and lectures.

Ongoing monitoring with evaluation record during clinical training.

Passing a test from lectures with a minimum rating of 60%.

Final test with a grade of at least 60%.

The interim assessment for each subject will be registered in AIS. During the practical exercises, the student is evaluated by the teacher, each continuous evaluation is recorded in the AIS. The evaluation of the final test for the lectures will be recorded in AIS. The minimum threshold for meeting the conditions for passing the test for lectures is 60%.

The minimum threshold to meet the conditions for passing the subject is 60%.

Learning outcomes:

Focusing on rigorous diagnosis and treatment of clinical cases of acute dentistry.

Brief outline of the course:

Acute clinical subjects require prompt access to exact diagnosis and subsequent immediate treatment. The subject will be focused on managing exact diagnostics in a short time using all available diagnostic methods and following therapeutic procedures.

Recommended literature:

Holzerová J.: Modely chorôb v patofyziológii, UK Bratislava 2006, 129 s. ISBN 80-223-2046-3 Slavkovský P.:Korene slovenskej vedy a Nobelova cena za fyziológiu alebo medicínu SAP,

Bratislava 2005, 164 s.

Základy metodiky vedeckej práce

Mária Kilíková · Vydavateľstvo: Vysoká škola zdravotníctva a sociálnej práce sv. Alžbety, 2011 Ako písať školské a záverečné práce

Metodická pomôcka pre študentov

Peter Orendáč · Vydavateľstvo: Vysoká škola zdravotníctva a sociálnej práce sv. Alžbety, 2008 Professional, scientific and domestic foreign magazines and books.

Course language:

english									
Notes:									
Course asses 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 0.0								
MUDr. Adriá Koudelka, MI MDDr. Natáli Adela Dzurilo	na Petrášová, l DDr. Vladislav ja Sokolová, N	PhD., doc. MU va Šaková, MD IUDr. Jarmila (artina Semano	Dr. Silvia Tim Dr. Adriána Ju Chrenková, Ph vá, MUDr. Ma	iková, PhD., M urušová, MDD nD., MUDr. Si	rej Jenča, PhD. /IHA, MDDr. R Dr. Andrea Urba lvia Labusová, šová, PhD., MU	René anová, PhD., MDDr.			
Date of last n	nodification:	24.03.2023							
Approved: D	r.h.c. prof. MU	JDr. Andrej Je	nča, CSc., MP	Н					

University: P. J. Šafárik University in Košice
Faculty: Faculty of Medicine
Course ID: Course name: Clinical Biochemistry ULCHBKB/KB- ZL/15
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 1 / 1 Per study period: 14 / 14 Course method: present
Number of ECTS credits: 2
Recommended semester/trimester of the course: 8.
Course level: I.II.
Prerequisities: UPF/PF-ZL2/15
Conditions for course completion: seminars, lectures; more details:https://www.upjs.sk/lekarska-fakulta/en/department/medical-and- clinical-biochemistry/education/subjects/dental-medicine/
The graduate should understand the relationships between metabolic changes and laboratory tess results and be able to interpret selected the laboratory tests result of patients important not only for the health oral cavity but the organism as a whole. The course is organized in form of lectures and seminars (e.g. solution of selected case reports) and it offers information on biochemical laboratory methods important for screening, diagnostics and therapy monitoring of selected diseases. I is a highly applied biochemistry, which is performed by lecturers with experience in clinical biochemistry.
Brief outline of the course: Introduction to clinical biochemistry. Water and mineral homeostasis (e.g. regulation of osmolality) Acid-base balance disorders. Renal function. Liver function. Biochemistry background o diabetes mellitus. Cardiac markers. Calcium-phosphate and magnesium balance. Biochemica tests in endocrinology. Laboratory markers of malignant diseases. Disorders of iron metabolism Biochemistry of extreme age. More details.: https://www.upjs.sk/lekarska-fakulta/en/department medical-and-clinical-biochemistry/education/subjects/dental-medicine/
Recommended literature: Ďurovcová E. et al.: Lectures, 2020; https://portal.lf.upjs.sk/articles.php?aid=145 Ďurovcová E. a Mareková M.: Clinical Biochemistry - selected chapters; 2021 https:// portal.lf.upjs.sk/articles.php?aid=114 Ďurovcová E. a Mareková M.: Clinical Biochemistry, 2013 Nessar A.: Clinical Biochemistry, 2nd edition, Oxford University Pres, 2016 Gaw A. et al.: Clinical Biochemistry, Elsevier, 2013
Course language: english
Notes:

Course assessment Total number of assessed students: 48								
A B C D E FX								
4.17	4.17 22.92 41.67 27.08 4.17 0.0							
Provides: MUD	Provides: MUDr. Eva Ďurovcová, PhD., prof. Ing. Mária Mareková, CSc.							
Date of last modification: 28.02.2023								
Approved: Dr.h	n.c. prof. MUDr.	Andrej Jenča, CS	Sc., MPH					

University: P. J. Šaf	čárik University in Košice
Faculty: Faculty of	Medicine
Course ID: SK/ KSM-ZL/15	Course name: Clinical Seminars
Course type, scope Course type: Lectu Recommended cou Per week: 0 Per st Course method: pr	ure / Practice urse-load (hours): cudy period: 0 / 132s
Number of ECTS c	eredits: 7
Recommended sem	nester/trimester of the course: 11., 12
Course level: I.II.	
Prerequisities:	
Continuous review v Passing a test from P Final test with a gra The interim assessm the student is evalu evaluation of the fin meeting the condition	% participation in practical exercises and lectures with a record of assessment during clinical teaching lectures with a minimum rating of 60%.
of state exams. The	s from the subject of clinical seminars additional information for the preparation presence of the student at clinical seminars increases and deepens his skills and by for practicing the profession of a dentist.
Brief outline of the Content content of t 1. Therapeutic denti 2 Orthopedic dentiss 3. Maxillofacial surg	the state exam: istry try
. Pickard s Manual o 9780199579150 . Minčík, J. Kariológ • Kováč, J.: Základy 80-223-3390-0, skri . Hirjak, D., a Mach . Kluchová D. a kol.	vdavateľstvo: Vysoká škola zdravotníctva a sociálnej práce sv. Alžbety, 2008 of Operative Dentistry, 2011, ISBN-10: 0199579156, ISBN-13: gia, 2014, ISBN: 9788088900627 y endodoncie. Bratislava: Univerzita Komenského v Bratislave, 2013, ISBN
	Page: 21

. Tomáš Siebert, Parodontológia I.,VYDAVATEĽSTVO Univerzita Komenského Bratislava, 2020 . Siebert, T., Parodontológia II., 2021, Kód: 41330584 Professional, scientific and domestic foreign magazines and books.

Course language:

english

Notes:

Course assessment

Total number of assessed students: 719

abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
79.42	16.27	4.03	0.28	0.0	0.0	0.0

Provides: doc. MUDr. Silvia Timková, PhD., MHA, MUDr. Andrej Jenča, PhD., MBA, MUDr. Adriána Petrášová, PhD., MDDr. Andrea Urbanová, PhD., MUDr. Jarmila Chrenková, PhD., MUDr. Silvia Labusová, MUDr. Marián Kysel', PhD., MDDr. Gabriela Verbová, PhD., MUDr. Margaréta Tamášová, PhD., MUDr. Marcela Šestáková, PhD., MUDr. Jana Kaiferová, PhD., Dr.h.c. prof. MUDr. Andrej Jenča, CSc., MPH, MUDr. Mária Eötvösová, PhD.

Date of last modification: 24.03.2023

Faculty: Faculty of	Medicine
Course ID: SK/	Course name: Conservative Dentistry 1
KZL-ZL1/22	
	ure / Practice urse-load (hours): r study period: 14 / 42
Number of ECTS of	
Recommended sen	nester/trimester of the course: 6.
Course level: I.II.	
Prerequisities: SK/	PZL-ZL4/15
Passing a test from Final test with a gra The interim assess the student is evalu- evaluation of the fin meeting the conditi The minimum thres List of procedures of Comprehensive exa- treatment plan (14) Vital treatment of t	nent for each subject will be registered in AIS. During the practical exercises hated by the teacher, each continuous evaluation is recorded in the AIS. The nal test for the lectures will be recorded in AIS. The minimum threshold for ons for passing the test for lectures is 60%. Schold to meet the conditions for passing the subject is 60%. Auring clinical practice: amination of the oral cavity and facial area of an adult patient and design of a he dental pulp - direct covering of the dental pulp (5 cases), indirect covering n of radiograms (15 cases).
The graduate acquir caries, practical exa	res knowledge about the origin of dental caries, diagnosis and treatment of dental mination of patients, finding out the anamnesis, clinical learning of dental caries nent indications. It practically treats the patient under the control of the assistant
importance of den file documentation	course: nt of cariology: epidemiology and incidence of dental caries, economic tal caries treatment, patient examination and the importance of anamnesis , proper treatment of glass walls, the importance of preventive extension, the quality of consistency of the filling material, the choice of instruments for the

Dental caries treatment : clinical principles of preparation, indications for filling materials, practical

treatment of individual types of dental caries according to Black, microinvasive preparations. Diagnosis and treatment of non-carious defects of hard dental tissues.

Recommended literature:

Pickard s Manual of Operative Dentistry , 2011, ISBN-10: 0199579156 , ISBN-13: 9780199579150
Minčík, J. Kariológia, 2014, ISBN: 9788088900627
Kováč, J.: Základy endodoncie. Bratislava: Univerzita Komenského v Bratislave, 2013, ISBN 80-223-3390-0, skriptá.
Professional, scientific and domestic foreign magazines and books.

Course language:

english

Notes:

Course assessment

Total number of assessed students: 753

abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
56.84	26.96	14.74	1.06	0.0	0.0	0.4

Provides: MUDr. Margaréta Tamášová, PhD., MUDr. Adriána Petrášová, PhD., MDDr. Mária Futejová, MDDr. Zuzana Minarčiková, MUDr. Kristína Biganičová, MDDr. Zuzana Schwartzová, PhD., MPH, MDDr. Viktória Hužvárová, MPH, MDDr. Dominika Domonkošová, MDDr. Andrea Sinčák Konečná, PhD., MDDr. Dominik Šarik, MDDr. Vladislava Šaková, MDDr. Natália Sokolová, MUDr. Angelika Vavrek Hanzenová, MDDr. Barbara Petrišin Rudová

Date of last modification: 24.03.2023

University: P. J. Šat	fárik University in Košice
Faculty: Faculty of	Medicine
Course ID: SK/ KZL-ZL2/15	Course name: Conservative Dentistry 2
	ure / Practice urse-load (hours): er study period: 14 / 42
Number of ECTS of	credits: 3
Recommended sem	nester/trimester of the course: 7.
Course level: I.II.	
Prerequisities: SK/	KZL-ZL1/22
Ongoing monitoring Passing a test from Final test with a gra The interim assess the student is evalu- evaluation of the fi- meeting the condition The minimum thress List of procedures of Comprehensive exa- treatment plan (15) Vital treatment of the Local treatment of the Composite fillings of Glass ionomer filling	nent for each subject will be registered in AIS. During the practical exercises hated by the teacher, each continuous evaluation is recorded in the AIS. The mal test for the lectures will be recorded in AIS. The minimum threshold for ons for passing the test for lectures is 60%. Schold to meet the conditions for passing the subject is 60%. during clinical practice: amination of the oral cavity and facial area of an adult patient and design of a the dental pulp - indirect overlap (8), direct overlap (5). dentinal hypersensitivity (5). (5). ng (4). grams (20).
properties, working	s: gain knowledge about the indications of individual types of materials, their g procedures in the application of glass ionomer and composite materials, hing of these materials
light-curing filling r	course: d instruments for the application of dental materials – chemical curing materials, materials, adhesives. Glass ionomer cements - properties, composition, adhesion

mechanism, using indications. Diagnosis and treatment of non-carious defects of hard dental tissues - abrasion, atrium, erosion. Dentine hypersensitivity - diagnostics, methods of treatment. Practical treatment of individual types of dental caries according to Black, using various materials, treatment of teeth with dentinal hypersensitivity.

Recommended literature:

Jitka Stejskalová a kolektív · Konzervační zubní lékařství (druhé vydání) CZ, Vydavateľstvo: Galén, 2008

• Rudolf Kotula · Endodoncia - filozofia a prax, Vydavateľstvo: Herba, 2006

• Minčík, J. Kariológia, 2014, ISBN: 9788088900627

. Harthy, : Endodontics in clinical practise, 2010, ISBN-10: 0702031569, ISBN-13: 978-0702031564

Professional, scientific and domestic foreign magazines and books.

Course language:

english

Notes:

Course assessment

Total number of assessed students: 752

abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
56.12	17.02	16.49	7.71	1.73	0.66	0.27

Provides: MUDr. Adriána Petrášová, PhD., MUDr. Margaréta Tamášová, PhD., MDDr. Natália Sokolová, MDDr. Mária Futejová, MDDr. Adriána Jurušová, MDDr. Andrea Urbanová, PhD., MUDr. Angelika Vavrek Hanzenová, MUDr. Silvia Labusová, MDDr. Andrea Sinčák Konečná, PhD., MUDr. Kristína Biganičová, MDDr. Dominik Šarik

Date of last modification: 20.03.2023

	ik University in Košice
Faculty: Faculty of M	ledicine
Course ID: SK/ KZL-ZL3/22	Course name: Conservative Dentistry 3
Course type, scope an Course type: Lecture Recommended cour Per week: 1 / 4 Per s Course method: pres	e / Practice •se-load (hours): study period: 14 / 56
Number of ECTS cre	edits: 5
Recommended semes	ster/trimester of the course: 8.
Course level: I.II.	
Prerequisities: SK/KZ	ZL-ZL2/15
Ongoing monitoring v Passing a test from lead Final test with a grade The interim assessment the student is evaluate evaluation of the final meeting the conditions The minimum thresho List of procedures dur Comprehensive exam- treatment plan (15). Vital treatment of the Local treatment of der Composite fillings (5) Glass ionomer filling Endodontic treatment Evaluation of radiogra	 ant for each subject will be registered in AIS. During the practical exercises, and by the teacher, each continuous evaluation is recorded in the AIS. The set of the lectures will be recorded in AIS. The minimum threshold for the set for lectures is 60%. b) b) b
Learning outcomes:	s theoretical knowledge of the treatment of root canals in endodontics, which

Endodontics, introduction to endodontics, Histopathology and manifestation of dental pulp diseases. Causes, clinical features, diagnosis and therapy. Anatomical conditions of the medullary cavity, topography of the canal system, preparation, root instruments - ISO standard and therapeutic agents in endodontics. Staged and one-time method of root canal treatment, differences, initiations and workflow. Evaluation of endodontic treatment - X-ray, Fechter's criteria. Procedures with preservation of dental pulp vitality - selective excavation, direct pulp overlap, vital pulpotomy.

Comprehensive endodontic treatment of the root system. Mastering of working with magnifying glasses. Acquisition of working with intraoral X-ray device.

Recommended literature:

Harthy, : Endodontics in clinical practise, ISBN-10: 0702031569, ISBN-13: 978-0702031564 • Fejerskov, O, Kidd, E.: Dental caries- The disease and its clinical management, 2008, ISBN 9781405138895

• Rudolf Kotula · Endodoncia - filozofia a prax, Vydavateľstvo: Herba, 2006

• Vlasta Merglová a Hana Hecová · Praktická cvičení z dětského a konzervačního zubního lékařstvíCZ, Vydavateľstvo: Karolinum, 2010

Professional, scientific and domestic foreign magazines and books.

Course language:

english

Notes:

Course assessment

Total number of assessed students: 749

abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
56.21	26.03	13.89	2.67	0.13	1.07	0.0

Provides: MUDr. Margaréta Tamášová, PhD., MUDr. Adriána Petrášová, PhD., MDDr. Zuzana Minarčiková, MDDr. Adriána Jurušová, MUDr. Kristína Biganičová, MDDr. Zuzana Slebodníková Švecová, MDDr. Barbara Petrišin Rudová, MDDr. Natália Sokolová, MDDr. Dominik Šarik, MDDr. Vladislava Šaková, MDDr. Rastislav Bobuľa, MDDr. Kornélia Pandyová

Date of last modification: 20.03.2023

Faculty: Faculty of Medicine Course ID: SK/ KZL-ZL4/09 Course name: Conservative Dentistry 4 Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 1 / 3 Per study period: 14 / 42 Course method: present Number of ECTS credits: 4 Recommended semester/trimester of the course: 9. Course level: 1.11. Prerequisities: SK/KZL-ZL3/22 Conditions for course completion: Completion of 100% participation in practical exercises and lectures Ongoing monitoring with evaluation record during clinical training Passing a test from lectures with a minimum rating of 60%. Final test with a grade of at least 60%. The interim assessment for each subject will be registered in AIS. During the practical exercises, the student is evaluated by the teacher, each continuous evaluation is recorded in the AIS. The evaluation of the final test for the lectures will be recorded in AIS. The minimum threshold for meeting the conditions for passing the test for lectures is 60%. The minimum threshold to meet the conditions for passing the subject is 60%. List of procedures during clinical practice: Comprehensive examination of the oral cavity and facial area of an adult patient and design of a treatment plan (15). Vital treatment of the dental pulp - indirect overlap (8), Composite filling (5) Endodontic treatment (5) Evaluation of radiograms (20)	University: P. J. Šafár	rik University in Košice
KZL-ZL4/09 Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 1 / 3 Per study period: 14 / 42 Course method: present Number of ECTS credits: 4 Recommended semester/trimester of the course: 9. Course level: 1.II. Prerequisities: SK/KZL-ZL3/22 Conditions for course completion: Completion of 100% participation in practical exercises and lectures Ongoing monitoring with evaluation record during clinical training Passing a test from lectures with a minimum rating of 60%. Final test with a grade of at least 60%. The interim assessment for each subject will be registered in AIS. During the practical exercises, the student is evaluated by the teacher, each continuous evaluation is recorded in the AIS. The evaluation of the final test for the lectures will be recorded in AIS. The minimum threshold for meeting the conditions for passing the test for lectures is 60%. The minimum threshold to meet the conditions for passing the subject is 60%. List of procedures during clinical practice: Comprehensive examination of the oral cavity and facial area of an adult patient and design of a treatment plan (15). Vital treatment of the dental pulp - indirect overlap (8), Composite filling (5) Glass ionomer filling (5)	Faculty: Faculty of N	Iedicine
Course type: Lecture / Practice Recommended course-load (hours): Per week: 1 / 3 Per study period: 14 / 42 Course method: present Number of ECTS credits: 4 Recommended semester/trimester of the course: 9. Course level: 1.II. Prerequisities: SK/KZL-ZL3/22 Conditions for course completion: Completion of 100% participation in practical exercises and lectures Ongoing monitoring with evaluation record during clinical training Passing a test from lectures with a minimum rating of 60%. Final test with a grade of at least 60%. The interim assessment for each subject will be registered in AIS. During the practical exercises, the student is evaluated by the teacher, each continuous evaluation is recorded in the AIS. The evaluation of the final test for the lectures will be recorded in AIS. The minimum threshold for meeting the conditions for passing the test for lectures is 60%. The minimum threshold to meet the conditions for passing the subject is 60%. List of procedures during clinical practice: Comprehensive examination of the oral cavity and facial area of an adult patient and design of a treatment plan (15). Vital treatment of the dental pulp - indirect overlap (8), Composite fillings (5) Glass ionomer filling (5) Endodontic treatment (5)		Course name: Conservative Dentistry 4
Recommended semester/trimester of the course: 9. Course level: I.II. Prerequisities: SK/KZL-ZL3/22 Conditions for course completion: Completion of 100% participation in practical exercises and lectures Ongoing monitoring with evaluation record during clinical training Passing a test from lectures with a minimum rating of 60%. Final test with a grade of at least 60%. The interim assessment for each subject will be registered in AIS. During the practical exercises, the student is evaluated by the teacher, each continuous evaluation is recorded in the AIS. The evaluation of the final test for the lectures will be recorded in AIS. The minimum threshold for meeting the conditions for passing the test for lectures is 60%. The minimum threshold to meet the conditions for passing the subject is 60%. List of procedures during clinical practice: Comprehensive examination of the oral cavity and facial area of an adult patient and design of a treatment plan (15). Vital treatment of the dental pulp - indirect overlap (8), Composite fillings (5) Glass ionomer filling (5) Endodontic treatment (5)	Course type: Lectur Recommended cour Per week: 1 / 3 Per	re / Practice rse-load (hours): study period: 14 / 42
Course level: I.II. Prerequisities: SK/KZL-ZL3/22 Conditions for course completion: Completion of 100% participation in practical exercises and lectures Ongoing monitoring with evaluation record during clinical training Passing a test from lectures with a minimum rating of 60%. Final test with a grade of at least 60%. The interim assessment for each subject will be registered in AIS. During the practical exercises, the student is evaluated by the teacher, each continuous evaluation is recorded in the AIS. The evaluation of the final test for the lectures will be recorded in AIS. The minimum threshold for meeting the conditions for passing the test for lectures is 60%. The minimum threshold to meet the conditions for passing the subject is 60%. List of procedures during clinical practice: Comprehensive examination of the oral cavity and facial area of an adult patient and design of a treatment plan (15). Vital treatment of the dental pulp - indirect overlap (8), Composite fillings (5) Glass ionomer filling (5) Endodontic treatment (5)	Number of ECTS cro	edits: 4
Prerequisities: SK/KZL-ZL3/22 Conditions for course completion: Completion of 100% participation in practical exercises and lectures Ongoing monitoring with evaluation record during clinical training Passing a test from lectures with a minimum rating of 60%. Final test with a grade of at least 60%. The interim assessment for each subject will be registered in AIS. During the practical exercises, the student is evaluated by the teacher, each continuous evaluation is recorded in the AIS. The evaluation of the final test for the lectures will be recorded in AIS. The minimum threshold for meeting the conditions for passing the test for lectures is 60%. The minimum threshold to meet the conditions for passing the subject is 60%. List of procedures during clinical practice: Comprehensive examination of the oral cavity and facial area of an adult patient and design of a treatment plan (15). Vital treatment of the dental pulp - indirect overlap (8), Composite fillings (5) Glass ionomer filling (5) Endodontic treatment (5)	Recommended seme	ster/trimester of the course: 9.
Conditions for course completion: Completion of 100% participation in practical exercises and lectures Ongoing monitoring with evaluation record during clinical training Passing a test from lectures with a minimum rating of 60%. Final test with a grade of at least 60%. The interim assessment for each subject will be registered in AIS. During the practical exercises, the student is evaluated by the teacher, each continuous evaluation is recorded in the AIS. The evaluation of the final test for the lectures will be recorded in AIS. The minimum threshold for meeting the conditions for passing the test for lectures is 60%. The minimum threshold to meet the conditions for passing the subject is 60%. List of procedures during clinical practice: Comprehensive examination of the oral cavity and facial area of an adult patient and design of a treatment plan (15). Vital treatment of the dental pulp - indirect overlap (8), Composite fillings (5) Glass ionomer filling (5) Endodontic treatment (5)	Course level: I.II.	
Completion of 100% participation in practical exercises and lectures Ongoing monitoring with evaluation record during clinical training Passing a test from lectures with a minimum rating of 60%. Final test with a grade of at least 60%. The interim assessment for each subject will be registered in AIS. During the practical exercises, the student is evaluated by the teacher, each continuous evaluation is recorded in the AIS. The evaluation of the final test for the lectures will be recorded in AIS. The minimum threshold for meeting the conditions for passing the test for lectures is 60%. The minimum threshold to meet the conditions for passing the subject is 60%. List of procedures during clinical practice: Comprehensive examination of the oral cavity and facial area of an adult patient and design of a treatment plan (15). Vital treatment of the dental pulp - indirect overlap (8), Composite fillings (5) Glass ionomer filling (5) Endodontic treatment (5)	Prerequisities: SK/K	ZL-ZL3/22
Learning outcomes:	Ongoing monitoring Passing a test from le Final test with a grad The interim assessme the student is evalua evaluation of the fina meeting the condition The minimum thresho List of procedures du Comprehensive exam treatment plan (15). Vital treatment of the Composite fillings (5 Glass ionomer filling Endodontic treatment Evaluation of radiogr	with evaluation record during clinical training ectures with a minimum rating of 60%. e of at least 60%. ent for each subject will be registered in AIS. During the practical exercises ted by the teacher, each continuous evaluation is recorded in the AIS. The al test for the lectures will be recorded in AIS. The minimum threshold for as for passing the test for lectures is 60%. old to meet the conditions for passing the subject is 60%. ring clinical practice: nination of the oral cavity and facial area of an adult patient and design of a dental pulp - indirect overlap (8),) (5) t (5)

Brief outline of the course:

Clinical endodontics: preparation of the dentinal canal system, methods and techniques, use of Ni - Ti preparation tools, determination of the working length of the root canal. Root canal filling - methods and techniques, root filling materials.

Apical periodontitis - causes, classification systems, diagnostics, differential diagnostics and therapies. X-ray assessment, prognosis. Surgical procedures supplementing endodontic treatment - possibilities of indication.

Recommended literature:

- Fejerskov, O, Kidd, E.: Dental caries- The disease and its clinical management, 2008, ISBN 9781405138895

- Vlasta Merglová a Hana Hecová · Praktická cvičení z dětského a konzervačního zubního lékařstvíCZ, Vydavateľstvo: Karolinum, 2010

- Harthy, : Endodontics in clinical practise, 2012, ISBN-10: 0702031569 ISBN-13: 978-0702031564

Professional, scientific and domestic foreign magazines and books.

Course language:

english

Notes:

Course assessment

Total number of assessed students: 741

А	В	С	D	Е	FX
44.26	23.21	16.6	9.31	5.94	0.67

Provides: MUDr. Margaréta Tamášová, PhD., MUDr. Adriána Petrášová, PhD., MDDr. Zuzana Minarčiková, MDDr. Adriána Jurušová, MDDr. Mária Futejová, MUDr. Kristína Biganičová, MDDr. Zuzana Drotárová, PhD., MHA, MUDr. Andrea Vödrösová, MDDr. Dominik Šarik, MDDr. Barbara Petrišin Rudová, MDDr. Vladislava Šaková, MDDr. Natália Sokolová

Date of last modification: 20.03.2023

University: P. J. Šafár	rik University in Košice
Faculty: Faculty of M	ledicine
Course ID: SK/ KZL-ZL5/22	Course name: Conservative Dentistry 5
Course type, scope an Course type: Lectur Recommended cour Per week: 1 / 3 Per s Course method: pre	e / Practice rse-load (hours): study period: 14 / 42
Number of ECTS cre	
Recommended semes	ster/trimester of the course: 10.
Course level: I.II.	
Prerequisities: SK/KZ	ZL-ZL4/09
Passing a test from lea Final test with a grade The interim assessme the student is evaluate evaluation of the final meeting the condition The minimum thresho List of procedures due Comprehensive exam treatment plan (15) Vital treatment of the Composite fillings (5) Glass ionomer filling Endodontic treatment Evaluation of radiogra	ent for each subject will be registered in AIS. During the practical exercises ted by the teacher, each continuous evaluation is recorded in the AIS. The al test for the lectures will be recorded in AIS. The minimum threshold for as for passing the test for lectures is 60%. old to meet the conditions for passing the subject is 60%. ring clinical practice: mination of the oral cavity and facial area of an adult patient and design of a dental pulp - indirect covering of the dental pulp (8)) (5) (6)
of hard dental tissues therapeutic devices ur	es knowledge in the field of modern methods of diagnostics and treatment and pulpoperiodontal lesions, such as working with modern diagnostic and ander a microscope, diagnoser. He participates in the diagnosis of the causes of ntogenic origin and subsequently participates practically in their elimination

Brief outline of the course:

Whitening of devital and vital teeth - indications, mechanism of preparations action, individual types of used preparations. Pulpoparodontal lesions - clinical and X-ray, methods of treatment, prognosis. Focal infection of dentogenic origin and its consequences on the condition of systemic organs of the human body.

Recommended literature:

• Vlasta Merglová a Hana Hecová · Praktická cvičení z dětského a konzervačního zubního lékařstvíCZ, Vydavateľstvo: Karolinum, 2010

. Fejerskov, O, Kidd, E.: Dental caries- The disease and its clinical management, 2008, ISBN 9781405138895

. Harthy, : Endodontics in clinical practise, 2012, ISBN-10: 0702031569 Professional scientific and domestic foreign magazines and books

Professional, scientific and domestic foreign magazines and books.

Course language:

english

Notes:

Course assessment

Total number of assessed students: 737

abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
54.55	27.41	13.03	4.07	0.68	0.0	0.27

Provides: MUDr. Margaréta Tamášová, PhD., MUDr. Adriána Petrášová, PhD., MDDr. Zuzana Minarčiková, MDDr. Adriána Jurušová, MUDr. Jana Ondrašovičová, PhD., MDDr. Barbara Petrišin Rudová, MDDr. Viktória Hužvárová, MPH, MUDr. Kristína Biganičová, MDDr. Dominik Šarik, MDDr. Natália Sokolová

Date of last modification: 20.03.2023

Faculty: Faculty of M	edicine
	Course name: Conservative Dentistry 6
Course type, scope an Course type: Lecture Recommended cour Per week: Per study	e / Practice rse-load (hours): y period: 22s / 110s
Course method: pres	
	ster/trimester of the course: 11., 12
Course level: I.II.	,
Prerequisities: SK/KZ	ZL-ZL5/22
Passing a test from lea Final test with a grade The interim assessme the student is evaluat evaluation of the fina meeting the condition The minimum thresho List of procedures dur Comprehensive exam treatment plan (15)	nt for each subject will be registered in AIS. During the practical exercises ed by the teacher, each continuous evaluation is recorded in the AIS. The l test for the lectures will be recorded in AIS. The minimum threshold fo s for passing the test for lectures is 60%. old to meet the conditions for passing the subject is 60%. ring clinical practice: ination of the oral cavity and facial area of an adult patient and design of a dental pulp - indirect overlap (8)

The graduate acquires theoretical knowledge in the diagnosis and treatment of traumatic damage to the crown and the tooth root, participates in the reconstruction of the crown of devital teeth by pulpal and parapulpal retention systems. Gains knowledge of professional ethics and ethical standards in relation to patients, staff and colleagues.

Brief outline of the course:

Errors in cavity preparation and filling applications: non-compliance with basic preparation principles. Complex endodontic remediation, complications of endodontic treatment. Possibilities of reconstruction of the crown of devital teeth - pulpal, parapulpal retention systems in vital teeth.

Traumatic damage to the crown and root and their treatment. Differential diagnosis of pain in the orofacial area. Examination and indications for the solution of dental focal infection. Professional ethics and ethical standards in relation to patients, staff and colleagues. Frontier issues of conservation dentistry with prosthetics, dentoalveolar surgery and periodontics.

Recommended literature:

• Vlasta Merglová a Hana Hecová · Praktická cvičení z dětského a konzervačního zubního lékařstvíCZ, Vydavateľstvo: Karolinum, 2010

• Šedý J. Kompendium stomatologie II. 1. vydanie, Praha: Stanislav Juhaňák, Triton, 2016, 1195 s. ISBN 978-80-7553-220-6

• Minčík, J.: Kariológia. Košice: JES SK s.r.o., Košice, 2014, 255s. ISBN: 978-80-88900-62-7 Professional, scientific and domestic foreign magazines and books.

Course language:

english

Notes:

Course assessment

Total number of assessed students: 745

abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
50.74	31.68	12.08	4.43	0.81	0.13	0.13

Provides: MUDr. Adriána Petrášová, PhD., MUDr. Margaréta Tamášová, PhD., MDDr. Zuzana Minarčiková, MDDr. Mária Futejová, MDDr. Adriána Jurušová, MDDr. Andrea Urbanová, PhD., MDDr. Vladislava Šaková, MDDr. Dominik Šarik, MUDr. Silvia Labusová, MDDr. Barbara Petrišin Rudová, MDDr. Zuzana Slebodníková Švecová, MDDr. Zuzana Drotárová, PhD., MHA

Date of last modification: 20.03.2023

University: P. J. Šaf	ărik University in Košice
Faculty: Faculty of	Medicine
Course ID: SK/ DMTP-ZL1/22	Course name: Dental Materials, Technologies and Devices 1
Course type, scope Course type: Lectu Recommended cou Per week: 1 / 1 Per Course method: pr	are / Practice arse-load (hours): r study period: 14 / 14
Number of ECTS c	redits: 2
Recommended sem	ester/trimester of the course: 3.
Course level: I.II.	
Prerequisities: SK/I	PZL-ZL2/22
More information	ical exercises and ongoing control;
materials used in c	: ires comprehensive information about the physic-chemical properties of lentistry in the field of conservative dentistry and prosthetics. He will get materials used for the treatment of dental caries and the materials used in

the prosthetic treatment of the teeth. Knows the composition and properties of materials (e.g., metallic, organic, ceramic) used in dentistry. He will understand the principles of their processing and understand the principles of their practical use. Familiarizes himself with basic technological procedures.

Brief outline of the course:

Characteristics of dental materials used in conservative dentistry – chemical, physical, mechanical and biological properties. Preparations for determining and preserving the vitality of the dental pulp. Root filling materials. Metals and their alloys - properties, classification and distribution. Crystallization, phase diagrams. Importance of noble metals for use in dental alloys. Amalgams – composition, meaning, properties and corrosion. Materials used to treat and polish metals. Ceramic materials - composition, properties. Dental porcelain and metal-ceramic systems. Cements – composition, solidification reactions. Model materials - production, solidification, mixing ratio. Gypsum – composition, properties, indications for use. Macromolecular substances in dentistry – composition, properties and use. Polymerization - basic reactions. The structure of polymer compounds and the possibilities of their modification. Modelling and molding materials - waxes. Impression materials – composition, classification, solidification reactions. Auxiliary materials used in the production of dental prostheses. Biomaterials - properties and use in medicine. More information: https://www.upjs.sk/en/faculty-of-medicine/department/medical-and-clinical-

More information: https://www.upjs.sk/en/faculty-of-medicine/department/medical-and-clinicalbiochemistry/education/subjects/dental-medicine/

Recommended literature:

Stupák M. a kol.: Dental materials – Lectures, 2022; https://portal.lf.upjs.sk/articles.php?aid=176

Stupák M., Hubková B., Mašlanková J.: Instructions and protocols for practical exercises on dental materials, 2022; https://portal.lf.upjs.sk/articles.php?aid=177

Sakaguchi, R.L., Ferracane, J., Powers, J.M.: Craig's Restorative Dental Materials, 14th Ed., Elsevier, 2018;

Eakle, W. Stephan, Kimberly G. Bastin: Dental Materials, Elsevier - Health Sciences Division, 2020;

John M. Powers, John C. Wataha: Dental Materials, Elsevier - Health Sciences Division, 2016; Scientific and professional journals

Course language:

english

Notes:

Course assessment

Total number of assessed students: 80

abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
50.0	5.0	6.25	20.0	13.75	5.0	0.0

Provides: prof. Ing. Mária Mareková, CSc., doc. RNDr. Marek Stupák, PhD., doc. RNDr. Lukáš Smolko, PhD., doc. Ing. Beáta Hubková, PhD., RNDr. Jana Mašlanková, PhD.

Date of last modification: 17.02.2023

Faculty: Faculty of M	Medicine
Course ID: SK/ DMTP-ZL2/22	Course name: Dental Materials, Technologies and Devices 2
Course type, scope a Course type: Lectu Recommended cou	re / Practice Irse-load (hours): r study period: 14 / 14
Number of ECTS cr	redits: 3
Recommended seme	ester/trimester of the course: 4.
Course level: I.II.	
Prerequisities: SK/D	OMTP-ZL1/22
Ongoing monitoring Passing a test from le Final test with a grad The interim assessm the student is evaluat evaluation of the fin meeting the condition	b participation in practical exercises and lectures. with evaluation record during clinical practice. ectures with a minimum rating of 60%. de of at least 60%. ent for each subject will be registered in AIS. During the practical exercises ated by the teacher, each continuous evaluation is recorded in the AIS. The hal test for the lectures will be recorded in AIS. The minimum threshold for ns for passing the test for lectures is 60%. nold to meet the conditions for passing the subject is 60%.
and endodontics. The the endodontic treatment The graduate acquire These are materials	es knowledge of materials used in dentistry in the field of conservation dentistry ese are materials used for the treatment of dental caries and materials used in ment of devital teeth, teeth with the dental pulp inflammatory diseases. es knowledge of materials used in dentistry in the field of dental prosthetics used in prosthetic dental treatment with a fixed or removable prosthesis MJ rehabilitation. They will get acquainted with the working procedures of
Preparations for determined their properties and handling and safe use Distribution of prosection of prosections imprint materials. Gy indications . Putties. used in the manuface processing. Biomatermined by Biomatermined Biom	nservative dentistry: fillers, pads and to maintain the vitality of the dental pulp ermining the vitality of the dental pulp. Root filling materials . Biomaterials using in medicine. Devices in dentistry, their using properties, technical

Clinical Applications for Dental Assistants and Dental Hygienists, 2nd Edition Mazánek. J., a kolektiv: Zubní lékařství Propedeutika 2014 Professional, scientific and domestic foreign magazines and books.

Course language:

english

Notes:

Course assessment

Total number of assessed students: 79

abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
0.0	97.47	2.53	0.0	0.0	0.0	0.0

Provides: MDDr. Andrea Urbanová, PhD., MDDr. Naďa Homzová, MDDr. Juraj Bánovčin, PhD., MDDr. Zuzana Minarčiková, MDDr. Andrea Sinčák Konečná, PhD., MDDr. Andrea Horváthová, MDDr. Karolina Kamila Glińska, MDDr. Zuzana Kotuličová, MDDr. Zuzana Drotárová, PhD., MHA, MDDr. Adriána Jurušová

Date of last modification: 20.03.2023

	×	
University P	I Safárik	University in Košice
University. 1.	J. Dalalik	University in Rusice

Faculty: Faculty of Medicine

Course ID: KRNM/ Course name: Dental Radiology ROO-ZL/16

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

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

Course method: present

Number of ECTS credits: 4

Recommended semester/trimester of the course: 6.

Course level: I.II.

Prerequisities:

Conditions for course completion:

Completion of 100% participation in practical exercises and lectures. Continuous review with a record of assessment during clinical teaching. Passing a test from lectures with a minimum rating of 60%.

Final test with a grade of at least 60%.

The interim assessment for each subject will be registered in AIS. During the practical exercises, the student is evaluated by the teacher, each continuous evaluation is recorded in the AIS. The evaluation of the final test for the lectures will be recorded in AIS. The minimum threshold for meeting the conditions for passing the test for lectures is 60%.

The minimum threshold to meet the conditions for passing the subject is 60%.

Learning outcomes:

The graduate acquires important and necessary knowledge in the field of x-ray diagnostics, sources and effects of radiation. He will learn to evaluate different types of images and describe pathological and normal structures.

Brief outline of the course:

History of radiodiagnostics. Radiodiagnostic devices. Films used in dental practice and their processing. Intraoral and extraoral x-ray techniques indicated in individual branches of dentistry. Panoramic x-ray devices and techniques. Indications for x-ray examinations in individual branches of dentistry. Description of intraoral and extraoral radiographs - normal structures and pathological images. Safety and protection of staff and patients when working with x-ray devices and radiation, methods of reducing the radiation dose.

Recommended literature:

Miroslav Heřman a kolektív · Vydavateľstvo: Univerzita Palackého v Olomouci, 2014 Základy zobrazovacích metod CZ

Jiří Ferda, Hynek Mírka, Jan Baxa a Alexander Malán · Vydavateľstvo:Galén, 2015 Lehotská, V., Kršáková, A., Rádiológia pre stomatológov VEDA, 2018, Learning Radiology: William Herring, Elsevier - Health Sciences Division 2019 Professional, scientific and domestic foreign magazines and books.

Course language:

english

Notes:

Notes:						
Course assessm Total number o	nent f assessed studen	ts: 755				
А	B C D E FX					
45.03	28.61 16.95 6.09 3.05 0.26					
MUDr. Adriána MDDr. Jozef Je	Dr. Jarmila Chren Petrášová, PhD., ndruch, MDDr. M Minarčiková, MI	, MUDr. Jana Ka Marcel Riznič, Ph	iferová, PhD., M D., MDDr. MUI	UDr. Marián Ky	sel', PhD.,	
Date of last mo	dification: 20.03	3.2023				
Approved: Dr.h	n.c. prof. MUDr.	Andrej Jenča, CS	Sc., MPH			

Faculty: Faculty of N	
Course ID: SK/ DCH-ZL3/15	Course name: Dentoalveolar Surgery 3
Course type, scope a Course type: Lectur Recommended cou Per week: 1 / 3 Per Course method: pre	re / Practice rse-load (hours): study period: 14 / 42
Number of ECTS cr	redits: 4
Recommended seme	ester/trimester of the course: 9.
Course level: I.II.	
Prerequisities: SK/D	CH-ZL2/22
Continuous review w Passing a test from le Final test with a grad The interim assessme the student is evaluat evaluation of the fin meeting the condition The minimum thresh List of performances Comprehensive exam a treatment plan 10 infiltration anesthesia assistance during a decapsulation - possi	participation in practical exercises and lectures with a record of assessment during clinical teaching ectures with a minimum rating of 60%. le of at least 60%. ent for each subject will be registered in AIS. During the practical exercises, ted by the teacher, each continuous evaluation is recorded in the AIS. The al test for the lectures will be recorded in AIS. The minimum threshold for ns for passing the test for lectures is 60%. old to meet the conditions for passing the subject is 60%. during clinical practice: nination of the oral cavity and facial area of an adult patient and proposal of a 10 block anesthesia 10 surgical procedure supplementing the endodontic treatment of teeth 5
diagnosis of tumors i methods and specific orofacial area.	quire theoretical knowledge and basic practical experience in the field of early in the orofacial area, about causes and prevention, their occurrence, treatment as of treating patients after surgical and oncological treatment of tumors in the
Precancerous lession Benign and malignar	ication of tumors of the orofacial region. TNM classification and staging.

Lehotská, V., Kršáková, A.,- Radiológia pre stomatológov,2018, vydavateľstvo VEDA, Hrušák, D.,: Stomatochirurgie. Current media, 2017 Zeman, M., Krška, Z., kolektív: Chirurgická propedeutika Grada, 2011 Professional, scientific and domestic foreign magazines and books.

Course language:

english

Notes:

Course assessment

Total number of assessed students: 383

А	В	С	D	Е	FX
36.55	27.94	21.93	7.83	5.22	0.52

Provides: Dr.h.c. prof. MUDr. Andrej Jenča, CSc., MPH, MUDr. Marián Kysel', PhD., MUDr. Milan Bereš, PhD., MPH, MUDr. Andrej Jenča, PhD., MBA, MDDr. Marcel Riznič, PhD., MDDr. René Koudelka, MDDr. Adriána Jurušová, MUDr. Adriána Petrášová, PhD., MDDr. Vladislava Šaková, MUDr. Lívia Sladká, PhD., MHA, MDDr. Adela Dzurilová, MUDr. Peter Badanič, MUDr. Martina Viňanská, MDDr. Branislav Borza, PhD., MUDr. Stanislav Andrejko, PhD., MUDr. Peter Kizek, PhD., MHA, MPH, MDDr. Jozef Jendruch, MDDr. Filip Lukáč

Date of last modification: 20.03.2023

Faculty: Faculty of M	Aedicine
Course ID: SK/ DCH-ZL1/15	Course name: Dentoalveolar Surgery 1
Course type, scope a Course type: Lectur Recommended cour Per week: 1 / 4 Per Course method: pre	re / Practice rse-load (hours): study period: 14 / 56
Number of ECTS cr	edits: 4
Recommended seme	ster/trimester of the course: 7.
Course level: I.II.	
Prerequisities: SK/P	ZL-ZL4/15
Continuous review w Passing a test from le Final test with a grad The interim assessme the student is evalua evaluation of the fina meeting the condition The minimum thresh List of performances Comprehensive exam a treatment plan 10	participation in practical exercises and lectures with a record of assessment during clinical teaching ectures with a minimum rating of 60%. We of at least 60%. The of at least 60%. The registered in AIS. During the practical exercises, the by the teacher, each continuous evaluation is recorded in the AIS. The al test for the lectures will be recorded in AIS. The minimum threshold for this for passing the test for lectures is 60%. The subject is 60%. Old to meet the conditions for passing the subject is 60%. during clinical practice: mination of the oral cavity and facial area of an adult patient and proposal of
assistance during a decapsulation - possi equalization of the al	veolar bone - or assistance 2 intraoral incision - also assistance 5 ion wound 2 extractions of single-rooted teeth 5 extractions of multi-rooted
techniques of topical	he correct procedure for taking an anamnesis and examining a patient, various and local anesthesia used in dentistry, learns to decide on the indications and tooth extractions and the treatment of complications.
orofacial area - anestl of anesthetics, metho	course: mination of the patient, medical documentation. Local anesthesia in the hetics, indications and contraindications for administration of individual types od of application. Complications of local anesthetic administration. Tooth ion technique, complications during and after tooth extraction. Healing of

extraction wounds and its complications. Surgical procedures supplementing endodontic treatment of the tooth. Replantation and tooth transplantation. Third molar surgery.

Recommended literature:

Jenča, A. a kol. : Atlas chorôb ústnej dutiny a orofaciálnej oblasti, I. diel, 2007 Hrušák, D.,: Stomatochirurgie. Current media, 2017

Professional, scientific and domestic foreign magazines and books.

Course language:

english

Notes:

Course assessment

Total number of assessed students: 752

abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
56.52	28.46	11.57	2.26	0.8	0.4	0.0

Provides: Dr.h.c. prof. MUDr. Andrej Jenča, CSc., MPH, MUDr. Milan Bereš, PhD., MPH, MDDr. Jozef Jendruch, MUDr. Andrej Jenča, PhD., MBA, MUDr. Lívia Sladká, PhD., MHA, MUDr. Adriána Petrášová, PhD., MDDr. Adriána Jurušová, MDDr. René Koudelka, MUDr. Martina Viňanská, MUDr. Marián Kysel', PhD., MDDr. Vladislava Šaková, MDDr. Filip Lukáč, MDDr. Rastislav Bobul'a

Date of last modification: 20.03.2023

	COURSE INFORMATION LETTER
University: P. J. Šaf	ărik University in Košice
Faculty: Faculty of	Medicine
Course ID: SK/ DCH-ZL2/22	Course name: Dentoalveolar Surgery 2
Course type, scope Course type: Lectu Recommended cou Per week: 1 / 4 Per Course method: pr	ure / Practice urse-load (hours): r study period: 14 / 56
Number of ECTS c	redits: 4
Recommended sem	ester/trimester of the course: 8.
Course level: I.II.	
Prerequisities: SK/I	DCH-ZL1/15
Continuous review of Passing a test from I Final test with a grad The interim assessment the student is evalue evaluation of the fine meeting the condition The minimum thresh List of performance Comprehensive exact a treatment plan 10 infiltration anesthest assistance during su decapsulation - posse equalization of the a intraoral incision - a suture of the extract	% participation in practical exercises and lectures with a record of assessment during clinical teaching lectures with a minimum rating of 60%. de of at least 60%. hent for each subject will be registered in AIS. During the practical exercises, lated by the teacher, each continuous evaluation is recorded in the AIS. The nal test for the lectures will be recorded in AIS. The minimum threshold for ons for passing the test for lectures is 60%. hold to meet the conditions for passing the subject is 60%. s during clinical practice: mination of the oral cavity and facial area of an adult patient and proposal of ia 10 block anesthesia 10 rgery supplementing endodontic treatment of teeth 5 sibly assistance 5 alveolar bone - or assistance 2 also assistance 5 ion wound 2 extractions 5 multi-rooted tooth extractions 5
the oral and facial a treatment, learns ho	: res knowledge and practical experience in the treatment of inflammations in area, the possibilities and risks of their spreading and the possibilities of their w to prevent inflammations. Acquires knowledge about diagnosis and therapy seases, surgical therapy of cysts in the orofacial area.
D 1 0 1	

Brief outline of the course:

Inflammations in the area of the oro-maxilofacial region: anatomical determination of spaces, causes of inflammations and routes of spread of infection. Inflammation of the facial bones: ostitis,

osteomyelitis acute and chronic - causes, diagnosis, treatment, complications. Inflammation of the lips and tongue. Dentogenic inflammation of the jaws, oroantral and oronasal communications, foreign body in the jaw cavity. Inflammation of the jaw joint.

Inflammation of the lymph nodes. Salivary gland diseases. Cysts in the orofacial region.

Recommended literature:

Lehotská, V., Kršáková, A.,- Radiológia pre stomatológov,2018, vydavateľstvo VEDA, Hrušák, D.,: Stomatochirurgie. Current media, 2017 Zeman, M., Krška, Z., kolektív: Chirurgická propedeutika Grada, 2011

Professional, scientific and domestic foreign magazines and books.

Course language:

english

Notes:

Course assessment

Total number of assessed students: 750

abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
56.53	31.73	10.53	1.2	0.0	0.0	0.0

Provides: Dr.h.c. prof. MUDr. Andrej Jenča, CSc., MPH, MDDr. Jozef Jendruch, MDDr. René Koudelka, MDDr. Vladislava Šaková, MUDr. Lívia Sladká, PhD., MHA, MUDr. Marián Kyseľ, PhD., MUDr. Igor Kopsa, MUDr. Peter Badanič, MDDr. Adela Dzurilová, MDDr. Andrea Horváthová, MDDr. Peter Harich, MUDr. Andrej Jenča, PhD., MBA, MDDr. Filip Lukáč, MUDr. Adriána Petrášová, PhD.

Date of last modification: 20.03.2023

	COURSE INFORMATION LETTER
University: P. J. Šafá	irik University in Košice
Faculty: Faculty of N	Aedicine
Course ID: KD/D- ZL/22	Course name: Dermatovenerology
Course type, scope a Course type: Lectur Recommended cou Per week: 1 / 2 Per Course method: pro	re / Practice rse-load (hours): study period: 14 / 28
Number of ECTS cr	redits: 3
Recommended seme	ester/trimester of the course: 8.
Course level: I.II.	
Prerequisities: IK/IN	A-ZL2/15
substitute up to 2 e	se completion: practical exercises (in the case of excused absence practice, student may exercises). Successfully pass the tests to get at least 60% of total score. nee in at least 7 lectures
the field of etiopatho diseases and sexually mucous membranes, skills to diagnose an The student is able to	bject Dermatovenerology will acquire theoretical and practical knowledge in genesis, diagnosis, differential diagnosis, treatment and prevention of the skin y transmitted diseases especially with a focus on diseases affecting the visible particularly the oral cavity, in children and adults. The student will have the d treat drug, food and contact allergies to allergens used in dental medicine. evaluate and use the acquired knowledge during further study and at the same al knowledge in practice.
methods). Bacterial, diagnosis. Psoriasis diagnosis, therapy. D the oral cavity. Bullor Chronic venous insu	course: <i>y</i> , morphology, terminology. Basic investigation in dermatology (investigation viral and fungal infections of the skin and mucous membranes - differential and erythematosquamous diseases. Eczema – endogenous, exogenous, orug allergy, food allergy. Facial dermatoses. Manifestations of skin diseases in us dermatoses. Autoimmune connective tissue diseases. Hair and nail diseases. ufficiency. Non-melanoma skin cancer and malignant melanoma. Venereal es of pharmacotherapy in dermatovenerology
postgraduálne štúdiu	capie v dermatológii: vysokoškolská učebnica pre pregraduálne a m. Košice, UPJŠ, 2010, 95s., 2010. cvičenia z dermatovenerológie pre poslucháčov zubného lekárstva. Košice, 010.

Martin, 2001.

Šimaljaková, M., Buchvald,D: Dermatovenerológia. Vydavateľstvo UK, Bratislava, 2019 Hercogová, J. et al.: Klinická dermatovenerologie 1. a 2.díl, Mladá fronta, Praha, 2019

Course language:

Notes:

Course assessment Total number of	1ent f assessed studen	ts: 749			
А	В	С	D	Е	FX
52.34	16.56	13.62	7.61	9.48	0.4

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

Date of last modification: 20.03.2023

Faculty: Faculty of Medicine Course ID: CJP/ Course name: Developing Reading and Writing Skills (Specialised Texts) in English Language Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present Number of ECTS credits: 2
LFRZCPOTA/16 in English Language Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present
Course type: Practice Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present
Number of ECTS credits: 2
Recommended semester/trimester of the course: 3., 5., 7.
Course level: I.II.
Prerequisities:
Conditions for course completion: Active classroom participation, 2 absences (2x90 min.) tolerated. Test (6th/7th week, 12th/13th week), no retake. Exam - final exam test. Final evaluation = continuous assessment tests (50%), final exam test (50%). Grading scale: A 93-100 %, B 85-92 %, C 77-84 %, D 69-76 %, E 60-68 %, FX 59% and less.
Learning outcomes: The development of students' reading and writing skills, students obtain knowledge of selecte aspects of funtional grammar and specific features of English-written professional/scientific texts and acquire practical academic writing skills, level B1/B2 according to CERF.
Brief outline of the course: Organising ideas/text, linking words, cohesion and coherence devices. Paragraph building, writing and essay/scientific paper. Paraphrasing. Reading techniques - skimming, scanning, reading for key terms/ideas, understanding comple sentences.
Recommended literature: Thaine, C.: Cambridge Academic English Intermediate. CUP, 2012. McCarthy, M, O'Dell, F.: Academic Vocabulary in Use, Cambridge University Press, 2008. Štepánek, L., J. De Haff a kol.: Academic English-Akademická angličtina. Grada Publishing, a.s. 2011. Armer, T.: Cambridge English for Scientists. Cambridge University Press, 2011. Bailey, S.: Academic Writing. A Handbook for International Students. Routledge, 2011. Swales, J. M., Feak, Ch. B.: Academic Writing for Graduate Students. University of Michigan Press, 2004.
Course language: English language, level B2 according to CEFR.
Notes:

Course assessment Total number of assessed students: 0									
A B C D E FX									
0.0	0.0	0.0	0.0	0.0	0.0				
Provides: Mgr.	Provides: Mgr. Zuzana Kolaříková, PhD.								
Date of last mo	Date of last modification: 11.03.2022								
Approved: Dr.h	n.c. prof. MUDr.	Andrej Jenča, CS	Sc., MPH						

University: P. J. Ša	fárik University in Košice
Faculty: Faculty of	Medicine
Course ID: SK/ DPO-ZL/20	Course name: Diploma Thesis and Diploma Thesis Defence
Course type, scope Course type: Recommended co Per week: Per st Course method:	ourse-load (hours): udy period:
Number of ECTS	credits: 8
Recommended ser	nester/trimester of the course: 11., 12
Course level: I.II.	
Prerequisities: SK	/DS-ZL1/22 and SK/DS-ZL2/22 and SK/DS-ZL3/09 and SK/DS-ZL4/09
third degree educat Obtaining the mini composition presen - completing the mini- active participation	r a topic of diploma thesis, which is published by a teacher of UPJS MF with tion. He defends his diploma thesis before the state commission. mum number of credits for compulsory and compulsory optional subjects in the tibed by the study plan. umber of hours for individual diploma seminars on in the processing of the thesis diploma thesis with enrollment in AIS
the graduate of Deprocessing accordi	s: ne subject verifies the acquired knowledge in accordance with the profile of ntistry and the given topic related to the student's thesis. Part of the subject is ng to the methodology for diploma and dissertation theses in terms of eline 56/2011-R on the requirements of final theses, their bibliographic

"Methodical guideline 56/2011-R on the requirements of final theses, their bibliographic registration, control of originality, storage and access 3. STN 01 6910: 1999. Rules for writing and editing documents"

The diploma thesis must contain its own methodology, results, discussion and conclusion with the contribution of the work to the field. This work must be presented and defended before a committee consisting of state final exams.

Brief outline of the course:

The diploma thesis must contain clear stylized goals, key words for the given topic. Preparation and development of issues aimed at benefiting the department. Own observations and results in the given issue, evaluation of results, discussion, conclusion, contribution to the field. Presentation of the results of the thesis, answers to the questions of the opponent of the thesis and

members of the committee.

Recommended literature:

Directive No. 2/2022

In accordance with Art. XII. par. 3 of the UPJŠ FM Organizational Rules and in connection with Directive No. 1/2011 on Essential Prerequisites of Final Theses, Doctorate Degree Theses, and Associate Professorship Degree Theses, Release and Making Available Thereof During the Time of Keeping the Same, and Originality Check Valid for Pavol Jozef Šafárik University

in Košice and Its Constituents, as amended (hereinafter "Directive No. 1/2011"); Rector's decision No. 9/2022 on the submission of Final Theses at the 1st, 2nd and joined 1st and 2nd degree of Higher Education and the Conclusion of License Agreements and in Accordance with § 63 par. 13 of Act no. 131/2002 Coll. on Higher Education Institutions and on Amendments to Certain Acts, as amended

Course langua english	ge:				
Notes:					
Course assess Total number o	nent of assessed studen	ıts: 696			
А	В	C	D	Е	FX
35.2	34.05	19.83	6.9	3.88	0.14
Provides:				•	•
Date of last mo	odification: 24.03	3.2023			
Approved: Dr.	h.c. prof. MUDr.	Andrej Jenča, CS	Sc., MPH		

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of N	ſedicine
Course ID: CJP/ LFKZAZ1/16	Course name: English Language Communication Skills for Dental 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 ECTS cr	edits: 2
Recommended seme	ster/trimester of the course: 5., 7.
Course level: I.II.	
Prerequisities: CJP/I	LFAJZ/09
Tests (6th/7th week, Students must obtain Exam - final exam tes Final evaluation = co	 2 absences (2x90 min.) tolerated. 12th/13th week), no retake. Minipresentation. 60% in continuous assessment to be elligible for the final exam registration.
	listening and speaking skills and of the students' communicative competence ssional terminology and communication, dentist-patient communication etc., o CERF.
Dental radiology and Xerotomia and halito Toothwear: erosion, a Dental caries. Preventive dentristry. Fluoridation and ozon Toothache and analge Anaesthesia in dentis Restorative materials	et-dentist communication focused on the following areas: radiography. sis. abrasion, attrition. ne therapy. esia. try. : amalgam, composites. nctional grammar (argumenting, classifying, expressing cause/effect, opinion,
professionals. Beston Tatjana Dostálová, M Publishing, 2010.	nture: sieka, Marcin Otto: Open Your English Wider! English for dental n DENTOnet.pl SP. z o.o., 2011. lichaela Seydlová: Dentistry and Oral Diseases for Medical Students. Grada

Course langua English langua	ge: ge, level B2 accor	ding to CEFR.			
Notes:					
Course assessn Total number o	nent f assessed student	s: 0			
А	В	С	D	Е	FX
0.0	0.0	0.0	0.0	0.0	0.0
Provides: Mgr.	Zuzana Kolaříko	vá, PhD.		<u>.</u>	•
Date of last mo	dification: 11.03	.2022			
Approved: Dr.1	n.c. prof. MUDr. A	Andrej Jenča, CS	c., MPH		

Faculty: Faculty of M	ledicine
Course ID: CJP/	Course name: English Language Communication Skills for Dental Practice
	2
Course type, scope an Course type: Practic Recommended cour Per week: 2 Per stue Course method: pre	ce rse-load (hours): dy period: 28
Number of ECTS cre	edits: 2
Recommended semes	ster/trimester of the course: 6., 8.
Course level: I.II.	
Prerequisities: CJP/L	FKZAZ1/16
Tests (6th/76th week, Students must obtain Exam - final exam tes Final evaluation = con	 2x90 min. absences tolerated). 12th/13th week), no retake. Minipresentation. 60% in continuous assessment to be elligible for the final exam registration
Learning outcomes: The development of 1	intening and encolving shills and of the students' communicative commetence
-	istening and speaking skills and of the students' communicative competence ssional terminology and communication, dentist-patient communication etc. CERF.

Tatjana Dostálová, Michaela Seydlová: Dentistry and Oral Diseases for Medical Students. Grada Publishing, 2010.

<i>i</i> uononing, 2010.							
Course language English language		rding to the CEF	R.				
Notes:							
Course assessme Total number of a	-	ts: 0					
A	В	С	D	Е	FX		
0.0	0.0	0.0	0.0	0.0	0.0		
Provides: Mgr. Z	uzana Kolaříko	vá, PhD.			<u>I</u>		
Date of last mod	ification: 11.03	.2022					
Approved: Dr.h.o	c. prof. MUDr.	Andrej Jenča, CS	Sc., MPH				

	árik University in Košice
Faculty: Faculty of M	Medicine
C ourse ID: CJP/ LFAJZ/09	Course name: English Language for Dental Medicine
Course type, scope a Course type: Practi Recommended cou Per week: 2 Per stu Course method: pr	ice urse-load (hours): udy period: 28
Number of ECTS ci	redits: 2
Recommended sem	ester/trimester of the course: 1.
Course level: I.II.	
Prerequisities:	
2 tests (6th/7th week Students must obtain Exam - final exam te Final evaluation = co	(2x90 min. absences tolerated) x, 12th/13th week), no retake. Oral presentation (pass/fail evaluation). n 60% in continuous assessment to be elligible for the final exam registration. est ontinuous assessment results - 50%, final exam test result - 50%. -100 %, B 85-92 %, C 77-84 %, D 69-76 %, E 60-68 %, FX 59% and less.
linguistic competenc aspects, developmen	students' language skills - reading, listening, speaking, improvement of their e - students acquire knowledge of selected phonological, lexical and syntactic t of pragmatic competence - students acquire skills for efective and purposeful h focus on Academic English and English for specific/professional purposes -
Toothache. Carries a Dental practice - den Oral hygiene. Selected aspects of function/role.	
Studzińska-Pasieka, Bestom DENTOnet.	Howard,R. : Professional English in Use – Medicine, CUP, 2007. K., Otto, M.: Open your English wider. English for dental professionals.

Course langua English langua	ge: ge level B2 accore	ding to CEFR						
Notes:								
Course assessn Total number o	nent f assessed student	ts: 571						
А	В	С	D	Е	FX			
29.6	21.37	18.74	13.31	12.61	4.38			
Provides: Mgr.	Zuzana Kolaříko	vá, PhD.						
Date of last mo	dification: 06.09	.2024						
Date of last modification: 06.09.2024								

n n n		iversity in Kos	sice			
Faculty: Facu	lty of Medicin	ne				
Course ID: 1 KAIM/PP-ZL		se name: First	t Aid			
Course type Recommend		actice				
Number of E	CTS credits:	1				
Recommende	ed semester/ti	rimester of the	e course: 3.			
Course level:	I.II.					
Prerequisities	5:					
1. Completion	or course com n of all exercis minimum 60%	ses - 100% par	ticipation in pr	actical exercis	es	
aid for mass of	arse and perfor casualties, blee		nd sudden illne	ess. To train stu	sation with the udents to be ab	
Pre-medical conditions. S		t aid for unco ding. Basic e			espiratory diso uries in traff	
978-80-247-4	'Á, Jarmila: Pı 199-4 'Á, Jarmila: Pı				oborů, 2013, 1 1 oborů ,2013,	
Course langu Slovak langu						
Notes:						
Course assess		udents: 719				
Total number	or appendent of					
Total number abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs

Date of last modification: 23.03.2023

University: P. J. Šafá	irik University in Košice		
Faculty: Faculty of Medicine			
Course ID: USL/ SLMP-ZL/16	Course name: Forensic Medicine and Medical Law		
Course type, scope a	and the method:		

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

Number of ECTS credits: 2

Recommended semester/trimester of the course: 7.

Course level: I.II.

Prerequisities: UP/PA-ZL2/19 and UA/A-ZL2/15

Conditions for course completion:

Attendance on lectures and seminars to the specified extent, successful completion of a credit test and oral exam.

Learning outcomes:

The aim of the subject is to acquaint students with the role of Forensic Medicine, as one of the main branches of medicine. The students will learn how to identify and assess the effects of violence on the human body, determine the cause of death in cases of non-violent and violent death, as well as apply medical knowledge to questions of civil and criminal law. Emphasis is placed on the importance of forensic stomatology and on acquiring basic knowledge necessary to perform an examination of the dead body at the scene of death, as a knowledge required of every future doctor.

Brief outline of the course:

Introduction to forensic medicine. History of forensic medicine. Role and concept of forensic medicine in Slovakia. Health Care Surveillance Authority. Medico-Legal and Pathological-Anatomical Departments of HCSA. Forensic medicine and legal authorities. Expert activity in relation to Criminal Law. Act No. 576/2004 Coll. on health care - procedures to be followed in case of death. Act No. 581/2004 Coll. on health insurance companies, healthcare supervision - examination of the dead body, autopsy. Types of autopsies. Autopsy procedure. Collection of biological material during the autopsy. Imaging methods in forensic medicine. Neonatal autopsy. Medicolegal death investigation. Estimation of the time of death. Postmortem changes. Supravital and vital reactions. Manner of death. Identification of the living and the dead. Forensic dentistry. Identity of decomposed or skeletalised remains. Identification in mass disasters. Exhumation. Visit to the autopsy room – documentation required for the autopsy, autopsy diagnosis, autopsy report, examination of oral cavity. Natural (non-violent) death in adults. Natural (non-violent) death in children. Sudden infant death syndrome. Violent death in children. Child abuse and neglect. Killing of a newborn baby by the mother. Pregnancy and childbirth. Sexual offenses. Violent death. Mechanical injuries. Examination of wounds. Blunt and sharp force injuries. Regional injuries. Craniocerebral trauma. Firearm and blast injuries. Forensic investigation of traffic accidents. Suffocation. Mechanical asphyxia. Drowning. Thermal injuries. Electrical injuries. Diving accidents (barotrauma, decompression sickness). High altitude illness. Ionizing radiation injury and illness. Forensic toxicology. General aspects of poisoning. Types of poisons. Forensic diagnosis of poisoning. Methods in forensic toxicology. Gaseous poisons. Agrochemical poisons. Corrosive poisons. Heavy metals. Mushroom poisoning. Forensic toxicology. Alcohols. Medicolegal aspects of ethanol intoxication. Methanol poisoning. Ethylene glycol poisoning. Drugs of abuse and dependence. Forensic histopathology. Immunohistochemistry. Health care regulations. Status and role of a doctor in legal system of SR. Legal responsibility of the doctor. Medical errors. Iatrogenic damage. Expert activity in medical profession (Act No. 437/2004 Coll.). Forensic expert activity. Forensic medical examination of the living persons. Compensation for pain and deteriorated social and work capacity (Act No. 382/2004 Coll.).

Recommended literature:

LONGAUER, F., BOBROV, N. a IANNACCONE, S. Súdne lekárstvo pre študentov práva. Košice: UPJŠ v Košiciach, 2002.

KOVÁČ, P. a kol. Súdne lekárstvo pre právnikov. Bratislava: Iura Edition, 2005.

KOLEKTÍV AUTOROV. Soudní lékařství. Praha: Grada Publishing, a. s., 1999.

ŠTEFAN, J., HLADÍK, J. a kol. Soudní lékařství a jeho moderní trendy. Praha: Grada Publishing a. s., 2012.

HIRT, M., VOREL, F. a kol. Soudní lékařství I. díl. Praha: Grada Publishing, a. s., 2015.

HIRT, M., VOREL, F. a kol. Soudní lékařství II. díl. Praha: Grada Publishing, a. s., 2016.

KRAJČOVIČ, J. Vybrané medicínsko-právne kapitoly v súdnom lekárstve. Bratislava: Univerzita Komenského v Bratislave, 2012.

Course language:

Slovak

Notes:

Course assessment

Total number of assessed students: 751

А	В	С	D	Е	FX
88.55	9.99	1.07	0.13	0.0	0.27

Provides: doc. MUDr. Silvia Farkašová Iannaccone, PhD., MUDr. Ingrid Nerantzakis, MUDr. Dorota Sopková, PhD., MBA, MUDr. Viktória Briškárová, MUDr. Michaela Pristášová

Date of last modification: 20.07.2021

II	1 0.4.1	TT	
University: P.	J. Safarik	University	in Kosice

Faculty: Faculty of Medicine

Course ID: KGER/	Course name: German Language for Dental Medicine
LFNJZ/09	

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

Course method: present

Number of ECTS credits: 2

Recommended semester/trimester of the course: 1.

Course level: I.II.

Prerequisities:

Conditions for course completion:

Active participation in class and completed homework assignments. Students are allowed to miss 2 classes at the most (2x90 min.). 2 control tests during the semester, written assignments and academic presentation (PPP). Final grade will be calculated as follows: A 93-100 %, B 86-92%, C 79-85%, D 72-78%, E 65-71%, FX 64 % and less.

Learning outcomes:

The development of students' language skills - reading, writing, listening, speaking, improvement of their linguistic competence - students acquire knowledge of selected phonological, lexical and syntactic aspects, development of pragmatic competence - students can effectively use the language for a given purpose, with focus on Academic German and German for specific/professional purposes - Dental Medicine, level B1.

Brief outline of the course:

The terminology and phraseology of medicine and nursing. Grammar and communication skills: oral expression and listening: communication techniques, tools and methods of communication, methods for solving the conflicts in communication, reading with comprehension - textbook and authentic texts. Medical dictionaries. Signs of German technical texts. Medicine in the media.

Recommended literature:

Györffy, Mária: Deutsch für Mediziner: Eine praktische Hilfe für Ärzte, Zahnärzte,

Medizinstudenten und Krankenschwestern im Umgang mit deutschsprachigen Patienten. Passau: Schenk, 2007.

Atlas der Anatomie. Langenscheidt 2000. Dreyer/Schmitt: Lehr-und Ubungsbuch der deutschen Grammatik. Neubearbeitung. Hueber Verlag 2008.

Caspar: Medizinische Terminologie. Lehrund Arbeitsbuch. Thieme Verlag 2007

Deutsch im Krankenhaus. Lehr- und Arbeitsbuch. Langenscheidt. 1994

Kommunikation in sozialen und medizinischen Berufen. Fraus 2003

Course language:

German

Notes:

Course assessm Total number of	ent f assessed studen	ts: 31			
А	В	С	D	Е	FX
80.65	16.13	3.23	0.0	0.0	0.0
Provides: Mgr. Ulrika Strömplová, PhD.					
Date of last modification: 12.07.2022					
Approved: Dr.h	n.c. prof. MUDr.	Andrej Jenča, CS	Sc., MPH		

University P I Šafá	rik University in Košice				
Faculty: Faculty of N					
	Course ID: SK/GS- Course name: Geronto-dentistry				
Course type, scope a Course type: Lectur Recommended cour Per week: Per stud Course method: pre	re / Practice rse-load (hours): ly period: 11s / 22s				
Number of ECTS cr	edits: 2				
Recommended seme	ester/trimester of the course: 11., 12				
Course level: I.II.					
Prerequisities: SK/P-	-ZL2/22 and SK/MFCH-ZL1/22 and SK/PrZL-ZL5/22				
Passing a test from le Final test with a grad The interim assessme the student is evalua evaluation of the fina meeting the condition The minimum thresh Learning outcomes:	with a record of assessment during clinical teaching bectures with a minimum rating of 60%. We of at least 60%. The of at least 60%. The ent for each subject will be registered in AIS. During the practical exercises that by the teacher, each continuous evaluation is recorded in the AIS. The al test for the lectures will be recorded in AIS. The minimum threshold for the for passing the test for lectures is 60%. The old to meet the conditions for passing the subject is 60%. The sknowledge of the diagnosis, prevention and therapy of dental diseases of				
geront patients.					
Age-related changes patients. Dental exam treatment. Dental can Endodontics in the el of elderly individual prosthetic surgical th	blogical somatic and psychological changes during aging. in the area of the orofacial system. Polymorbidity and medication of elderly nination of elderly patients and plan ries and disorders of the hard dental tissues of the elderly. Cement damage derly. Xerostomia and salivation disorders in the elderly. Prosthetic treatmen ls. Peculiarities of fixed and removable prosthetics. Increasing bite. Pre- nerapy of elderly individuals. Periodontal disease in old age. Stomatologica atients. The issue of health compromised patients. Dental implantology in				
Štefan Krajčík · Vyda Geriatrie a gerontolog	/ydavateľstvo: Herba, 2013 avateľstvo: Vysoká škola zdravotníctva a sociálnej práce sv. Alžbety, 2005				

KALVACH, Z. - ZADÁK, Z. - JIRÁK, R. - ZAVÁZALOVÁ, H. - SUCHARDA, P. a kol. 2004. Geriatrie a gerontológie. Praha: Grada Publishing, 2004, 864 s. ISBN 80- 247-0548-6. KALVACH, Z. - ZADÁK, Z. - JIRÁK, R. - ZAVÁZALOVÁ, H.- HOLMEROVÁ, I., WEBER, P. a kol. 2008. Geriatrické syndromy a geriatrický pacient. Praha: Grada Publishing, 2008, 336 s. ISBN 978-80-247-2490-4.

KRAJČÍK, Š. 2000. Geriatria. Trnava: Trnavská univerzita, 2000, 82 s. ISBN 80- 88908. KRAJČÍK, Š. 2008. Princípy diagnostiky a terapie v geriatrii. Bratislava: Charis, 2008, 192 s. ISBN 978-80-88743-72-9.

MATĚJOVSKÁ KUBEŠOVÁ, H. et al. 2009, Akutní stavy v geriatrii. Praha: Galén, 2009, 233 Geriatrie a gerontologie E-KNIHA CZ

Professional, scientific and domestic foreign magazines and books.

Course language:

english

Notes:

Course assessment

Total number of assessed students: 386

abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
11.92	75.91	9.07	3.11	0.0	0.0	0.0

Provides: Dr.h.c. prof. MUDr. Andrej Jenča, CSc., MPH, MUDr. Vladimíra Schwartzová, PhD., MPH, MUDr. Milan Bereš, PhD., MPH, MUDr. Adriána Petrášová, PhD., MUDr. Andrej Jenča, PhD., MBA, doc. MUDr. Silvia Timková, PhD., MHA, MDDr. René Koudelka, MDDr. Adriána Jurušová, MDDr. Vladislava Šaková, MDDr. Andrea Urbanová, PhD., MUDr. Jarmila Chrenková, PhD., MDDr. Natália Sokolová, MUDr. Peter Kizek, PhD., MHA, MPH, MDDr. Marcel Riznič, PhD., MDDr. Jozef Jendruch, MUDr. Margaréta Tamášová, PhD., MUDr. Marcela Šestáková, PhD., MUDr. Eva Janitorová, PhD., MDDr. Katarína Tomová

Date of last modification: 20.03.2023

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Medicine				
Course ID: G-P G-ZL/15	D: G-PK/ Course name: Gynaecology				
Recommended	ecture / Practice course-load (h Per study perio	ours):			
Number of ECT	S credits: 2				
Recommended	semester/trimes	ster of the cours	e: 7.		
Course level: I.I	I.				
Prerequisities: (ChK/CH-ZL2/15				
Conditions for a 100 % presences	-	on: nimum 60 % poi	nt in exam test ((mark E)	
Learning outco	mes:				
· ·	mours, infertilit		•	ynecology and Ob . Gynecolgical dis	· •
Recommended E Čech E., et al., F Citterbart, K., et Martius G., et al Gabbe S. G., et al Novak's and Be Ostró A. a Feyer	Porodnictví, 1999 al.,Gynekologia ., Gynekológia a al., Obstetrics, 1 rek J., et al., Gyn	e, 2001 1 pôrodníctvo, 19 996 1aecology, 1996			
Course languag slovak language					
Notes:					
		ts: 407			
Course assessm		ts: 407 C	D	E	FX
Total number of	assessed studen		D 10.32	E 1.72	FX 0.0
Course assessm Total number of A 21.87 Provides: doc. M Andrea Grendelo	assessed studen B 42.01 MUDr. Rastislav ová, PhD., prof. 1	C 24.08 Dudič, PhD., M MUDr. Peter Uro	10.32 HA, MUDr. Vie Izík, PhD., MPH		0.0 ., MUDr. Baranovičová,

Faculty: Faculty of N	Addiaina
• 5	
Course ID: UHE/ HE-ZL1/15	Course name: Histology and Embryology 1
Course type, scope a Course type: Lectur Recommended cou Per week: 2 / 3 Per Course method: pro	rre / Practice Irse-load (hours): • study period: 28 / 42
Number of ECTS cr	redits: 4
Recommended seme	ester/trimester of the course: 1.
Course level: I.II.	
Prerequisities:	
2. Limits to pass the control tests during p semestral slide test – semestral written test If these conditions ar	end all practical lessons (100%). subject Histology and Embryology 1: practical classes – average minimum 60% - minimum 60% of each slide
within living human of Cells and tissues are	nowledge about the microscopic structure and function of the cells and tissues organism. This serves as the base for studying pathology and pathophysiology studied practically by the light microscope. Incerend with basic principles of early human development.
Ossification; Blood - - blastogenesis and e	Cytology; Epithelial tissue; Connective tissue proper; Cartilage; Bone - hemopoiesis and bone marrow; Muscle tissue; Nervous tissue; Embryology
Recommended litera Literatúra: Povinná literatúra: 1. Mechírová E. a ko (2010) https://portal.lf.upjs.s	ol.: Cytológia a všeobecná histológia, Elektronická učebnica pre medikov

4. Mechírová E. a kol.: Histológia, 2008

5. Kapeller K. a Pospíšilová V.: Embryológia človeka (2001)

Odporúčaná literatúra:

1. Ovale P.C., Nahirney W.K.: Netter's Essential Histology (2013)

2. Vajner L. a kol.: Lékařská histologie I. - Cytologie a obecná histologie, 2018

https://www.upjs.sk/public/media/10010/SJ_HE1_Povinna_liter%20ZL.pdf

Course language:

Slovak

Notes:

Course assessment

Total number of assessed students: 752

abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
54.26	7.18	14.23	10.11	8.91	4.26	1.06

Provides: doc. MVDr. Iveta Domoráková, PhD., doc. MVDr. Štefan Tóth, PhD., MVDr. Zuzana Fagová, PhD., MUDr. Alexandra Kunová

Date of last modification: 08.03.2023

Faculty: Faculty of M	Iedicine
Course ID: UHE/ HE-ZL2/15	Course name: Histology and Embryology 2
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 3 Per Course method: pre	re / Practice rse-load (hours): study period: 28 / 42
Number of ECTS cr	edits: 5
Recommended seme	ster/trimester of the course: 2.
Course level: I.II.	
Prerequisities: UHE/	HE-ZL1/15
 Control tests – ave Final slide test (thr Final exam of HE2 co A. Final written test – B. Final oral exam - t a) cytology and tissue b) microscopic anatom c) embryology 	nd all practical lessons (100%). rage minimum 60% ee slides) in 14th week of semester - each slide minimally 60%. onsists of 2 parts: minimum 60% to continue to the final oral exam. hree questions – evaluation for each minimally 60%: es
organs and organ syspathology and pathop the light microscope. Embryology II. is cor	nowledge about the microscopic structure and function of the cells, tissues, stems within living human organism. This serves as the base for studying physiology. The microscopic structure of the organs are studied practically by incerned with basic principles of early human development, organogenesis and g prenatal development with main focus on head structures development.
Cardiovascular syster glands; Microscopic function of the ovar system, Sense organs	n, Lymphatic system, Upper respiratory system, Digestive system and salivary structure of the tooth, function and development; General structure and ry, testis and kidney, Structure of the skin, Endocrine system, Nervous s, Embryology - organogenesis. https://www.upjs.sk/en/faculty-of-medicine/ -and-embryology/teaching/courses/dr/
Recommended litera Povinná literatúra: 1. Mechírová E. a ko (2010)	ture: I.: Cytológia a všeobecná histológia, Elektronická učebnica pre medikov

https://portal.lf.upjs.sk/

2. Pomfy M. a kol.: Mikroskopická anatómia, Elektronická učebnica pre medikov (2009) https://portal.lf.upjs.sk/

3. Domoráková a kol.: Mikroskopická anatómia pre odbor zubného lekárstva (2018)

4. Domoráková a kol.: Vybrané kapitoly z histológie pre odbor zubného lekárstva - Učebnica a mikroskopický atlas, (2019), https://portal.lf.upjs.sk

5. Kapeller K. a Pospíšilová V.: Embryológia človeka (2001)

6. Mechírová E. a kol.: Histológia, 2008

Odporúčaná literatúra:

- 1. Základy histológie (Junqueira a kol., 2016)
- 2. Netter's Essential Histology (Ovale P.C., Nahirney W.K., 2013)

https://www.upjs.sk/public/media/10010/SJ_HE2_Povinna_liter%20ZL.pdf

Course language:

Notes:

Course assessment

Total number of assessed students: 877

А	В	С	D	Е	FX
16.53	18.24	19.95	18.47	14.48	12.31

Provides: doc. MVDr. Iveta Domoráková, PhD., doc. MVDr. Štefan Tóth, PhD., MVDr. Zuzana Fagová, PhD., MUDr. Alexandra Kunová

Date of last modification: 08.03.2023

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

Faculty: Faculty of Medicine

Course ID: UVZH/	Course name: Hygiene and Epidemiology
HE-ZL/15	

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

Course method: present

Number of ECTS credits: 2

Recommended semester/trimester of the course: 8.

Course level: I.II.

Prerequisities: ULM/M-ZL2/15

Conditions for course completion:

Active participation in lectures and seminars.

Exam - written test.

Learning outcomes:

The student will acquire basic knowledge about the occurrence and spread of infectious and noninfectious diseases in the population, about the fundamental factors influencing their emergence, about preventive and repressive measures against their spread, and about improving the health status of the population. He will also acquire basic knowledge about risk factors in the dentist's office, and the effects of healthy nutrition on the oral health of the population and the individual.

Brief outline of the course:

Introduction to hygiene and epidemiology, basic concepts with a focus on diseases in the orofacial area. Environmental hygiene. The hygienic-epidemiological regime in the dentist's office. Personal and hygienic security of dental clinics. Food hygiene. The importance of nutrition in dental practice. Manifestations of nutritional deficiencies in the oral cavity. Prevention of tooth decay. Rational nutrition, alternative ways of eating. Work hygiene. Categorization of works. Professional risks in the dental clinic. The influence of physical, chemical, biological, and psychosocial factors in the work of a dentist. Obligatory and optional occupational disease. Work-related disease. Preventive measures - technical, organizational. Hygiene of children and adolescents. Methods of assessing the growth and development of children, dental age, and factors affecting the growth and development of the child's organism with a focus on the development of teeth and oral health in individual periods of child growth. Preventive and interventional health promotion programs in dentistry. The issue of water in dental workplaces. Water fluoridation. Epidemiological classification of diseases. Methods of epidemiology. Sources of infection. Carrier of pathogenic microorganisms. Transmission mechanism, phases, forms. The outbreak of infection. Epidemiological process. Preventive and repressive anti-epidemic measures. Surveillance. Safety measures when working with biological material. Epidemiology of nosocomial infections. Decontamination. Sterilization. Disinfection. Epidemiology of oncological diseases of the oral cavity and oropharynx. Registers of oncological diseases.

Recommended literature:

Ševčíková, Ľ. a kol. Hygiena. Bratislava: UK, 2006.328 s. ISBN 80-223-2103-6.

Holéczyová, G., Čipáková, A., Dietzová, Z. Hygiena životného prostredia. Košice, 2011, 202s. ISBN 978-80-7097-892-4.

Rimárová K.: Vybrané kapitoly z hygieny - environmentálnej medicíny. Košice, Elfa 2008. 251 s. ISBN 9788080860905.

Diabelková, J. Stručný online prehľad základných pojmov a skratiek v Hygiene a vo Verejnom zdravotníctve: [elektronický zdroj]. Vysokoškolský učebný text. 1. vyd. Košice: Univerzita Pavla Jozefa Šafárika v Košiciach, 2020. 172 s. Dostupné na: https://unibook.upjs.sk/img/cms/2020/lf/ strucny-online-prehlad-skratiek.pdf. ISBN 9788081529436.

Bakoss P. a kol.: Epidemiológia. Bratislava. 2014. 520 s.

Bazovská S. a kol.: Špeciálna epidemiológia. Bratislava. 2017, 337 s.

Čisláková L. a kol.: Epidemiológia vybraných nákaz. LF UPJŠ, Košice 2001, 263 s.

Course language:

slovak

Notes:

Course	assessment
Course	assessment

Total number of assessed students: 421

А	В	С	D	Е	FX
24.23	36.1	32.3	6.89	0.48	0.0

Provides: prof. Mgr. MUDr. Erik Dorko, PhD., MPH, MBA, MUDr. Ingrid Babinská, PhD., MPH, Mgr. Jana Diabelková, PhD., MVDr. Veronika Bednárová, PhD., prof. MVDr. Monika Halánová, PhD., MVDr. Zlatana Sulinová, PhD., Mgr. Simona Miškárová, MVDr. Martina Hrubovčák Tejová

Date of last modification: 22.03.2023

University: P. J.	Šafárik Univers	ity in Košice						
Faculty: Faculty								
Course ID: ULI ZL/22		me: Immunolog	у					
Recommended	Lecture / Practice l course-load (h 2 Per study perio	ours):						
Number of EC	FS credits: 4							
Recommended	semester/trimes	ster of the cours	e: 4.					
Course level: I.	[I.							
Prerequisities:	ULBL/LHB-ZL2	2/15						
Conditions for test examination	course completi	on:						
Learning outco Overview of the		anisms and funct	tion of immune s	ystem.				
Structure and fur system. Antiger	e system. Function nction of lymphons, immunoglobu nopathological r	oid organs. Muco lins, cytokines, a	nphocytes. NK c osal immune syst idhesive molecul , IV. Anticancer i	em. Major histor es. Regulation of	compatibility f immune			
Recommended Stites, D.P.: Me	literature: dical Immunolog	SY.						
Course languag	ge:							
Notes:								
Course assessment Total number of assessed students: 773								
A B C D E FX								
39.33	14.75	21.99	10.61	7.89	5.43			
		· 1	f. MUDr. Leonar , Ing. Viera Lova	•				
Date of last mo	dification: 31 03	.2023						
2 400 01 1450 110								

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of N	Aedicine
Course ID: KICM/ I-ZL/17	Course name: Infectology
Course type, scope a Course type: Lectur Recommended cou Per week: 1 / 1 Per Course method: pro	re / Practice rse-load (hours): study period: 14 / 14
Number of ECTS cr	redits: 2
Recommended seme	ester/trimester of the course: 7.
Course level: I.II.	
Prerequisities: IK/IN	A-ZL2/15
practical lessons, the documentation - it is complete the subject practical lessons/sem	passing the subject: on of practical lessons/seminars requires: - Mandatory 90% participation in oretical and methodical mastery of practical tasks For serious reasons - after s possible to excuse a maximum of 1 practical lesson - II. To successfully t and obtain credits, the following is necessary: - Successful completion of ninars Successful completion of the written examination at the end of the t least 70% points Final exam: oral - The final assessment takes into account
the ways of their tran	
Respiratory infection Differential diagnosi	
Osveta 2007Havlík, . Avicenum. Praha 198 Osveta 2007, Martin Hanuš. Základy infel 978-80-246-2932-2. https://ebookcentral.j	

%3D4395911%26query%3D Beneš Jiří a kol., Infekční lékařství.Vydavateľstvo: Galén, Praha, 2009 https://www.upjs.sk/public/media/22885/Navod.pdf

Course language:

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

Notes:

Course assessment

Total number of assessed students: 750

А	В	С	D	Е	FX
61.6	21.07	10.4	2.93	3.87	0.13

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

Date of last modification: 20.03.2023

University: P. J. Šafárik University in Košice

Faculty: Faculty of Medicine

Course ID: IK/IM-	Course name: Internal Medicine
SS-ZL/15	

Course type, scope and the method:

Course type:

Recommended course-load (hours):

Per week: Per study period:

Course method: present

Number of ECTS credits: 2

Recommended semester/trimester of the course: 9., 10..

Course level: I.II.

Prerequisities: IK/IM-ZL5/15

Conditions for course completion:

Obtaining the minimum number of credits for compulsory and compulsory optional subjects in the composition prescribed by the study plan.

Learning outcomes:

By verifying the knowledge of the subject of internal medicine, the graduate acquires knowledge in accordance with the profile of a graduate of dentistry.

Brief outline of the course:

Changes in the oral cavity by internal diseases. Diseases of the esophagus, stomach and duodenum, small intestine, colon, liver, gall bladder and pancreas. Chronic obstructive pulmonary disease and bronchial asthma. Inflammatory lung diseases and lung cancer. Tuberculosis. Ischemic heart disease. Arterial hypertension. Heart failure. Inflammatory heart disease. Thrombembolic disease. Glomerulonephritis, tubulointerstitial nephritis, renal failure. Anemia, leukemia, myeloproliferative and lymphoproliferative disorders, thrombocytopenia and coagulopathy, thrombocytopathy. Rheumatoid arthritis, systemic lupus erythematosus and other connective tissue disease. Diseases of the hypothalamus and pituitary gland. Thyroid diseases, hypercalcemic syndrome. Diseases of the adrenal glands. Diabetes mellitus, acute and chronic complications. Emergency in internal medicine. Shock.

Recommended literature:

Kiňová S, Hulín I a kol. : Interná medicína, ProLitera 2013

Klener P.: Vnitřní lékařství, GALÉN 2012

Češka R a kol : Interna 3. vydanie, 3 zväzky, TRITON 2020

Ďuriš I., Hulín I., Bernadič M. et al Princípy internej medicíny, 2001, vydavateľstvo SAP 2001 Kasper DL., Braunwald E., Fauci AS., Hauser SL., Longo DL., Jameson JL. et al.:

Harrison's principles of Internal Medicine, 17th edition, 2008, The McGraw-Hill Companies, Inc. 2008

Macejová Ž., Aljubouri A : Selected rheumatology topics for medical students, Academic text book 2019

Joppa P. a kol.: Vybrané kapitoly z pneumológie a ftizeologie https://unibook.upjs.sk/sk/lekarska-fakulta/970-vybrane-kapitoly-z-

pneumologie-a-ftizeologie

Course language: slovak									
Notes:									
	Course assessment Total number of assessed students: 789								
А	В	С	D	Е	FX				
21.29	28.39	24.71	14.32	10.9	0.38				
Provides:	Provides:								
Date of last modification: 30.10.2023									
Approved: Dr.1	n.c. prof. MUDr.	Andrej Jenča, C	Sc., MPH						

ZL1/16 Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 1 / 1 Per study period: 14 / 14 Course method: present Number of ECTS credits: 2 Recommended semester/trimester of the course: 5. Course level: 1.II. Prerequisities: UFZ/LF-ZL2/15 Conditions for course completion: 1. For successful completion of the practical exercises/seminars is required: - To participate at all of practical exercises, theoretical and practical performance of all exercises/seminars, it is possible to complete practical exercises in the Center for Simulator Teaching - To get at least 60 % of total score for ongoing review of written test and the theoretical training to practical exercises Two absences are allowed /justified/ 2. For successful obtained of the credits from subject is necessary: - To gain the credit from practical exercises (paragraph 1 above) Evaluation: Study rules of procedure UPIŠ in Košice, the Faculty of Medicine, Part II, Art13 - The final classification includes the evaluation of the written test and the results obtained in practical exercises Learning outcomes: Graduate acquires basic knowledges and skills needed in general medicine. Complete detailed history, physical examination of the patient and laboratory examination methods. Diagnosis and control the basic symptoms of individual diagnoses. Brief outline of the course: History taking. Main clinical features of internal diseases. Inspection.Head and neck investigati	University: P. J. Šafá	rik University in Košice
ZL1/16 Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 1 / 1 Per study period: 14 / 14 Course method: present Number of ECTS credits: 2 Recommended semester/trimester of the course: 5. Course level: L1I. Prerequisities: UFZ/LF-ZL2/15 Conditions for course completion: 1. For successful completion of the practical exercises/seminars is required: - To participate at all of practical exercises, theoretical and practical performance of all exercises/seminars, it is possible to complete practical exercises in the Center for Simulator Teaching - To get at least 60 % of total score for ongoing review of written test and the theoretical training to practical exercises Two absences are allowed /justified/ 2. For successful obtained of the credits from subject is necessary: - To gain the credit from practical exercises (paragraph 1 above) Evaluation: Study rules of procedure UPJS in Košice, the Faculty of Medicine, Part II, Art13 - The final classification includes the evaluation of the written test and the results obtained in practical exercises Learning outcomes: Graduate acquires basic knowledges and skills needed in general medicine. Complete detailed history, physical examination of the patient and laboratory examination methods. Diagnosis and control the basic symptoms of individual diagnoses. Brief outline of the course: History taking. Main clinical features of internal diseases. Inspection.Head and neck investigation of the addomen and chest. Blood pressure measurement. Pulse-quality of the pulse. Peripheral vessel investigation . The current timetable for a given	Faculty: Faculty of M	<i>M</i> edicine
Course type: Lecture / Practice Recommended course-load (hours): Per week: 1 / 1 Per study period: 14 / 14 Course method: present Number of ECTS credits: 2 Recommended semester/trimester of the course: 5. Course level: 1.11. Prerequisities: UFZ/LF-ZL2/15 Conditions for course completion 1. For successful completion of the practical exercises/seminars is required: - To participate at all of practical exercises, theoretical and practical performance of all exercises/seminars, it is possible to compilet practical exercises in the Center for Simulator Teaching - To get at least 60 % of total score for ongoing review of written test and the theoretical training to practical exercises Two absences are allowed /justified/ 2. For successful obtained of the credits from subject is necessary: - To gain the credit from practical exercises (paragraph 1 above) Evaluation: Study rules of procedure UPJS in Košice, the Faculty of Medicine, Part II, Art13 - The final classification includes the evaluation of the written test and the results obtained in practical exercises Learning outcomes: Graduate acquires basic knowledges and skills needed in general medicine. Complete detailed history, physical examination of the patient and laboratory examination methods. Diagnosis and control the basic symptoms of individual diagnoses. Brief outline of the course: History taking, Main clinical features of internal diseases. Inspection.Head and neck investigation Percussion – chest /lungs, heart, abdomen.Auscultation of the heart and lungs.Palpation of the abdomen and c	Course ID: IK/IM- ZL1/16	Course name: Internal Medicine 1
Recommended semester/trimester of the course: 5. Course level: 1.II. Prerequisities: UFZ/LF-ZL2/15 Conditions for course completion: 1. For successful completion of the practical exercises/seminars is required: - To participate at all of practical exercises, theoretical and practical performance of all exercises/seminars, it is possible to complete practical exercises in the Center for Simulator Teaching - To get at least 60 % of total score for ongoing review of written test and the theoretical training to practical exercises Two absences are allowed /justified/ 2. For successful obtained of the credits from subject is necessary: - To gain the credit from practical exercises (paragraph 1 above) Evaluation: Study rules of procedure UPJŠ in Košice, the Faculty of Medicine, Part II, Art13 - The final classification includes the evaluation of the written test and the results obtained in practical exercises Learning outcomes: Graduate acquires basic knowledges and skills needed in general medicine. Complete detailed history, physical examination of the patient and laboratory examination methods. Diagnosis and control the basic symptoms of individual diagnoses. Brief outline of the course: History taking. Main clinical features of internal diseases. Inspection.Head and neck investigation Percussion – chest /lungs, heart, abdomen.Auscultation of the heart and lungs.Palpation of the abdomen and chest. Blood pressure measurement. Pulse-quality of the pulse. Peripheral vessel investigation .The current timetable for a given term is published on the electronic bulletin board of the course in AiS2 or on the clinic's website. Recommended literature: Lazúrová, Valočíková a kol.: Interná propedeutika, Vydavateľstvo OSVETA 2014 Hrušovský a kol.: Internistická propedeutika, HERBA 2012 Chrobák L., a kol.: Propedeutika vnútrního lékárství. Grada Avicenum 1997 Marek : Propedeutika internej medicíny Takáč M., a kol Propedeutika vnútorného lekárstva. Osveta, 1988 Mitro, P.: Základy elektrokardiogra	Course type: Lectur Recommended cour Per week: 1 / 1 Per	re / Practice rse-load (hours): study period: 14 / 14
Course level: 1.II. Prerequisities: UFZ/LF-ZL2/15 Conditions for course completion: 1. For successful completion of the practical exercises/seminars is required: - To participate at all of practical exercises, theoretical and practical performance of all exercises/seminars, it is possible to complete practical exercises in the Center for Simulator Teaching - To get at least 60 % of total score for ongoing review of written test and the theoretical training to practical exercises Two absences are allowed /justified/ 2. For successful obtained of the credits from subject is necessary: - To gain the credit from practical exercises (paragraph 1 above) Evaluation: Study rules of procedure UPJŠ in Košice, the Faculty of Medicine, Part II, Art13 - The final classification includes the evaluation of the written test and the results obtained in practical exercises Learning outcomes: Graduate acquires basic knowledges and skills needed in general medicine. Complete detailed history, physical examination of the patient and laboratory examination methods. Diagnosis and control the basic symptoms of individual diagnoses. Brief outline of the course: History taking. Main clinical features of internal diseases. Inspection.Head and neck investigation Percussion – chest /lungs, heart, abdomen.Auscultation of the heart and lungs.Palpation of the abdomen and chest .Blood pressure measurement. Pulse-quality of the pulse. Peripheral vessel investigation .The current timetable for a given term is published on the electronic bulletin board of the course in AiS2 or on the clinic's website. Recommended literature: Lazúrová, Valočiková a kol. : Interná propedeutika, Vydavateľstvo OSVETA 2014 Hrušovský a kol. : Internistická propedeutika, HERBA 2012 Chrobák L., a kol. Propedeutika vnitřního lékařstvi. Grada Avicenum 1997 Marek : Propedeutika internej medicíny Takáč M., a kol Propedeutika vnútorného lekářstva. Osveta, 1988 Mitro, P.: Základy elektrokardiografie,UPJŠ 2003	Number of ECTS cr	edits: 2
 Prerequisities: UFZ/LF-ZL2/15 Conditions for course completion: For successful completion of the practical exercises/seminars is required: - To participate at all of practical exercises, theoretical and practical performance of all exercises/seminars, it is possible to complete practical exercises in the Center for Simulator Teaching - To get at least 60 % of total score for ongoing review of written test and the theoretical training to practical exercises Two absences are allowed /justified/ 2. For successful obtained of the credits from subject is necessary: - To gain the credit from practical exercises (paragraph 1 above) Evaluation: Study rules of procedure UPJŠ in Košice, the Faculty of Medicine, Part II, Art13 - The final classification includes the evaluation of the written test and the results obtained in practical exercises Learning outcomes: Graduate acquires basic knowledges and skills needed in general medicine. Complete detailed history, physical examination of the patient and laboratory examination methods. Diagnosis and control the basic symptoms of individual diagnoses. Brief outline of the course: History taking. Main clinical features of internal diseases. Inspection.Head and neck investigation Percussion – chest /lungs, heart, abdomen.Auscultation of the heart and lungs.Palpation of the addomen and chest. Blood pressure measurement. Pulse-quality of the pulse. Peripheral vessel investigation AiS2 or on the clinic's website. Recommended literature: Lazúrová, Valočiková a kol.: Interná propedeutika, Vydavateľstvo OSVETA 2014 Hrušovský a kol.: Internistická propedeutika, HERBA 2012 Chrobák L., a kol.: Propedeutika vniťtního lékařstvi. Grada Avicenum 1997 Marek : Propedeutika nint	Recommended seme	ster/trimester of the course: 5.
 Conditions for course completion: For successful completion of the practical exercises/seminars is required: - To participate at all of practical exercises, theoretical and practical performance of all exercises/seminars, it is possible to complete practical exercises in the Center for Simulator Teaching - To get at least 60 % of total score for ongoing review of written test and the theoretical training to practical exercises Two absences are allowed /justified/ 2. For successful obtained of the credits from subject is necessary: - To gain the credit from practical exercises (paragraph 1 above) Evaluation: Study rules of procedure UPJŠ in Košice, the Faculty of Medicine, Part II, Art13 - The final classification includes the evaluation of the written test and the results obtained in practical exercises Learning outcomes: Graduate acquires basic knowledges and skills needed in general medicine. Complete detailed history, physical examination of the patient and laboratory examination methods. Diagnosis and control the basic symptoms of individual diagnoses. Brief outline of the course: History taking. Main clinical features of internal diseases. Inspection.Head and neck investigation Percussion – chest /lungs, heart, abdomen.Auscultation of the heart and lungs.Palpation of the abdomen and chest. Blood pressure measurement. Pulse-quality of the pulse. Peripheral vessel investigation .The current timetable for a given term is published on the electronic bulletin board of the course in AiS2 or on the clinic's website. Recommended literature: Lazúrová, Valočíková a kol.: Interná propedeutika, Vydavateľstvo OSVETA 2014 Hrušovský a kol.: Internistická propedeutika, HERBA 2012 Chrobák L., a kol.: Propedeutika vniťního lékařství. Grada Avicenum 1997	Course level: I.II.	
 For successful completion of the practical exercises/seminars is required: - To participate at all of practical exercises, theoretical and practical performance of all exercises/seminars, it is possible to complete practical exercises in the Center for Simulator Teaching - To get at least 60 % of total score for ongoing review of written test and the theoretical training to practical exercises Two absences are allowed /justified/ 2. For successful obtained of the credits from subject is necessary: - To gain the credit from practical exercises (paragraph 1 above) Evaluation: Study rules of procedure UPJŠ in Košice, the Faculty of Medicine, Part II, Art13 - The final classification includes the evaluation of the written test and the results obtained in practical exercises Learning outcomes: Graduate acquires basic knowledges and skills needed in general medicine. Complete detailed history, physical examination of the patient and laboratory examination methods. Diagnosis and control the basic symptoms of individual diagnoses. Brief outline of the course: History taking. Main clinical features of internal diseases. Inspection.Head and neck investigation Percussion – chest /lungs, heart, abdomen.Auscultation of the heart and lungs.Palpation of the abdomen and chest .Blood pressure measurement. Pulse-quality of the pulse. Peripheral vessel investigation .The current timetable for a given term is published on the electronic bulletin board of the course in AiS2 or on the clinic's website. Recommended literature: Lazúrová, Valočiková a kol. : Interná propedeutika, Vydavateľstvo OSVETA 2014 Hrušovský a kol. : Internístická propedeutika, HERBA 2012 Chrobák L., a kol.: Propedeutika vniťňního lékářství. Grada Avicenum 1997 Marek : Propedeutika internej medicíny Takáč M., a kol Propedeutika vnúťoného lekářstva. Osveta, 1988 Mitro, P.: Základy elektrokardiografie,UPJŠ 2003 <	Prerequisities: UFZ/	LF-ZL2/15
Graduate acquires basic knowledges and skills needed in general medicine. Complete detailed history, physical examination of the patient and laboratory examination methods. Diagnosis and control the basic symptoms of individual diagnoses. Brief outline of the course: History taking. Main clinical features of internal diseases. Inspection.Head and neck investigation Percussion – chest /lungs, heart, abdomen.Auscultation of the heart and lungs.Palpation of the abdomen and chest .Blood pressure measurement. Pulse-quality of the pulse. Peripheral vessel investigation .The current timetable for a given term is published on the electronic bulletin board of the course in AiS2 or on the clinic's website. Recommended literature: Lazúrová, Valočiková a kol. : Interná propedeutika, Vydavateľstvo OSVETA 2014 Hrušovský a kol. : Internistická propedeutika, HERBA 2012 Chrobák L., a kol.: Propedeutika vnitřního lékařství. Grada Avicenum 1997 Marek : Propedeutika internej medicíny Takáč M., a kol Propedeutika vnútorného lekárstva. Osveta, 1988 Mitro, P.: Základy elektrokardiografie,UPJŠ 2003	practical exercises, the complete practical ex- for ongoing review of are allowed /justified the credit from practice in Košice, the Faculty	heoretical and practical performance of all exercises/seminars, it is possible to ercises in the Center for Simulator Teaching - To get at least 60 % of total score f written test and the theoretical training to practical exercises Two absences / 2. For successful obtained of the credits from subject is necessary: - To gain cal exercises (paragraph 1 above) Evaluation: Study rules of procedure UPJŠ y of Medicine, Part II, Art13 - The final classification includes the evaluation
History taking. Main clinical features of internal diseases. Inspection.Head and neck investigation Percussion – chest /lungs, heart, abdomen.Auscultation of the heart and lungs.Palpation of the abdomen and chest .Blood pressure measurement. Pulse-quality of the pulse. Peripheral vessel investigation .The current timetable for a given term is published on the electronic bulletin board of the course in AiS2 or on the clinic's website. Recommended literature: Lazúrová, Valočiková a kol. : Interná propedeutika, Vydavateľstvo OSVETA 2014 Hrušovský a kol. : Internistická propedeutika, HERBA 2012 Chrobák L., a kol.: Propedeutika vnitřního lékařství. Grada Avicenum 1997 Marek : Propedeutika internej medicíny Takáč M., a kol Propedeutika vnútorného lekárstva. Osveta, 1988 Mitro, P.: Základy elektrokardiografie,UPJŠ 2003	history, physical examined	asic knowledges and skills needed in general medicine. Complete detailed mination of the patient and laboratory examination methods. Diagnosis and
Lazúrová, Valočiková a kol. : Interná propedeutika, Vydavateľstvo OSVETA 2014 Hrušovský a kol. : Internistická propedeutika, HERBA 2012 Chrobák L., a kol.: Propedeutika vnitřního lékařství. Grada Avicenum 1997 Marek : Propedeutika internej medicíny Takáč M., a kol Propedeutika vnútorného lekárstva. Osveta, 1988 Mitro, P.: Základy elektrokardiografie,UPJŠ 2003	Brief outline of the c History taking. Main Percussion – chest /I abdomen and chest investigation .The cu	course: clinical features of internal diseases. Inspection.Head and neck investigation lungs, heart, abdomen.Auscultation of the heart and lungs.Palpation of the Blood pressure measurement. Pulse-quality of the pulse. Peripheral vessel irrent timetable for a given term is published on the electronic bulletin board
Course language:	Lazúrová, Valočiková Hrušovský a kol. : In Chrobák L., a kol.: Pr Marek : Propedeutika Takáč M., a kol Prope	á a kol. : Interná propedeutika, Vydavateľstvo OSVETA 2014 ternistická propedeutika, HERBA 2012 ropedeutika vnitřního lékařství. Grada Avicenum 1997 a internej medicíny edeutika vnútorného lekárstva. Osveta, 1988
slovak	WIND, T. Zakiady Ch	

The subject Internal Medicine 1 is provided only in the winter term.									
Course assessment Total number of assessed students: 758									
abs abs-A abs-B abs-C abs-D abs-E neabs									
57.12	30.21	8.31	3.3	0.53	0.26	0.26			
Provides: doc. MUDr. Marian Sninčák, PhD., prof. MUDr. Ružena Tkáčová, DrSc., prof. MUDr. Peter Mitro, DrSc., prof. MUDr. Gabriel Valočik, PhD., prof. MUDr. Ľubomír Legáth, PhD., doc. MUDr. Jozef Gonsorčík, CSc., MUDr. Marek Varga, PhD., doc. MUDr. Pavol Joppa, PhD., MUDr. Stanislav Juhás, CSc., MUDr. Zora Lazúrová, PhD., MUDr. Martin Kučera, MUDr. Jarmila Tomčová, MUDr. Mikuláš Huňavý, PhD., MUDr. Samuel Štellmach, MUDr. Jana Deptová, PhD., doc. MUDr. Slavomír Perečinský, PhD., MUDr. Kristína Polovková									
Date of last r	nodification:	14.03.2023							

University D I Čefé	rik University in Košice
-	
Faculty: Faculty of N	
Course ID: IK/IM- ZL2/15	Course name: Internal Medicine 2
Course type, scope a Course type: Lectur Recommended cou Per week: 1 / 1 Per Course method: pro	re / Practice rse-load (hours): study period: 14 / 14
Number of ECTS cr	redits: 2
Recommended seme	ester/trimester of the course: 6.
Course level: I.II.	
Prerequisities: IK/IN	4-ZL1/16
practical exercises, the complete practical exercises for ongoing review of are allowed /justified the credit from practi- in Košice, the Facult	npletion of the practical exercises/seminars is required: - To participate at all of neoretical and practical performance of all exercises/seminars, it is possible to ercises in the Center for Simulator Teaching - To get at least 60 % of total score f written test and the theoretical training to practical exercises Two absences // 2. For successful obtained of the credits from subject is necessary: - To gain cal exercises (paragraph 1 above) Evaluation: Study rules of procedure UPJŠ y of Medicine, Part II, Art13 - The final classification includes the evaluation d the results obtained in practical exercises
changes in the width	asic information on investigative methodologies ECG - ECG normal curve, and interval of each wave with pathological findings. Students learn skills loskeletal diseases, laboratory diagnostics, hematology and fundamentals of
embolism, electrolyte the musculoskeletal s in internal medicine regurgitation. Aortic symptoms and signs.	course: electrocardiography, normal ECG, ECG in coronary heart disease pulmonary e disturbances etc. X- ray in internal medicine. Chest X- ray.Examination of system. Main symptoms of the skeletal disease.Main laboratory investigation e /hematological and biochemical investigation/. Mitral stenosis, mitral c stenosis, aortic regurgitation. Most common poisonings. Main clinical The current timetable for a given term is published on the electronic bulletin n AiS2 or on the clinic's website
Klener P.: Vnitřní lék Češka R a kol : Intern Mitro P., Valočik G : Sninčák : Artériová P Joppa P. a kol.: Vybra	ature: kol. : Interná medicína, ProLitera 2013 kařství, GALÉN 2012 na 3. vydanie, 3 zväzky, TRITON 2020 Vyšetrovacie metódy v kardiológii, EQUILIBRIA 2009 nypertenzia v staršom veku ané kapitoly z pneumológie a ftizeologie sk/sk/lekarska-fakulta/970-vybrane-kapitoly-z- pneumologiea-ftizeologie

Mitro, P.: Základy elektrokardiografie, UPJŠ 2003

Course language:

slovak

Notes:

The course Internal Medicine 2 is provided only in the summer term.

Course assessment

Total number of assessed students: 751

abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
57.26	30.63	6.79	3.33	1.2	0.8	0.0

Provides: doc. MUDr. Viola Vargová, PhD., prof. MUDr. Želmíra Macejová, PhD., MPH, doc. MUDr. Jozef Gonsorčík, CSc., prof. MUDr. Ľubomír Legáth, PhD., MUDr. Jarmila Tomčová, MUDr. Tomáš Guman, PhD., MBA, doc. MUDr. Pavol Joppa, PhD., doc. MUDr. Slavomír Perečinský, PhD., doc. MUDr. Martin Janičko, PhD., MUDr. Ivana Gotthardová, PhD., MUDr. Lenka Rušinová, MUDr. Anna Ürgeová, PhD.

Date of last modification: 13.03.2023

University: P. J. Šafárik University in Košice					
Medicine					
Course name: Internal Medicine 3					
and the method: ure / Practice urse-load (hours): • study period: 14 / 28 resent					
Number of ECTS credits: 3					
Recommended semester/trimester of the course: 7.					
Course level: I.II.					
M-ZL2/15					

Conditions for course completion:

1. For successful completion of the practical exercises/seminars is required: - To participate at all of practical exercises, theoretical and practical performance of all exercises/seminars, it is possible to complete practical exercises in the Center for Simulator Teaching - To get at least 60 % of total score for ongoing review of written test and the theoretical training to practical exercises. - Two absences are allowed /justified/

2. For successful obtained of the credits from subject is necessary: - To gain the credit from practical exercises (paragraph 1 above). - Evaluation: Study rules of procedure UPJŠ in Košice, the Faculty of Medicine, Part II, Art13 - The final classification includes the evaluation of the written test and the results obtained in practical exercises

Learning outcomes:

Graduate acquires basic theoretical knowledge of cardiology, pneumology, diabetology and angiology. It has the opportunity to become familiar with the investigation and therapeutic procedures used in these diseases.

Brief outline of the course:

Heart failure, Arrhytmias, Coronary heart disease - clinical symptomatology - diagnosis and treatment (including acute myocardial infarction), Tromboembolic disease - Acute and chronic pulmonary heart disease, Chronic obstructive pulmonary disease - Bronchial asthma - Tumors of the lung pneumonias, Diabetes mellitus 1. and 2. type - treatment - main acute and chronic complications of DM, Diseases of the peripheral veins The current timetable for a given term is published on the electronic bulletin board of the course in AiS2 or on the clinic's website.

Recommended literature:

Kiňová S, Hulín I a kol. : Interná medicína, ProLitera 2013

Klener P.: Vnitřní lékařství, GALÉN 2012

Češka R a kol : Interna 3. vydanie, 3 zväzky, TRITON 2020

Ďuriš I., Hulín I., Bernadič M. et al Princípy internej medicíny, 2001, vydavateľstvo SAP 2001

Kasper DL., Braunwald E., Fauci AS., Hauser SL., Longo DL., Jameson JL. et al.:

Harrison's principles of Internal Medicine, 17th edition, 2008, The McGraw-Hill Companies, Inc. 2008

Kumar and Clark: Clinical Medicine 10th Edition, ELSEVIER, 2020 2. Kasper D, Fauci A.: Harrison s principles of Internal medicine, 20 ed, 2017

Course language:

slovak language

Notes:

The course Internal Medicine 3 is provided only in the winter term.

Course assessment

Total number of assessed students: 750

abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
57.73	25.07	9.2	5.73	1.73	0.4	0.13

Provides: prof. MUDr. Ružena Tkáčová, DrSc., prof. MUDr. Gabriel Valočik, PhD., prof. MUDr. Jozef Pella, PhD., doc. MUDr. Eva Szabóová, PhD., doc. MUDr. Jozef Gonsorčík, CSc., doc. MUDr. Pavol Joppa, PhD., MUDr. Alojz Rajnič, PhD., doc. MUDr. Mária Rašiová, PhD., MUDr. Ivana Paraničová, PhD., MUDr. Barbora Bačkorová, MUDr. Martin Kučera, MUDr. Martin Tomáš, MUDr. Anna Ürgeová, PhD.

Date of last modification: 14.03.2023

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of N	Aedicine
Course ID: IK/IM- ZL4/15	Course name: Internal Medicine 4
Course type, scope a Course type: Lectu Recommended cou Per week: 1 / 2 Per Course method: pro	re / Practice rse-load (hours): study period: 14 / 28

Number of ECTS credits: 3

Recommended semester/trimester of the course: 8.

Course level: I.II.

Prerequisities: IK/IM-ZL3/15

Conditions for course completion:

I. The following are required for successful completion of the practical exercises/seminars: - 100% participation in practical exercises, theoretical and practical performance of all exercises - Obtaining at least 60 % of the total score in the form of a test and theoretical preparation for the practical exercises/seminars. - 2 excused absences allowed

II. The following are required for successful completion of the course and to receive credits:

- Successful completion of the practical exercises/seminars, with the possibility of practical exercises in the Simulator Training Centre

- Control tests are evaluated on the basis of the number of points achieved (%) with evaluation according to the Study Regulations of the UPJŠ in Košice, Faculty of Medicine Part II, Article 13, paragraph 4 - The final evaluation takes into account the results of the interimediate evaluation

Learning outcomes:

After completing the course the graduate acquires basic knowledge of gastroenterology, endocrinology, nephrology and become familiar with the investigation and treatments.

Brief outline of the course:

Examination of the oral cavity. Main changes in internal diseases. Disease of the esophagus, stomach and duodenum. Diseases of the liver, gallbladder and pancreas and possible dental manifestations. Inflammatory and tumor diseases of small and large bowel.Diseases of the thyroid gland and parathyroid glands with subjective and objective dental manifestations. Glomerulonephritis. Tubulointerstitial nephritis.Acute renal failure Chronic renal insufficiency. Kidney transplantation. The current timetable for a given term is published on the electronic bulletin board of the course in AiS2 or on the clinic's website.

Recommended literature:

Kiňová S, Hulín I a kol. : Interná medicína, ProLitera 2013

Klener P.: Vnitřní lékařství, GALÉN 2012

Češka R a kol : Interna 3. vydanie, 3 zväzky, TRITON 2020

Ďuriš I., Hulín I., Bernadič M. et al Princípy internej medicíny, 2001, vydavateľstvo SAP 2001 Kasper DL., Braunwald E., Fauci AS., Hauser SL., Longo DL., Jameson JL. et al.:

Harrison's principles of Internal Medicine, 17th edition, 2008, The McGraw-Hill Companies, Inc. 2008

Course language:

slovak

Notes:

The course Internal Medicine 4 is provided only in the summer term.

Course assessment

Total number of assessed students: 747

abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
56.49	28.25	8.3	3.75	2.14	1.07	0.0

Provides: prof. MUDr. Peter Jarčuška, PhD., doc. MUDr. Ivana Valočiková, PhD., prof. MUDr. Ivica Lazúrová, DrSc., FRCP, doc. MUDr. Ingrid Dravecká, PhD., MUDr. Anna Ürgeová, PhD., MUDr. Alena Yaluri, PhD., MUDr. Barbora Bačkorová, doc. MUDr. Miriam Kozárová, PhD., MPH, MUDr. Samuel Štellmach, doc. MUDr. Viola Vargová, PhD., doc. MUDr. Martin Janičko, PhD., MUDr. Katarína Tokarčíková, PhD.

Date of last modification: 15.03.2023

University: P. J. Šafá	irik University in Košice				
Faculty: Faculty of M	Medicine				
Course ID: IK/IM- ZL5/15	M- Course name: Internal Medicine 5				
Course type, scope a Course type: Lectu Recommended cou Per week: 2 / 2 Per Course method: pr	re / Practice prse-load (hours): study period: 28 / 28				
Number of ECTS cr	redits: 2				
Recommended sem	ester/trimester of the course: 9.				
Course level: I.II.					

Prerequisities: IK/IM-ZL4/15

Conditions for course completion:

1. For successful completion of the practical exercises/seminars is required: - To participate at all of practical exercises, theoretical and practical performance of all exercises/seminars, it is possible to complete practical exercises in the Center for Simulator Teaching - To get at least 60 % of total score for ongoing review of written test /30 questions/ and the theoretical training to practical exercises. 2. For successful obtained of the credits from subject is necessary: - To gain the credit from practical exercises (paragraph 1 above). - Evaluation: Study rules of procedure UPJŠ in Košice, the Faculty of Medicine, Part II, Art13 - The final classification includes the evaluation of the written test and the results obtained in practical exercises - To the state exam bring the student s book with the appreciation

Learning outcomes:

Graduate acquires knowledge from hematology, rheumatology, disorders of the acid-base balance and the so-called. "Varia" (the differential diagnosis of acute conditions in internal medicine, basic immunosuppressive therapy).

Brief outline of the course:

Acute cardiology. Shock and syncope.Fever and subfebrility. Focal infection and sepsis.Disorders of the electrolyte metabolism. Treatment with glucocorticoids .Acute states in endocrinology.Anemias, Leukemia, Myeloproliferative and lymphoproliferative diseases.Platelet disorders. Hemophilia and other coagulation disorders.Rheumatoid arthritis. Systemic lupus erythematosus and other connective tissue diseases.Chest pain, differential diagnosis.Acute cardiology. Shock and syncope. Acute states in gastroenterology and hepatology. Gastrointestinal bleeding. Principles of using ATB, corticoid treatment, contraindications and other higher effects. Acute pneumology.

The current timetable for a given term is published on the electronic bulletin board of the course in AiS2 or on the clinic's website.

Recommended literature:

Kiňová S, Hulín I a kol. : Interná medicína, ProLitera 2013

Klener P.: Vnitřní lékařství, GALÉN 2012

Češka R a kol : Interna 3. vydanie, 3 zväzky, TRITON 2020

Ďuriš I., Hulín I., Bernadič M. et al Princípy internej medicíny, 2001, vydavateľstvo SAP 2001

Kasper DL., Braunwald E., Fauci AS., Hauser SL., Longo DL., Jameson JL. et al.:

Harrison's principles of Internal Medicine, 17th edition, 2008, The McGraw-Hill Companies, Inc. 2008

Macejová Ž., Aljubouri A : Selected rheumatology topics for medical students, Academic text book 2019

Joppa P. a kol.: Vybrané kapitoly z pneumológie a ftizeologie https://unibook.upjs.sk/sk/lekarska-fakulta/970-vybrane-kapitoly-z-

pneumologie-a-ftizeologie

Course language:

slovak

Notes:

The subject Internal Medicine 5 is provided only in the winter term in block teaching.

Course assessment

Total number of assessed students: 778

abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
52.06	33.16	7.2	5.4	1.54	0.64	0.0

Provides: doc. MUDr. Martin Janičko, PhD., prof. MUDr. Peter Jarčuška, PhD., doc. MUDr. Eduard Veseliny, PhD., doc. MUDr. Miriam Kozárová, PhD., MPH, prof. MUDr. Ivica Lazúrová, DrSc., FRCP, prof. MUDr. Želmíra Macejová, PhD., MPH, MUDr. Jana Deptová, PhD., prof. MUDr. Gabriel Valočik, PhD., prof. MUDr. Peter Mitro, DrSc., doc. MUDr. Viola Vargová, PhD., doc. MUDr. Eva Szabóová, PhD., doc. MUDr. Pavol Joppa, PhD., MUDr. Tomáš Guman, PhD., MBA, MUDr. Marek Felšőci, PhD., MUDr. Martin Ihnatko, PhD., MUDr. Mgr. Ivana Jochmanová, PhD., MUDr. Ivana Gotthardová, PhD., MUDr. Alojz Rajnič, PhD.

Date of last modification: 02.11.2023

University: P. J. Šat	ărik University in Košice
Faculty: Faculty of	Medicine
Course ID: SK/ MZP-ZL/22	Course name: Management of Dental Practice
Course type, scope Course type: Lect Recommended co Per week: 1 / 1 Pe Course method: p	ure / Practice urse-load (hours): r study period: 14 / 14
Number of ECTS of	redits: 1
Recommended sem	ester/trimester of the course: 10.
Course level: I.II.	
Prerequisities:	
record of assessmen of 60%. Final test with a gra The interim assess the student is evalu evaluation of the fin meeting the condition The minimum thress	% participation in practical exercises and lectures. Continuous review with a at during clinical teaching. Passing a test from lectures with a minimum rating de of at least 60%. ment for each subject will be registered in AIS. During the practical exercises, lated by the teacher, each continuous evaluation is recorded in the AIS. The nal test for the lectures will be recorded in AIS. The minimum threshold for ons for passing the test for lectures is 60%. hold to meet the conditions for passing the subject is 60%.
Comprehensive exa treatment plan 10 ir assistance during decapsulation - pos	s during clinical practice: mination of the oral cavity and facial area of an adult patient and proposal of a afiltration anesthesia 10 lead anesthesia 10 a surgical procedure supplementing the endodontic treatment of teeth 5 sibly assistance 5 equalization of the alveolar bone - or. assistance 2 intraoral tance 5 suture of extraction wound 2 single-rooted tooth extractions 5 multi-

rooted tooth extractions 5 description of x-ray images: 10

Learning outcomes:

Graduates of the course acquire comprehensive information about the establishment, operation and management of a dental clinic and dental practice. Understand the legislation, decrees and regulations related to the practice of the health profession. Become familiar with the organization of postgraduate and lifelong education and the activities of state and professional organizations.

Brief outline of the course:

Conditions for establishing a dental clinic and dental practice.

Personnel, equipment and material equipment of the dental clinic.

Management of dental practice.

Ergonomics in the dental clinic. Three- and four-handed dentistry.

Dental clinic hygiene. X-ray equipment and operation in dental practice.

Postgraduate education, lifelong continuous education.

State organization and professional societies.

Legislative issues of dental practice, relations with insurance companies, laws, decrees and regulations in connection with the practice of the medical profession.

Recommended literature:

Current articles and contributions from professional dental periodicals, legislative regulations in connection with the implementation of dental practice.

Angerer, Alfred, New Healthcare Management, 2021, MWV Medizinisch Wiss. Ver, 39465596

Amelung, Volker Eric, Healthcare Management, 2014, Springer, Berlin, 39465596

Course language:

english

Notes:

Course assessment

Total number of assessed students: 382

abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
12.83	65.18	9.42	2.88	9.16	0.26	0.26

Provides: Dr.h.c. prof. MUDr. Andrej Jenča, CSc., MPH, MUDr. Andrej Jenča, PhD., MBA

Date of last modification: 24.03.2023

University: P. J.	Šafárik Univers	ity in Košice						
Faculty: Faculty	of Medicine							
Course ID: SK/ MFCH-SS-ZL/1								
Course type, sc Course type: Recommended Per week: Per Course metho	- l course-load (h · study period:							
Number of EC	FS credits: 2							
Recommended	semester/trimes	ster of the cours	e: 11., 12					
Course level: I.	II.							
Prerequisities:	SK/MFCH-ZL2/	'15 and SK/OPx-	ZL3/22					
-	-	of credits for con	mpulsory and co	ompulsory optiona	l subjects in the			
	erifies his profe			I knowledge from mpletion of the stu				
extractions, surg and complication	for the subjec gical treatment of ons in patient ca	f inflammatory c	onditions in the onditions for fracture	range of issues oral cavity, manages of the maxillo	gement of shock			
Recommended	literature:							
Course languag english	ge:							
Notes:								
Course assessm Total number of	ent assessed studen	ts: 751						
А	В	С	D	Е	FX			
42.88	42.88 31.96 15.58 4.93 4.26 0.4							
Provides:			1					
Date of last mo	dification: 16.01	.2023						

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of M	Aedicine
Course ID: SK/ MFCH-ZL1/22	Course name: Maxillofacial Surgery 1
Course type, scope a Course type: Lectur Recommended cour Per week: 1 / 3 Per Course method: pre	re / Practice rse-load (hours): study period: 14 / 42
Number of ECTS cr	redits: 3
Recommended seme	ester/trimester of the course: 10.
Course level: I.II.	
Prerequisities: SK/D	DCH-ZL3/15
Continuous review w Passing a test from le Final test with a grad The interim assessme the student is evalua evaluation of the fina meeting the condition The minimum thresh List of performances Comprehensive exam a treatment plan 10 infiltration anesthesia assistance during a decapsulation - possi	 participation in practical exercises and lectures vith a record of assessment during clinical teaching ectures with a minimum rating of 60%. le of at least 60%. ent for each subject will be registered in AIS. During the practical exercises, ted by the teacher, each continuous evaluation is recorded in the AIS. The al test for the lectures will be recorded in AIS. The minimum threshold for ns for passing the test for lectures is 60%. old to meet the conditions for passing the subject is 60%. during clinical practice: nination of the oral cavity and facial area of an adult patient and proposal of surgical procedure supplementing the endodontic treatment of teeth 5
of diagnosis of tume surgical and oncolog interventions.	es theoretical knowledge and acquires basic practical experience in the field ors in the orofacial area, treatment and specifics of treating patients after ical treatment of tumors in the orofacial area. It practically assists in surgical
principles, first aid. complications of bon injuries. Abrasions at	course: orofacial region: etiology of injuries, clinical signs of injuries, examination Classification of individual types of fractures. Principles of treatment and ne fracture healing. Orbital injuries. Soft tissue injuries. Gunshot and war nd burns. Polytraumas. Specifics of maxillofacial region injuries in children.

Assessment activity in case of injuries.

Recommended literature:

Hirjak, D., a Machoň, V., · Vydavateľstvo: Slovensko, 2014 Traumatológia skeletu tváre Kluchová D. a kol.: Anatómia hlavy a krku, vyd. UPJŠ Košice, 2018 Hrušák, D.,: Stomatochirurgie. Current media, 2017 Zeman, M., Krška, Z., kolektív: Chirurgická propedeutika Grada, 2011 Mazánek. J., a kolektiv: Zubní lékařství Propedeutika 2014 Professional, scientific and domestic foreign magazines and books.

Course language:

english

Notes:

Course assessment

Total number of assessed students: 405

abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
17.78	50.86	22.72	6.67	1.98	0.0	0.0

Provides: Dr.h.c. prof. MUDr. Andrej Jenča, CSc., MPH, MUDr. Marián Kysel', PhD., MDDr. René Koudelka, MUDr. Lívia Sladká, PhD., MHA, MDDr. Martina Semanová, MUDr. Peter Badanič, MUDr. Vladimíra Schwartzová, PhD., MPH, MDDr. Zuzana Kotuličová, MDDr. Karolina Kamila Glińska, MDDr. Branislav Borza, PhD., MDDr. Adela Dzurilová, MDDr. Filip Lukáč, MUDr. Andrej Jenča, PhD., MBA

Date of last modification: 24.03.2023

~	
University: P. J. Šaf	árik University in Košice
Faculty: Faculty of	Medicine
Course ID: SK/ MFCH-ZL2/15	Course name: Maxillofacial Surgery 2
Course type, scope Course type: Lectu Recommended cou Per week: Per stu Course method: pa	ure / Practice urse-load (hours): dy period: 22s / 134s
Number of ECTS c	redits: 8
Recommended sem	ester/trimester of the course: 11., 12
Course level: I.II.	
Prerequisities: SK/M	MFCH-ZL1/22
Continuous review of Passing a test from I Final test with a grad The interim assessment the student is evalue evaluation of the fine meeting the condition The minimum thresh List of performances Comprehensive examples a treatment plan Infiltration anesthess Lead anesthesia Assistance during a Decapsulation - poss Equalization of the a Intraoral incision - a	6 participation in practical exercises and lectures with a record of assessment during clinical teaching ectures with a minimum rating of 60%. de of at least 60%. tent for each subject will be registered in AIS. During the practical exercises, ated by the teacher, each continuous evaluation is recorded in the AIS. The nal test for the lectures will be recorded in AIS. The minimum threshold for ons for passing the test for lectures is 60%. nold to meet the conditions for passing the subject is 60%. s during clinical practice: mination of the oral cavity and facial area of an adult patient and proposal of 10 ia12 12 surgical procedure supplementing the endodontic treatment of teeth 5 sibly assistance5 ulveolar bone - or. assistance 2 lso assistance 5
etiology of injuries of injuries to the oro in children. Acquires knowledge and chemotherapy.	res basic theoretical knowledge and practical experience in the field of the to the orofacial area, participates in their diagnosis, treatment and assessment facial area. Acquires knowledge of specific injuries of the maxillofacial region e about the management of high-risk patients and patients after radiotherapy
Student practically p	participates in pre-prosthetic surgery - procedures on soft and hard tissues.

Brief outline of the course:

Anomalies of intermaxillary relations. Clefts. Non-inflammatory diseases of the temporomandibular joint, rehabilitation and physiotherapy. Systemic bone diseases with manifestations in the orofacial area. Sudden events in the dental office. Pain in the orofacial area. Function disorders n. facialis and other cranial nerves. Pre-prosthetic surgery. Rational antibiotic therapy of diseases in the orofacial area. Principles of differential diagnosis and biopsy. Cooperation with other departments. Assessment of work incapacity for diseases in the orofacial area. Professional ethics and ethical standards in relation to patients, staff and colleagues.

Recommended literature:

Dušan Hirjak a Vladimír Machoň · Traumatológia skeletu tváre, Vydavateľstvo: Slovensko, 2014 Mazánek. J., a kolektiv: Zubní lékařství Propedeutika 2014

Autor James R. Hupp, Myron R. Tucker, Ellis, Edward, III, DDS, MS, Contemporary Oral and Maxillofacial Surgery, 2018, ISBN: 9780323552219

Autor Gideon Schmidt, Oral and Maxillofacial Surgery, 2019, ISBN: 1632428199 Professional, scientific and domestic foreign magazines and books.

Course language:

english

Notes:

Course assessment

Total number of assessed students: 709

abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
49.93	38.65	7.33	3.95	0.0	0.0	0.14

Provides: MUDr. Marián Kysel', PhD., Dr.h.c. prof. MUDr. Andrej Jenča, CSc., MPH, MUDr. Milan Bereš, PhD., MPH, MDDr. Marcel Riznič, PhD., MUDr. Stanislav Andrejko, PhD., MUDr. Andrej Jenča, PhD., MBA, MUDr. Lívia Sladká, PhD., MHA, MUDr. Igor Kopsa, MDDr. Martina Semanová, MDDr. René Koudelka, MDDr. Adriána Jurušová, MDDr. Vladislava Šaková, MDDr. Tomáš Klabník, MUDr. Peter Badanič, MUDr. Peter Kizek, PhD., MHA, MPH, MDDr. Jozef Jendruch, MDDr. Adela Dzurilová

Date of last modification: 22.03.2023

	COURSE INFORMATION LETTER
University: P. J. Šafá	rik University in Košice
Faculty: Faculty of M	Iedicine
Course ID: ULCHBKB/LB- ZL1/16	Course name: Medical Biochemistry 1
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 3 Per Course method: pre	re / Practice rse-load (hours): study period: 28 / 42
Number of ECTS cr	edits: 4
Recommended seme	ester/trimester of the course: 2.
Course level: I.II.	
Prerequisities: ULCI	HBKB/LCH-ZL/22
	se completion: ractical exercises, exam; more details: https://www.upjs.sk/lekarska-fakulta/ al-and-clinical-biochemistry/education/subjects/dental-medicine/
to perceive life proce course of biochemica processes at the level	medical biochemistry plays an irreplaceable role, which is to teach students esses as events taking place at the molecular level. The graduate masters the al processes, is able to distinguish pathological processes from physiological of reactions taking place in the cell. It perceives biochemical reactions in the olism and understand the regularities of metabolism regulation.
structure and function respiratory chain, the decarboxylation of p and synthesis of tria cholesterol, lipoprote replication of DNA. stress. More details:	rourse: role in metabolism (e.g. kinetics of enzymatic reactions, coenzymes – the n). Intermediary metabolism – cell biochemistry (e.g. macroergic compounds, citric acid cycle, oxidation stress). Metabolism of saccharides (e.g. oxidative yruvate, glycolysis, gluconeogenesis, metabolism of glycogen). Degradation acylglycerols and fatty acids. Metabolism of phospholipids, leukotrienes, eins. Disorders of metabolism saccharides and lipids. Genetic material and Transcription and proteosynthesis, Regulation of gene expression. Oxidation https://www.upjs.sk/lekarska-fakulta/en/department/medical-and-clinical- on/subjects/dental-medicine/
https://portal.lf.upjs.s Ferrier D.: Biochemis Mašlanková J. et al.: Medicine https://portal.lf.upjs.s Mareková M. et al.: S	Medical Biochemistry – Lectures for Dental Medicine students, 2021 sk/articles.php?aid=39 stry, 7th edition (Lippincott Illustrated Reviews), 2021 Practical exercises from Medical Biochemistry for students of Dental sk/articles.php?aid=93 Seminars from medical biochemistry, 2013 rper's Illustrated Biochemistry, 31st edition, 2018

Salway J. G.: Metabolism at a Glance, 2017

Course language: english

english

Notes:

Course assessment

Total number of assessed students: 808

abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
57.55	2.97	5.94	11.88	14.23	6.68	0.74

Provides: doc. RNDr. Marek Stupák, PhD., doc. Ing. Katarína Dubayová, PhD., prof. Ing. Mária Mareková, CSc., doc. Mgr. Peter Urban, PhD., doc. Ing. Beáta Hubková, PhD., RNDr. Ivana Špaková, PhD., RNDr. Jana Mašlanková, PhD., prof. RNDr. Janka Vašková, PhD., doc. RNDr. Beáta Čižmárová, PhD.

Date of last modification: 17.02.2023

University, D. I. Ša	fárik University in Košice
Faculty: Faculty of	
Course ID: ULCHBKB/LB- ZL2/15	Course name: Medical Biochemistry 2
	ure / Practice urse-load (hours): er study period: 28 / 42
Number of ECTS of	credits: 6
Recommended sen	nester/trimester of the course: 3.
Course level: I.II.	
Prerequisities: UL	CHBKB/LB-ZL1/16
	rse completion: practical exercises, exam; more details: https://www.upjs.sk/lekarska-fakulta/ ical-and-clinical-biochemistry/education/subjects/dental-medicine/
events taking place processes from phy organs and tissues a	s: nderstand the course of biochemical processes of physiological life processes as in individual organs and tissues of man. He can distinguish basic pathological ysiological processes, while he perceives biochemical processes in individual as a part of cellular metabolism. The graduate masters the laws of biochemical polism and learns the basics of clinical-biochemical diagnostics.
catecholamines). M (e.g. replication, the homrmones). Bioch compounds. Compo of teeth. Metabolic its role. Biochemica More details:	e course: nino acids (e.g. ammonia formation and urea synthesis, biosynthesis of letabolism of nucleotides. Intermediary metabolism relationships. Nucleic acids ranscription, translation). Chemical communication in living systems (e.g. nemistry of blood. Pathobiochemical processes in cells. Metabolism of foreign osition and chemistry of bones and teeth. Mineralization and demineralization specifity of teeth (e.g. dental plaque, calculus, caries). Saliva composition and al processes in oral cavity. Introduction to clinical biochemistry. https://www.upjs.sk/lekarska-fakulta/en/department/medical-and-clinical- ation/subjects/dental-medicine/
https://portal.lf.upjs Mareková M. et al. Ferrier D.: Biochen Mašlanková J. et al Medicine https://portal.lf.upjs Rodwell V. et al.: H	rature: lical Biochemistry – Lectures for Dental Medicine students, 2021 s.sk/articles.php?aid=39 : Seminars from medical biochemistry, 2013 nistry, 7th edition (Lippincott Illustrated Reviews), 2017 .: Practical exercises from Medical Biochemistry for students of Dental s.sk/articles.php?aid=93 Iarper's Illustrated Biochemistry, 31st edition, 2018 eal Biochemistry at a Glance (Wilex/Blackwell), 2012

C ourse langua english	ge:				
Notes:					
Course assessm Total number o	nent f assessed studen	ts: 801			
А	В	С	D	Е	FX
8.99	12.48	20.35	20.97	28.46	8.74
Marek Stupák, I Mašlanková, Ph RNDr. Vladimín	Ing. Mária Marel PhD., doc. Mgr. F D., doc. RNDr. E a Tomečková, Ph dification: 01.03	eter Urban, PhD Beáta Čižmárová D., univerzitná j)., doc. Ing. Beáta , PhD., doc. MUI	Hubková, PhD.,	, RNDr. Jana

University P I Safa	
-	irik University in Košice
Faculty: Faculty of N	Aedicine
Course ID: ULBF/ LBF-ZL/15	Course name: Medical Biophysics
Course type, scope a Course type: Lectu Recommended cou Per week: 2 / 2 Per Course method: pr	re / Practice rse-load (hours): study period: 28 / 28
Number of ECTS cr	redits: 3
Recommended seme	ester/trimester of the course: 1.
Course level: I.II.	
Prerequisities:	
test from the lecture Duty attendance min is expected to master study achievements a	hievement is evaluated by the small tests at the practical exercise, study contro topics and accepted correct report on the measurement. imum 50% at lectures. Even when not participating on the lectures, the studen r the lecture topics at the final exam. The gain at least 60 % from continuous allowes the student to register for the final examination. The final exam takes rm by the full time. To complete the exam successfully it is necessary to gain
the processes within	nowledge in the field of the physical laws and mechanisms nature that contro the human body. At the same time students get the knowledge in the area o l factors on the environment as well as the health of the organism.
Physical properties of The interaction betw The interaction of the used in both - the the The sources of the or	course: nd molecular composition in the oral cavity. of tissues of the human body een the particles creating the human body e living matter with non ionizing as well as ionizing electromagnetic radiation erapy and diagnostics wn and mediated biosignals ions of the biophysical mechanisms on the level of subcellular structures, the
cells, the tissues and	organs of the human body of diagnostic and therapeutic methods used in dentistry.

Notes:	Notes:						
Course assessm Total number of	ent f assessed studen	ts: 817					
A B C D E FX							
12.36	13.95	20.44	19.46	22.03	11.75		
Provides: doc. RNDr. Ján Sabo, CSc., univerzitný profesor, RNDr. Imrich Géci, PhD., RNDr. Csilla Uličná, PhD., RNDr. Martin Menkyna, PhD., RNDr. Michaela Šuliková, PhD., RNDr. Soňa Tkáčiková, PhD.							
Date of last mo	Date of last modification: 23.03.2023						
Approved: Dr.h	.c. prof. MUDr.	Andrej Jenča, CS	Sc., MPH				

University: P. J. Šafárik University in Košice	
Faculty: Faculty of Medicine	
Course ID:Course name: Medical ChemistULCHBKB/LCH-ZL/22	у
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 3 Per study period: 28 / 42 Course method: present	
Number of ECTS credits: 5	
Recommended semester/trimester of the course: 1.	
Course level: I.II.	
Prerequisities:	
Conditions for course completion: lectures, seminars, practical exercise, exam; more details: https://www.upjs.sk/lekarska-f biochemistry/education/subjects/dental-medicine/	akulta/en/department/medical-and-clinical-
Learning outcomes: The graduate will acquire knowledge of general, phys well as methodologically very important - analytical ch functions of medically important substances, they will k of substances, energy processes and will understand the in living systems. The acquired knowledge will contribu- of the whole organism and is the basis for successful to biochemistry, which is a good theoretical basis for sever	emistry. Graduates know the structures and now the importance of acid-base properties essence of chemical processes taking place te to a better understanding of the functions mastery and correct completion of medical
Brief outline of the course: Properties of disperse systems and biological impor- calulation (titration). Colloid systems. Thermodynan Biochemical aspects of redox reactions. Elements ar (concentration, dilution - calculations). Organic concentration, dilution - calculations). Organic concentrations). Carboxylic acids). Saccharides. Lipids. Amino acids. F (e.g. vitamins). More details: https://www.upjs.sk/lekarska-f biochemistry/education/subjects/dental-medicine/	nics and kinetics of chemical reactions. d their compounds in medicine. Solution hemistry (e.g. heterocyclic compounds,
Recommended literature:	
Course language: english	
Notes:	

Course assessment Total number of assessed students: 802							
A B C D E FX							
5.36 8.85 20.7 25.69 34.16 5.24							
Provides: prof. Ing. Mária Mareková, CSc., doc. RNDr. Vladimíra Tomečková, PhD., univerzitná profesorka, doc. Ing. Katarína Dubayová, PhD., doc. RNDr. Marek Stupák, PhD., doc. Mgr. Peter Urban, PhD., RNDr. Jana Mašlanková, PhD., doc. Ing. Beáta Hubková, PhD., doc. RNDr. Miroslava Rabajdová, PhD., univerzitná profesorka							
Date of last mo	Date of last modification: 17.02.2023						
Approved: Dr.h	Approved: Dr.h.c. prof. MUDr. Andrej Jenča, CSc., MPH						

University: P. J.	Šafárik Univers	sity in Košice			
Faculty: Faculty	of Medicine				
Course ID: CJP LFMKAZ/09	/ Course na	ame: Medical Co	mmunication in	English for Dent	al Medicine
	Practice l course-load (h er study period:	ours):			
Number of EC	FS credits: 2				
Recommended	semester/trimes	ster of the cours	e: 4., 6., 8.		
Course level: I.	II.				
Prerequisities:	_				
Test (5th/6th we Students must o Exam - final exa Final evaluation Grading scale: A	eek), mini-preser btain 60% in cor am test a = continuous as A 93-100 %, B 8	1 absence (2x45r ntation. ntinuous assesssn ssessment results 5-92 %, C 77-84	nent to be elligib	um test result - 50)%.
communicative	nt of students' la linguistic comp	nguage skills (re etence (fonologic sh for specific/pr	cal, lexical and s	yntactic aspects)	, and pragmatic
Brief outline of	the course:				
Glendinning, E. Studzinska-Pasi 2011. Dostálová, T., S Publishing, 201	H., Howard,R.: H , Holmstrom, B. eka, K., Otto M. eydlová, M.: De 0.	Professional Engl : English in Med : Open your Eng entistry and Oral I	icine. Cambridge lish wider. Besto Diseases for Mec	e University Pres m DENTOnet.pl	s, 1998. l. SP.z o.o.,
Course languag	e:				
English languag	•	ording to CEFR			
0 0	•	ording to CEFR			
English languag Notes: Course assessm	e, level B2 acco				
English languag Notes: Course assessm	e, level B2 acco		D	E	FX

Provides: Mgr. Zuzana Kolaříková, PhD.

Date of last modification: 11.03.2022

						
University: P. J. Šafárik University in Košice						
Faculty: Faculty of I	Medicine					
Course ID: USL/ LEF-ZL/22	Course name: Medical Ethics and Phylosophy					
Course type, scope a Course type: Lectu Recommended cou Per week: 1 / 2 Per Course method: pr	ure / Practice urse-load (hours): • study period: 14 / 28					
Number of ECTS c	redits: 2					
Recommended sem	ester/trimester of the course: 3.					
Course level: I.II.						

Prerequisities:

Conditions for course completion:

Attendance on lectures and seminars to the specified extent, successful completion of a credit test and oral exam.

Learning outcomes:

The student acquires knowledge of ethical dimension and requirements of health care profession, and learns how to recognize principles of medical ethics in solving complicated ethical issues arising during the provision of health care, and specifically in the dental practice.

Brief outline of the course:

Ethics and morality. Bioethics and Medical Ethics. Landmark events in the evolution of bioethics. Global ethics and bioethics. Goals and ethical aspects of health care. Medical ethics. The basic principles of medical ethics. Ethical dilemma. The ethics of medical education. UPJŠ in Košice Code of Student Conduct. Hippocratic Oath. Physician's Pledge. Character requirements for medical profession. WMA International Code of Medical Ethics. Ethical Code for Health Care Providers in Slovakia. Important international conventions and declarations relevant to the health care professions. Patients' rights. Slovak Medical Chamber and Health Care Surveillance Authority in Slovakia. Human dignity in health care. Doctor - patient relationship. Informed consent/refusal ethical and legal issues. Previously expressed wish of the patient. Communication in medical care. Guide to medical interview. Approach to specific patient groups. Burnout syndrome in medical profession. Ethical and legal issues in pediatrics. The rights of hospitalized children. Elderly patient. Risks in the hospital by elderly patients. Terminal illness. Ethical aspects of resuscitation and intensive care. Futile treatment. Dying patient - ethical and legal issues. Ethical issues in thanatology. Euthanasia and dysthanasia. Assisted suicide. Ethical aspects of organ and tissue transplantation. Living and dead donors. Ethical status of the dead human body. Ethics of autopsy and exhumation. Ethical aspects of examination in forensic medicine and pathology. Reproductive medicine and responsible parenthood. Methods used to achieve or prevent pregnancy. Surrogacy. Ethical issues of abortions. Surrogacy. Ethical and legal issues in dental medicine. Ethical issues in selected medical divisions [neonatal and fetal medicine, gynecology and obstetrics, surgery, nephrology, psychiatry, prehospital emergency care]. Ethics of expert activities in medicine. Ethics in biomedical research. Ethical and legal regulations regarding biomedical research involving human subjects. Ethical issues in animal experimentation. Ethics Committees. Publication ethics. Ethical issues in human genetics and genomics. Genetic testing and preimplantation genetic diagnosis. Gene therapy and genetic manipulation. Ethics of 'designer babies'. Ethical aspects of human cloning. Ethical issues in stem cell research and therapy.

Recommended literature:

LONGAUER, F., PALAŠČÁK, J. a kol. Vybrané kapitoly pre semináre z lekárskej etiky. Košice: UPJŠ v Košiciach, 2003.

FARKAŠOVÁ IANNACCONE, S. a kol. Etické aspekty komunikácie v medicíne. Košice: UPJŠ v Košiciach, 2015.

BOBROV, N. a kol. Tanatológia a humánna tafonómia – etické a právne aspekty. Košice: UPJŠ v Košiciach, 2015.

CIMBOLÁKOVÁ, I. a kol. Výskum v medicíne a etika. Košice: UPJŠ v Košiciach, 2015.

KIMÁKOVÁ, T. a kol. Environment a jeho etické aspekty. Košice: UPJŠ v Košiciach, 2015.

ŠOLTÉS, L., PULLMAN, R. a kol. Vybrané kapitoly z medicínskej etiky. Martin: Osveta, 2008. KOŘENEK J. Lékařská etika. Praha: Triton, 2004.

PTÁČEK, R., BARTŮNĚK, P. Etika a komunikace v medicíně. Praha: Grada Publishing, a.s., 2011.

PTÁČEK, R., BARTŮNEK, P. a kol. Etické problémy medicíny na prahu 21. století. Praha: Grada Publishing, a.s., 2014.

Course language:

Slovak

Notes:

Course assessment

Total number of assessed students: 517

А	В	С	D	Е	FX
90.33	7.74	1.74	0.0	0.19	0.0

Provides: doc. MUDr. Silvia Farkašová Iannaccone, PhD., MUDr. Ingrid Nerantzakis, Dr.h.c. prof. MUDr. Andrej Jenča, CSc., MPH, MUDr. Dorota Sopková, PhD., MBA, MUDr. Viktória Briškárová

Date of last modification: 21.04.2022

University: P. J. Ša	fárik University in Košice			
Faculty: Faculty of	Medicine			
Course ID: ULI/ MIS-ZL1/15				
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 ECTS	Number of ECTS credits: 2			
Recommended semester/trimester of the course: 3.				
Course level: I.II.				
Prerequisities:				

Conditions for course completion:

- 1. 100% and active attendance.
- 2. Min. 60% from each test during the term.
- 3. Elaboration of all assigned tasks.

Learning outcomes:

The aim of the course is to acquire knowledge about the basic terms, methods and tools of information and communication technologies used in electronic health service. To reach the computer skills at the level, that allows students to use informatics resources in their experimental and/or clinical works. To manage database system, to understand background of clinical information systems and to get skills in basic statistical methods that are used to describe various experimental data.

Brief outline of the course:

Basic terms in informatics, medical informatics, eHealth, electronic health record, ePreskription, eMedication, eAllocation, information systems and data protection, database system, design of database tables, interconnection of database tables, forms in database, types of database forms, working with data in database, creation of queries, reports in database, introduction to statistics, descriptive statistics, measure of location, measure of variability, , measure of skewness, measure of kurtosis, data sampling and selection, frequency, introduction to theory of probability, random variables.

Recommended literature:

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

2. Majerník J.: Databases in MS Access. Multimedia support in the education of clinical and health care disciplines :: Portal of Faculty of Medicine, Available from WWW: http:// portal.lf.upjs.sk/articles.php?aid=85. ISSN 1337-7000.

3. Dale E. Mattson, Ph.D., Statistics, Difficult concepts, understandable explanations, Bolchay - Carducci Publishers, 1999.

4. Douglas G. Altman, Practical Statistics for Medical Research, CHAPMAN @ HALL, London, 1994.

5. Majerník J.: Introduction to biostatistics. Multimedia support in the education of clinical and health care disciplines :: Portal of Faculty of Medicine, Available from WWW: http://portal.lf.upjs.sk/articles.php?aid=82. ISSN 1337-7000.

6. Notes from exercises.

Course language:

slovak

Notes:

Course assessment

Total number of assessed students: 682

abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
50.44	11.73	22.87	12.02	2.2	0.44	0.29

Provides: doc. Ing. Jaroslav Majerník, PhD., Ing. Andrea Kačmariková, PhD., Ing. Lenka Urbanská, PhD.

Date of last modification: 25.03.2023

University: P. J. Šafá	árik University in Košice				
Faculty: Faculty of N	Medicine				
Course ID: ULI/ MIS-ZL2/15Course name: Medical Informatics and Statistics 2					
Course type: Lectu Recommended cou Per week: 0 / 2 Per	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 ECTS credits: 3					
Recommended seme	ester/trimester of the course: 4.	Recommended semester/trimester of the course: 4.			

Course level: I.II.

Prerequisities: ULI/MIS-ZL1/15

Conditions for course completion:

- 1. 100% and active attendance.
- 2. Min. 60% from each test during the term.
- 3. Elaboration of all assigned tasks.
- 4. Final exam.

Learning outcomes:

The main aim if the course is to acquire knowledge about probability and inferential statistics used in analysis and evaluation of clinical data. To get information about electronic information resources, to understand principles of evidence based medicine, to understand the importance of medical terminology and standards, and to work with various information systems used in hospitals.

Brief outline of the course:

Estimation theory and statistical tests, principles of statistical tests, testing of statistical hypothesis, formulation of null and alternative hypothesis, critical value, hypothesis test for a mean, hypothesis test for a variance, nonparametric tests, goodness of fit test, analysis of variance, regression analysis, correlation analysis, probability of hypothesis testing, evidence based medicine, formulation of clinical question, terminology in medicine, hospital information system, electronic health records in out-patient clinics, radiology information system, laboratory information system.

Recommended literature:

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

2. Anděl J.: Matematická statistika, SNTL/Alfa, Praha 2005.

3. Fazekáš T.: Moderná aplikovaná štatistika pre farmaceutov, Univerzita Komenského Bratislava, Bratislava, 2000.

4. Majerník J.: Úvod do bioštatistiky. Multimediálna podpora výučby klinických a zdravotníckych odborov :: Portál UPJŠ LF, Dostupný z WWW: http://portal.lf.upjs.sk/clanky.php?aid=112>. ISSN 1337-7000.

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

6. Príručky k informačným systémom a poznámky z cvičení.

Course langua slovak	ge:				
Notes:					
Course assessment Total number of assessed students: 369					
А	В	С	D	Е	FX
33.88	33.88 36.31 24.39 4.61 0.81 0.0				
Provides: doc. Ing. Jaroslav Majerník, PhD., Ing. Andrea Kačmariková, PhD.					
Date of last modification: 25.03.2023					
Approved: Dr.	h.c. prof. MUDr.	Andrej Jenča, CS	Sc., MPH		

University: 1	P. J. Šafár	ik Un	iversity in Koš	sice			
Faculty: Fac	ulty of M	ledicin	e				
Course ID: UFZ/ Course name: Medical Physiology 1 LF-ZL1/22							
Course type Course type Recommen Per week: 3 Course met	e: Lecture ded cour 3 / 3 Per s	e / Pra se-loa study	ctice	2			
Number of H	ECTS cre	edits:	5				
Recommend	ed semes	ster/tr	imester of the	e course: 3.			
Course level	I.II.						
Prerequisitie	es:						
· 1	ctical exe	ercises	, seminars, ex	,	ails: https://ww ctoral-studies/	vw.upjs.sk/lek	arska-fakulta/
•	e acquire		•		of individual s y person. Lear	5	-
Brief outline Physiologica system. Dige	l priciple	s. Hor	neostasis. Blo	od. Respirator	y system. Carc	liovasclar syst	em Excretory
	ll: Textbo M.Pallay	ok of			ník: Practical le cal physiology		
Course lang English							
Notes:							
Course asses Total numbe		sed st	udents: 754				
abs	abs-	A	abs-B	abs-C	abs-D	abs-E	neabs
55.04	1.00	6	8.22	15.12	12.07	8.36	0.13
Pavol Švorc, RNDr. Soňa	CSc., MI Grešová, vorc, PhI	UDr. I [.] PhD.,	vana Bačová, I RNDr. Judita	PhD., doc. MV Štimmelová, I	: Mária Pallay /Dr. Agnesa L PhD., MUDr. A 0., Mgr. Diana	ukačínová, Ph Andrea Brande	D., doc. burová, PhD.
Date of last	-	tion: 1	0.03.2023				

University: P. J.	Šafárik Univers	sity in Košice			
Faculty: Faculty	of Medicine				
Course ID: UF2 LF-ZL2/15	Z/ Course na	ame: Medical Pl	iysiology 2		
Course type: I Recommended	ope and the met Lecture / Practice l course-load (h Per study peri d: present	e ours):			
Number of EC	FS credits: 6				
Recommended	semester/trimes	ster of the cours	se: 4.		
Course level: I.	II				
Prerequisities:	UFZ/LF-ZL1/22				
lectures, practic	,	ninars, exam; m	ore details: http: jects/doctoral-stu	s://www.upjs.sk/lo adies/	ekarska-fakulta
and sick people, treatment. Brief outline of Physiological	equires new kno which he compa the course:	ares and processoneostasis. Blood	es. He will learn t	egulatory mechan to diagnose and ap system. Cardiova	oply appropriate
Recommended Guyton and Hal Ganong's Revie Linda S. Costan Pallayova M. et	literature: l Textbook of M	edical Physiolog ysiology, Twent th Edition, (5th, Practical Physic	gy 14th Edition y sixth Edition 2 4th) blogy Part I	6th Edition (25th	, 24th)
Course languag English	ge:				
Notes:					
	ent				
Course assessm	assessed studen	ts: 764			
Course assessm		tts: 764	D	E	FX

Pavol Švorc, CSc., MUDr. Ivana Bačová, PhD., doc. MVDr. Agnesa Lukačínová, PhD., doc. RNDr. Soňa Grešová, PhD., RNDr. Judita Štimmelová, PhD., MUDr. Andrea Brandeburová, PhD., MUDr. Martina Gáborová, PhD., Mgr. Diana Tokárová, PhD., MUDr. Igor Peregrim, PhD., RNDr. Martin Bona, PhD., MVDr. Barbora Dzugasová, PhD., Stanislav Marusyn

Date of last modification: 28.02.2023

University: P. J. Ša	fárik Univers	ity in Košice			
Faculty: Faculty of	Medicine				
Course ID: KKF/ LTM/07	Course na	me: Medical Ter	minology		
Course type, scope Course type: Prac Recommended co Per week: 2 Per st Course method: p	tice urse-load (h tudy period:	ours):			
Number of ECTS of	credits: 2				
Recommended sen	nester/trimes	ter of the cours	e: 1.		
Course level: I.II.					
Prerequisities:					
Conditions for cou	rse completi	on:			
Learning outcomes	5:				
Brief outline of the	course:				
Recommended lite	rature:				
Course language:					
Notes:					
Course assessment Total number of ass		ts: 4224			
A	В	С	D	Е	FX
14.51	27.96	25.69	18.16	12.9	0.78
Provides: prof. PhD	Dr. František	Šimon, CSc., doc	. Mgr. Erika Bro	dňanská, PhD.	
Date of last modified	cation: 21.11	.2024			
Approved: Dr.h.c.	orof. MUDr.	Andrej Jenča, CS	c., MPH		

	~	
II	I Cafémile	I Inizzanaitzz in Vation
University: P	J Salarik	University in Košice

Faculty: Faculty of Medicine

Course ID: ULBL/	Course name: Medical and Human Biology 1
LHB-ZL1/15	

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 ECTS credits: 3

Recommended semester/trimester of the course: 1.

Course level: I.II.

Prerequisities:

Conditions for course completion:

For the successful completion of the subject, as "prerequisite for registration" in the follow-up subject Biology 2, it is necessary:

100% active participation in all practical lessons

For successful completion of the subject, as "prerequisite for completion of the subject" Biology 2, it is necessary:

obtaining at least 60% from each test

Learning outcomes:

To introduce the basic concepts of cell biology, including cell structure, macromolecules, genetics, molecular biology, development and cell communications. 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 cell and molecular biology and have obtained basic information related to genetics and molecular biology methods in clinical practice.

Brief outline of the course:

Molecular Biology – common characteristics of biopolymers, the structure and function of saccharides and lipids, amino acids, polypeptides, proteins, primary, secondary, tertiary and quaternary structure of protein molecules, function of proteins. Nucleic acids, primary structure of DNA and RNA, their genetic function. Cell structure – prokaryotic and eukaryotic cells. Membrane cell organelles, their structure and function, plasmatic membrane, membrane receptors. General characteristic of biomembranes, molecular structure of biomembranes; movement of molecules through the membrane, active and passive transport, protein membrane channels, endocytosis, exocytosis. Replication of DNA. Structure of eukaryotic chromosome, human karyotype. Cell reproduction, cell cycle, control of cell cycle, mitosis. Meiosis, gametogenesis, spermatogenesis, oogenesis. Expression of genetic information, transcription, posttranscriptional processing of mRNA, translation, synthesis of proteins, posttranslation modifications, regulation of Epigenetics. Cell differentiation, aging and death of the cells.

Recommended literature:

Slabá, E. a kol.: Lekárska biológia a genetika, ŠafárikPress, Košice 2023, 352 s. Slabá, E. a kol.: Biológia - Praktické cvičenia, ŠafárikPress, Košice 2020, 164 s.

Sršeň,Š., Sršňová,K.: Základy klinickej genetiky a jej molekulárna podstata, Osveta, Martin 2000, 446 s.

Course language:

Slovak

Notes:

Course assessment

Total number of assessed students: 756

abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
54.1	6.35	15.08	15.21	6.35	1.85	1.06

Provides: prof. RNDr. Ján Šalagovič, PhD., RNDr. Helena Mičková, PhD., RNDr. Jozef Židzik, PhD., RNDr. Terézia Hudáková, PhD., doc. RNDr. Peter Solár, PhD., RNDr. Eva Slabá, PhD., Mgr. Pavol Harvanik, RNDr. Lucia Klimčáková, PhD.

Date of last modification: 06.03.2023

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II	I Cafémile	I Inizzanaitzz in Vation
University: P	J Salarik	University in Košice

Faculty: Faculty of Medicine

Course ID: ULBL/	Course name: Medical and Human Biology 2
LHB-ZL2/15	

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 ECTS credits: 5

Recommended semester/trimester of the course: 2.

Course level: I.II.

Prerequisities: ULBL/LHB-ZL1/15

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 final examination for the period of the semester concerned (60%). Prerequisite for the final examination (to register for the final examination) is the acquirement of 20 points minimum from continuous assessments during the semester.

Learning outcomes:

To introduce the basic concepts of cell biology, including cell structure, macromolecules, genetics, molecular biology, development and cell communications. 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 cell and molecular biology and have obtainined basic information related to genetics and molecular biology methods in clinical practice.

Brief outline of the course:

Mutations - classification of mutations, mechanisms of mutagenesis. The gene mutations and inherited pathological traits in man. Chromosomal aberrations, aneuploidy, polyploidy, chromosomal aberrations in human diseases. Mendelian inheritance, historical overwiev, general characteristics, Mendel's laws of inheritance. X-linked inheritance, Lyon hypothesis. Gene linkage. Immunogenetics, general features, structure and function of antigens and antibodies, immune response, transplantation genetics. HLA system, blood group systems. Population genetics, Hardy-Weinberg law, population equilibrium, panmixis, inbreeding, genetic drift, eugenics, euphenics. Human genetics – genealogy, genetics of twins. Variability of gene expression, genetic polymorphism. Carcinogenesis, molecular biology methods in cancer diagnostics. Cell signalling pathways and molecular targeted therapy. Molecular biology methods and their application in clinical practice. Genomics and medicine. Ethical issues in human genetics.

Recommended literature:

Slabá, E. a kol.: Lekárska biológia a genetika, ŠafárikPress, Košice 2023, 352 s. Slabá, E. a kol.: Biológia – Praktické cvičenia, ŠafárikPress, Košice 2020, 164 s. Sršeň,Š., Sršňová,K.: Základy klinickej genetiky a jej molekulárna podstata, Osveta, Martin 2005, 446 s.

Course languag	ge:				
Notes:					
Course assessm Total number of	nent f assessed studen	ts: 747			
А	В	С	D	Е	FX
30.52	25.7	20.48	13.52	8.43	1.34
Klimčáková, Ph	D., RNDr. Jozef	Židzik, PhD., RN	Dr. Helena Mičko NDr. Terézia Hud ina Šemeláková,	áková, PhD., doo	c. RNDr. Peter
Date of last mo	dification: 06.03	3.2023			
Approved: Dr.h	n.c. prof. MUDr.	Andrej Jenča, CS	Sc., MPH		

University: P.	J. Šafárik Ur	niversity in Koš	ice			
Faculty: Facul						
Course ID: UI M-ZL1/22	LM/ Cour	rse name: Micr	obiology 1			
Course type, s Course type: Recommende Per week: 2 / Course methe	Lecture / Pra ed course-loa 2 Per study	actice	8			
Number of EC	CTS credits:	3				
Recommended	d semester/t	rimester of the	e course: 4.			
Course level:	[.II.					
Prerequisities	:					
Conditions for completion of tests getting credits		-				
	undamental c	characteristics on prevent	-		to infections	in dentistry.
Growth and cu Antimicrobial	and basic cha Iltivation. Pa Agents. Imn	: aracteristics of thogenicity of c nunisation. Lab i. Pneumococc	cariogenic bac oratory diagno	teria. Immunit	y against micr	obes.
Recommended Murray, P.R.: 1		robiology.				
Course langua	ige:					
Notes:						
Course assess Total number of		tudents: 746				
abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
54.56	12.73	12.06	8.18	6.97	5.09	0.4
Provides: Dr.h Vladimír Hrabo PhD., Mgr. Rao	ovský, PhD.,	Mgr. Mária Na	agyová, MUD	r. Marián Marc		~
Date of last m	odification:	31.03.2023				

University: P. J.	Šafárik Univers	ity in Košice						
Faculty: Faculty	of Medicine							
Course ID: ULI M-ZL2/15	M/ Course name: Microbiology 2							
Recommended	Lecture / Practice l course-load (h 2 Per study perio	ours):						
Number of EC	FS credits: 4							
Recommended	semester/trimes	ster of the cours	e: 5.					
Course level: I.I	II.							
Prerequisities:	ULM/M-ZL1/22							
Conditions for test examination	course completi	on:						
			ofmicroorganis	ms in relation to d	lental infections,			
Anaerobic bacte agents of respira	of grampositive eria. Selected yea atory, gastrointest ctions and infect	sts, molds and pa tinal, genitourina	rasites. DNA and ry, and cardiovas	s. I RNA viruses. Se scular and central robiology of carie	nervous system,			
Recommended Murray, P.R.: M	literature: ledical Microbio	logy.						
Course languag	ge:							
Notes:								
Course assessm Total number of	ent fassessed studen	ts: 795						
А	В	С	D	Е	FX			
27.92	15.35	19.12	12.33	19.75	5.53			
	-	Mária Nagyová		larián Sabol, CSc Marcin, RNDr. H				
PhD., Ing. Viera	Lovayová, PhD	., Mgr. Radka Sl	ebodníková, PhI).				
	•		ebodníková, PhI).				

University: P. J. Šaf	ărik University in Košice	
Faculty: Faculty of	Medicine	
Course ID: NLK/ NL-ZL/15	Course name: Neurology	
Course type, scope Course type: Lect Recommended co Per week: 1 / 1 Pe Course method: p	ure / Practice urse-load (hours): r study period: 14 / 14	
Number of ECTS c	redits: 2	
Recommended sem	ester/trimester of the course: 7.	
Course level: I.II.		

Prerequisities: IK/IM-ZL2/15

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

3. The condition for passing Neurology is successful completion of oral exam in regular term or 1st or 2nd repeat exam.

Learning outcomes:

The graduate will become familiar with neurological diseases, learn to take an anamnesis and establish a basic diagnosis of the disease. The graduate will learn to assess the relationship of these diseases with diseases of the orofacial area. The graduate is familiar with auxiliary investigative methods such as X-ray, CT, USG, MRI.

Brief outline of the course:

Neurology - general considerations. History taking. Cranial nerves. General informations about upper and lower motor neuron, sensitivity, cerebellar syndromes. Disorders of stance and gait.. Extrapyramidal syndromes - hypertonic-hypokinetic, hypotonic-hyperkinetic. Language and higher cortical function. Physiological and anatomical considerations. Language disorders, brain lobes pathology. Meningeal syndrom. Cerebrospinal fluid. Intracranial hypertension, brain herniations. X-ray, EEG, Utrasound of cerebral arteries, EMG, Evoked potentials, AG, CT, MRI. Headache. Classification, migraine, tension headache, cluster headache, other and secondary headaches. Diagnosis, differencial diagnosis, therapy. Cervikocranial syndrome. 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. Headache. Classification, migraine, tension headache, cluster headache, other and secondary headaches. Diagnosis, differencial diagnosis, therapy. Cervikocranial syndrome. Demyelinating disorders multiple sclerosis. Degenerative disorders (Alzheimer disease, Parkinson disease) - relations with stomatological diseases. Infectious disorders of the nervous system -menin gitis, encephalitis. Neurosyfilis. Lyme disease. AIDS. Brain abscess. Polyradiculoneuritis Guillain-Barre. Myasthenia gravis. Metabolic disorders. Complications of diabetes mellitus, anemia, alcoholism, side effects of neurological therapy in oral cavitiy.

Recommended literature:

Gdovinová Z.: Základy neurologického vyšetrenia pre študentov všeobecného lekárstva. Košice: Univerzita Pavla Jozefa Šafárika v Košiciach, 2010. 136s. ISBN 978-80-7097-801-6 (brož.). Szilasiová J.: Vybrané kapitoly zo špeciálnej neurológie pre študentov zubného lekárstva. Košice: Univerzita Pavla Jozefa Šafárika v Košiciach, 2011. 234 s. ISBN 978-80-7097-869-6 (brož.). Gdovinová Z., Szilasiová J. Handbook of general neurology for dentistry / Zuzana Gdovinová, Jarmila Szilasiová. - vyd. - Košice : Aprilla Ltd. for Hanzluvka Books, 2009. - 139 s. recenzované.. - ISBN 9788089346189.

Complementary literature:

Gdovinová Z., Szilasiová J., Feketeová E., Tormašiová M., Škorvánek M., Leško N, Paveleková P. Vybrané kapitoly zo špeciálnej neurológie. 2. Vydanie. UPJŠ v Košiciach, Equilibria, 2021. ISBN 978-80-574-0017-2

Ružička E., Šonka K., Marusič P., Rusina R a kol. Neurologie, Triton, Praha, 2019, ISBN 978-80-7553-681-5.

Course language:

slovak language

Notes:

Course assessment

Total number of assessed students: 758

А	В	С	D	Е	FX
48.68	20.18	15.83	6.73	7.26	1.32

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

Date of last modification: 09.03.2023

	rik University in Košice
Faculty: Faculty of M	1edicine
Course ID: UO/ ZZS-ZL/22	Course name: Nursing Care
Course type, scope a Course type: Lectur Recommended cour Per week: 1 / 1 Per Course method: pre	re / Practice rse-load (hours): study period: 14 / 14
Number of ECTS cr	edits: 2
Recommended seme	ster/trimester of the course: 4.
Course level: I.II.	
Prerequisities:	
conditions for compl and on the website of	e completion: on of continuous study reviews and final graded assessment. Detailed eting the course are annually updated on the electronic bulletin board AiS2 The Institute of Nursing. Link to the Conditions for completing the course on titute of Nursing https://www.upjs.sk/public/media/8671/absol_ZZS_ZL.pdf
them to gain skills of hospital. Student will control, health and sa	care is introduce to the student general knowledge about nursing care and help f nursing clinical procedure which they will use in there medical practice in be able to understand the main principals of the health care system, infection fety, nutrition of the patient He/she will know different types of binders and ble to provide them in practice.
and discharges of pa of disinfection. Steri Hospital acquired in bandages, division of types of syringes and	ourse: ing care. Health care system in Slovakia.Ward unit. Admission, transfer tients.Fundamentals of nutritional support.Disinfection, methods and types ilisation - methods of sterilisation. Infection Control – Infection process. fection – Nosocomial infection. Applying binders and bandages. Types of bandages according to purpose.Vital signs.Medications.Types of medications, l needles.Parenteral Medications.Injection techniques. Intravenous Infusion. legislative standards related to the profession.
Recommended litera Basic study literature	
DIMUNOVÁ, L., RA starostlivosti. Vysoko TIRPÁKOVÁ, L., SO UPJŠ, 2016. http://un Further study literatu RAKOVÁ, J. a kol.D	AKOVÁ, J., ŠTEFKOVÁ, G.Vybrané kapitoly zo základov zdravotnej vškolská učebnica UPJŠ LF, 2017. DVÁRIOVÁ SOÓSOVÁ, M. a kol.Ošetrovateľské techniky. Košice: LF ubook.upjs.sk/image/data/osetrovatelske-techniky-final.pdf

Notes:						
Course asses Total numbe	ssment er of assessed st	udents: 82				
abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
0.0	86.59	9.76	3.66	0.0	0.0	0.0
Provides: do	e. MUDr. Mirc	slav Gajdoš, C	CSc., MPH, Ph	Dr. Silvia Dan	ková, PhD., M	PH
Date of last	modification:	22.03.2023				
Approved: I	Dr.h.c. prof. MU	JDr. Andrej Je	nča, CSc., MP	Н		

Faculty: Faculty					
r acurey • r acurey	v of Medicine				
Course ID: OK/ ZL/15	OL- Course na	ame: Ophthalmo	logy		
Recommended	ecture / Practice l course-load (h Per study perio	ours):			
Number of ECT	S credits: 2				
Recommended	semester/trimes	ster of the cours	se: 8.		
Course level: I.I	II.				
Prerequisities: (ChK/CH-ZL2/15	5			
Conditions for a Test Oral exam	course completi	on:			
Learning outco Basic knowledg	ge of Ophthalmo	ology, especialy	most common c	auses leading to	blidness, acut
Brief outline of Loss of vision,	the course: Ocular pain an	d discomfort, A		ance, Abnormal nic disease, Phar	•
Brief outline of Loss of vision, double vision ar eye Recommended	the course: Ocular pain and d squint,Trauma	d discomfort, A atology of the ey	bnormal appeara e, The eye syster	ance, Abnormal	macology of th
Brief outline of Loss of vision, double vision ar eye Recommended	the course: Ocular pain and squint,Trauma literature: Očné lekárstvo,	d discomfort, A atology of the ey	bnormal appeara e, The eye syster	ance, Abnormal nic disease, Phar	macology of th
Brief outline of Loss of vision, double vision ar eye Recommended Oláh, Z. a kol. : Course language slovak language	the course: Ocular pain and squint,Trauma literature: Očné lekárstvo,	d discomfort, A atology of the ey	bnormal appeara e, The eye syster	ance, Abnormal nic disease, Phar	macology of th
Brief outline of Loss of vision, double vision ar eye Recommended Oláh, Z. a kol. : Course language slovak language Notes: Course assessm	the course: Ocular pain and ad squint, Trauma literature: Očné lekárstvo,	d discomfort, A atology of the ey Osveta, 1996, C	bnormal appeara e, The eye syster	ance, Abnormal nic disease, Phar	macology of th
Brief outline of Loss of vision, double vision ar eye Recommended Oláh, Z. a kol. : Course language slovak language Notes: Course assessm	the course: Ocular pain and ad squint, Trauma literature: Očné lekárstvo, ge: ent	d discomfort, A atology of the ey Osveta, 1996, C	bnormal appeara e, The eye syster	ance, Abnormal nic disease, Phar	macology of th
Brief outline of Loss of vision, double vision ar eye Recommended Oláh, Z. a kol. : Course language slovak language Notes: Course assessm Total number of	the course: Ocular pain and ad squint, Trauma literature: Očné lekárstvo, ge: ent assessed studen	d discomfort, A atology of the ey Osveta, 1996, C	bnormal appears e, The eye syster	ance, Abnormal nic disease, Phar cá oftalmológia, (Dsveta, 2005
Brief outline of Loss of vision, double vision ar eye Recommended Oláh, Z. a kol. : Course language slovak language Notes: Course assessm Total number of A 78.24 Provides: MUD	the course: Ocular pain and ad squint, Trauma literature: Očné lekárstvo, ge: ent Sassessed studen B 10.74 r. Marek Horňák	d discomfort, A atology of the ey Osveta, 1996, C ts: 680 C 5.88 c, MPH, MUDr.	bnormal appears e, The eye syster derinec, A.: Detsl D 2.79 Miriama Skirkov	ance, Abnormal nic disease, Phar cá oftalmológia, (FX 0.29 Monika
Brief outline of Loss of vision, double vision ar eye Recommended Oláh, Z. a kol. : Course language slovak language Notes: Course assessm Total number of A 78.24 Provides: MUD	the course: Ocular pain and ad squint, Trauma literature: Očné lekárstvo, ge: ent Sassessed studen B 10.74 r. Marek Horňák Dr. Paulína Hribo	d discomfort, A atology of the ey Osveta, 1996, C ts: 680 C 5.88 c, MPH, MUDr. vá, MUDr. Joze	bnormal appears e, The eye syster derinec, A.: Detsl D 2.79 Miriama Skirkov	E E 2.06 á, PhD., MUDr.	FX 0.29 Monika

Faculty: Faculty of M	ledicine
Course ID: SK/	Course name: Orthopedic Dentistry
OZL-SS-ZL/18	Course name. Orthopedic Denustry
Course type, scope an Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): y period:
Number of ECTS cro	edits: 2
Recommended seme	ster/trimester of the course: 11., 12
Course level: I.II.	
Prerequisities: SK/C	O-ZL3/22 and SK/OPx-ZL3/22 and KFBLR/F-ZL/18 and SK/PrZL-ZL6/15
Conditions for cours Obtaining the minimu prescribed stock of th	im number of credits for compulsory and compulsory optional subjects in the
U	s his professional practical and theoretical knowledge from the study of dics in accordance with the completion of the study of dentistry at the state
Brief outline of the c	ourse:
and dental prosthetic	e subject ŠS. It includes a range of questions from maxillofacial orthopedices, as well as known methods of treatment of the causative conditions of nomalies and treatment of missing teeth in the oral cavity.

Course language english	ge:				
Notes:					
Course assessn Total number o	nent f assessed studen	nts: 721			
А	В	С	D	Е	FX
44.94	26.91	15.67	7.07	4.72	0.69
Provides:					
Data of last ma	dification: 22.03	3.2023			
Date of last mo					

University: P. J. Šafár	rik University in Košice
Faculty: Faculty of N	Iedicine
Course ID: SK/CO- ZL1/15	Course name: Ortodontics 1
Course type, scope a Course type: Lectur Recommended cour Per week: 1 / 2 Per Course method: pre	re / Practice rse-load (hours): study period: 14 / 28
Number of ECTS cr	edits: 2
Recommended seme	ster/trimester of the course: 9.
Course level: I.II.	
Prerequisities: SK/Pr	rZL-ZL3/22
Continuous review w Passing a test from le Final test with a grade The interim assessme the student is evaluat evaluation of the fina meeting the condition The minimum thresho List of performances Diagnosis of a patien Jaw-orthopedic analy Maxillofacial orthope Entrance jaw-orthope Alginate impressions	ent for each subject will be registered in AIS. During the practical exercises ted by the teacher, each continuous evaluation is recorded in the AIS. The al test for the lectures will be recorded in AIS. The minimum threshold for ns for passing the test for lectures is 60%. old to meet the conditions for passing the subject is 60%. during clinical practice: t with an orthodontic anomaly 7 x vsis of models 5x edic analysis teleRTG images 5x edic examination 5 times
arches and facial bon fill out patient docur	s knowledge about the basic classification systems of dental anomalies, dental nes. He participates in diagnostic examinations in orthodontics. He learns to mentation and to evaluate and analyze cephalometric images. He discusses ent options for anomalies and the general principles of extraction therapy in
examination in orthod	pourse: poment of the orofacial system. Eugnation and disgnation. Diagnostic dontics. Documentation. Classification systems in the diagnosis of anomalies. pedic anomalies. Treatment options for anomalies. Basics of cephalometric

image analysis.

Determination of skeletal age. General principles of extraction therapy in orthodontics.

Recommended literature:

Graber, M.: Orthodontics, 2005, ISBN-10:0323026214

Ortodoncie CZ
Milan Kamínek · Vydavateľstvo: Galén, 2014
Professional, scientific and domestic foreign magazines and books.

Course language:

english

Notes:

Course assessment

Total number of assessed students: 738

abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
54.88	40.11	3.93	0.54	0.41	0.0	0.14

Provides: Dr.h.c. prof. MUDr. Andrej Jenča, CSc., MPH, MUDr. Mária Eötvösová, PhD., MDDr. Gabriela Verbová, PhD., MDDr. Mária Futejová, MUDr. Adriána Petrášová, PhD., MDDr. Natália Sokolová, MDDr. Juraj Bánovčin, PhD., MDDr. Eleonóra Ivančová, PhD., MHA, MUDr. Janka Jenčová, PhD., MUDr. Jana Surovková, MDDr. Kornélia Pandyová

Date of last modification: 20.03.2023

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of N	Iedicine
Course ID: SK/CO- ZL2/22	Course name: Ortodontics 2
Course type, scope a Course type: Lectur Recommended cour Per week: 1 / 3 Per Course method: pre	re / Practice rse-load (hours): study period: 14 / 42
Number of ECTS cr	edits: 4
Recommended seme	ster/trimester of the course: 10.
Course level: I.II.	
Prerequisities: SK/C	O-ZL1/15
Continuous review w Passing a test from le Final test with a grad. The interim assessme the student is evaluat evaluation of the fina meeting the condition	participation in practical exercises and lectures with a record of assessment during clinical teaching ectures with a minimum rating of 60%.
diagnosis and treatm removable devices and	bates in the analysis of the causes of anomalies and the determination of the nent plan. Acquires knowledge and theoretical knowledge about fixed and nd their indications and contraindications. He finds out how important the xtraction therapy are in jaw orthopaedics.
orthodontic appliance of fixed orthodontic	ourse: appliances: fixed and removable. Indications of individual species. Removable es: indication, design elements. Materials used in jaw orthopaedics. Indications e appliances. Individual elements and principles of the application. The ention phase. Extraction therapy in maxillofacial orthopedics.
Ortodoncie CZ Milan Kamínek · Vyc	nture: ntics, 2005, ISBN-10:0323026214 davatel'stvo: Galén, 2014 ic and domestic foreign magazines and books.
Course language:	
english	

Course assessment Total number of assessed students: 737								
A B C D E FX								
80.73 14.52 3.66 0.68 0.41 0.0								
Provides: Dr.h.c. prof. MUDr. Andrej Jenča, CSc., MPH, MUDr. Mária Eötvösová, PhD., MDDr. Natália Sokolová, MUDr. Adriána Petrášová, PhD., MDDr. Mária Futejová, MDDr. Juraj Bánovčin, PhD., MDDr. Eleonóra Ivančová, PhD., MHA, MDDr. Gabriela Verbová, PhD., MUDr. Janka Jenčová, PhD., MUDr. Jana Surovková								
Date of last modification: 20.03.2023								
Approved: Dr.h	.c. prof. MUDr.	Andrej Jenča, CS	Sc., MPH					

Faculty: Faculty of N	
Course ID: SK/CO- ZL3/22	Course name: Ortodontics 3
Course type, scope a Course type: Lectur Recommended cour Per week: Per stud Course method: pre	re / Practice rse-load (hours): ly period: 11s / 66s
Number of ECTS cr	edits: 5
Recommended seme	ster/trimester of the course: 11., 12
Course level: I.II.	
Prerequisities: SK/C	O-ZL2/22
Passing a test from le Final test with a grad The interim assessme the student is evaluat evaluation of the fina- meeting the condition The minimum thresho List of performances Diagnosis of a patien Maxillofacial orthope Orthopedic jaw analy Entrance jaw orthope Alginate impressions	ent for each subject will be registered in AIS. During the practical exercises, ted by the teacher, each continuous evaluation is recorded in the AIS. The al test for the lectures will be recorded in AIS. The minimum threshold for as for passing the test for lectures is 60%. old to meet the conditions for passing the subject is 60%. during clinical practice: t with an orthodontic anomaly 7 x edic analysis of models 7x vsis of body X-ray images 7x edic examination 2x
The graduate acquire nature: diastemas, and bite, clefts.	es knowledge in the field of solving jaw-orthopedic anomalies of a special omalies in the number of teeth, position and size of teeth, compressions, cross dication of removable and functional appliances.
of fixed appliances.	ourse: ication of removable and functional appliances. Indication and application Jaw-orthopedic anomalies of a special nature: diastemas, anomalies in position and size of teeth compression crossbite. Materials used in jaw

Indication, contraindication of removable and functional appliances. Indication and application of fixed appliances. Jaw-orthopedic anomalies of a special nature: diastemas, anomalies in the number of teeth, position and size of teeth, compression, crossbite. Materials used in jaw orthopaedics. Cephalometry. Clefts. The importance of photography in treating an orthodontic patient. Professional ethics and ethical standards in relation to patients, staff and colleagues.

Recommended literature:

Milan Kamínek · Vydavateľstvo: Galén, 2014

Course language:

english

Notes:

Course assessment

Total number of assessed students: 719

abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
52.71	44.37	2.64	0.28	0.0	0.0	0.0

Provides: MUDr. Mária Eötvösová, PhD., MDDr. Gabriela Verbová, PhD., MDDr. Mária Futejová, MDDr. Juraj Bánovčin, PhD., MDDr. Natália Sokolová, MDDr. Eleonóra Ivančová, PhD., MHA, Dr.h.c. prof. MUDr. Andrej Jenča, CSc., MPH, MUDr. Jana Surovková, MUDr. Janka Jenčová, PhD.

Date of last modification: 20.03.2023

Faculty Facult		sity in Košice			
r acurty of acurt	y of Medicine				
Course ID: KORLaF/ORL- ZL/15		ame: Otorhinola	ryngology		
Course type:] Recommende	cope and the met Lecture / Practice d course-load (h 1 Per study period: present	e ours):			
Number of EC	TS credits: 2				
Recommended	semester/trimes	ster of the cours	e: 8.		
Course level: I.	II.				
Prerequisities:	ChK/CH-ZL2/15	5			
Conditions for Test Exam	course completi	on:			
	gnosis of life-thund performances,	-		ation on the full	I range of ENT
Nose and para stenosis inflam pharyngx and	f the course: nasal sinuses tra nation of lympho laryngx, Acousti nd its complication	umatology, infla bid pharyngeal t ic neurinoma, T	imations, compli issue, Tumours umours of the e	of the nose, par ear,External ear	ranasal sinuses, diseases, Acute
Nose and para stenosis inflam pharyngx and otitis media an Otosclerosis.	nasal sinuses tra nation of lympho laryngx, Acousti nd its complicati	umatology, infla oid pharyngeal t ic neurinoma, T ions, Chronica c	imations, compli issue, Tumours umours of the e otitis media, Oto	of the nose, pa ear,External ear genic intracrania	ranasal sinuses, diseases, Acute al complication,
stenosis inflam pharyngx and otitis media an Otosclerosis. Recommended	nasal sinuses tra nation of lympho laryngx, Acousti nd its complicati literature: nolaryngológia Pi ge:	umatology, infla oid pharyngeal t ic neurinoma, T ions, Chronica c	imations, compli issue, Tumours umours of the e otitis media, Oto	of the nose, pa ear,External ear genic intracrania	ranasal sinuses, diseases, Acute al complication,
Nose and para stenosis inflam pharyngx and otitis media an Otosclerosis. Recommended Šuster : Otorhin Course langua	nasal sinuses tra nation of lympho laryngx, Acousti nd its complicati literature: nolaryngológia Pi ge:	umatology, infla oid pharyngeal t ic neurinoma, T ions, Chronica c	imations, compli issue, Tumours umours of the e otitis media, Oto	of the nose, pa ear,External ear genic intracrania	ranasal sinuses, diseases, Acute al complication,
Nose and para stenosis inflam pharyngx and otitis media an Otosclerosis. Recommended Šuster : Otorhin Course languag slovak languag Notes: Course assessn	nasal sinuses tra nation of lympho laryngx, Acousti nd its complicati literature: nolaryngológia Pr ge: e	umatology, infla bid pharyngeal t ic neurinoma, T ions, Chronica c rofant M., : Otor	imations, compli issue, Tumours umours of the e otitis media, Oto	of the nose, pa ear,External ear genic intracrania	ranasal sinuses, diseases, Acute al complication,
Nose and para stenosis inflam pharyngx and otitis media an Otosclerosis. Recommended Šuster : Otorhin Course languag slovak languag Notes: Course assessn	nasal sinuses tra nation of lympho laryngx, Acousti nd its complicati literature: nolaryngológia Pr ge: e	umatology, infla bid pharyngeal t ic neurinoma, T ions, Chronica c rofant M., : Otor	imations, compli issue, Tumours umours of the e otitis media, Oto	of the nose, pa ear,External ear genic intracrania	ranasal sinuses, diseases, Acute al complication,
Nose and para stenosis inflam pharyngx and otitis media an Otosclerosis. Recommended Šuster : Otorhin Course languag slovak languag Notes: Course assessn Total number o	nasal sinuses tra nation of lympho laryngx, Acousti nd its complicati literature: nolaryngológia Pr ge: e nolaryngológia Pr ge: e	umatology, infla bid pharyngeal t ic neurinoma, T ions, Chronica c rofant M., : Otor	umations, compli issue, Tumours fumours of the e otitis media, Oto hinolaryngológia	of the nose, par ear,External ear genic intracrania Koval' J., : Nerv	ranasal sinuses, diseases, Acute al complication, //us facialis
Nose and para stenosis inflam pharyngx and otitis media an Otosclerosis. Recommended Šuster : Otorhin Course languag slovak languag Notes: Course assessn Total number o A 35.21	nasal sinuses tra nation of lympho laryngx, Acousti nd its complicati literature: nolaryngológia Pr ge: e nent f assessed studen B	umatology, infla bid pharyngeal t ic neurinoma, T ions, Chronica c rofant M., : Otor tts: 747 C 19.81	mations, compli issue, Tumours umours of the e otitis media, Oto hinolaryngológia D 10.98	of the nose, parent ear,External ear genic intracrania Koval' J., : Nerv E 4.55	ranasal sinuses, diseases, Acute al complication, //us facialis FX 0.0
Nose and para stenosis inflam pharyngx and otitis media an Otosclerosis. Recommended Šuster : Otorhin Course languag slovak languag Notes: Course assessn Total number o A 35.21 Provides: prof. Koštialová	nasal sinuses tra nation of lympho laryngx, Acousti nd its complicati literature: nolaryngológia Pr ge: e nent f assessed studen B 29.45	umatology, infla bid pharyngeal t ic neurinoma, T ions, Chronica c rofant M., : Otor ts: 747 C 19.81 val', CSc., MPH,	mations, compli issue, Tumours umours of the e otitis media, Oto hinolaryngológia D 10.98	of the nose, parent ear,External ear genic intracrania Koval' J., : Nerv E 4.55	ranasal sinuses, diseases, Acute al complication, //us facialis FX 0.0

University: P. J. Šafár	rik University in Košice
Faculty: Faculty of M	ledicine
Course ID: KDaD/ PE-ZL/15	Course name: Paediatrics
Course type, scope an Course type: Lecture Recommended cour Per week: 1 / 1 Per s Course method: pre	e / Practice rse-load (hours): study period: 14 / 14
Number of ECTS cre	edits: 2
Recommended semes	ster/trimester of the course: 7.
Course level: I.II.	
Prerequisities: IK/IM	-ZL2/15
 it is obligatory to co (in case of 2 absendetermined by the teal shall decide how to co Active participation Practical exam – ev + final exam (writen final ex	ned by assistant's signature in the record book of the student mpensate more than one legitimate absence at practical lessons their compensation in the corresponding form shall be aching assistant, in case of more than 3 absences the Head of the department
Education is focused of	ire teoretical and practical skills which are necessary for child's examination. on patological conditions related to dental diseases. Students also should learn iatric propedeutics and to evaluate patological conditions in childhood.
 The nutrition and the Arterial hypertension The inflammation of A malabsorption synthmatical end of the A manabsorption synthmatical end of the Anemia and the block Type I diabetes mell A nephrotic syndrom Acute conditions in 	hild development anamnesis and a physical examination of a child e assessment of nutritional status and hydration n and infectious endocarditis f the upper and lower respiratory tracts indrome immune system and vaccination od clotting disorders litus and the disorders of calcium-phosphate metabolism ne and pyelonephritis Paediatrics ture:
Kovács, L. a kol: Ped Vargová, V. a kol: Vyl	iatria, ARETA, 2010 brané kapitoly z pediatrie, UPJŠ Košice, 2012

Course language:

Slovak language

Notes:

Course assessment

Total number of assessed students: 751

А	В	С	D	Е	FX
34.09	31.29	19.17	10.25	4.79	0.4

Provides: MUDr. Juliana Ferenczová, PhD., MUDr. Juraj Hedvig, PhD., doc. MUDr. Milan Kuchta, CSc., doc. MUDr. Veronika Vargová, PhD., MUDr. Miroslava Petrášová, PhD., MUDr. Marianna Fajdelová, MUDr. Simona Drobňaková, MUDr. Veronika Kučeravá, PhD., MUDr. Kristína Kubejová, PhD., doc. MUDr. Gabriel Koľvek, PhD., MUDr. Gabriela Kiss, MUDr. Nicolas Kardos, MUDr. Nina Kalinová

Date of last modification: 23.03.2023

University: P. J. Safai	rik University in Košice
Faculty: Faculty of M	Iedicine
Course ID: SK/ DZL-ZL1/15	Course name: Paediatrics Dentistry 1
Course type, scope a Course type: Lectur Recommended cour Per week: 1 / 2 Per Course method: pre	re / Practice rse-load (hours): study period: 14 / 28
Number of ECTS cro	edits: 2
Recommended seme	ster/trimester of the course: 9.
Course level: I.II.	
Prerequisities: SK/K	ZL-ZL3/22
Continuous review w Passing a test from le Final test with a grade The interim assessme the student is evaluat evaluation of the fina meeting the condition The minimum thresho List of performances Comprehensive exam Comprehensive exam	participation in practical exercises and lectures ith a record of assessment during clinical teaching ectures with a minimum rating of 60%. e of at least 60%. ent for each subject will be registered in AIS. During the practical exercises, ted by the teacher, each continuous evaluation is recorded in the AIS. The al test for the lectures will be recorded in AIS. The minimum threshold for ns for passing the test for lectures is 60%. old to meet the conditions for passing the subject is 60%. during clinical practice: nination of a child patient of preschool age and treatment plan 10 nination and treatment plan for an adolescent patient (15-18 years old) 10 ne age on an orthopantomogram 10 s 5 teth: 5 teeth: 7 ne dental pulp: 4 sy teeth: 4 nent teeth: 3 lental pulp: 2

The graduate meets a child patient in the outpatient clinic, with whom he learns to communicate, learns to diagnose and treat tooth decay in deciduous and permanent dentition, and learns to fill out patient documentation. Participates in psychoprophylaxis and psychotherapy of child patients

Brief outline of the course:

Taking care of the oral health of the young generation. Growth and development of primary teeth, determination of dental age in primary dentition. The role and functions of primary teeth, fluoride and non-fluoride prevention of dental caries in children. Growth and development of permanent teeth, determination of dental age in the permanent dentition. The role of the mixed dentition. Teeth with incomplete development, characteristics of teeth with incomplete development, their treatment. Differences between deciduous and permanent teeth.

Documentation. Psychoprophylaxis and psychotherapy in childhood. Medical preparation of the child before treatment. Cariology of primary teeth, diagnosis, initial stages of dental caries and their treatment. X-ray diagnosis of dental caries. Anesthesia in children, complications and resuscitation. Tooth extractions in children, indication, complications, consequences of premature tooth loss.

Recommended literature:

Angus, C., Cameron, I., Richard, P.,:Handbook of Pediatric Dentistry. Elsevier Health Sciences 2021,

Propedeutika dětského lékařství: Jiří Fremuth František Stožický Josef Sýkora, Karolinum, 2021 Ginzelová, K.:Detské zubní lékařství, ISBN 9788027000852, 2017

Goran, K., Pediatric Dentistry. John Wiley & Sons 2016

Professional, scientific and domestic foreign magazines and books.

Course language:

english

Notes:

Course assessment

Total number of assessed students: 738

abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
55.01	31.57	13.01	0.41	0.0	0.0	0.0

Provides: MDDr. Peter Šmocer, MDDr. Jaroslav Ďurica, MUDr. Jana Kaiferová, PhD., MUDr. Silvia Labusová, MUDr. Adriána Petrášová, PhD., MDDr. Mária Futejová, MDDr. Barbara Petrišin Rudová, MDDr. Zuzana Slebodníková Švecová, MDDr. Lenka Soták Benedeková

Date of last modification: 20.03.2023

University: P. J. Šafán	rik University in Košice
Faculty: Faculty of M	Iedicine
Course ID: SK/ DZL-ZL2/22	Course name: Paediatrics Dentistry 2
Course type, scope a Course type: Lectur Recommended cour Per week: 1 / 3 Per Course method: pre	re / Practice rse-load (hours): study period: 14 / 42
Number of ECTS cro	
	ster/trimester of the course: 10.
Course level: I.II.	
Prerequisities: SK/D	ZL-ZL1/15
Continuous review w Passing a test from le Final test with a grade The interim assessme the student is evaluat evaluation of the fina meeting the condition The minimum thresho List of performances Comprehensive exam Comprehensive exam	ent for each subject will be registered in AIS. During the practical exercises, ted by the teacher, each continuous evaluation is recorded in the AIS. The al test for the lectures will be recorded in AIS. The minimum threshold for ns for passing the test for lectures is 60%. old to meet the conditions for passing the subject is 60%. during clinical practice: mination of a child patient of preschool age and treatment plan 10 mination and treatment plan for an adolescent patient (15-18 years old) 10 ne age on an orthopantomogram 10 s 5 eth: 5 teeth: 7 the dental pulp: 4 ry teeth: 4 nent teeth: 3 lental pulp: 2 of primary teeth: 3

The graduate masters the principles of psychoprophylaxis and psychotherapy in healthy and uncooperative children, learns the principles of indication of procedures in local and general anesthesia, participates in the diagnosis and treatment of dental pulp diseases in deciduous and permanent dentition. He acquires practical and theoretical knowledge in treating uncooperative children and handicapped children and treating children under general anesthesia.

Brief outline of the course:

Principles of working with uncooperative children, examination and treatment of handicapped children. Treatment of children under general anesthesia, complications and resuscitation. Disorders of tooth development, diagnosis and treatment. Disorders of the formation of hard dental tissues, diagnosis and therapy. Inflammation of the dental pulp, causes, pathological-anatomical picture, therapy and prevention. Necrosis and gangrene of the dental pulp, apical periodontitis in primary dentition, X-ray image, dental focal infection, therapy and prevention.

Recommended literature:

Kristina Ginzelová · Dětské zubní lékařství CZ, Vydavateľstvo: Kristina Ginzelová, 2017 R.Ivančáková-Koberová, Vlasta Merglová: Dětské zubní lékařství, ISBN

978-80-260-6752-8,2014

Goran, K., Pediatric Dentistry. John Wiley & Sons 2016

Angus, C., Cameron, I., Richard, P.,:Handbook of Pediatric Dentistry. Elsevier Health Sciences 2021

Professional, scientific and domestic foreign magazines and books.

Course language:

english

Notes:

Course assessment

Total number of assessed students: 737

А	В	С	D	Е	FX
69.2	19.0	6.65	3.8	1.36	0.0

Provides: MDDr. Peter Šmocer, MDDr. Jaroslav Ďurica, MUDr. Jana Kaiferová, PhD., MUDr. Adriána Petrášová, PhD., MUDr. Silvia Labusová, MDDr. Zuzana Slebodníková Švecová, MDDr. Barbara Petrišin Rudová, MDDr. Adriána Jurušová

Date of last modification: 20.03.2023

University: P. J. Šafárik University in Košice Faculty: Faculty of Medicine	
Course type, scope an Course type: Lectur Recommended cour Per week: Per stud Course method: pre	re / Practice r se-load (hours): y period: 11s / 66s
Number of ECTS credits: 5 Recommended semester/trimester of the course: 11., 12	
Prerequisities: SK/DZL-ZL2/22	
Continuous review wi Passing a test from lea Final test with a grade The interim assessme the student is evaluate evaluation of the final meeting the condition The minimum thresho List of performances Comprehensive exam Comprehensive exam	ent for each subject will be registered in AIS. During the practical exercises, ted by the teacher, each continuous evaluation is recorded in the AIS. The al test for the lectures will be recorded in AIS. The minimum threshold for as for passing the test for lectures is 60%. old to meet the conditions for passing the subject is 60%. during clinical practice: anation of a child patient of preschool age and treatment plan 10 anation of a school-age patient and treatment plan 10 anation and treatment plan for an adolescent patient (15-18 years old) 10 are age on an orthopantomogram 10 are 5 th: 5 teeth: 7 he dental pulp: 4 y teeth: 4 nent teeth: 3 ental pulp: 2 of primary teeth: 3

The graduate is able to provide basic treatment for acute and life-threatening conditions. He can comprehensively examine, diagnose and propose a treatment plan for a child patient. He participates in the treatment of dental injuries in children and the diagnosis of fractures of the facial skeleton,

inflammations of the lymphatic system and diseases of the salivary glands. He acquires knowledge in the field of genetics in pediatric dentistry.

Brief outline of the course:

Indications for outpatient surgical procedures in children. Dental injuries in children. Fractures of the facial skeleton and first aid for injuries to teeth and facial bones. Inflammation of the lymphatic system. Inflammation of the face in children. Salivary gland diseases. Infectious diseases in children with manifestations in the oral cavity. Symptoms of endocrine diseases in the oral cavity. Manifestations of blood diseases. Growth and development as a determining factor of prevention and therapy in children. Genetics in pediatric dentistry. Comprehensive analysis of the pediatric patient. Professional ethics and ethical standards in relation to patients, staff and colleagues.

Recommended literature:

Kristina Ginzelová · Dětské zubní lékařství CZ, Vydavateľstvo: Kristina Ginzelová, 2017 Mazánek. J., a kolektiv: Zubní lékařství Propedeutika 2014

Goran, K., Pediatric Dentistry. John Wiley & Sons 2016

Professional, scientific and domestic foreign magazines and books.

Course language:

english

Notes:

Course assessment

Total number of assessed students: 750

abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
50.53	33.73	15.33	0.4	0.0	0.0	0.0

Provides: MDDr. Peter Šmocer, MDDr. Jaroslav Ďurica, MUDr. Jana Kaiferová, PhD., MUDr. Adriána Petrášová, PhD., MUDr. Silvia Labusová, MDDr. Barbara Petrišin Rudová, MDDr. Adriána Jurušová, MDDr. Lenka Soták Benedeková

Date of last modification: 20.03.2023

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II	I Cafémile	I Inizzanaity in Vation
University: P	J Salarik	University in Košice

Faculty: Faculty of Medicine

Course ID: UP/PA-	Course name: Pathological Anatomy 1
ZL1/19	

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

Per week: 2 / 3 Per study period: 28 / 42

Course method: present

Number of ECTS credits: 4

Recommended semester/trimester of the course: 5.

Course level: I.II.

Prerequisities: UA/A-ZL2/15 and UHE/HE-ZL2/24

Conditions for course completion:

2 Tests and Colloqium

Learning outcomes:

The graduate acquires important knowledge in the field of general and special pathology. The graduate acquires knowledge in the pathology of blood vessels, heart, respiratory system, gastrointestinal system, urinary system, genitourinary system, central and peripheral system, pathology of bones, joints and soft parts.

Brief outline of the course:

Introduction to general pathology. Pathology as a part of medicine and medical practice. Cell adaptation, cell damage and cell death. Brief information: environmental pathology and nutritional disorders. Acute and chronic inflammation. Brief information: regeneration, healing and fibrosis. Circulatory disorders, thromboembolic disease and shock. Principles of heart failure, morphology of circulatory failure. Brief information: Innate and acquired immunity, immunopathological processes. Oncopathology. Brief information: genetic disorders. Introduction to special (systemic) pathology. Pathology of the blood vessels and heart. Erythrocyte disorders and haemorrhagic conditions. White blood cell disorders, lymph node diseases, spleen and team. Pathology of the respiratory system. Pathology of the liver, biliary tract and pancreas. Pathology of the urinary system. Brief outline of dermatopathology. Pathology of the female and male reproductive system. Brief outline of the mammary gland and pregnancy. Pathology of the endocrine system. Brief outline of the pathology of bones, joints and soft parts. Pathology of the central and peripheral nervous system. Brief outline of the pathology of bones, joints and soft parts. Reserve.

Recommended literature:

Jurkovič, I., Šimko, M. Patologická anatómia pre stomatológov I., II., UPJŠ Košice, 1985 Liška, K. Orofaciální patologie. Praha : Avicenum, 1983

Zaviačič a kol.: Kompendium patológie, 1. diel, Všeobecná patológia a onkopatológia, UK Bratislava, 2002

Zaviačič a kol.: Kompendium patológie, 2. diel, Špeciálna patológia, UK Bratislava, 2002 Miřejovský P., Bednář B.: Obecná patologie, Karolinum, Praha, 1994 Kolektiv autorů: Speciální patologie, Patologie oběhového, krevního, mízního a dýchacího ústrojí, Karolinum, Praha, 1995 Kolektiv autorů: Speciální patologie, II. díl, Karolinum, Praha, 1997 Kolektiv autorů: Speciální patologie, III. Díl, Karolinum, Praha, 1999 Kumar V, Abbas AK, Fausto N, Robbins SL, Cotran RS: Robbins and Cotran pathologic basis of disease, 7th edition, Elsevier/Saunders, Philadelphia, 2005 Brozman, M., Ondruš, B.: Úvod do histopatológie, Osveta, Martin, 1976 Böőr,A.,Jurkovič,I., Benický,M. and Havierová,Z.: Practical lessons in histopathology and methods in pathology, UPJŠ Košice, 2004 **Course language:**

slovak language

Notes:

Course assessment

Total number of assessed students: 752

abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
57.05	0.13	6.65	12.77	15.03	8.24	0.13

Provides: MUDr. Adam Nedoroščík, MUDr. Patrícia Kollárová, MUDr. Vladimír Tancoš, PhD.

Date of last modification: 23.03.2023

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II	I Cafémile	I Inizzanaity in Vation
University: P	J Salarik	University in Košice

Faculty: Faculty of Medicine

Course ID: UP/PA-	Course name: Pathological Anatomy 2
ZL2/19	

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

Recommended course-load (hours): Per week: 2 / 3 **Per study period:** 28 / 42 **Course method:** present

Number of ECTS credits: 5

Recommended semester/trimester of the course: 6.

Course level: I.II.

Prerequisities: UP/PA-ZL1/19

Conditions for course completion:

EN

successful completion of the prerequisites (Pathological Anatomy 1), practical lessons, one written revision test, practical part – colloquium and final oral examination

Learning outcomes:

EN

Acquiring thorough knowledge in the areas of special and orofacial pathology, mastering the histomorphological diagnosis of selected diagnoses and getting familiar with the macroscopic diagnosis of necropsy.

Brief outline of the course:

Patológia hemopoetického aparátu, patológia tráviacieho traktu, zubný kaz, pulpitída, apikálna periodontitída, rezorpcia a hypercementóza, patológia pečene, žlčníka a pankreasu,

chronické poškodenia zubov nesúvisiace so zubným kazom, uropatológia , gingivitída a periodontitída , patológia ovárii a maternice , cysty čeľustí a mäkkých orofaciálnych tkanív,

patológia gravidity, šestonedelia a mliečnej žľazy, odontogénne nádory a nádorom podobné zmeny v čeľustiach, patológia endokrinných žliaz, neodontogénne nádory čeľustí a rakovina v ústnej dutine "genetické, nemetabolické a iné nenádorové poruchy kostí, patológia pohybového aparátu, ochorenia temporomandibulárneho zhybu, patológia CNS, ochorenia slinných žliaz, dermatopatológia, ochorenia sliznice úst: stomatitídy, patológia novorodenca, ochorenia dutiny ústnej u novorodencov a detí, benígne chronické škvrny na ústnej sliznici

Recommended literature:

EN

Mohan, H.: Textbook of Pathology, 6th ed., Jaypee Brothers, 2013, 933 p.

Blichárová, A. et al.: Pathology part 2 (summer semester) – practical lessons for students of dental medicine, UPJŠ Košice, 2022, 56 p.

Lectures

Course language:

EN – Slovak language

Notes:

Course assessment Total number of assessed students: 759							
A	B	C	D	Е	FX		
31.75	17.0	17.52	13.97	17.13	2.64		
Provides: MUDr. Alžbeta Blichárová, PhD., MUDr. Adam Nedoroščík, MUDr. Ján Gajdoš, MUDr. Erika Štammová							
Date of last modification: 07.03.2023							
Approved: Dr.h	n.c. prof. MUDr.	Andrej Jenča, CS	Sc., MPH				

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University: I	- J. Salali	k University	III NOSICE

Faculty: Faculty of Medicine

Course ID: UPF/	Course name: Pathological Physiology 1
PF-ZL1/15	

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 ECTS credits: 3

Recommended semester/trimester of the course: 5.

Course level: I.II.

Prerequisities: UFZ/LF-ZL2/15

Conditions for course completion:

Prerequisite for registration: succesful completion of practical lessons from Pathological physiology I

Prerequisite for completion: 2 credit tests, evaluation of knowleadge and outputs in practival lessons (oral & written quizzes, presentations, 3 protocols, semestral work), 50% attendance in lectures, final exam

Learning outcomes:

The graduate acquires knowledge of the basic concepts of pathological physiology, health, disease and risk factors. Acquires knowledge in the field of physical, chemical, radiation causes of diseases, metabolic disorders, nutritional disorders, but also the role of immune factors and the immune system and its relationship to oral health.

Brief outline of the course:

1.Health and disease, pathological states and processes, outcomes of diseases, symptopmatology and syndromology 2.Etiology of the systemic diseases: genetic factors (genomic, chromosomal mutations & non-Mendelian inheritance), physical damage (burning injury, hypo-/hyperthermia), chemical and biological damage 3. Etiology of the dentition and oral cavity disorders – thermal, mechanical and chemical damage, oral microbial milieu 4.Nutritional factors (malnutrition, obesity), metabolic disorders, Nutrition and dentition – avitaminoses, caries Calcium and phosphate deficiencies, Trace elements, Disorders of water, electrolytes and acid-base balance 5.Acute and chronic inflammation, fever, multiple organ dysfunction, systemic stress- maladaptation, hypoxic-ischaemic damage, Allergies, autoimmunity and immunodeficiency manifestations in oral cavity - Carcinogenesis, systemic manifestation, diagnostics, common tumors in the oral cavity 6.Disorders of consciousness, pre-coma, coma, brain death, terminal states & illness

Recommended literature:

Beňačka R. Všeobecná patofyziológia: mechanizmy vzniku chorôb. ŠafárikPress, 2021.Košice,484 s. Rácz O. a kol.: Základy patologickej fyziológie. Aprilla s. r. o., Košice, 2006

Nečas E. a kol.: Obecná patologická fyziologie. Karolinum Praha, 2002

Nečas E. a kol.: Patologická fyziologie orgánových systémů I, II. Karolinum Praha

Hulín I. a kol.: Patofyziológia. Slovak Academic Press Bratislava, 2009, 7. vyd.

Course lang	uage:					
Notes:						
Course assessment Total number of assessed students: 760						
abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
57.11	3.82	20.0	15.0	3.55	0.26	0.26
Provides: doc. MUDr. Roman Beňačka, CSc., MVDr. Eva Lovásová, PhD., doc. MUDr. Oliver Rácz, CSc., MUDr. Eva Sedláková, PhD., MUDr. Marek Brenišin, PhD., MVDr. Jaroslava Nováková, PhD., Mgr. Daniela Szabóová, MUDr. Lenka Šalamonová Blichová, PhD.						
Date of last 1	modification: 2	24.03.2023				
Approved: [Dr.h.c. prof. MU	JDr. Andrej Je	nča, CSc., MP	Н		

Page: 151

I	Jniversity:	ΡJ	Šafárik	University	in Košice
•	Jui vei siey.	1.0.	Suluin	Oniversity	

Faculty: Faculty of Medicine

Course ID: UPF/	Course name: Pathological Physiology 2
PF-ZL2/15	

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 ECTS credits: 4

Recommended semester/trimester of the course: 6.

Course level: I.II.

Prerequisities: UPF/PF-ZL1/15

Conditions for course completion:

Prerequisite for registration: succesful completion of practical lessons from Pathological physiology I

Prerequisite for completion: 2 credit tests, evaluation of knowleadge and outputs in practival lessons (oral & written quizzes, presentations, 3 protocols, semestral work), 50% attendance in lectures, final exam

Learning outcomes:

The graduate acquires knowledge in the field of pathogenesis and clinical course of diseases with an emphasis on the specifics of dental medicine - diseases of the oral cavity as a manifestation of other diseases of the body.

Brief outline of the course:

1. Pathophysiology of the respiratory system (asthma, pulmonary edema, breathing disorders during sleep). 2. Valvular defects, congenital heart defects. 3. Heart failure. Atherosclerosis, CAD. 4. Regulation of blood pressure, hypertension. 5. Risk factors and clinical manifestations of CHD. Dysrhythmias. Heart attack. 6. Hematology - anemia. Blood clotting disorders. 7. NS- Disorders of metrics, sensitivity, pain. Degenerative and demyelinating diseases of NS. 7. Epilepsy. 8. Diabetes mellitus and acute complications. Diabetes mellitus. DCCT and prevention of chronic complications. Compensation control and modern principles of therapy. 9. Digestive tract – oral cavity, tooth decay, esophagus. 10. Kidney pathophysiology. 11. Ulcer disease. Endocrinology. Thyroid gland, adrenal glands, parathyroid glands.

Recommended literature:

Beňačka R a kol.:Všeobecná patofyziológia: mechanizmy vzniku chorôb.

ŠafárikPress, Košice 2021, 484s.

Rácz O. a kol.: Základy patologickej fyziológie. Aprilla s. r. o., Košice, 2006

Nečas E. a kol.: Obecná patologická fyziologie. Karolinum Praha, 2002

Nečas E. a kol.: Patologická fyziologie orgánových systémů I, II. Karolinum Praha, 2003

Hulín I. a kol.: Patofyziológia. Slovak Academic Press Bratislava, 2009, 7. vyd.

Rokyta R. a kol.: Fyziologie a patologicka fyziologie, Grada Publishing, 2015

Course language:

Notes:							
Course assessm Total number of	ent f assessed studen	ts: 762					
А	В	С	D	Е	FX		
21.92 27.56 21.92 15.75 10.1 2.76							
Lovásová, PhD.	, MUDr. Eva Sec ., MUDr. Lenka	lláková, PhD., M	c. MUDr. Oliver IUDr. Peter Dom hová, PhD., MU	brovský, MVDr.	Jaroslava		
Date of last mo	dification: 24.03	3.2023					
Approved: Dr.h	.c. prof. MUDr.	Andrej Jenča, CS	Sc., MPH				

	rik University in Košice
Faculty: Faculty of N	Iedicine
Course ID: SK/P- ZL1/15	Course name: Periodontology 1
Course type, scope a Course type: Lectur Recommended cour Per week: 1 / 2 Per Course method: pre	re / Practice rse-load (hours): study period: 14 / 28
Number of ECTS cr	edits: 2
Recommended seme	ster/trimester of the course: 9.
Course level: I.II.	
Prerequisities: SK/K	ZL-ZL3/22
Continuous review w Passing a test from le Final test with a grad The interim assessme the student is evalua evaluation of the fina meeting the condition The minimum threshe List of performances Comprehensive perio Diagnosis and therap Diagnosis and therap Diagnosis and therap Diagnosis and therap Diagnosis and therap Diagnosis and local the Removal of tartar - 10 Local treatment of gin Description of X-ray Assistance with ging patients	participation in practical exercises and lectures ith a record of assessment during clinical teaching octures with a minimum rating of 60%. e of at least 60%. ent for each subject will be registered in AIS. During the practical exercises, ted by the teacher, each continuous evaluation is recorded in the AIS. The al test for the lectures will be recorded in AIS. The minimum threshold for as for passing the test for lectures is 60%. old to meet the conditions for passing the subject is 60%. during clinical practice: dontal examination - 7 patients y of diseases of the oral mucosa 3 y of aphthous infections in the oral cavity 3 y of xerostomia 3 reatment of general diseases with manifestations on the oral mucosa 3 0 patients ngivitis and periodontitis - 20 patients - 10 images givectomy, frenulectomy, vestibuloplasty and apical lobe displacement - 3 of the teeth - 3 patients

The student acquires theoretical knowledge about the etiopathogenesis of plaque, the development of gingivitis and periodontitis, and practically participates in the diagnosis and treatment of periodontal inflammation. The importance of oral hygiene to the patient and instructs him on the correct method of cleaning the teeth. Participates in determining the treatment plan.

Brief outline of the course:

Classification of periodontal diseases. Etiopathogenesis of periodontopathies - determinants, local and general risk factors. Clinical picture of acute and chronic gingivitis. Clinical and x-ray picture of periodontitis and differences between individual species. Treatment plan for periodontal diseases: conservation phase of treatment, maintenance phase of treatment. Surgical methods of treating periodontal diseases: indications and contraindications.

Recommended literature:

Etiopatogeneze parodontitid a jejich vztah k systémovým onemocněním CZ

Michal Straka · Vydavateľstvo: StomaTeam, 2016

Zuzana Weberová a Chaitra Ramanathan · Vydavateľstvo: RNDr. František Skopec, 2008 Preklinická parodontologie CZ

Tomáš Siebert, Parodontológia I., VYDAVATEĽSTVO Univerzita Komenského Bratislava, 2020 Siebert, T., Parodontológia II., 2021, Kód: 41330584

Muller, H.P., Parodontologie, 2012, Kód: 41330584

Professional, scientific and domestic foreign magazines and books.

Course language:

english

Notes:

Course assessment

Total number of assessed students: 740

abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
55.14	31.49	8.24	3.78	0.95	0.41	0.0

Provides: Dr.h.c. prof. MUDr. Andrej Jenča, CSc., MPH, MUDr. Jarmila Chrenková, PhD., MDDr. Zuzana Drotárová, PhD., MHA, doc. MUDr. Silvia Timková, PhD., MHA, MUDr. Eva Janitorová, PhD., MDDr. Vladislava Šaková, MDDr. Zdenka Lučivjanská, MUDr. Andrea Vödrösová, MDDr. Adriána Jurušová, MDDr. Jana Kluknavská, PhD.

Date of last modification: 24.03.2023

University: P. J. Šafá	arik University in Košice
Faculty: Faculty of M	Medicine
Course ID: SK/P- ZL2/22	Course name: Periodontology 2
Course type, scope a Course type: Lectu Recommended cou Per week: 1 / 3 Per Course method: pr	re / Practice arse-load (hours): a study period: 14 / 42
Number of ECTS cr	redits: 4
Recommended seme	ester/trimester of the course: 10.
Course level: I.II.	
Prerequisities: SK/P	-ZL1/15
record of assessment of 60%. Final test with a grac The interim assessm the student is evaluat evaluation of the fin meeting the conditio The minimum thresh Fulfillment of practio 1. Comprehensive pe 2. Removal of calcul 3. Local treatment of 4. Description of X-n 5. Assistance with g patients 6. Polishing of the to 7. Instruction on oral 8. Writing a medical 9. Control after surge	6 participation in practical exercises and lectures. Continuous review with a t during clinical teaching. Passing a test from lectures with a minimum rating de of at least 60%. ent for each subject will be registered in AIS. During the practical exercises, ated by the teacher, each continuous evaluation is recorded in the AIS. The hal test for the lectures will be recorded in AIS. The minimum threshold for ns for passing the test for lectures is 60%. end to meet the conditions for passing the subject is 60%. cal minimums: eriodontal examination - 3 patients lus - 10 patients f gingivitis and periodontitis - 15 patients ray - 10 images ingivectomy, frenulectomy, vestibuloplasty and apical lobe displacement - 2 both surface - 3 patients l hygiene - 10 patients report - 10 patients ery - 2 patients
treatment plan, assi	ndently participates in the diagnosis and determination of the periodontological sts in surgical treatment. Acquires knowledge in the field of patient care irgical treatment. It explains the meaning of recall.

Brief outline of the course:

Periodontitis treatment plan. Surgical treatment: indications and contraindications. Division of surgical methods - primary, secondary and tertiary methods of treatment. Management of patient care after surgical treatment. Local and general medicinal treatment of periodontal diseases.

Mechanotherapy. Traumatic occlusion – diagnosis, principles of articulation adjustment. Principles and indications of prosthetic treatment in patients with periodontal disease. The meaning of recall.

Recommended literature:

Müller, Hans-P., Parodontologie, 2012, Thieme, Stuttgart, Kód: 41784056 Siebert, T., Parodontológia I.,2020, Univerzita Komenského, ISBN: 978-80-8187-077-4 Siebert, T., Parodontológia II., 2021, Univerzita Komenského, ISBN 9788081870989 Classification Of Periodontal Diseases Boróka Dr. Csifó-Nagy Department of Periodontology Semmelweis University 2017,

Newman and Carranza's Clinical Periodontology

Autor Michael G. Newman, Henry Takei, Perry R. Klokkevold, Fermin A. Carranza Elsevier - Health Sciences Division 2018,

Professional, scientific and domestic foreign magazines and books.

Course language:

english

Notes:

Course assessment

Total number of assessed students: 737

А	В	С	D	Е	FX
58.48	21.57	14.11	3.66	2.17	0.0

Provides: MUDr. Jarmila Chrenková, PhD., doc. MUDr. Silvia Timková, PhD., MHA, MDDr. Zuzana Drotárová, PhD., MHA, MDDr. Vladislava Šaková, MUDr. Eva Janitorová, PhD., MDDr. Zdenka Lučivjanská, MUDr. Andrea Vödrösová

Date of last modification: 20.03.2023

U niversity: P. J. Šafári	
Faculty: Faculty of M	edicine
Course ID: SK/P- ZL3/22	Course name: Periodontology 3
Course type, scope an Course type: Lecture Recommended cours Per week: Per study Course method: pres	e / Practice se-load (hours): y period: 11s / 66s
Number of ECTS cre	dits: 5
Recommended semes	ter/trimester of the course: 11., 12
Course level: I.II.	
Prerequisities: SK/P-Z	ZL2/22
Continuous review wi Passing a test from lec Final test with a grade The interim assessmen the student is evaluate evaluation of the final meeting the conditions The minimum thresho List of performances of - Comprehensive period Diagnosis and therapy Diagnosis and therapy Diagnosis and therapy Diagnosis and local tro Removal of tartar - 10 Local treatment of gin Description of X-ray -	participation in practical exercises and lectures th a record of assessment during clinical teaching etures with a minimum rating of 60%. e of at least 60%. In for each subject will be registered in AIS. During the practical exercises, ed by the teacher, each continuous evaluation is recorded in the AIS. The l test for the lectures will be recorded in AIS. The minimum threshold for s for passing the test for lectures is 60%. In the meet the conditions for passing the subject is 60%. In the meet the conditions for passing the subject is 60%. In the meet the conditions for passing the subject is 60%. In the meet the conditions for passing the subject is 60%. In the meet the conditions for passing the subject is 60%. In the meet the conditions for passing the subject is 60%. In the meet the conditions for passing the subject is 60%. In the meet the conditions for passing the subject is 60%. In the meet the conditions for passing the subject is 60%. In the meet the conditions for passing the subject is 60%. In the oral mucosa 3 of a patheneous infections in the oral cavity 3 of xerostomia 3 eatment of general diseases with manifestations on the oral mucosa 3 patients inpatients inpatients inpatients inpatients is and periodontitis - 20 patients in the oral mucosa is a patients invectomy, frenulectomy, vestibuloplasty and apical lobe displacement - 3

Final test with a minimum assessment of knowledge at the leve
List of performances during clinical practice:
Comprehensive periodontal examination - 7 patients

Diagnosis and therapy of diseases of the oral mucosa 3 Diagnosis and therapy of aphthous infections in the oral cavity 3 Diagnosis and therapy of xerostomia 3 Diagnosis and local treatment of general diseases with manifestations on the oral mucosa 3 Removal of tartar - 10 patients Local treatment of gingivitis and periodontitis - 20 patients Description of X-ray - 10 images Assistance with gingivectomy, frenulectomy, vestibuloplasty and apical lobe displacement - 3 patients Polishing the surface of the teeth - 3 patients Instruction on oral hygiene - 10 patients Writing a medical report - 3 patients Control after surgery - 3 patients

Brief outline of the course:

Etiology of stomatitis and distribution. Bacterial and viral stomatitis. Keratotic and non-keratotic white areas, precancers of the oral cavity. Principles of treating high-risk patients and patients requiring special care: etiopathogenesis, clinical picture, methods of treatment and the importance of recall (diabetes mellitus, cardiovascular diseases, patients treated with immunosuppressants, patients after organ transplantation, oncology patients). Changes in the tissues of the oral cavity during pregnancy, the necessity of the quality of oral health before and during pregnancy, the risk of focal infection during pregnancy for the fetus, the risks of treatment in the oral cavity during pregnancy. Manifestations of HIV in the orofacial area, diagnosis, differential diagnosis. Main principles and principles of treating patients in the orofacial area, the importance of oral hygiene, treatment of tooth decay, periodontal disease, care of oral mucous membranes and salivation. Specific inflammations and their manifestations in the oral cavity, treatment and treatment principles. Professional ethics and ethical standards in relation to patients, staff and colleagues.

Recommended literature:

Timková, S. a kolektív : Ochorenia jazyka, 2016, ISBN 978-80-88900-88-7 Ďurovič, E. Orálna medicína 2020, ISBN 978-80-89694-62-4 Ďurovič, E. Atlas chorôb slizníc ústnej dutiny a jazyka, 2021, ISBN 978-80-89694-85-3 Slezák, R., Dřízhal, I.: Atlas chorôb ústni sliznice, 2004, ISBN 80-903181-5-0 Professional, scientific and domestic foreign magazines and books.

Course language:

english

Notes:

Course assessment

Total number of assessed students: 721

abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
49.1	40.22	8.6	1.8	0.14	0.0	0.14

Provides: Dr.h.c. prof. MUDr. Andrej Jenča, CSc., MPH, MUDr. Jarmila Chrenková, PhD., doc. MUDr. Silvia Timková, PhD., MHA, MDDr. Zuzana Drotárová, PhD., MHA, MDDr. Vladislava Šaková, MDDr. Mária Futejová, MUDr. Andrea Vödrösová, MDDr. Zdenka Lučivjanská, MUDr. Eva Janitorová, PhD., MDDr. Jana Kluknavská, PhD.

Date of last modification: 20.03.2023

	. J. Salalik	University in Ko	šice			
Faculty: Facu	ulty of Me	dicine				
Course ID: U FA-ZL1/15	JFR/ C	ourse name: Pha	rmacology 1			
Course type Recomment	e: Lecture ded cours / 2 Per st	e-load (hours): udy period: 28 / 2	8			
Number of E	CTS cred	its: 3				
Recommend	ed semest	er/trimester of th	e course: 5.			
Course level:	I.II.					
Prerequisitie	s: UFZ/LF	-ZL2/15				
Conditions for test obtaining cre		completion:				
Learning out An understan		armacology to an	appropriate ex	tent is required	d of the dentist	for the safety
and their effe	ctice. Stud ects in the	ents need to be inf body, rather than prescribe a prescrip	ormed about the learning too m	he sources of in the sources of in the sources of t	nformation abo 1 memorizing	out medicines
and their effe substances. E Brief outline Prescribing o pharmacodyr of administra Special phar ganglioplegic antiparkinsor	ctice. Stud ects in the Be able to p of the cou of the cou f drugs in on namics), fa ttion. macology cs. CNS-af nics. Generation	ents need to be inf body, rather than prescribe a prescrip	formed about the learning too me pation for comme rms, basics of he drug effect to opic and syme -psychopharme remedication b	he sources of in nuch detail and nonly used dru general pharm related to the d npathicotropic naceuticals, hy pefore general	nformation abo d memorizing gs. hacology (phar- rug and the org agents; myor pnosedatives, a anaesthesia; pa	macokinetics, ganism; routes relaxants and antiepileptics,
and their effe substances. E Brief outline Prescribing o pharmacodyr of administra Special phar ganglioplegic antiparkinsor opioid analge Recommend Kohút A., Mi Mojžiš J., Ko	ctice. Stud ects in the Be able to p of the cou f drugs in a namics), fa tion. macology es. CNS-af nics. Gener esics, analg ed literatu irossay L.: ohút A., M	ents need to be inf body, rather than prescribe a prescrip irse: different dosage fo ctors influencing t parasympaticotr fecting substances ral anaesthetics, pr gesics - antipyretic	formed about the learning too me pation for comment rms, basics of he drug effect no opic and syme -psychopharmer remedication be s, antiphlogist dy účinku lieči y farmakológio	he sources of in nuch detail and nonly used dru general pharm related to the di npathicotropic naceuticals, hy before general ic agents, local v, Vyd. Michal e, Vydavateľst	nformation abo d memorizing gs. hacology (phar rug and the org agents; myon pnosedatives, a anaesthesia; pa l anaesthetics. la Vaška, 1999 vo Michala Va	out medicines lists of active macokinetics, ganism; routes relaxants and antiepileptics, ain relievers -
and their effe substances. E Brief outline Prescribing o pharmacodyr of administra Special phar ganglioplegic antiparkinsor opioid analge Recommend Kohút A., Mi Mojžiš J., Ko	ctice. Stud ects in the Be able to p of the cou f drugs in o namics), fa ttion. macology cs. CNS-af nics. Gener esics, analg ed literatu irossay L.: ohút A., M ojžiš a kol.	ents need to be inf body, rather than prescribe a prescrip irse: different dosage fo ctors influencing t parasympaticotr fecting substances ral anaesthetics, pr gesics - antipyretic ire: Všeobecné základ irossay L.: Základ	formed about the learning too me pation for comment rms, basics of he drug effect no opic and syme -psychopharmer remedication be s, antiphlogist dy účinku lieči y farmakológio	he sources of in nuch detail and nonly used dru general pharm related to the di npathicotropic naceuticals, hy before general ic agents, local v, Vyd. Michal e, Vydavateľst	nformation abo d memorizing gs. hacology (phar rug and the org agents; myon pnosedatives, a anaesthesia; pa l anaesthetics. la Vaška, 1999 vo Michala Va	out medicines lists of active macokinetics, ganism; routes relaxants and antiepileptics, ain relievers -
and their effe substances. E Brief outline Prescribing o pharmacodyr of administra Special phar ganglioplegic antiparkinsor opioid analge Recommend Kohút A., Mi Mojžiš J., Ko Mirossay, Mo	ctice. Stud ects in the Be able to p of the cou f drugs in o namics), fa ttion. macology cs. CNS-af nics. Gener esics, analg ed literatu irossay L.: ohút A., M ojžiš a kol.	ents need to be inf body, rather than prescribe a prescrip irse: different dosage fo ctors influencing t parasympaticotr fecting substances ral anaesthetics, pr gesics - antipyretic ire: Všeobecné základ irossay L.: Základ	formed about the learning too me pation for comment rms, basics of he drug effect no opic and syme -psychopharmer remedication be s, antiphlogist dy účinku lieči y farmakológio	he sources of in nuch detail and nonly used dru general pharm related to the di npathicotropic naceuticals, hy before general ic agents, local v, Vyd. Michal e, Vydavateľst	nformation abo d memorizing gs. hacology (phar rug and the org agents; myon pnosedatives, a anaesthesia; pa l anaesthetics. la Vaška, 1999 vo Michala Va	out medicines lists of active macokinetics, ganism; routes relaxants and antiepileptics, ain relievers -
and their effe substances. E Brief outline Prescribing o pharmacodyr of administra Special phar ganglioplegic antiparkinsor opioid analge Recommende Kohút A., Mi Mojžiš J., Ko Mirossay, Mo Course langu slovak langua Notes: Course asses	ctice. Stud ects in the Be able to p of the cou f drugs in o namics), fa tion. macology es. CNS-af nics. Gener esics, analg ed literatu irossay L.: ohút A., M ojžiš a kol. nage: age	ents need to be inf body, rather than prescribe a prescrip irse: different dosage fo ctors influencing t parasympaticotr fecting substances ral anaesthetics, pr gesics - antipyretic irossay L.: Základ Základná farmako	formed about the learning too me pation for comment rms, basics of he drug effect no opic and syme -psychopharmer remedication be s, antiphlogist dy účinku lieči y farmakológio	he sources of in nuch detail and nonly used dru general pharm related to the di npathicotropic naceuticals, hy before general ic agents, local v, Vyd. Michal e, Vydavateľst	nformation abo d memorizing gs. hacology (phar rug and the org agents; myon pnosedatives, a anaesthesia; pa l anaesthetics. la Vaška, 1999 vo Michala Va	out medicines lists of active macokinetics, ganism; routes relaxants and antiepileptics, ain relievers -
and their effe substances. E Brief outline Prescribing o pharmacodyr of administra Special phar ganglioplegic antiparkinsor opioid analge Recommende Kohút A., Mi Mojžiš J., Ko Mirossay, Mo Course langu slovak langua Notes: Course asses	ctice. Stud ects in the Be able to p of the cou f drugs in o namics), fa tion. macology es. CNS-af nics. Gener esics, analg ed literatu irossay L.: ohút A., M ojžiš a kol. nage: age	ents need to be inf body, rather than prescribe a prescrip irse: different dosage fo ctors influencing t parasympaticotr fecting substances al anaesthetics, pr gesics - antipyretic irossay L.: Základ Základná farmako ed students: 757	formed about the learning too me pation for comment rms, basics of he drug effect no opic and syme -psychopharmer remedication be s, antiphlogist dy účinku lieči y farmakológio	he sources of in nuch detail and nonly used dru general pharm related to the di npathicotropic naceuticals, hy before general ic agents, local v, Vyd. Michal e, Vydavateľst	nformation abo d memorizing gs. hacology (phar rug and the org agents; myon pnosedatives, a anaesthesia; pa l anaesthetics. la Vaška, 1999 vo Michala Va	out medicines lists of active macokinetics, ganism; routes relaxants and antiepileptics, ain relievers -

Provides: prof. MVDr. Ján Mojžiš, DrSc., RNDr. Matúš Čoma, PhD., prof. MUDr. Ladislav Mirossay, DrSc., RNDr. Andrej Miroššay, PhD., RNDr. Peter Gál, DrSc., MBA

Date of last modification: 24.03.2023

Faculty: Faculty	~mmin Onivers	sity in Košice			
	of Medicine				
Course ID: UFF FA-ZL2/16	₹⁄ Course na	ame: Pharmacolo	ogy 2		
Recommended	Lecture / Practice l course-load (h 2 Per study peri	e ours):			
Number of ECT	S credits: 4				
Recommended	semester/trime	ster of the cours	e: 6.		
Course level: I.I	Ι.				
Prerequisities:	UFR/FA-ZL1/15)			
Conditions for o test skúška	course completi	ion:			
1	ents with a comp	prehensive introdu		damental Pharma	cology and uses
drugs, antidysr affecting hemos action of antibi Cephalosporins. quinolones. An drugs. Antiprot Steroids, androg	hytmic drugs, stasis (anticoag iotics, resistance Aminoglycosic tistaphylococcal ozoal and anthe gens. Oral contra	diuretics, antihy ulants, antiaggre e, classification. les. Tetracyclines antibiotics. Ant lmintic drugs. A	pertensive drug gatory drugs), a Penicillins. Pen s. Macrolides, lin imycobacterial a ntibiotics in den osteroids. Antidia	cardiac glycosid s, lipid-lowering ntianemic drugs. nicillins with bro ncosamides. Sulp agents. Antiviral ntal practise. An abetic drugs. Drug rug interaction.	drugs. Drugs Mechanism of bader spectrum bhonamides and and antifungal tithyroid drugs
	: Lippincott Illus	strated Reviews: Pharmacology, 20	•••	th edition, 2019	
Course languag	,e:				
Notes:					
~		ts: 821			
Course assessm Total number of	assessed studer				
	B	С	D	E	FX

Date of last modification: 02.09.2021

University: P. J. Šafán	rik University in Košice
Faculty: Faculty of M	Iedicine
Course ID: KFBLR/F-ZL/18	Course name: Physiotherapy
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 ECTS cro	edits: 2
Recommended seme	ster/trimester of the course: 9.
Course level: I.II.	
Prerequisities: UP/PA	A-ZL2/19 and UPF/PF-ZL2/15
Prerequisites: Successful completio Continuous assessme Final assessment (exa	e completion: ekarska-fakulta/vyucbove-zakladne/rehabilitacia/vyucba/predmety/bc/ n of the interim study checks and the final exam. nt (test, independent work): written test am): exam, grade A, B, C, D, E, FX. shall take into account the results of the mid-term evaluation and the final
to practically apply ne	e basics of functional myoskeletal examination in the orofacial system, is able euromuscular and mobilization techniques in the field, knows the mechanisms erapeutic procedures and the basics of the application of methodologies.
physical therapy res and assessment of fi mechanotherapy, elec- techniques Physiother of energy used and area. Fundamentals of cervicocranial transiti Postisometric relaxati Rehabilitation of cor Rehabilitation. Rehabilitation.	physiotherapy and complex rehabilitation. Definition and distribution of ources. Effects, indications, contraindications.Examination of the patient unctions for the purpose of rehabilitation treatment . Movement therapy, etrotherapy, phototherapy, thermotherapy. Principles of soft and mobilization rapeutic agents by type therapeutic objectives. Mobilization and soft techniques in the orofacial of kinesiology of the temporomandibular joint, temporomandibular joint and
Navrátil L. a kol.Fyzi	ture: ehabilitace v klinické praxi, Galén, Praha, 2009, ISBN 2720-18-02-03. ikální léčebné metody pro praxi , 2019 M.T., Esposito S. J. Maxillofacial rehabilitation. 2011, Quintessence Pub

Course languag	ge:				
Notes:					
Course assessm Total number of	ent f assessed student	s: 381			
А	В	С	D	Е	FX
91.34	8.4	0.26	0.0	0.0	0.0
	MUDr. Peter Taká m Knap, PhD., M esorka		• •		

Faculty: Fac		k University in Ko	USICE			
	culty of Me	dicine				
Course ID: PMV-ZL/16		Course name: Por	ruchy metaboliz	zmu výživy		
Course typ Recommen	e: Lecture ded cours 1 / 1 Per st	e-load (hours): audy period: 14 /	14			
Number of]	ECTS cred	lits: 2				
Recommend	led semest	er/trimester of th	he course: 8.			
Course leve	l: I.II.					
Prerequisiti	es:					
		completion: the exercises, fina	l test of at least	50%		
Learning ou classified cr						
in dietetics, and critical of Recommend 1. Miriam K https://unibo	diabetolog care medic led literatu ozárová: N ook.upjs.sk		ogy with overlap lógii a lipidológ 437-novinky-v- y v diabetológii	into other spe ii, ŠafárikPres diabetologii-a ŠafárikPress, 2	cialties of inte s, 2020 -lipidologii	
https://unibo 3. Lucia Dir	ook.upjs.sk nunová: Di	/sk/medicina/119- ietológia a liečebn /sk/lekarska-fakul	ná výživa I. Šafá	rikPress, 2018	tologii-300843	3
https://unibo 3. Lucia Dir	ook.upjs.sk nunová: Di ook.upjs.sk	ietológia a liečebn	ná výživa I. Šafá	rikPress, 2018	tologii-300843	3
https://unibo 3. Lucia Dir https://unibo	ook.upjs.sk nunová: Di ook.upjs.sk	ietológia a liečebn	ná výživa I. Šafá	rikPress, 2018	tologii-300843	;
https://unibo 3. Lucia Dir https://unibo Course lang slovak Notes: Course asse	ook.upjs.sk nunová: Di ook.upjs.sk uage: ssment	ietológia a liečebn	ná výživa I. Šafá	rikPress, 2018	tologii-300843	;
https://unibo 3. Lucia Dir https://unibo Course lang slovak Notes: Course asse	ook.upjs.sk nunová: Di ook.upjs.sk uage: ssment	ietológia a liečebn /sk/lekarska-fakul ed students: 2	ná výživa I. Šafá	rikPress, 2018	tologii-300843	neabs
https://unibo 3. Lucia Dir https://unibo Course lang slovak Notes: Course asse Total numbe	ook.upjs.sk nunová: Di ook.upjs.sk uage: ssment er of assess	ed students: 2	ná výživa I. Šafá lta/1072-dietolo	rikPress, 2018 gia-a-liecebna	tologii-300843 -vyziva-i	
https://unibo 3. Lucia Dir https://unibo Course lang slovak Notes: Course asse Total numbe abs 0.0	ook.upjs.sk nunová: Di ook.upjs.sk uage: ssment er of assess abs-A	ed students: 2	ná výživa I. Šafá lta/1072-dietolo abs-C	abs-D	tologii-300843 -vyziva-i abs-E	neabs
https://unibo 3. Lucia Dir https://unibo Course lang slovak Notes: Course asse Total numbe abs 0.0 Provides:	ook.upjs.sk nunová: Di ook.upjs.sk uage: ssment er of assess abs-A 100.0	ed students: 2	ná výživa I. Šafá lta/1072-dietolo abs-C	abs-D	tologii-300843 -vyziva-i abs-E	neabs

University: P. J. Šafá	rik University in Košice				
Faculty: Faculty of M	Iedicine				
Course ID: CJP/ LFPAJ/11	0				
Course type, scope a Course type: Practic Recommended cour Per week: 1 Per stu Course method: pre	ce rse-load (hours): dy period: 14				
Number of ECTS cro	edits: 2				
Recommended seme	ster/trimester of the course: 3., 5., 7.				
Course level: I., I.II.					
Prerequisities:					
(i.e. two 45 minute cl 3 verbal presentations 40%, and a patient pr Final evaluation = the Final exam = test.	n class, completed homework assignments, two missed classes at the most asses). s (a brief presentation of a product/person - 30%, a conference presentation - esentation - 30%).				
	nowledge of medical English vocabulary and acquire skills for preparing and vpes of oral presentations in medical context.				
Brief outline of the c Types of presentation Language of presentat Conference presentat Structure of presentat Presentation of data Graphs and figures Case presentation Doctor's ward round	s tions ions				
McCarthy, M., Felicit Williams, Erica J.: Pr Powel, M.: Dynamic	ture: Ioward, R.: Professional English in Use – Medicine. CUP, 2007. ty O'Dell: English Vocabulary in Use, Advanced. CUP, 2002. esentations in English. MacMillan, 2008. Presentations. CUP, 2010. e English for Scientists. CUP, 2011.				
Course language: English language (B1	, B2 level according to CEFR)				

Notes:					
Course assessm Total number of	nent f assessed studen	ts: 22			
А	В	С	D	E	FX
86.36	9.09	0.0	0.0	4.55	0.0
Provides: Mgr.	Viktória Mária S	lovenská	•	-	
Date of last mo	dification: 11.03	5.2022			
Approved: Dr.h	n.c. prof. MUDr.	Andrej Jenča, C	Sc., MPH		

	COURSE INFORMATION LETTER
University: P. J. Šafa	ărik University in Košice
Faculty: Faculty of I	Medicine
Course ID: SK/ PreZL-ZL/22	Course name: Preventive Dental Medicine
Course type, scope a Course type: Lectu Recommended cou Per week: 2 / 3 Per Course method: pr	ure / Practice urse-load (hours): r study period: 28 / 42
Number of ECTS c	redits: 4
Recommended sem	ester/trimester of the course: 5.
Course level: I.II.	
Prerequisities: SK/F	PZL-ZL4/15
the student is evaluated evaluation of the firm meeting the condition	nent for each subject will be registered in AIS. During the practical exercises ated by the teacher, each continuous evaluation is recorded in the AIS. The nal test for the lectures will be recorded in AIS. The minimum threshold for ons for passing the test for lectures is 60%. hold to meet the conditions for passing the subject is 60%.
methods It develop with each other and	: es knowledge and understanding of primary, secondary and tertiary prevention os psychomotor skills by examining directly in the oral cavity - students interact thus acquire the first basics of examining hard dental tissues and periodonta ardized WHO methodologies. Students learn the basics of accurate and targeter
dental assistant and transmission of infe the patient. Saliva, i importance in treati probe. Frenulum la of attachment, its e composition and its detection. Plaque in g., BoP, Recessus gi	course: ealth and prevention. Work in a dental clinic. Working positions of the dentist d patient in different areas of the oral cavity. Principles of prevention of ection in the outpatient clinic. Content of extra and intraoral examination of main functions and composition - examination of saliva. Anamnesis and it ing patients. Tissues of the periodontium. Gingiva. WHO periodontological bii and accessory frenulum (lateralis) – clinical anatomy and examination etiopathogenesis in the etiology of periodontal diseases. Plaque: definition s etiopathogenesis in the occurrence of diseases of the oral cavity. Plaqu index. Pathology of sulcus gingivalis. Bleeding during examination of sulcu ingivalis, loss of attachment, classification of root furcations. Tooth mobility

basic occlusal diagnostics and basic sled movements. Vitality of the tooth. Dental caries, definition, diagnosis. Stains, enamel, enamel hypoplasia. DMF – T, DMF – S, dmf-t, dmf-s. Radiological diagnosis of dental caries. Radiological decay index DMF-S. PBI, CPITN. Importance of oral

hygiene for oral health, patient motivation and instruction. Ensuring optimal oral hygiene with regard to BoP and PBI values. Tartar. Initial determination of individual prophylaxis. Professional teeth cleaning. Reconstruction and polishing of restorations to remove marginal irritations. Local methods of dental fluoridation.

Recommended literature:

Hardy, L. a kolektiv Preventivní stomatologie, 2017, Grada, Kód: 41784056 Markovská, N., Janitorová, E., Preventívne zubné lekárstvo 1, 2014, Univerzita Pavla Jozefa Šafárika v Košiciach, ISBN 9788081521935

Kovaľová, E., Orálna hygiena II., III, 2010, AkcentPrint, Kód: 41784056

Kovaľová, E., Novák, B., Orálna hygiena V., 2010, AkcentPrint, ISBN: 978-80-8929-539-5 Professional, scientific and domestic foreign magazines and books.

Course language:

english

Notes:

Course assessment

Total number of assessed students: 757

А	В	С	D	Е	FX
52.18	21.27	15.46	6.34	3.96	0.79

Provides: MUDr. Adriána Petrášová, PhD., MUDr. Jarmila Chrenková, PhD., MUDr. Eva Janitorová, PhD., MDDr. Vladislava Šaková, MDDr. Zuzana Drotárová, PhD., MHA, MDDr. Barbara Petrišin Rudová, MDDr. Dominik Šarik, MUDr. Margaréta Tamášová, PhD., MDDr. Zuzana Schwartzová, PhD., MPH, MDDr. Zuzana Kotuličová, MDDr. Jana Kluknavská, PhD.

Date of last modification: 20.03.2023

University: P. J. Šaf	árik University in Košice
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Faculty: Faculty of Medicine

Course ID: IK/PM-	Course name: Preventive Medicine
ZL/22	

Course type, scope and the method:

Course type: Lecture / Practice

Recommended course-load (hours):

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

Course method: present

Number of ECTS credits: 2

Recommended semester/trimester of the course: 8.

Course level: I.II.

Prerequisities:

Conditions for course completion:

1. For successful completion of the practical exercises/seminars is required:

- To participate at all of practical exercises, theoretical and practical performance of all exercises/seminars.

- To get at least 60 % of total score for ongoing review of written test or the theoretical training to practical exercises.
- Two absences are allowed /justified/
- 2. For successful obtained of the credits from subject is necessary:
- To gain the credit from practical exercises (paragraph 1 above).

- Evaluation: Study rules of procedure UPJŠ in Košice, the Faculty of Medicine, Part II, Art13

- The final classification includes the evaluation of the written test and the results obtained in practical exercises

Learning outcomes:

The graduate acquires knowledge in the field of prevention in cardiology, the field of obesity prevention, and metabolic syndrome. Acquires knowledge in the field of infectious disease prevention and tumor prevention.

Brief outline of the course:

Preventive medicine, definition, organization, education, public health.Physical exercise – how much is too much.Prevention of obesity, nutrition.Preventive cardiology.Metabolic syndrome as a cardiovascular risk factor .Cancer – epidemiology, statistics, prevention.Prevention of Internal diseases from the perspective of patients with dental diseases. The current timetable for a given term is published on the electronic bulletin board of the course in AiS2 or on the clinic's website.

Recommended literature:

Dzurenková, D., Marček, T., Hájková, M.: Essentials of Sports Medicine. Bratislava: CU, 2000.,22 pp. 2000 Marček, T. et all.:Sports Medicine (Manual of Practical Sports Medicine). Bratislava: CU, 1995. 76 p. 1995 Harries, M., Williams, C., Stanish, W.D., Micheli, L.J.:Oxford Textbook of Sports Medicine. Oxford: Oxford University Press, 1994. 748 p 1994 Thomas P. Gullotta and Martin Bloom Encyclopedia of Primary Prevention and Health Promotion 2014

David L. Katz, Ather Ali - IOM: Preventive Medicine, Integrative Medicine and the Health of the Public 2009

Course language:

slovak

Notes:

The subject Preventive Medicine is provided only in the summer term.

Course assessment

Total number of assessed students: 81

abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
0.0	96.3	3.7	0.0	0.0	0.0	0.0

Provides: MUDr. Ivan Majerčák, MPH, prof. MUDr. Daniel Pella, PhD., MUDr. Peter Horváth, doc. MUDr. Štefan Tóth, PhD., MBA, doc. MUDr. Viola Vargová, PhD., doc. MUDr. Sylvia Dražilová, PhD.

Date of last modification: 14.03.2023

University: P. J. Šafár	rik University in Košice				
Faculty: Faculty of N	Iedicine				
Course ID: SK/ OPx-ZL1/22	Course name: Professional Clerkship 1				
Course type, scope a Course type: Practic Recommended cour Per week: Per stud Course method: pre	ce rse-load (hours): y period: 80s				
Number of ECTS cr	edits: 3				
Recommended seme	ster/trimester of the course: 4.				
Course level: I.II.					
Prerequisities:					
 Application of hyg dental chair, disinfect Preparation of instr patients. Practical principles Preparation and mi permanent filling mat Preparation of loca instruments for tooth Preparation of imp to dental technology. Preparation and recommendent 	on performances intal set and an ambulance for a dentist's daily practice. iene regulations in the dental clinic. Hygiene of the dental set, ion and sterilization of instruments. ruments and hygiene of the dental set and chair for individuals s of disinfection and sterilization. ixing of various dental materials – temporary, underlay and				
with complete instru	quire practical skills in handling dental equipment. He will become familiar imentation, principles of sterilization and disinfection. Participates in the als used in dentistry and acquiring knowledge while assisting procedures in				
anesthesia. Disinfect preparing the surgica prescribed weekly sc	ourse: ental clinic for daily operation: preparation of instruments, materials, local ion and sterilization of instruments. Basics of keeping medical records, l table for operations. Hygienic cleaning of the dental clinic according to the hedule. As part of the work in the inpatient department: care of the patient's ation of medications, basics of nursing documentation, serving food to patients				
Recommended litera	ture:				
Course language: english					

Notes:						
Course asses Total number	sment r of assessed st	udents: 731				
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:		<u> </u>			L	
Date of last r	modification:	24.03.2023				
Approved: D	Dr.h.c. prof. MU	JDr. Andrej Jer	nča, CSc., MP	РН		

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of M	Iedicine
Course ID: SK/ OPx-ZL2/22	Course name: Professional Clerkship 2
Course type, scope a Course type: Practic Recommended cour Per week: Per stud Course method: pre	ce rse-load (hours): ly period: 120s
Number of ECTS cr	edits: 4
Recommended seme	ster/trimester of the course: 6.
Course level: I.II.	
Prerequisities:	
 Casting and process III. and IV. type - at II. Modeling simpler policy Modeling simpler policy Faceting of cast and (K+B, photocomposities) Processing and policy Duplication of modeling times). Duplication of modeling times. Duplication of shell prosthetics (minimum 1x). Preparation of shell prosthetics (minimum 8. Work with an artice (at least 2x). Laboratory complete resin dough pressing, (minimum 1x ČSN and The listed 9 basic laboration of the protocomplete complete resin dough pressing). More and the protocomplete resin dough pressing, (minimum 1x ČSN and The listed 9 basic laboration of the protocomplete resin dough pressing). 	nd study impressions with plaster II. type $-5x$. ssing impressions with extendable pins (PIN-DEX system) - plaster east 2x in cooperation with a dental technician. pillar constructions from wax and cementing them - method ation with a dental technician (minimum 2x), casting of models. d machined fixed crowns and bridges with special resins te systems) under the guidance of a dental technician (minimum 1x). lishing of finished fixed works before handing over to the patient (minimum dels (including unblocking of underrunning spaces) during production llac plates and wax rolls as part of the work procedure in the removable room n 2x). ulator - fixing working models, building teeth at ČSN and TN etion of restorations - cuvetization of wax restorations, washing out of wax, , polymerization, processing and polishing of finished ČSN and TN nd 1x TN). oratory procedures are mandatory ratory procedures according to the level of laboratory equipment include nics of the Zircon and Turkom-Cera type, vertical and horizontal retention n joints, support calipers, telescopic crowns), preliminary sis of models in the planning and construction of ČSN with a metal frame, restorations, atypical solutions of total restorations (hybrid restorations)

The graduate will gain practical knowledge and verify theoretical knowledge in the dental technology clinic, get to know the work of dental technicians and master individual work procedures in the production of all types of dental prostheses.

Brief outline of the course:

Organization of work in a dental laboratory, principles and function of individual devices. Casting plaster casts, processing plaster models. Modeling of individual types of crowns and bridges. Sealing to the core. Processing of metal structures, bridges. Work procedures for partially removable and total restorations. The importance of working with different types of articulators for high-quality dental restorations. Definitive processing of partial and total removable restorations.

Recommended literature:

Course language:

english

Notes:

Course assessment

Total number of assessed students: 743

abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
99.87	0.0	0.0	0.0	0.0	0.0	0.13
Provides:	·					

Date of last modification: 24.03.2023

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of M	Iedicine
Course ID: SK/ OPx-ZL3/22	Course name: Professional Clerkship 2
Course type, scope a Course type: Practic Recommended cour Per week: Per stud Course method: pre	ce rse-load (hours): ly period: 120s
Number of ECTS cr	edits: 4
Recommended seme	ster/trimester of the course: 10.
Course level: I.II.	
Prerequisities: SK/D and SK/P-ZL2/22 and	ZL-ZL2/22 and SK/DCH-ZL3/15 and SK/CO-ZL2/22 and SK/KZL-ZL4/09 I SK/PrZL-ZL4/15
getting credits 1. Comprehensive e determination of KPH index, CPITN, PBI, c oncological examinat examination of the on 2. Instruction and mo 3. Removing tartar, p 4. Conservative treath 5. Forms of local pre- 6. Making fillings in glass ionomer cemen 7. Direct and indirect 8. Treatment of denta 9. Extirpation, anesth canal and making a ra 10. Administration of 11. Simple tooth extr 12. Treatment of post 13. Conservative treath 14. Resection of the ra 15. Indications for im- 16. Fabrication of the 18. Fabrication of flue	ng according to the practical minimum examination of the patient: anamnesis, examination of dental status and determination of maxillo-orthopedic anomalies of tooth position, tion of the oral cavity and dental position anomalies, oncological ral cavity tivation of patients about oral hygiene with subsequent control olishing the surface of the teeth ment of chronic gingivitis vention of tooth decay I., II., III. and V. Black's class, amalgam treatment, t, photocomposite c coverage of the dental pulp all pulp hyperemia, partial pulpitis tetization of the dental pulp in frontal teeth and root canal treatment oot filling f individual types of local anesthesia in the oral cavity actions t-extraction complications turnent of dentitio difficilis root tip - assistance traoral incision – practical implementation and subsequent treatment types of mantle crowns, aesthetic crowns for vital ones

20. Making total compensations

Learning outcomes:

The graduate expands his practical experience and independently performs basic tasks in the practice of a practical dentist, including practice management, reporting and health insurance companies. The student works at the chair, under the expert guidance of the dentist. He treats patients in the framework of conservative dentistry, prosthetic dentistry and dentoalveolar surgery.

Brief outline of the course:

Application of methods of primary prevention of tooth decay and periodontal disease. Treatment of dental caries and dental pulp in adult and pediatric patients. – indication and diagnosis. Diagnosis of gingivitis and periodontitis, determination of treatment plan, conservation treatment of periodontal disease. Prosthetic treatment of teeth with simple fixed bridges, partial and total removable replacements. Simple tooth extractions. Conservative treatment of dentitio difficilis. Diagnosis and therapy, complications during and after tooth extraction. Dentist practice management system, reporting, ensuring workplace hygiene.

Recommended literature:

Course language:

english

Notes:

Course assessment

Total number of assessed students: 381

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						

Provides:

Date of last modification: 24.03.2023

University: P. J. Šafár	rik University in Košice
Faculty: Faculty of M	Iedicine
Course ID: SK/ PZL-ZL1/22	Course name: Propedeutics of Dental Medicine 1
Course type, scope an Course type: Lectur Recommended cour Per week: 1 / 3 Per s Course method: pre	re / Practice rse-load (hours): study period: 14 / 42
Number of ECTS cre	edits: 5
Recommended semes	ster/trimester of the course: 1.
Course level: I.II.	
Prerequisities:	
Continuous review wi Passing a test from lea Final test with a grade The interim assessme the student is evaluate evaluation of the final meeting the condition	participation in practical exercises and lectures ith a record of assessment during clinical teaching ctures with a minimum rating of 60%.
subject, the student temporary dentition. I	subject will understand the nomenclature in dentistry. By completing the acquires detailed information about the morphology of permanent and He will become familiar with the differences between permanent and primary e course contributes to the development of manual skills by modeling teethers - chalk, wax.
subject. The equipmen orientation planes. Ba of permanent and de dentition. Anatomy of mutual relationship of	tistry. Specialization in dentistry. Contents of the propaedeutics of dentistry int is fantastic. Orientation on the tooth, on the dental arch and in the oral cavity asic composition of tooth tissues and tooth morphology. Detailed morphology eciduous teeth. Anatomical differences between deciduous and permanen f periodontal tissues. Dentition as a whole, basic prosthetic points and planes
Angus, C., Cameron, 2021,	ture: iv: Zubní lékařství Propedeutika 2014 I., Richard, P.,:Handbook of Pediatric Dentistry. Elsevier Health Sciences ckard's Manual of Operative Dentistry, 2011, Oxford University

Scheid R.C.: Woelfel's Dental Anatomy: Its Relevance to Dentistry, 2011, Lippincott Williams & Wilkins, ISBN-13: 978-1608317462 Propedeutika Jiří Mazánek a kolektív · Vydavateľstvo: Grada, 2014 Professional, scientific and domestic foreign magazines and books.

Course language:

english

Notes:

Course assessment

Total number of assessed students: 744

abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
54.57	25.0	12.1	5.91	1.75	0.4	0.27

Provides: Dr.h.c. prof. MUDr. Andrej Jenča, CSc., MPH, MUDr. Michaela Michalik, PhD., MPH, MBA, MUDr. Adriána Petrášová, PhD., MDDr. Jaroslav Ďurica, MDDr. Barbara Petrišin Rudová, MDDr. Zuzana Schwartzová, PhD., MPH, MDDr. Zuzana Slebodníková Švecová, MUDr. Jana Kaiferová, PhD., MDDr. Dominika Domonkošová, MDDr. Lenka Soták Benedeková, MDDr. Rastislav Bobul'a, MDDr. Mária Futejová

Date of last modification: 20.03.2023

University: P. J. Ša	ıfárik University in Košice			
Faculty: Faculty of	f Medicine			
Course ID: SK/ PZL-ZL2/22Course name: Propedeutics of Dental Medicine 2				
	ture / Practice Durse-load (hours): er study period: 14 / 42			
Number of ECTS	credits: 7			
Recommended ser	nester/trimester of the course: 2.			
Course level: 1 11				

Prerequisities: SK/PZL-ZL1/22

Conditions for course completion:

Completion of 100% participation in practical exercises and lectures. Continuous review with a record of assessment during clinical teaching. Passing a test from lectures with a minimum rating of 60%.

Final test with a grade of at least 60%.

Conditions for granting credit: 100% communication with the teacher.

The interim assessment for each subject will be registered in AIS. During the practical exercises, the student is evaluated by the teacher, each continuous evaluation is recorded in the AIS. The evaluation of the final test for the lectures will be recorded in AIS. The minimum threshold for meeting the conditions for passing the test for lectures is 60%.

The minimum threshold to meet the conditions for passing the subject is 60%.

Exam

Learning outcomes:

The graduate of the course acquires basic theoretical knowledge and practical skills related to the basics of cariology. The student acquires basic skills in working with rotary tools. He will master the techniques of repairing hard dental tissues and can use the acquired theoretical knowledge when working on models and phantoms.

Brief outline of the course:

Conservative dentistry - content, goals, division into subspecialties. Instrumentarium. Caries dentis - simple characteristics of the disease, etiology, classification according to the course of localization. Classification of carious lesions according to Black. General principles of preparation of hard dental tissues. Cavity preparation according to Black class I-V. Anatomy of root canals. Principles of tooth trepanation. Instrumentarium. Root filling materials.

Recommended literature:

Klepáček, I., Mazánek, J.: Klinická anatomie pro stomatology, Grada, Avicenum, 2001, ISBN 80-7169-770-2

Hubálková Hana, Krňoulová Jana, Materiály a technologie v protetickém zubním lekářství, Galén, 2009, ISBN - 978-80-7262-581-9

Banerjee, Watson: Pickard's Manual of Operative Dentistry, 2011, Oxford University Press ISBN-13: 978-0199579150

Scheid R.C.: Woelfel's Dental Anatomy: Its Relevance to Dentistry, 2011, Lippincott Williams & Wilkins, ISBN-13: 978-1608317462

Course language:

english

Notes:

Course assessment

Total number of assessed students: 378

А	В	С	D	Е	FX
42.86	29.37	15.87	7.94	3.44	0.53

Provides: MUDr. Michaela Michalik, PhD., MPH, MBA, MDDr. Jaroslav Ďurica, MUDr. Adriána Petrášová, PhD., MDDr. Vladislava Šaková, MDDr. Adriána Jurušová, MDDr. Barbara Petrišin Rudová, MDDr. Juraj Bánovčin, PhD., MDDr. Zuzana Drotárová, PhD., MHA, MDDr. Zuzana Kotuličová, MDDr. Lenka Soták Benedeková, MDDr. Zuzana Schwartzová, PhD., MPH, Kateryna Starychenko

Date of last modification: 20.03.2023

	árik University in Košice
Faculty: Faculty of I	
Course ID: SK/ PZL-ZL3/15	Course name: Propedeutics of Dental Medicine 3
Course type, scope a Course type: Lectu Recommended cou Per week: 2 / 4 Per Course method: pr	ure / Practice urse-load (hours): • study period: 28 / 56
Number of ECTS ci	redits: 7
Recommended sem	ester/trimester of the course: 3.
Course level: I.II.	
Prerequisities: SK/F	PZL-ZL2/22
Continuous review w Passing a test from 1 Final test with a grad The interim assessm the student is evalua evaluation of the fir meeting the condition	6 participation in practical exercises and lectures with a record of assessment during clinical teaching ectures with a minimum rating of 60%. de of at least 60%. tent for each subject will be registered in AIS. During the practical exercises ated by the teacher, each continuous evaluation is recorded in the AIS. The hal test for the lectures will be recorded in AIS. The minimum threshold for ons for passing the test for lectures is 60%. nold to meet the conditions for passing the subject is 60%.
to endodontics and restorations. The gr	course acquires detailed theoretical knowledge and practical skills related dental prosthetics. Understands the basic work procedure for making denta aduate of the course will master the impression technique, and can use the knowledge when working on models and phantoms.
dental prostheses and factor. Division and Kennedy. Classificat and devices used in metal alloys. Prepara Pivot superstructure.	asics of gnathology. Content of the prosthetic part of propaedeutics. The roles of d the importance of replacing missing teeth with prosthetic works. Biologica classification of dental defects - according to Wild Voldřich and according to tion of prosthetic replacements and their biodynamics. Prosthetic instruments the clinic used for making models in the laboratory. Devices for processing ation of teeth for crown replacements. Cast metal crown. Non-metallic crowns . Work procedures for making a fixed bridge in the maxilla and mandible.
PressISBN-13: 978- Scheid R.C.: Woelfe Williams & Wilkins Zeman, M., Krška, Z	ickard's Manual of Operative Dentistry, 2011, Oxford University

Goran, K., Pediatric Dentistry. John Wiley & Sons 2016

Angus, C., Cameron, I., Richard, P.,:Handbook of Pediatric Dentistry. Elsevier Health Sciences 2021,

Professional, scientific and domestic foreign magazines and books.

Course language:		
english		

Notes:

Course assessment

Total number of assessed students: 748

abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
55.35	23.26	12.57	5.48	2.67	0.67	0.0

Provides: MUDr. Michaela Michalik, PhD., MPH, MBA, MDDr. Vladislava Šaková, MUDr. Jana Kaiferová, PhD., MDDr. Zuzana Minarčiková, MDDr. Zuzana Schwartzová, PhD., MPH, MDDr. Dominik Šarik, MDDr. Jaroslav Ďurica, MDDr. MUDr. Beáta Bolerázska, PhD., MUDr. Marcela Šestáková, PhD., MDDr. Zuzana Slebodníková Švecová, MDDr. Lenka Soták Benedeková, MDDr. Naďa Homzová

Date of last modification: 20.03.2023

University: P. J. Ša	ıfárik University in Košice					
Faculty: Faculty of	f Medicine					
Course ID: SK/ PZL-ZL4/15	Course name: Propedeutics of Dental Medicine 4					
	ture / Practice burse-load (hours): er study period: 28 / 56					
Number of ECTS	Number of ECTS credits: 8					
Recommended ser	Recommended semester/trimester of the course: 4.					

Course level: I.II.

Prerequisities: SK/PZL-ZL3/15

Conditions for course completion:

Completion of 100% participation in practical exercises and lectures. Continuous review with a record of assessment during clinical teaching. Passing a test from lectures with a minimum rating of 60%.

Final test with a grade of at least 60%.

Conditions for granting credit: 100% communication with the teacher.

The interim assessment for each subject will be registered in AIS. During the practical exercises, the student is evaluated by the teacher, each continuous evaluation is recorded in the AIS. The evaluation of the final test for the lectures will be recorded in AIS. The minimum threshold for meeting the conditions for passing the test for lectures is 60%.

The minimum threshold to meet the conditions for passing the subject is 60%.

Learning outcomes:

The graduate of the subject obtains comprehensive information about working procedures in the outpatient clinic and dental technology in the production of fixed and removable restorations within the framework of dental prosthetics. He acquires skills in the preparation of hard dental tissues within the framework of cariology and endodontics. Get acquainted with the basics of X-ray diagnostics. Understanding the principles of applying local anesthesia. Get familiar with surgical instruments and basic extraction techniques. He can use the acquired theoretical knowledge when working on models and phantoms.

Brief outline of the course:

Reception, translation, discharge of the patient, sterilization and disinfection, use of heat and cold. Monitoring of vital functions, monitoring of urine and stool emptying, administration of drugs, infusions and transfusions. Tooth replacements: fixed bridge, indications, work procedure, impression technique, structural elements of contact bridges, laboratory preparation. Removable replacements: classification, types. Partial removable replacements: division, description of structural elements. Office and laboratory work procedure. Total removable restoration: description of issues of retention and stability. Office and laboratory work procedure. Equipment and organization of work in a dental clinic. Work hygiene in the ambulance, security conditions. Filling of maxillofacial surgery. Terminology of surgical procedures. Surgical instruments – extraction forceps, extraction levers, general surgical instruments. Basic principles of local anesthesia.

Principles of tooth extraction. Basic terminology in maxillofacial orthopaedics: anomalies of the position of the teeth in the dental arch - basic terminology, anomaly of the relative position of the dental arches of the jaws.

Recommended literature:

Hecová, H., Monhartová, K.: Morfologie zubu a kreslení a modelování zubu, 2008, Karolinum, ISBN 978-80-246-1586-8

Hubálková Hana, Krňoulová Jana, Materiály a technologie v protetickém zubním lekářství, Galén, 2009, ISBN - 978-80-7262-581-9

Klepáček, I., Mazánek, J.: Klinická anatomie pro stomatology, Grada, Avicenum, 2001, ISBN 80-7169-770-2

Banerjee, Watson: Pickard's Manual of Operative Dentistry, 2011, Oxford University Press ISBN-13: 978-0199579150

Scheid R.C.: Woelfel's Dental Anatomy: Its Relevance to Dentistry, 2011,

Lippincott Williams & Wilkins, ISBN-13: 978-1608317462

Course language:

english

Notes:

Course assessment

Total number of assessed students: 752

А	В	С	D	Е	FX
40.03	24.47	18.09	8.51	7.05	1.86

Provides: MUDr. Michaela Michalik, PhD., MPH, MBA, MUDr. Adriána Petrášová, PhD., MUDr. Stanislav Andrejko, PhD., MUDr. Milan Bereš, PhD., MPH, MUDr. Marcela Šestáková, PhD., MDDr. Zuzana Schwartzová, PhD., MPH, MDDr. Zuzana Kotuličová, MDDr. Dominika Domonkošová, MDDr. Barbara Petrišin Rudová, MDDr. Filip Lukáč, MDDr. Zuzana Minarčiková, MDDr. Dominika Ivančáková, MUDr. Jana Kaiferová, PhD.

Date of last modification: 22.03.2023

University: P. J. Šafá	árik University in Košice
Faculty: Faculty of M	Medicine
Course ID: SK/ PrZL-ZL1/22	Course name: Prosthetic Dentistry 1
Course type, scope a Course type: Lectu Recommended cou Per week: 1 / 3 Per Course method: pr	re / Practice arse-load (hours): r study period: 14 / 42
Number of ECTS cr	cedits: 4
Recommended seme	ester/trimester of the course: 6.
Course level: I.II.	
Prerequisities: SK/P	ZL-ZL4/15
Continuous review w Passing a test from le Final test with a grad The interim assessm the student is evaluat evaluation of the fin meeting the conditio The minimum thresh List of performances Comprehensive prospatients evaluation of	 b participation in practical exercises and lectures b participation in practical exercises and lectures b a record of assessment during clinical teaching b ectures with a minimum rating of 60%. c of at least 60%. ent for each subject will be registered in AIS. During the practical exercises, a test for the lectures will be recorded in AIS. The minimum threshold for ns for passing the test for lectures is 60%. a during clinical practice: a sthetic treatment plan. 5 patients Indicated prosthetic procedure treatment: 5 b f radiographs - 12 preparation of abutment teeth - 10 in fixed prosthetics - 7
treatment of these d	the acquired knowledge from the division. and dental defects and subsequent effects from previous years. Indicates subsequent prosthetic treatment in the he preparation for individual types of crowns and fixed bridges.
masticatory forces. M on plaster models. F types of preparation	course: ental defects, biological factor, biological mechanism of transmission of Management of prosthetic patient documentation. Analysis of dentition defects Fixed restorations, definition, basic concepts, general preparation principles, s. Crowns, types, indications, impression techniques. Pivot superstructures. of post and core, crown and fixed bridge.
-	ature: y EN Italian Ac · Vydavateľstvo: Mosby, 2011 Protetika III CZ 4., iřené vydání Jörg Rudolf Strub a kolektív · Vydavateľstvo: Grada, 2016

Protetika I. CZ 4.,

přepracované a rozšířené vydání Kolektív autorov · Vydavateľstvo: Grada, 2015 Protetika II. CZ

Kolektív autorov \cdot Vydavateľstvo: Grada, 2016 Veneers EN Mini-invasive Reconstructions Attilio Sommella a Guerino Paolantoni \cdot Vydavateľstvo: Teamwork Media, 2014 Atlas of prosthodontic treatmentEN

Professional, scientific and domestic foreign magazines and books.

Course language:

english

Notes:

Course assessment

Total number of assessed students: 750

abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
56.93	16.13	15.87	6.0	3.87	1.07	0.13

Provides: MUDr. Marcela Šestáková, PhD., MDDr. Andrea Urbanová, PhD., MDDr. Naďa Homzová, MUDr. Adriána Petrášová, PhD., MDDr. Katarína Tomová, MDDr. Filip Lukáč, MUDr. Petra Berešová, MDDr. Zuzana Krchová Nagyová, MDDr. Dominika Domonkošová, MDDr. Jakub Jánošík, MPH, MUDr. Andrej Jenča, PhD., MBA, Dr.h.c. prof. MUDr. Andrej Jenča, CSc., MPH, MDDr. Mária Futejová, MDDr. Adriána Jurušová, MDDr. Dominik Šarik

Date of last modification: 20.03.2023

-	rik University in Košice
Faculty: Faculty of M	1edicine
Course ID: SK/ PrZL-ZL2/15	Course name: Prosthetic Dentistry 2
Course type, scope a Course type: Lectur Recommended cour Per week: 1 / 3 Per Course method: pre	re / Practice rse-load (hours): study period: 14 / 42
Number of ECTS cr	edits: 3
Recommended seme	ster/trimester of the course: 7.
Course level: I.II.	
Prerequisities: SK/Pr	rZL-ZL1/22
Continuous review w Passing a test from le Final test with a grad The interim assessme the student is evalua evaluation of the fina meeting the condition The minimum thresh List of performances Comprehensive prost patients evaluation of	participation in practical exercises and lectures with a record of assessment during clinical teaching ectures with a minimum rating of 60%. e of at least 60%. ent for each subject will be registered in AIS. During the practical exercises, ted by the teacher, each continuous evaluation is recorded in the AIS. The al test for the lectures will be recorded in AIS. The minimum threshold for ns for passing the test for lectures is 60%. old to meet the conditions for passing the subject is 60%. during clinical practice: thetic treatment plan. 5 patients Indicated prosthetic procedure treatment: 5 f radiographs - 12 preparation of abutment teeth - 10 in fixed prosthetics - 7
practical exercises, w	arn to comprehensively solve dental defects with fixed replacements - during with the help of a medical assistant, he will design the type of therapy, type of and work procedure in the oral cavity with the cooperation of a technician
abutment structures a Analysis of work mo	namics of fixed bridges. Indications and contraindications for fixed bridges, and intermediate members. Preparation principles and impression technique. odels. Laboratory procedure. Test of the metal structure and choice of color. dge. Atypical solutions in the indication of fixed bridges.
Recommended litera M. Tvrdoň, M. Kotrá 2011, ISBN: 9788097	ň, M. Čižmarovičová : Selected chapters from prosthetic dentistry, Science,

Restorative Dentistry EN Italian Ac · Vydavateľstvo: Mosby, 2011

Temporomandibular joint disease Dušan Hirjak and Vladimír Machoň · Publisher: Triton, 2014 Prosthetics III CZ 4th, revised and expanded edition Jörg Rudolf Strub and collective · Publisher: Grada, 2016 Prosthetics I. CZ 4th, revised and expanded edition Collective of authors · Publisher: Grada, 2015 Prosthetics II. CZ Collective of authors · Publisher: Grada, 2016 Professional, scientific and domestic foreign magazines and books.

Course language:

english

Notes:

Course assessment

Total number of assessed students: 752

abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
56.38	18.88	13.3	6.38	3.19	1.73	0.13

Provides: MUDr. Marcela Šestáková, PhD., MDDr. Andrea Urbanová, PhD., MDDr. Peter Harich, MDDr. Denisa Hlubeňová Gidová, MDDr. Jana Kluknavská, PhD., MDDr. Naďa Homzová, MDDr. Mária Futejová, MUDr. Adriána Petrášová, PhD., MUDr. Ján Kučera, Ph.D., MDDr. Filip Lukáč, MUDr. Petra Berešová, MDDr. Zuzana Krchová Nagyová, MUDr. Andrej Jenča, PhD., MBA, Dr.h.c. prof. MUDr. Andrej Jenča, CSc., MPH

Date of last modification: 22.03.2023

r	
University: P. J. Šaf	čárik University in Košice
Faculty: Faculty of	Medicine
Course ID: SK/ PrZL-ZL3/22	Course name: Prosthetic Dentistry 3
Course type, scope Course type: Lectu Recommended cou Per week: 1 / 4 Per Course method: p	ure / Practice urse-load (hours): r study period: 14 / 56
Number of ECTS c	redits: 4
Recommended sem	nester/trimester of the course: 8.
Course level: I.II.	
Prerequisities: SK/	PrZL-ZL2/15
record of assessmen of 60%. Final test with a gra The interim assessment the student is evalue evaluation of the finance meeting the condition The minimum thress Treatment procedur Complex prosthetic Indication of prosth X-ray evaluation 15 Preparation of abuth Impressions for fixed Working procedure Impressions for rem	nent for each subject will be registered in AIS. During the practical exercises, nated by the teacher, each continuous evaluation is recorded in the AIS. The nal test for the lectures will be recorded in AIS. The minimum threshold for ons for passing the test for lectures is 60%. hold to meet the conditions for passing the subject is 60%. es: treatment plan 10 pacientov etic therapy 10 pacientov the therapy 10 pacientov of RPD and total removable denture 4 hovable dentures 5
previous years and	es acquired knowledge in the field of indication of removable prostheses from tries to design, with the help of a medical assistant, a type of prostheses, its ag and connecting elements, and to treat the patient with this prostheses.
Brief outline of the Removable partial	course: dentures with dental and dentomucosal transmission of masticatory forces,

Removable partial dentures with dental and dentomucosal transmission of masticatory forces, indications, characteristics, distribution. Anchoring and stabilizing and connecting elements in the jaw and sled, work procedure in the oral cavity and in the dental laboratory.

Recommended literature:

Deepak Nallaswamy, Textbook of Prosthodontics, Jaypee Brothers Medical Publishers ISBN: 2017, 9789351524441

Yasemin K.Ozkan, Complete Denture Prosthodontics, Springer International Publishing AG, január 2019, ISBN: 3319690167

Stephen F. & Martin F., Contemporary fixed prosthodontics, 2006, ISBN-10: 0-323-02874-8 Herbert T. Shillingburg, Fixed Prosthodontics, 1997, ISBN0-86715-201-X

George A. Zarb, Prosthodontic Treatment for Edentulous Patients: Complete Dentures and Implant-Supported, 2003, ISBN 0-323-02296-0

Professional, scientific and domestic foreign magazines and books.

Course language:

english

Notes:

Course assessment

Total number of assessed students: 748

abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
56.42	20.72	12.97	5.88	3.07	0.94	0.0

Provides: MUDr. Marcela Šestáková, PhD., MUDr. Petra Berešová, MDDr. Andrea Urbanová, PhD., MDDr. Jana Kluknavská, PhD., MDDr. Naďa Homzová, MUDr. Ján Kučera, Ph.D., MDDr. Peter Harich, MDDr. Katarína Tomová, MDDr. Denisa Hlubeňová Gidová, MDDr. Filip Lukáč, MDDr. Zuzana Krchová Nagyová, MUDr. Andrej Jenča, PhD., MBA, Dr.h.c. prof. MUDr. Andrej Jenča, CSc., MPH, MDDr. Mária Futejová

Date of last modification: 22.03.2023

Faculty: Faculty of M	Iedicine
Course ID: SK/ PrZL-ZL4/15	Course name: Prosthetic Dentistry 4
Course type, scope a Course type: Lectur Recommended cour Per week: 1 / 3 Per Course method: pre	re / Practice rse-load (hours): study period: 14 / 42
Number of ECTS cr	edits: 4
Recommended seme	ster/trimester of the course: 9.
Course level: I.II.	
Prerequisities: SK/Pr	-ZL-ZL3/22
Continuous review w Passing a test from le Final test with a grad The interim assessme the student is evalua evaluation of the fina meeting the condition The minimum thresho List of performances Comprehensive pros procedure: 10 patient	participation in practical exercises and lectures ith a record of assessment during clinical teaching octures with a minimum rating of 60%. e of at least 60%. ent for each subject will be registered in AIS. During the practical exercises, ted by the teacher, each continuous evaluation is recorded in the AIS. The al test for the lectures will be recorded in AIS. The minimum threshold for as for passing the test for lectures is 60%. old to meet the conditions for passing the subject is 60%. during clinical practice: thetic treatment plan. 10 patients indicated treatment of the prosthetic ts evaluation of radiograms - 15 preparation of abutment teeth - 15 making
The graduate partici	pates in the design of total dentures, participates in the work process of lentures in the oral cavity and in the dental laboratory.
Work procedure in articulation, facial tr	es, ensuring retention, examination of the oral cavity, limits of total prostheses. the oral cavity and in the dental laboratory. Principles of building teeth, eatment, testing and handing over restorations. The importance of dental d the assessment of the condition of the mucous membranes. Hybrid dentures. ands.
Restorative Dentistry Italian Ac · Vydavate Atlas of prosthodonti	EN Ištvo: Mosby, 2011

Kolektív autoro Protetika II. CZ Kolektív autoro Veneers EN Mini-invasive I Attilio Sommel	é a rozšířené vyd ov · Vydavateľstvo ov · Vydavateľstvo Reconstructions la a Guerino Pao cientific and domo	o: Grada, 2015 o: Grada, 2016 lantoni · Vydavat				
Notes:						
Course assessment Total number of assessed students: 741						
А	В	С	D	Е	FX	
50.07	25.64	13.09	6.21	4.45	0.54	

Provides: MUDr. Marcela Šestáková, PhD., MUDr. Petra Berešová, MDDr. Peter Harich, MUDr. Adriána Petrášová, PhD., MDDr. Andrea Urbanová, PhD., MDDr. Naďa Homzová, MUDr. Ján Kučera, Ph.D., MDDr. Denisa Hlubeňová Gidová, MDDr. Jana Kluknavská, PhD., MDDr. Katarína Tomová, MDDr. Filip Lukáč, MUDr. Janka Jenčová, PhD., MDDr. Zuzana Drotárová, PhD., MHA

Date of last modification: 20.03.2023

University: P. J. Sa	fárik University in Košice
Faculty: Faculty of	f Medicine
Course ID: SK/ PrZL-ZL5/22	Course name: Prosthetic Dentistry 5
	ture / Practice ourse-load (hours): er study period: 14 / 42 present
Recommended ser	nester/trimester of the course: 10.
Course level: I.II.	
Prerequisities: SK	/PrZL-ZL4/15
-	urse completion:)% participation in practical exercises and lectures. Continuous review with a ent during clinical teaching. Passing a test from lectures with a minimum rating

Final test with a grade of at least 60%.

The interim assessment for each subject will be registered in AIS. During the practical exercises, the student is evaluated by the teacher, each continuous evaluation is recorded in the AIS. The evaluation of the final test for the lectures will be recorded in AIS. The minimum threshold for meeting the conditions for passing the test for lectures is 60%.

The minimum threshold to meet the conditions for passing the subject is 60%.

List of performances during clinical practice:

Comprehensive prosthetic treatment plan. 10 patients indicated treatment of the prosthetic procedure: 10 patients evaluation of radiograms - 15 preparation of abutment teeth - 15 making impressions in fixed prosthetics - 7 working procedure of partially removable and total replacement 4 making impressions in removable prosthetics 5

Learning outcomes:

of 60%.

The graduate acquires knowledge in the field of prosthetic treatment of children's teeth, discusses the possible indications and contraindications of individual types of replacements and the importance of treatment. He participates in the examination of patients and the prosthetic treatment of patients after surgical therapy of clefts.

Brief outline of the course:

Peculiarities of prosthetic treatment of teeth in children, indications of individual types of replacements and the importance of treatment. Principles of prosthetic treatment of teeth with diseased periodontium, indications, contraindications, principles of dental splinting. Prosthetic treatment as part of the treatment of clefts after their surgical treatment

Recommended literature:

Deepak Nallaswamy, Textbook of Prosthodontics, Jaypee Brothers Medical Publishers ISBN: 2017, 9789351524441

Yasemin K.Ozkan, Complete Denture Prosthodontics, Springer International Publishing AG, január 2019, ISBN: 3319690167

Stephen F. & Martin F., Contemporary fixed prosthodontics, 2006, ISBN-10: 0-323-02874-8 Herbert T. Shillingburg, Fixed Prosthodontics,1997, ISBN0-86715-201-X George A. Zarb, Prosthodontic Treatment for Edentulous Patients: Complete Dentures and Implant-Supported, 2003, ISBN 0-323-02296-0

Course language:

english

Notes:

Course assessment

Total number of assessed students: 739

abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
54.53	27.33	7.85	5.41	2.71	1.76	0.41

Provides: MDDr. Andrea Urbanová, PhD., MDDr. Denisa Hlubeňová Gidová, MDDr. Jana Kluknavská, PhD., MDDr. Naďa Homzová, MUDr. Adriána Petrášová, PhD., MDDr. Katarína Tomová, MUDr. Ján Kučera, Ph.D., MUDr. Marcela Šestáková, PhD., MUDr. Janka Jenčová, PhD., MDDr. Viktória Dávid Kucková, MUDr. Jana Ondrašovičová, PhD., MDDr. Zuzana Drotárová, PhD., MHA, MDDr. Zuzana Slebodníková Švecová, MDDr. Dominik Šarik

Date of last modification: 20.03.2023

Faculty: Faculty of N	/edicine
Course ID: SK/ PrZL-ZL6/15	Course name: Prosthetic Dentistry 6
Course type, scope a Course type: Lectur Recommended cou	re / Practice rse-load (hours): ly period: 22s / 110s
Number of ECTS cr	redits: 7
Recommended seme	ester/trimester of the course: 11., 12
Course level: I.II.	
Prerequisities: SK/P	rZL-ZL5/22
Continuous review w Passing a test from le Final test with a grad The interim assessme the student is evalua evaluation of the fin meeting the condition The minimum thresh List of performances Comprehensive pros procedure: 10 patien impressions in fixed work procedure of pa prosthetics 5	ent for each subject will be registered in AIS. During the practical exercises, ited by the teacher, each continuous evaluation is recorded in the AIS. The al test for the lectures will be recorded in AIS. The minimum threshold for ns for passing the test for lectures is 60%. old to meet the conditions for passing the subject is 60%. during clinical practice: sthetic treatment plan. 10 patients indicated treatment of the prosthetic ts evaluation of radiograms - 15 preparation of abutment teeth - 15 making prosthetics - 7 artially removable and total replacement 4 making impressions in removable
participates in the di field of application of	res knowledge in the field of diseases of the temporomandibular joint, agnosis and treatment of these diseases. He acquires new knowledge in the of modern procedures and materials in prosthetic treatment, such as implants tal-ceramic dental prosthetics.
Articulation devices in periodontal tissue treatment, importanc structure of materia photocomposite resin and indications for u	course: ent, principles, prosthetic indication, work procedure, choice of materials. and their practical use in prosthetic treatment and assessment of changes es. Disorders of temporomandibular joint function, etiology, diagnosis and e of differential diagnosis in solving pain in the facial area. Metal ceramics: and their processing, rational procedures in metal ceramics, use of ns in prosthetics. Prosthetic materials based on zirconium, their advantages use. Price calculations of prosthetic products. Professional ethics and ethical to patients, staff and colleagues.

Recommended literature:

Restorative Dentistry EN

Italian Ac · Vydavateľstvo: Mosby, 2011

Atlas of prosthodontic treatmentEN

Dušan Hirjak a Vladimír Machoň · Vydavateľstvo: Triton, 2014

Protetika III CZ

4., přepracované a rozšířené vydání

Jörg Rudolf Strub a kolektív · Vydavateľstvo: Grada, 2016

Protetika I. CZ

4., přepracované a rozšířené vydání

Kolektív autorov \cdot Vydavateľstvo: Grada, 2015

Protetika II. CZ

Kolektív autorov · Vydavateľstvo: Grada, 2016

Veneers EN

Mini-invasive Reconstructions

Professional scientific and domestic foreign magazines

Attilio Sommella a Guerino Paolantoni · Vydavateľstvo: Teamwork Media, 2014

Professional, scientific and domestic foreign magazines and books.

Course language:

english

Notes:

Course assessment

Total number of assessed students: 719

abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
52.57	27.68	13.77	4.31	0.7	0.83	0.14

Provides: MUDr. Marcela Šestáková, PhD., MDDr. Peter Harich, MDDr. Andrea Urbanová, PhD., MDDr. Denisa Hlubeňová Gidová, MDDr. Naďa Homzová, MUDr. Ján Kučera, Ph.D., MDDr. Jana Kluknavská, PhD., MDDr. Katarína Tomová, MUDr. Petra Berešová, MDDr. Viktória Dávid Kucková, MDDr. Zuzana Slebodníková Švecová, MDDr. Mária Futejová, MUDr. Janka Jenčová, PhD., Dr.h.c. prof. MUDr. Andrej Jenča, CSc., MPH

Date of last modification: 20.03.2023

University: P. J. Šafárik University in Košice

Faculty: Faculty of Medicine

Course ID: 1. PK/	Course name: Psychiatry
PT-ZL/16	

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

Course method: present

Number of ECTS credits: 2

Recommended semester/trimester of the course: 8.

Course level: I.II.

Prerequisities: 1. PK/PMK-ZL/18 and UPF/PF-ZL1/15

Conditions for course completion:

1. 85% active participation on the practical lessons, in case of absence may compensate up to 2 practical lessons per semester and 50% participation on lectures

2. active participation in practical lessons; regular knowledge check via control questions; successful completion of the written test – at least 60%.

Learning outcomes:

The absolvent acquires knowledge from the field of psychiatry, diagnosis and treatment of mental disorders, from psychopharmacology, psychoeducation and rehabilitation in psychiatry.

Brief outline of the course:

Psychiatry- characteristics and content of field, history, etiopathogenesis of mental disorders, general psychopathology (perceptual disorders, gnostic disorders, mood disorders, disorders of thinking, volition, consciousness, memory, intellect and personality), syndromology of mental disorders, diagnosis and classification in psychiatry, communication with a mentally ill patient, schizophrenic disorders, mood disorders – emphasis on depression, organic mental disorders, cognitive disorders, anxiety disorders, stress-induced disorders, psychiatric issue of substance use/ abuse disorders, psychiatric sexology, pedopsychiatry, gerontopsychiatry, personality disorders, biological treatments in psychiatry, psychopharmacology, psychotherapy, psychoeducation and rehabilitation in psychiatry, organizational, legal and ethical problems in psychiatry, liaison psychiatry.

Recommended literature:

Kolibáš, E. Príručka klinickej psychiatrie. Psychoprof: 2010, ISBN 978-80-89322-05-3 Kolibáš, E. a kol., Všeobecná psychiatria. UK: 2007, ISBN 978-80-223-2388-8 Hosák Ladislav - Hrdlička Michal - Libiger Jan a kol. Karolinum 2015, 648 pp. ISBN 9788024629988

Course language:

Slovak language

Notes:

Course assessment Total number of assessed students: 748					
A B C D E FX					
76.87 12.7 6.42 2.81 1.07 0.13					
Provides: doc. MUDr. Ivan Dóci, PhD., Mgr. MUDr. Jozef Dragašek, PhD., MHA, MUDr. Jana Vančíková, PhD., doc. MUDr. Aneta Bednářová, PhD., MUDr. Zuzana Vančová, PhD., MUDr. Dominika Jarčušková, PhD., MUDr. Simona Čarnakovič					
Date of last modification: 16.03.2023					
Approved: Dr.h	Approved: Dr.h.c. prof. MUDr. Andrej Jenča, CSc., MPH				

University: P.	J. Šafárik	University in	Košice
Chiver Sity 11.	J. Dururin	Oniversity in	

Faculty: Faculty of Medicine

Course ID: 1. PK/	Course name: Psychology and Medical Communication
PMK-ZL/18	

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

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

Course method: present

Number of ECTS credits: 3

Recommended semester/trimester of the course: 3.

Course level: I.II.

Prerequisities: ULBL/LHB-ZL1/15

Conditions for course completion:

1. 100% active participation at practical exercises; in a case of absence, possible compensation at most 2 exercises per semester.

2. At least 70% success in the midterm test achievement, and 80% success in final exam achievement.

Learning outcomes:

Student is educated in the psychological concepts related to the field of clinical psychology; Is being attained theoretical and practical knowledge in regard to the principles of verbal and nonverbal communication; learns methods of psychodiagnostics and psychotherapy.

Brief outline of the course:

- Psychology as a profession, history, theoretical and applied psychological disciplines, the profession of clinical psychologist as a fellow in diagnostic and treatment team, psychological contribution to the patient care.

- Psychology of personality, key concepts and models of consequent psychopathology; issues of normality of personality.

- Psychodiagnostics - basic methods used in clinical psychology, their indication and contribution in doctor's practice. Intelligence, and its assessment. Evaluation of personality traits and their psychopathological changes.

- Psychotherapy, basic concepts and methods. Basic psychotherapeutic approaches. Indications in requirement of disorders.

- Bio-psycho-social model of disease, psychosomatic diseases and comprehensive therapeutic approach; problem of stress, mental health care, and the principles of salutogenesis. Health psychology.

- Verbal and non-verbal communication, principles of effective communication. Communication in specific situations in medical practice. Coping with difficulties in social interactions.

- Approach to difficult-to-treat patients in dental practice, coping strategies.

Recommended literature:

Žucha I., čaplová T., et al. Lekárska psychológia. Bratislava, Univerzita Komenského 2012. Ayers S., R. de Visser. Psychologie v medicíně. Praha, Grada 2015. Kratochvíl S. Základy psychoterapie. Praha, Portál 2002. Bouchal M., et al. Lékařská psychologie, Praha, Avicenum 1981. Heretik A., et al. Klinická psychológia. Nové Zámky, Psychoprof 2007. Vymětal J. Základy lékařské psychologie, Praha, Portál 2003. Baštecký J., et al. Psychosomatická medicína. Praha, Grada 1993. Křivohlavý J. Psychologie nemoci. Praha, Grada 2002.

Course language:

Slovak language

Notes:

Course assessment

Total number of assessed students: 802

А	В	С	D	Е	FX
71.82	24.19	3.24	0.62	0.12	0.0

Provides: PhDr. Martina Ružičková, PhD., Mgr. Jana Schrötter, PhD., Mgr. Juraj Martonyik, PhD., Mgr. Matúš Hrebenár

Date of last modification: 16.03.2023

University: P. J. Šafái	rik University in Košice
Faculty: Faculty of M	ledicine
Course ID: KRNM/ R-ZL/15	Course name: Radiology
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 ECTS cro	edits: 3
Recommended seme	ster/trimester of the course: 5.
Course level: I.II.	
Prerequisities:	
Conditions for cours Rogotest - presence f	-
	ods and procedures, physical principles. Orientation in classical radiology MR, angiographic and interventional methods. Practical exercises at the clinic
	es. ods to display individual organs. of the bones, nervous system, chest, abdominal organs, vascular system.
prepracované vydanie 2. Muchová T., Rádio vysokoškolské učebn 3. Muchová, T., Živča princíp a ich využitie 4. Muchová T., Rádio ISBN 978-80-8125-5 5. Heřman M., Záklao ISBN 978-80-244-29 6. Bilický J., et al., Rá 7. Bilický J., et al., Rá 2012, ISBN 978-80-2 8. Bilický J., et al., Rá hrubé črevo, hepar, žl ISBN 978-80-224-12	 blógia pre lekárske fakulty - vysokoškolské učebne texty (2. b), Košice, 2021, ISBN 978-80-8152-970-2 bdiagnostika ochorení pečene, žlčníka, žlčových ciest a pankreasu - é texty, Košice, 2021, ISBN 978-80-8152-971-9 ák, J., Rádiologické zobrazovacie metódy. Diagnostické prístroje - , Košice, 2018, ISBN 978-80-553-3242-0 blógia pre medikov – vysokoškolské učebné texty UPJŠ LF, 2017, 20-9 dy rádiológie, Univerzita Palackého v Olomouci, 2014, 01-4 ádiológia I. Všeobecná časť, Veda, 2011, ISBN 978-89-224-1195-0 beciálna časť 1. Hrudník: pľúca, srdce, mamodiagnostika; Veda, 224-1244-5 ádiológia. Špeciálna časť 2. GIT – Ezofagus, žalúdok, tenké črevo, čové cesty a žlčník, pankreas, slezina; Veda, 2012,

ISBN 978-80-224-1246-9

10. Bilický J., et al., Rádiológia. Špeciálna časť 4. Muskuloskeletálny systém, Veda, 2012, ISBN 978-80-224-1247-6

11. Bilický J., et al., Rádiológia. Špeciálna časť 5. Neurorádiológia, Veda, 2012, ISBN 978-80-224-1248-3

12. Bilický J., et al., Rádiológia. Špeciálna časť 6. Intervenčná rádiológia, Veda, 2012, ISBN 978-80-224-1249-0

13. Adam A., et al., Grainger & Allison's Diagnostic Radiology, 6th Edition, Churchill Livingstone Elsevier, 2015, ISBN 978-0-7020-4295-9,

e-book ISBN 978-0-7020-6128-8

14. Geschwind J., et al. Abrams' Angiography: Interventional Radiology – 3rd edition, Lippincott Williams & Wilkins, 2013, ISBN13 978-1609137922

15. Zeleňák K., et. al., Radiology Imaging Techniques of Brain Tumours, InTech, 2013, DOI 10.5772/53470

https://www.intechopen.com/books/clinical-management-and-evolving-noveltherapeuticstrategies-for-patients-with-brain-tumors/radiology-imaging-techniquesof-brain-tumours 16. Krajina A., et al., Therapeutic Embolization of Cranial Tumors, Diagnostic Techniques

an Surgical Management of Brain Tumors, inTech, 2011, DOI 10.5772/19639

https://www.intechopen.com/books/diagnostictechniques-and-surgical-managementof-brain-tumors/therapeutic-embolization-of-cranial-tumors

Course language:

Slovak language

Notes:

Course assessment

Total number of assessed students: 371

А	В	С	D	Е	FX
40.43	36.93	12.13	6.2	4.31	0.0

Provides: MUDr. Nora Lešková, MUDr. Tatiana Muchová, PhD., MPH, MBA, MUDr. Tatiana Špakovská, PhD.

Date of last modification: 19.05.2022

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

Course ID: SK/DS-	Course name: Seminar of Diploma Thesis 1
ZL1/22	

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

Recommended course-load (hours):

Per week: Per study period: 50s

Course method: present

Number of ECTS credits: 2

Recommended semester/trimester of the course: 9.

Course level: I.II.

Prerequisities:

Conditions for course completion:

- independent work
- obtaining credits
- consultation with the trainer
- active cooperation during the completion of the mandatory 50 hours
- processing of publications and literary sources

Learning outcomes:

The graduate prepares and collects materials from all available sources. After studying, he masters the formal aspects of writing a diploma thesis.

Brief outline of the course:

• Main phases and basic steps of writing a diploma thesis /conceptualization, planning, empirical phase, analytical and dissemination phase/

- Ethical principles and principles when writing a diploma thesis /originality of work, copyright/
- The formal side of the thesis
- Citations and bibliographic references

Recommended literature:

1.Directive no. 2/2022 for final theses submitted at the University of Pavel Jozef Šafárik in Košice, Faculty of Medicine. 2. Rector's decision no. 9/2022 on the submission of final theses at the 1st, 2nd and combined 1st and 2nd levels of higher education and the conclusion of license agreements. 3. Directive no. 1/2011 on the basic requirements of final theses, rigorous theses and habilitation theses, their publication and availability for the period of their storage and control of originality valid for UPJŠ in Košice and its parts. 4. STN 01 6910: 2010 Rules for writing and editing documents 5. STN ISO 690 Information and documentation. Instructions for creating bibliographic links to information sources and citing them. 6. STN ISO 2145 Documentation. Numbering of sections and subsections of written documents. 7. https://www.upjs.sk/pracoviska/ univerzitna-kniznica/zaverecne-prace/ 8. Professional literature according to the nature of the thesis.

Course language:

english

Notes: Estimated student workload: 74 hours full-time study (CV): 28 hours task processing 22 hours self-study 24 hours Course assessment Total number of assessed students: 662 abs abs-A abs-B abs-C abs-D abs-E neabs 98.94 0.6 0.0 0.0 0.0 0.0 0.45 **Provides: Date of last modification:** 27.03.2023 Approved: Dr.h.c. prof. MUDr. Andrej Jenča, CSc., MPH

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

Course ID: SK/DS-	Course name: Seminar of Diploma Thesis 2
ZL2/22	

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

Recommended course-load (hours):

Per week: Per study period: 50s

Course method: present

Number of ECTS credits: 2

Recommended semester/trimester of the course: 10.

Course level: I.II.

Prerequisities:

Conditions for course completion:

- independent work
- obtaining credits
- consultation with the trainer
- active cooperation during the completion of the mandatory 50 hours
- processing of publications and literary sources

Learning outcomes:

The graduate can create the structural and content side of the thesis. Continuously processes the obtained data and their incorporation into the structure of the thesis. The methodology and procedure for the practical part of the work and its initiation are determined.

Brief outline of the course:

- Structure of the thesis / main parts of the thesis introductory, main text part/
- Content page of diploma thesis I. /abstract, preface, introduction, discussion, conclusion/
- Content page of diploma thesis II. /goal of work, work methodology, research methods/

Recommended literature:

1. Directive No. 2/2022 for Final Theses Submitted at Pavol Jozef Šafárik University in Košice, Faculty of Medicine

2. Rector's decision no. 9/2022 on the submission of theses at the 1st, 2nd and combined 1st and 2nd levels of higher education and the conclusion of license agreements.

3. DIRECTIVE No. 1/2011 on Essential Prerequisites of Final Theses, Doctorate Degree Theses, and Associate Professorship Degree Theses, Release and Making Available Thereof During the Time of Keeping the Same, and Originality Check Valid for Pavol Jozef Šafárik University in Košice and Its Constituents

4. STN 01 6910: 2010

- 5. STN ISO 690
- 6. STN ISO 2145
- 7. https://www.upjs.sk/en/departments/university-library/theses/
- 8. Preparatory steps and formality of Diploma Thesis' writing

Professional literature according to the nature of the thesis.

Course lang english	uage:					
	•					
Course asses Total numbe	ssment r of assessed st	udents: 662				
abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
98.49	0.45	0.0	0.0	0.0	0.0	1.06
Provides:	•				L	L
Date of last	modification:	27.03.2023				
Annroved. [Dr.h.c. prof. MU	IDr Andrei Ie	măn CSa MD	оц		

University: P. J. Šafán	rik University in Košice
Faculty: Faculty of M	Iedicine
Course ID: ÚTVŠ/ ŠALF 1/22	Course name: Sport 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 ECTS cro	edits: 1
Recommended seme	ster/trimester of the course: 1.
Course level: I., I.II.	
Prerequisities:	
- active participation	e completion: sful course completion: in line with the study rule of procedure and course guidelines the requirements to 80%
personal life. A perso for life. Sports activ health, and improve improved during exer an opportunity to affe Content standard: The student demonstr course syllabus and re Performance standard Upon completion of t - acquire movement s swimming competence - increase the level of - can apply the exerci - can apply a specific	he course students meet the performance standard and: skills in a particular sport, basic skills and complex skills in sport games and cy f speed, endurance, power and agility, overall fitness and performance
activities aerobics; ail yoga, power yoga, p tennis, chess, volleyb Additionally, the Inst	burse: cal education and sport at the Pavol Jozef Šafárik University offers 20 sports kido, basketball, badminton, body-balance, body form, bouldering, floorball, ilates, swimming, fitness, indoor football, SM system, step aerobics, table

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

Recommended literature:

Course language:

Notes:

Course assessment

Total number of assessed students: 737

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

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

Date of last modification: 07.02.2024

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

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

Recommended literature:

Course language:

Notes:

Course assessment

Total number of assessed students: 788

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

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

Date of last modification: 07.02.2024

	arik University in Košice
Faculty: Faculty of N	Aedicine
Course ID: ÚTVŠ/ ŠALF 3/22	Course name: Sport 3
Course type, scope a Course type: Practi- Recommended cou Per week: 2 Per stu Course method: pre	ce rse-load (hours): ıdy period: 28
Number of ECTS cr	redits: 1
Recommended seme	ester/trimester of the course: 3.
Course level: I., I.II.	
Prerequisities:	
- active participation	sful course completion: in line with the study rule of procedure and course guidelines the requirements to 80%
personal life. A perso for life. Sports activ health, and improve improved during exer an opportunity to affe Content standard: The student demonstr course syllabus and r Performance standard Upon completion of - acquire movement swimming competen - increase the level of - can apply the exerce - can apply a specific - can apply a specific - can apply acquired Brief outline of the c The Institute of phys activities aerobics; ai	the course students meet the performance standard and: skills in a particular sport, basic skills and complex skills in sport games and cy f speed, endurance, power and agility, overall fitness and performance ises in practice, e health-oriented programme to target health problems knowledge and skills in the sport development process and leisure time course: ical education and sport at the Pavol Jozef Šafárik University offers 20 sport ikido, basketball, badminton, body-balance, body form, bouldering, floorball pilates, swimming, fitness, indoor football, SM system, step aerobics, table

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

Recommended literature:

Course language:

Notes:

Course assessment

Total number of assessed students: 1508

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

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

Date of last modification: 07.02.2024

	rik University in Košice			
Faculty: Faculty of Medicine				
Course ID: ÚTVŠ/ ŠALF 4/22	Course name: Sport 4			
Course type, scope an Course type: Practic Recommended cour Per week: 2 Per stue Course method: pre	ce rse-load (hours): dy period: 28			
Number of ECTS cro	edits: 1			
Recommended semes	ster/trimester of the course: 4.			
Course level: I., I.II.				
Prerequisities:				
- active participation	sful course completion: in line with the study rule of procedure and course guidelines the requirements to 80%			
personal life. A perso for life. Sports activ health, and improve improved during exer an opportunity to affe Content standard: The student demonstr course syllabus and re Performance standard Upon completion of t - acquire movement s swimming competend - increase the level of - can apply the exerci - can apply a specific - can apply a specific Brief outline of the co	the course students meet the performance standard and: skills in a particular sport, basic skills and complex skills in sport games and cy f speed, endurance, power and agility, overall fitness and performance ises in practice, health-oriented programme to target health problems knowledge and skills in the sport development process and leisure time ourse:			

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

Recommended literature:

Course language:

Notes:

Course assessment

Total number of assessed students: 436

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

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

Date of last modification: 07.02.2024

University: P	. J. Šafárik Un	iversity in Koš	sice			
Faculty: Facu	ulty of Medicin	ne				
Course ID: E UPJŠ/SVOC/		se name: Stud	ent Science W	/ork - Presenta	tion at SSC	
Course type Recommend	•	ictice				
	CTS credits:					
Recommend	ed semester/ti	imester of the	e course: 3., 4	, 5., 6, 7., 8.	., 9., 10	
Course level:	I., I.II., II.					
Prerequisitie	s:					
Conditions fo	or course com	pletion:				
Learning out	comes:					
Brief outline	of the course					
Recommend	ed literature:					
Course langu	lage:					
Notes:						
Course asses Total number	sment of assessed st	udents: 175				
abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
89.14	10.86	0.0	0.0	0.0	0.0	0.0
Provides:		<u> </u>	·		·	
Date of last n	nodification:	10.10.2024				
Approved: D	rhc prof MI	JDr. Andrej Je	nča CSc MF	РН		

University: P. J.	. Šafárik Univers	sity in Košice			
Faculty: Faculty					
Course ID: 1. C CH-SS-ZL/16	·	ame: Surgery			
Course type: Recommended	ope and the met d course-load (h r study period: d: present				
Number of EC	ΓS credits: 2				
Recommended	semester/trimes	ster of the cours	se: 9., 10		
Course level: I.	II.				
Prerequisities:	ChK/CH-ZL5/15	5 and 1. KAIM/A	A-ZL/15		
Reaching the mi	course completi inimal number of study programme	f credits from con	npulsory and elec	ctive subjects wit	hin the structure
Learning outco Successful com practise.		ate exam on Sur	gery assures grad	luate smooth star	rt of the clinical
and prevention – classification, surgery; inflam imflammatory c & bile ducts; su	as covered by the of injuries; show , first aid, conser- matory disorders diseases, tumors; argery of the par-	ck - pathogeness rvative treatmen s of soft tissues surgery of the encreas, abdomina	ndamentals of tra is, clinical prese t, bone healing a thoracic surgery sophagus & med al wall – hernias, – diagnostics & t	entation, therapy nd its impairmen y – surgery of pl liastinum; surger stomach & duod	; bone fractures nt; head & neck leura & lungs – y of gallbladder
Recommended	literature:				
Course languag Slovak languag					
Notes:					
Course assessm Total number of	ent f assessed studen	nts: 750			
А	В	С	D	E	FX
33.87	23.47	24.4	12.27	5.87	0.13
Provides:					
Date of last mo	dification: 08.03	3.2023			

	árik University in Košice
Faculty: Faculty of N	Medicine
Course ID: ChK/ CH-ZL1/16	Course name: Surgery 1
Course type, scope a Course type: Lectu Recommended cou Per week: 1 / 1 Per Course method: pro	ure / Practice urse-load (hours): · study period: 14 / 14
Number of ECTS cr	redits: 2
Recommended seme	ester/trimester of the course: 5.
Course level: I.II.	
Prerequisities: UFZ/	/LF-ZL2/15
 To participate at all To get at least 60 % Two absences are p 2. For successful obt To gain the credit fit The control tests ar Evaluation: Study r Paragraph 4 The results of ongo Learning outcomes: Students will acquire of asepsis, antisepsis	mpletion of the practical exercises / lectures is required: l of practical and theoretical exercises (100%) / lectures (75%) 6 of total score for ongoing review of written test bossible needed to be compensated tained of the credits from subject is necessary: from practical exercises / lectures (paragraph 1 above) re evaluated on the basis of the achieved number of points (%) rules of procedure UPJŠ in Košice, the Faculty of Medicine, Part II, Art. 13, bing evaluations are included in the final classification
Brief outline of the of Introduction to Surg principles of investi disinfection and steri and its complications	course: gical – propedeutic study. Division of Surgery, history of surgery. Basic igative methods and clinical diagnostics in surgery. Asepsis and antisepsis ilization. Principles of Anesthesiology. Local, general, endotracheal anesthesia s. Principles of cardiopulmonary resuscitation. Wounds. Division of wounds healing and wound dressings. Surgical infections, etiology, presentation
Siman,J. a kol.: Princ Zeman,M. a kol. : Cl Zeman,M.: Obvazov	vod do obecné chirurgie cípy chirurgie - Vydavateľstvo: Slovak Academic Press, 2007 hirurgická propedeutika, Grada, Praha, 2000, zá a sádrovací technika. Avicenum, Praha, 1985.
VUNTAND N VVNTANA	é kapitoly z plast., rekonštrukčnej a estetickej chirurgie, 2003

Notes:						
Course asses	ssment r of assessed st	udents: 755				
abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
57.22	24.64	12.05	4.37	1.06	0.53	0.13
Sukovská Lak Kaťuchová, F Peter Zavack	of. MUDr. Joze kyová, PhD., N PhD., MBA, M ý, PhD., MPH,	IPH, prof. MU UDr. Tomáš H MUDr. Pavol	JDr. Mária Fra lildebrand, PhI Harbul'ák, doc	nkovičová, Ph D., MUDr. Rół c. MUDr. Mare	D., prof. MUD pert Kilík, PhD ek Šoltés, PhD	Dr. Jana D., doc. MUDr. ., MUDr.

Peter Pažinka, PhD., MPH, MUDr. Milan Stebnický, PhD., MUDr. Jozef Voltér, MUDr. Milan Šudák, PhD., doc. MUDr. Vladimír Sihotský, PhD., doc. MUDr. Tomáš Toporcer, PhD., doc. MUDr. Martina Vidová Ugurbas, PhD., MPH, MUDr. Tomáš Gajdzik, PhD., MHA, MPH, MUDr. Mária Kubíková, PhD., MUDr. Peter Štefanič, PhD., doc. MUDr. Martina Zavacká, PhD., MPH, doc. MUDr. Ivan Kováč, PhD., MUDr. Lukáš Vaško, PhD., MUDr. Veronika Roškovičová, MUDr. Ema Macejková, MUDr. Jana Pobehová, PhD., MUDr. Tímea Holovač, MUDr. Michal Virág, PhD.

Date of last modification: 07.03.2023

Faculty: Faculty of N	Medicine
Course ID: ChK/ CH-ZL2/15	Course name: Surgery 2
Course type, scope a Course type: Lectur Recommended cou Per week: 1 / 1 Per Course method: pro	re / Practice rse-load (hours): study period: 14 / 14
Number of ECTS cr	redits: 2
Recommended seme	ester/trimester of the course: 6.
Course level: I.II.	
Prerequisities: ChK/	CH-ZL1/16
 To participate at all To get at least 60 % Two absences are p 2. For successful obt To gain the credit fit The control tests are Evaluation: Study r Paragraph 4 	se completion: npletion of the practical exercises / lectures is required: of practical and theoretical exercises (100%) / lectures (75%) of total score for ongoing review of written test cossible needed to be compensated ained of the credits from subject is necessary: from practical exercises / lectures (paragraph 1 above) re evaluated on the basis of the achieved number of points (%) rules of procedure UPJŠ in Košice, the Faculty of Medicine, Part II, Art. 13, bing evaluations are included in the final classification
-	e the basics of diagnostics of surgical diseases, they will master principles of toperative care of surgical patients
tissue synthesis in su disorders. Thromboe	of Diagnostics and healing of fractures. Principles of surgical technique and urgery. Principles of blood transfusions in surgery, bleeding and coagulation embolic disease and its prevention. Principles of anticoagulant therapy in e prepare, perioperative and postoperative care. Postoperative complications,
Siman, J. a kol.: Princ Zeman, M. a kol. : Ch Zeman, M.: Obvazov	ature: vod do obecné chirurgie cípy chirurgie - Vydavateľstvo: Slovak Academic Press, 2007 hirurgická propedeutika, Grada, Praha, 2000 á a sádrovací technika. Avicenum, Praha, 1985 kapitoly z plast., rekonštrukčnej a estetickej chirurgie, 2003
Course language: Slovak language	

Course assessment		,			
Total number of assessed	students: 746				
abs abs-A	abs-B	abs-C	abs-D	abs-E	neabs
57.1 27.75 7.51 4.16 3.08 0.4 0.0					
rovides: prof. MUDr. Jo Jucia Sukovská Lakyová, ana Kaťuchová, PhD., M hD., MPH, MUDr. Tomá tebnický, PhD., MUDr. J avol Harbuľák, doc. MU dóbert Kilík, PhD., MUD Jgurbas, PhD., MPH, doc	PhD., MPH, pro BA, MUDr. Pete š Hildebrand, Pl ozef Voltér, MU Dr. Vladimír Sil c. Tomáš Gajdzil	of. MUDr. Mái er Pažinka, Phl hD., MUDr. Ro Dr. Marián Ku notský, PhD., d k, PhD., MHA	ria Frankovičo D., MPH, doc. óbert Šimon, P udláč, MUDr. N loc. MUDr. To , MPH, doc. M	vá, PhD., prof. MUDr. Peter Z PhD., MPH, M Milan Šudák, F máš Toporcer, IUDr. Martina	MUDr. Zavacký, UDr. Milan PhD., MUDr. PhD., MUDr. Vidová

MPH, MUDr. Ema Macejková, MUDr. Lukáš Vaško, PhD., MUDr. Michal Virág, PhD.

Date of last modification: 07.03.2023

	árik University in Košice
Faculty: Faculty of M	Medicine
Course ID: ChK/ CH-ZL3/15	Course name: Surgery 3
Course type, scope a Course type: Lectu Recommended cou Per week: 1 / 2 Per Course method: pro	re / Practice irse-load (hours): r study period: 14 / 28
Number of ECTS cr	redits: 3
Recommended seme	ester/trimester of the course: 7.
Course level: I.II.	
Prerequisities: ChK/	/CH-ZL2/15
 To get at least 60 % Two absences are p 2. For successful obt To gain the credit fit The control tests ar Evaluation: Study r Paragraph 4 The results of ongo 	
	the subject student acquires fundamental knowledge regarding trauma surgery, k and multiorgan failure, diagnostics and therapy of thermal injuries.
mass injury, disaster of open injuries. Cle Manifestations of the of organs. Fractures	course: of injuries, occupational and nonoccupational injury, categories of injuries, c. Speciality of military injuries and their management. Open injuries – types osed injuries – types of closed injuries. Shock, pathogenesis of the shock. e shock, laboratory diagnostic methods, clinical symptoms and therapy. Failure and dislocations. First aid. Conservative treatment. Healing of the fractures s. Thermal and cold injuries.
Guzanin,Š.: Vybrané Černý J. a kol.: Špec	ature: rá a sádrovací technika. Avicenum, Praha, 1985. e kapitoly z plast, rekonštrukčnej a estetickej chirurgie, 2003 riálna chirurgia 1;2;3;4. Martin, Osveta 1995 peciálna chirurgia I;II;III;IV. Bratislava UK 1994
Course language: Slovak language	

Course asses Total number	sment of assessed st	udents: 750				
abs	s abs-A abs-B abs-C abs-D abs-E neab					
56.53 29.6 10.93 1.73 1.2 0.0 0.0						0.0
Kilík, PhD., M MPH, MUDr. MUDr. Milan MPH, MUDr.	MUDr. Lucia S Milan Stebnic Šudák, PhD.,	ukovská Laky ký, PhD., MU MUDr. Peter I óšová, prof. M	AUDr. Jana Ka ová, PhD., MF Dr. Jozef Volto Pažinka, PhD., UDr. Miroslav Peter Varga	PH, prof. MUD ér, MUDr. Rób MPH, doc. M	Dr. Jozef Radoř pert Šimon, Ph UDr. Peter Zav	ňak, CSc., D., MPH, vacký, PhD.,
Date of last modification: 08.03.2023						
Approved: D	r.h.c. prof. MU	JDr. Andrej Je	nča, CSc., MP	Н		

Faculty: Faculty of N	
Course ID: ChK/	
CH-ZL4/15	Course name: Surgery 4
Course type, scope a Course type: Lectur Recommended cour Per week: 1 / 2 Per Course method: pre	re / Practice rse-load (hours): study period: 14 / 28
Number of ECTS cr	redits: 3
Recommended seme	ester/trimester of the course: 8.
Course level: I.II.	
Prerequisities: ChK/	CH-ZL3/15
 To participate at all To get at least 60 % Two absences are p 2. For successful obta To gain the credit fr The control tests are Evaluation: Study r Paragraph 4 	se completion: npletion of the practical exercises / lectures is required: of practical and theoretical exercises (100%) / lectures (75%) of total score for ongoing review of written test ossible needed to be compensated ained of the credits from subject is necessary: rom practical exercises / lectures (paragraph 1 above) e evaluated on the basis of the achieved number of points (%) rules of procedure UPJŠ in Košice, the Faculty of Medicine, Part II, Art. 13, ing evaluations are included in the final classification
surgical diseases of	the subject student acquires fundamental knowledge regarding therapy of head & neck, abdominal cavity – gallbladder and bile ducts, small & larg hosics and therapy of acute abdomen.
toxic and nontoxic, r Surgery of thorax, su Surgery of the pancre Surgery of the small and rectum. Benign	d neck. Soft tissue inflammation. Cysts and fistulas of the neck. Goiter malignancy of the thyroid gland. Surgery of thorax, surgery of pleura, lung rgery of esophagus, mediastinum. Surgery of the gall bladder and biliary tree eas. Surgery of abdominal wall – hernia. Surgery of stomach and duodenum intestine and colon. Inflammatory diseases and tumors. Surgery of the anu and malignant diseases. Acute abdominal conditions- definition of divisior ditions - inflammatory, traumatic, ileus. Acute gastrointestinal bleeding.
Guzanin,Š.: Vybrané Černý J. a kol.: Špeci	ature: á a sádrovací technika. Avicenum, Praha, 1985 kapitoly z plast, rekonštrukčnej a estetickej chirurgie, 2003 iálna chirurgia 1;2;3;4. Martin, Osveta, 1995 peciálna chirurgia I;II;III;IV. Bratislava UK, 1994

Notes:						
Course asses Total number	sment of assessed st	udents: 747				
abs	abs-A	abs-B	abs-C	abs-D	abs-E	neabs
56.49	24.36	6.69	7.76	3.08	1.61	0.0
MPH, prof. M MUDr. Róber MUDr. Moni MUDr. Miros	UDr. Lucia Sul IUDr. Jana Ka t Kilík, PhD., ka Miklóšová, lav Joštiak, M Rastislav Kala	ruchová, PhD. MUDr. Pavol I doc. MUDr. M UDr. Peter Var	, MBA, MUD Harbuľák, MU Iarek Šoltés, P	r. Jozef Voltér, Dr. Tomáš Ga hD., doc. MUI	MUDr. Milan jdzik, PhD., M Dr. Jozef Beláł	Šudák, PhD., HA, MPH, , PhD.,
Date of last modification: 08.03.2023						

University: P. J. Šafa	árik University in Košice
Faculty: Faculty of I	Medicine
Course ID: ChK/ CH-ZL5/15	Course name: Surgery 5
Course type, scope a Course type: Lectu Recommended cou Per week: 2 / 2 Per Course method: pr	ure / Practice urse-load (hours): • study period: 28 / 28
Number of ECTS c	redits: 2
Recommended sem	ester/trimester of the course: 9.
Course level: I.II.	
Prerequisities: ChK	/CH-ZL4/15
practical exercises (ongoing review of w II. For successful obt exercises (paragraph of Medicine, Par II,	npletion of the practical exercises/lectures is required: - To participate at all of 100%) and theoretical lectures (75%) To get at least 60 % of total score for written test - Two absences are allowed, needed to be compensated tained of the credits from subject is necessary: - To gain the credit from practical a 1 above) Evaluation: Study rules of procedure UPJŠ in Košice, the Faculty Art13 - The final classification includes the evaluation of the written test on es (min.60%) and the results obtained in practical exercises
surgery, including he	: knowledge of the surgical treatment of diseases of the throracic and abdomina eart disease and blood vessels. The students will be able to use knowledge from ery, neurosurgery, urology and trauma surgery.
surgery, Surgery of s	course: n, oncosurgery, Emergency situations in abdominal diseases, Hepatobilliary tomach, small intestinum and large intestinum. Surgery of the breast, Endocrine y, Cardiovascular surgery, Thoracic Surgery, Traumatology, Orthopedy
Zeman M.: Obvazov Guzanin,Š.: Vybrané Černý J. a kol.: Špec	ature: vod do obecné chirurgie vá a sádrovací technika. Avicenum, Praha, 1985 é kapitoly z plast, rekonštrukčnej a estetickej chirurgie, 2003 eiálna chirurgia 1;2;3;4. Martin, Osveta, 1995 peciálna chirurgia I;II;III;IV. Bratislava UK, 1994
Course language:	
Slovak language	

Course assessment									
Total number of assessed students: 778									
abs	abs abs-A abs-B abs-C abs-D abs-E neabs								
52.06 25.45 9.38 8.35 3.47 1.29 0.0									

Provides: doc. MUDr. Miroslav Gajdoš, CSc., MPH, MUDr. Lucia Sukovská Lakyová, PhD., MPH, prof. MUDr. Jozef Radoňak, CSc., MPH, prof. MUDr. Miroslav Kitka, PhD., doc. MUDr. Jozef Belák, PhD., prof. MUDr. Jana Kaťuchová, PhD., MBA, doc. MUDr. Gabriel Vaško, CSc., prof. MUDr. Radoslav Morochovič, PhD., MUDr. Jozef Voltér, MUDr. Róbert Šimon, PhD., MPH, MUDr. Marián Kudláč, MUDr. Milan Stebnický, PhD., doc. MUDr. Tomáš Toporcer, PhD., MUDr. Pavol Harbuľák, MUDr. Andrej Vrzgula, PhD., MUDr. Róbert Kilík, PhD., MUDr. Milan Šudák, PhD., prof. MUDr. Marek Lacko, PhD., MUDr. Tomáš Gajdzik, PhD., MHA, MPH, MUDr. Tomáš Hildebrand, PhD., doc. MUDr. Marek Šoltés, PhD., MUDr. Tatiana Granda, PhD., MUDr. Mária Kubíková, PhD., doc. MUDr. Vladimír Sihotský, PhD., MUDr. Peter Štefanič, PhD., doc. MUDr. Martina Zavacká, PhD., MPH, prof. MUDr. Mária Frankovičová, PhD., doc. MUDr. Ivan Kováč, PhD., doc. MUDr. Eugen Frišman, PhD.

Date of last modification: 08.03.2023

Facility Facility of N	Aedicine
Faculty: Faculty of M	
TZL-SS-ZL/18	Course name: Therapeutic Dentistry
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pre	rse-load (hours): ly period:
Number of ECTS cr	edits: 2
Recommended seme	ster/trimester of the course: 11., 12
Course level: I.II.	
Prerequisities: SK/K ZL3/22 and SK/P-ZL	ZL-ZL6/15 and UVZH/HE-ZL/15 and SK/DZL-ZL3/22 and SK/OPx- 3/22
Conditions for cours Obtaining the minim composition prescrib	um number of credits for compulsory and compulsory optional subjects in the
Learning outcomes:	as the protional low evaluation in the field of concernation more relation dentistry.
The graduate acquire periodontology and c Brief outline of the c Thematic areas for t dentistry, preventive dental caries and pat local and surgical tre	es theoretical knowledge in the field of conservation, preventive dentistry, hildren's dentistry, which give him the competence of a graduate of dentistry. course: he subject state exam . It includes a range of questions from conservation dentistry, periodontology and children's dentistry. Conservative treatment of hological conditions of the dental pulp in adults and children, conservative, atment of manifestations of inflammatory diseases on the mucous membrane evention of these diseases.

Course langua english	ge:							
Notes:								
	Course assessment Total number of assessed students: 685							
А	В	B C D E FX						
34.6 22.48 20.0 12.99 8.03 1.9								
Provides:								
Date of last modification: 20.01.2023								
Approved: Dr.h.c. prof. MUDr. Andrej Jenča, CSc., MPH								

~	COURSE INFORMATION LETTER
-	árik University in Košice
Faculty: Faculty of	Medicine
Course ID: SK/ TAOO-ZL/23	Course name: Topographic Anatomy of the Oro-maxillofacial Region
Course type, scope Course type: Lectu Recommended cou Per week: 1 / 1 Per Course method: p	ure / Practice urse-load (hours): r study period: 14 / 14
Number of ECTS c	redits: 2
Recommended sem	ester/trimester of the course: 5.
Course level: I.II.	
Prerequisities: UA/	A-ZL2/15
Continuous review Passing a test from Final test with a gra The interim assessm the student is evalu evaluation of the fin meeting the condition	% participation in practical exercises and lectures with a record of assessment during clinical teaching lectures with a minimum rating of 60%.
topographical region	knowledge of the relationships of anatomical structures and individual ins important for the emergence and spread of pathological processes in the head ugh practical exercises, they will learn to apply anesthesia in the head and neck
Mimic muscles of the to the face. Places of of the orofacial area Lymphatic system of Large salivary gland influence on the fail	course: . Masticatory muscles and their influence on the dislocation of sled fragments he face, function and involvement of muscles in facial expressions. Blood supply of compression and ligatures during bleeding. Motor and sensory innervation a. The relationship of the maxillary cavity and the teeth of the upper dentition of the face and neck. Functional morphology of the temporomandibular joint ds. Anatomical variations in the innervation of the mandible and sled and their lare of injection anesthesia. Static and dynamic skin tension - the most suitable as of incisions in the facial area.
Dauber W.: Feneisů Anatomy for Dental University of Sheffi	rature: emorix anatomie, Triton, 2017 v obrazový slovník anatomie, Grada, 2011 I Students - Atkinson, Martin E. (Professor of Dental Anatomy Education, field, UK.), 2013 Oxford University Press ific and domestic foreign magazines and books.

Course languag english	ge:							
Notes:								
Course assessm Total number of	nent f assessed studen	ts: 420						
А	В	С	D	Е	FX			
32.38	32.38 40.95 19.29 4.05 2.38 0.95							
	c. prof. MUDr. A oudelka, MDDr. I		., MPH, MUDr	Andrej Jenča, Ph	D., MBA,			
Date of last mo	dification: 30.05	5.2023						
Approved: Dr.h	n.c. prof. MUDr.	Andrej Jenča, CS	Sc., MPH					

University: P	. J. Šafárik Un	iversity in Koš	sice			
Faculty: Facu	Ilty of Medicin	ne				
Course ID: UPZMV/TKk ZL/19		se name: Train	ning of Compe	etencies for Cl	inical Practice	
Recommend	: Lecture / Pra led course-loa / 2 Per study	ictice				
Number of E	CTS credits:	2				
Recommende	ed semester/ti	imester of the	e course: 8.			
Course level:	I.II.					
Prerequisitie	s:					
Conditions fo	or course com	pletion:				
Learning out	comes:					
Brief outline	of the course					
Recommende	ed literature:					
Course langu	lage:					
Notes:						
Course assess Total number	sment of assessed st	udents: 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
Mgr. Zuzana	Dankulincová,	U /	aniela Husárov		Skoumalová, P Jaroslava Kop	,
Date of last n	nodification: 2	20.03.2023				
Approved: D	r.h.c. prof. MI	JDr. Andrej Je	nča, CSc., MP	Н		

University: P. J. Šafárik University in Košice						
Faculty: Faculty of Medicine						
Course ID: CJP/ LFPKAJ/11	6					
Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 1 Per study period: 14 Course method: present						
Number of ECTS cro	edits: 2					
Recommended semester/trimester of the course: 3., 5.						
Course level: I., I.II.						
Prerequisities:						
Continuous assessmen Continuous assessmen test. The final exam test assessment represents	e completion: n class and 1 missed class at the most (2 x 45 minutes). nt: 3 written assignments (to be handed in to the lecturer in weeks 5, 9 and 12). nt result of 60 % is a prerequisite for student's participation in the final exam accounts for 50% of the final grade and the overall result of continuous s the other 50% of the overall grade.					

The final grade will be calculated as follows:

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

Learning outcomes:

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

Brief outline of the course:

Formal and informal language.

Email English, formal letters, business correspondence.

Language of forms and office documents.

Abbreviations and signs, symbols, numbers.

CV, its form and structure, cover letter.

Genres of business correspondence.

Abstract and academic article.

Recommended literature:

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

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

Emmerson P. (2004) Email English. MacMillan

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

Course language:

English language (B1 - B2 level, CEFR)

Notes:							
Course assessment Total number of assessed students: 150							
А	В	С	D	E	FX		
21.33	33.33	20.0	9.33	10.0	6.0		
Provides: Mgr. Viktória Mária Slovenská							
Date of last modification: 14.09.2023							
Approved: Dr.h.c. prof. MUDr. Andrej Jenča, CSc., MPH							