Course descriptions

$T\Delta$	RI	F	OF	CO	N	$\Gamma F N$	JTS

1. L-S-ZLa-001/16 Anatomy 1	4
2. L-S-ZLa-002/16 Anatomy 2	6
3. L-S-ZLa-003/16 Biology and Human Genetics 1	8
4. L-S-ZLa-004/16 Biology and Human Genetics 2	10
5. L-ZLa-O-6/16 Defence of the Diploma Thesis (state exam)	12
6. L-S-ZLa-011/16 Dental Materials and Technologies 1	13
7. L-S-ZLa-012/17 Dental Materials and Technologies 2	14
8. L-ZLa-129/12 Dental Materials and Technologies 3	
9. L-ZLa-086/10 Dental Prosthetics 1	16
10. L-ZLa-087/09 Dental Prosthetics 2	17
11. L-ZLa-088/00 Dental Prosthetics 3	18
12. L-ZLa-089/00 Dental Prosthetics 4	20
13. L-ZLa-090/00 Dental Prosthetics 5	22
14. L-ZLa-091/12 Dental Radiology	24
15. L-ZLa-014/00 Dermatovenerology.	26
16. L-ZLa-016/09 Diploma Work 1	28
17. L-ZLa-017/00 Diploma Work 2	29
18. L-ZLa-018/00 Diploma Work 3	30
19. L-ZLa-108/00 Diploma Work 4	31
20. L-ZLa-109/00 Diploma Work 5	32
21. L-ZLa-045/09 Endodontics 1	33
22. L-ZLa-046/09 Endodontics 2	34
23. L-ZLa-019/00 Epidemiology	35
24. L-S-ZLa-082/16 First Aid	37
25. L-ZLa-092/00 Forensic Medicine.	
26. L-ZLa-024/00 Gerontostomatology	40
27. L-ZLa-025/00 Gyneacology and Obstetrics	41
28. L-S-ZLa-029/16 Histology and Embryology 1	43
29. L-S-ZLa-030/17 Histology and Embryology 2	44
30. L-ZLa-027/00 Histology and Embryology 2	
31. L-ZLa-028/00 Hygiene	
32. L-S-ZLa-038/17 Immunology	
33. L-ZLa-ŠS-2/15 Internal Medicine (state exam)	
34. L-ZLa-041/00 Internal Medicine 1	
35. L-ZLa-042/00 Internal Medicine 2	53
36. L-ZLa-043/00 Internal Medicine 3	
37. L-ZLa-100/09 Internal Medicine 4	
38. L-ZLa-039/09 Internal Propedeutics 1	56
39. L-ZLa-040/12 Internal Propedeutics 2	
40. L-S-ZLa-049/16 Latin Medical Terminology	58
41. L-ZLa-096/09 Managment of a Dental Practice	
42. L-ZLa-082/00 Maxillofacial Surgery 1	
43. L-ZLa-083/09 Maxillofacial Surgery 2	
44. L-ZLa-084/09 Maxillofacial Surgery 3	
45. L-S-ZLa-052/17 Medical Biochemistry for Dentistry 2	
46. L-S-ZLa-051/17 Medical Biochemistry for Dentistry 1	
47. L-ZLa-005/00 Medical Biochemistry for Dentistry 2	65

49 I S 71 a 050/16 Madical Pianhygias	67
48. L-S-ZLa-050/16 Medical Biophysics	
50. L-S-ZLa-060/17 Medical Ethics	71
51. L-S-ZLa-053/17 Medical Microbiology 1	
52. L-S-ZLa-054/17 Medical Microbiology 2	
53. L-ZLa-053/09 Medical Microbiology 2	
54. L-ZLa-050/12 Medical Psychology and Communication with Patients	
55. L-ZLa-054/09 Neurology	
56. L-ZLa-055/00 Ophthalmology	
57. L-ZLa-079/10 Oral Surgery 1	
58. L-ZLa-080/09 Oral Surgery 2	
59. L-ZLa-081/09 Oral Surgery 3	
60. L-ZLa-ŠS-3/16 Oral and Maxillofacial Surgery (state exam)	
61. L-ZLa-102/00 Oral and Maxillofacial Surgery	
63. L-ZLa-009/09 Orthodontics 2	
64. L-ZLa-010/00 Orthodontics 3	
65. L-ZLa-011/00 Orthodontics 4	
66. L-ZLa-012/00 Orthodontics 5	
67. L-ZLa-ŠS-4/16 Orthopaedic Dentistry (state exam)	
68. L-ZLa-057/00 Orthopaedic Dentistry 1	
69. L-ZLa-058/00 Orthopaedic Dentistry 2	
70. L-ZLa-056-/00 Otorhinolaryngology	
71. L-ZLa-068/00 Paediatric Dentistry	
72. L-ZLa-067/00 Paediatrics	
73. L-S-ZLa-071/17 Pathological Anatomy 1	
74. L-ZLa-064/00 Pathological Anatomy 2	
75. L-S-ZLa-073/17 Pathological Physiology 1	
76. L-ZLa-065/12 Pathological Physiology 2	
77. L-ZLa-059/00 Periodontology 1	
78. L-ZLa-060/00 Periodontology 2	
79. L-ZLa-061/00 Periodontology 3	
80. L-ZLa-062/00 Periodontology 4	
81. L-ZLa-020/00 Pharmacology 1	
82. L-ZLa-021/12 Pharmacology 2	
83. L-ZLa-X19/16 Physical Training (5)	
84. L-ZLa-X20/16 Physical Training (6)	
85. L-S-ZLa-103/16 Physical Training 1	
86. L-S-ZLa-104/16 Physical Training 2	
87. L-S-ZLa-105/17 Physical Training 3	
88. L-S-ZLa-106/17 Physical Training 4	
89. L-S-ZLa-025/16 Physiology 1	
90. L-S-ZLa-026/17 Physiology 2	
91. L-ZLa-022/00 Physiology 2	
92. L-ZLa-124/16 Practice in an Out-patient Dental Clinic (1)	
93. L-ZLa-126/16 Practice in an Out-patient Dental Clinic (2)	
94. L-ZLa-121/16 Practice in an Out-patient dental clinic and Laboratory	
95. L-ZLa-123/16 Practice-Internal Medicine	
96. L-ZLa-122/16 Practice-Surgery	133

97. L-S-ZLa-076/16 Preclinical Dentistry 1	135
98. L-S-ZLa-077/16 Preclinical Dentistry 2	136
99. L-S-ZLa-078/17 Preclinical Dentistry 3	137
100. L-S-ZLa-079/17 Preclinical Dentistry 4	138
101. L-ZLa-073/09 Preclinical Dentistry 4	139
102. L-ZLa-075/10 Preventive Dentistry 1	140
103. L-ZLa-076/00 Preventive Dentistry 2	141
104. L-ZLa-077/00 Psychiatry	142
105. L-ZLa-044/10 Restorative Dentistry 1	144
106. L-ZLa-047/09 Restorative Dentistry 2	145
107. L-ZLa-048/00 Restorative Dentistry 3	146
108. L-S-ZLa-109/16 Slovak Language 1	147
109. L-S-ZLa-110/16 Slovak Language 2	148
110. L-S-ZLa-112/17 Slovak Language 3	149
111. L-S-ZLa-113/17 Slovak Language 4	150
112. L-ZLa-X25/00 Slovak language 5	151
113. L-ZLa-078/00 Social Medicine	152
114. L-ZLa-ŠS-1/16 Surgery (state exam)	154
115. L-ZLa-032/00 Surgery 1	
116. L-ZLa-033/00 Surgery 2	157
117. L-ZLa-034/00 Surgery 3	158
118. L-ZLa-035/00 Surgery 4	160
119. L-ZLa-030/00 Surgical Propedeutics 1	162
120. L-ZLa-031/09 Surgical Propedeutics 2	164
121. L-ZLa-ŠS-5/16 Therapeutic Dentistry (state exam)	166
122. L-ZLa-093/00 Therapeutic Dentistry 1	167
123. L-ZLa-094/09 Therapeutic Dentistry 2	168
124. L-S-ZLa-088/17 Topographical Anatomy of the Head	169

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title: LF.AÚ/L-S-ZLa-001/16 Anatomy 1

Educational activities:

Type of activities: lecture / practicals

Number of hours:

per week: per level/semester: 48s / 36s Form of the course: on-site learning

Number of credits: 6

Recommended semester: 1.

Educational level: I.II.

Prerequisites:

Course requirements:

100% participation on the practical exercises

Passing 2 written tests with at least 60% from each

Test evaluation: A: 91 - 100 %, B: 81 - 90 %, C: 73 - 80 %, D: 66 - 72 %, E: 60 - 65 %, Fx: 59 - 0 %

Learning outcomes:

Knowledge:

- To be familiar with the architecture and structures of the human body (in general).
- Knowing different parts of the skeletal system and joints
- Studying structure of the organs of the alimentary, respiratory and urinary systems.

Skills:

- To understand and handle the anatomical terminology
- Analyzing of the gained knowledge from the morphological and functional point of views.
- Practical usage of theoretical information in dissection of muscles.

Class syllabus:

Introduction into anatomy. General anatomy of bones, joints and muscles. Digestive system. Respiratory system. Urinary system. Genital system.

Planes and directions of the human body. Vertebrae, ribs, sternum. Joint of the vertebral column and thorax. Bones and joints of the upper limb. Bones and joints of the lower limb. The skull. Muscles and topographical regions of the upper limb. Muscles and topographical regions of the lower limb. Muscles and topographical regions of the head, neck and back. Muscles and topographical regions of the thorax, abdomen.

Recommended literature:

Platzer, W. Color Atlas of Human Anatomy. Vol.1. Locomotor System. 6th rev ed. Stuttgart; New York: Georg Thieme Verlag, 2009. 480p. ISBN13 9783131494818

Fritsch, H., Kuehnel, W. Color Atlas of Human Anatomy. Vol. 2. Internal organs. 5th ed.

Stuttgart; New York: Georg Thieme Verlag, 2008. 458p. ISBN13 9781604065633

Kahle, W., Frotscher M. Color Atlas of Human Anatomy. Vol. 3. Nervous System and Sensory Organs. 6th ed. Stuttgart; New York: Georg Thieme Verlag, 2008. 426p. ISBN13 9783131536761 Netter, F. H. Atlas of Human Anatomy. 5th ed. Philadelphia: Saunders - Elsevier, 2010. 624p.

ISBN: 978-1-4160-5951-6

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 55

A	В	С	D	Е	FX
20,0	38,18	23,64	9,09	9,09	0,0

Lecturers: doc. MUDr. Eliška Kubíková, PhD., prof. MUDr. Peter Mráz, DrSc., doc. MUDr. Anna Holomáňová, CSc., MUDr. Hisham El Falougy, PhD., MUDr. Zora Haviarová, PhD., RNDr. Petra Lukáčiková, PhD., MUDr. Petra Šelmeciová, PhD., RNDr. Melinda Takácsová, PhD., MUDr. Marta Masárová, Mgr. Katarína Bevízová, PhD., MUDr. Jana Jakimová, MUDr. Abdolreza Majidi, Mgr. Vladislava Zohdi, PhD., MUDr. Andrej Mifkovič, PhD., doc. RNDr. Peter Weisman, PhD.

Last change: 11.11.2016

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title: LF.AÚ/L-S-ZLa-002/16 Anatomy 2

Educational activities:

Type of activities: lecture / practicals

Number of hours:

per week: per level/semester: 48s / 60s **Form of the course:** on-site learning

Number of credits: 9

Recommended semester: 2.

Educational level: I.II.

Prerequisites: LF.AÚ/L-S-ZLa-001/16 - Anatomy 1

Course requirements:

Course requirements:

100% participation on the practical exercises and dissection

Exam:

- Practical part

- Test (achieving at least 60% of correct answers)
- Oral part (3 questions)

Practical part:

- a. Topographical regions, vessels and nerves of upper and lower limb
- b. Structures and spaces of the thorax and abdomen

The student must pass practical part and test before the oral part.

Test evaluation: A: 91 - 100 %, B: 81 - 90 %, C: 73 - 80 %, D: 66 - 72 %, E: 60 - 65 %,

Fx: 59 - 0 %

Final mark of the semester is determined from the average of received scores.

Learning outcomes:

Knowledge:

- Understanding and knowing the morphological structure of the heart, arteries and veins of the systemic and pulmonary circulations.
- Studying the different parts of the lymphatic system and the endocrine glands
- Knowing the structures of the central nervous system
- Studying parts of the autonomic nervous system (sympathetic and parasympathetic)

Studying the morphological structure of sense organs, skin and its appendages Skills:

- To understand and handle the anatomical terminology
- Analyzing of the gained knowledge from the morphological and functional point of views.
- Practical usage of theoretical information in practical exercises and dissection of the thorax and abdomen.
- Practical usage of theoretical information in the dissection of the thorax and abdomen.
- Practical usage of theoretical information in dissection of the peripheral nerves and vessels.

- Practical usage of theoretical information in the practical exercises from the central nervous system.

Class syllabus:

Male and female genital systems. Vascular system and heart. Lymphatic system. Endocrine glands. Nervous system (spinal cord, spinal nerves, nerve plexuses). Peripheral nerves. Digestive system. Respiratory system. Urinary system. Demonstration of the digestive organs. Nervous system (medulla oblongata, pons, cerebellum, mesencephalon, diencephalon, telencephalon, basal nuclei, cavities and meninges of the central nervous system). Injuries of the spinal cord. Motor and sensory disorders. Corneal and sucking reflexes. Paralysis of the facial nerve. Parkinsonism. Internal capsule hemorrhage. Cerebrospinal fluid and its circulation. Intracranial hypertension. Hydrocephalus. Autonomic nerves. Sense organs. Skin and its appendages.

Dissection – thorax, abdomen, vessels and nerves of the upper limb, lower limb, head and neck.

Recommended literature:

Platzer, W. Color Atlas of Human Anatomy. Vol.1. Locomotor System. 6th rev ed. Stuttgart; New York: Georg Thieme Verlag, 2009. 480p. ISBN13 9783131494818

Fritsch, H., Kuehnel, W. Color Atlas of Human Anatomy. Vol. 2. Internal organs. 5th ed.

Stuttgart; New York: Georg Thieme Verlag, 2008. 458p. ISBN13 9781604065633

Kahle, W., Frotscher M. Color Atlas of Human Anatomy. Vol. 3. Nervous System and Sensory Organs. 6th ed. Stuttgart; New York: Georg Thieme Verlag, 2008. 426p. ISBN13 9783131536761 Netter, F. H. Atlas of Human Anatomy. 5th ed. Philadelphia: Saunders - Elsevier, 2010. 624p.

ISBN: 978-1-4160-5951-6

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 33

A	В	С	D	Е	FX
3,03	21,21	30,3	18,18	18,18	9,09

Lecturers: doc. MUDr. Eliška Kubíková, PhD., prof. MUDr. Peter Mráz, DrSc., doc. MUDr. Anna Holomáňová, CSc., MUDr. Hisham El Falougy, PhD., MUDr. Zora Haviarová, PhD., RNDr. Petra Lukáčiková, PhD., MUDr. Marta Masárová, Mgr. Vladislava Zohdi, PhD., doc. RNDr. Peter Weisman, PhD., MUDr. Petra Šelmeciová, PhD., MUDr. Abdolreza Majidi, MUDr. Jana Jakimová

Last change: 21.03.2018

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title:

LF.ÚLBG/L-S-ZLa-003/16 Biology and Human Genetics 1

Educational activities:

Type of activities: lecture / practicals

Number of hours:

per week: per level/semester: 18s / 18s Form of the course: on-site learning

Number of credits: 3

Recommended semester: 1.

Educational level: I.II.

Prerequisites:

Course requirements:

100% participation on the practical exercises

1 seminar work

Passing written test with at least 60% from each

Test evaluation: A: 91 - 100 %, B: 81 - 90 %, C: 73 - 80 %, D: 66 - 72 %, E: 60 - 65 %,

Fx: 59 - 0 %

Learning outcomes:

To gain basic information about cell morphology and physiology and about molecular biology and genetics.

Class syllabus:

The cell as the basic structural and functional unit. Cell surfaces, nucleus, nucleolus, mitochondria, endoplasmic reticulum, ribosomes, Golgi apparatus, cytoskeleton. Intercellular spaces and intercellular communication. Transport of materials, membrane receptors. Cell cycle; amitosis, mitosis (mitotic apparatus). Meiosis. Viruses: genome, reproduction, mutations and recombination, oncogenic viruses and acute transforming viruses. Prokaryotic cells -morphology, structure, and genome. Differences between prokaryotes and eukaryotes. Protista. Biology of oral cavity -symbionts and parasites relation to diseases. Molecular biology: structure of DNA and RNA, replication of DNA, transcription, translation, genetic code. Genes of eukaryotic cells. Resistance to antibiotics DNA analysis. Tissue cultivation, utilization of tissue engineering.

Recommended literature:

BÖHMER, D. and REPISKÁ, V.: Genetic Aspects of Normal and Pathologic Traits in Humans.

Bratislava: Asklepios, 2009; 100 p.

ISBN 978-80-7167-139-8.

BÖHMER, D., REPISKÁ, V. and DANIŠOVIČ, Ľ.: Introduction to Medical and Molecular Biology. Bratislava: Asklepios, 2010; 95 p.

ISBN 978-80-7167-151-0.

Nussbaum, R.L., McInnes, R.R., Willard, H.F.: Thompson & Thompson Genetics in medicine. 8th edition. Elsevier, Philadelphia. 2016; 546 p.

Alberts, B., et al. Molecular biology of cell. 6th edition. Garland Science, New York. 2015; 1464 p.

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 55

A	В	С	D	Е	FX
1,82	14,55	30,91	12,73	40,0	0,0

Lecturers: doc. MUDr. Daniel Böhmer, PhD., prof. RNDr. Vanda Repiská, PhD., prof. RNDr. Ján Vojtaššák, CSc., MUDr. Tatiana Braxatorisová, CSc., RNDr. Ľuboš Danišovič, PhD., Ing. Helena Gbelcová, PhD., RNDr. Ľubica Krajčíová, PhD., RNDr. Marcela Kuniaková, PhD., RNDr. Jana Malová, PhD., RNDr. Robert Petrovič, PhD., RNDr. Anna Totková, PhD., RNDr. Zuzana Varchulová Nováková, PhD., MUDr. Patrik Víťazka, PhD., RNDr. Andrea Pastoráková, PhD.

Last change: 08.12.2016

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title:

LF.ÚLBG/L-S-ZLa-004/16 Biology and Human Genetics 2

Educational activities:

Type of activities: lecture / practicals

Number of hours:

per week: per level/semester: 20s / 20s Form of the course: on-site learning

Number of credits: 4

Recommended semester: 2.

Educational level: I.II.

Prerequisites: LF.ÚLBG/L-S-ZLa-003/16 - Biology and Human Genetics 1

Course requirements:

100% participation on the practical exercises

1 seminar work

Passing 1 written partial test with at least 60%

Test evaluation: A: 91 - 100 %, B: 81 - 90 %, C: 73 - 80 %, D: 66 - 72 %, E: 60 - 65 %,

Fx: 59 - 0 %

Exam: a) written test, at least 60 %, B) theoretical part – 3 questions (cytology,molecular genetics, human genetics)

Final mark of the semester is determined from the average of received scores.

Learning outcomes:

To gain basic information about cell morphology and physiology and about molecular biology and genetics.

Class syllabus:

Chromosomal base of inheritance: structure of chromosomes, nomenclature, methods of identification. Classification of inherited diseases. Single gene diseases in stomatology. Chromosomal aberrations. Stomatological aspects of syndromes caused by aberrations of chromosomes. Oncogenesis - molecular base of cancerogenesis, oncogenes and tumor-suppressor genes, their function. Genetic base of regulation of maxillo-facial region development. Multifactorial and polygenic inheritance, pathological traits with multifactorial inheritance, malformations. Threshold effect. Mutagenesis. Teratogenesis - basic characteristics, mechanisms of origin, possibilities of differential diagnosis.

Recommended literature:

BÖHMER, D. and REPISKÁ, V.: Genetic Aspects of Normal and Pathologic Traits in Humans. Bratislava: Asklepios, 2009; 100 p.

ISBN 978-80-7167-139-8.

BÖHMER, D., REPISKÁ, V. and DANIŠOVIČ, Ľ.: Introduction to Medical and Molecular Biology. Bratislava: Asklepios, 2010; 95 p.

ISBN 978-80-7167-151-0.

Nussbaum, R.L., McInnes, R.R., Willard, H.F.: Thompson & Thompson Genetics in medicine. 8th edition. Elsevier, Philadelphia. 2016; 546 p.

Alberts, B., et al. Molecular biology of cell. 6th edition. Garland Science, New York. 2015; 1464 p.

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 32

A	В	С	D	Е	FX
46,88	15,63	12,5	12,5	9,38	3,13

Lecturers: doc. MUDr. Daniel Böhmer, PhD., prof. RNDr. Vanda Repiská, PhD., RNDr. Ľuboš Danišovič, PhD., Ing. Helena Gbelcová, PhD., prof. RNDr. Ján Vojtaššák, CSc., RNDr. Ľubica Krajčíová, PhD., RNDr. Marcela Kuniaková, PhD., RNDr. Andrea Pastoráková, PhD., RNDr. Robert Petrovič, PhD.

Last change: 08.12.2016

STATE EXAM DESCRIPTION

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID:
LF/L-ZLa-O-6/16
Defence of the Diploma Thesis

Number of credits: 2

Recommended semester: 11., 12..

Educational level: I.II.

State exam syllabus:
Last change:

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava Faculty: Faculty of Medicine **Course ID: Course title:** LF.KSMCh/L-S-ZLa-011/16 Dental Materials and Technologies 1 **Educational activities:** Type of activities: lecture / practicals **Number of hours:** per week: per level/semester: 12s / 6s Form of the course: on-site learning Number of credits: 1 **Recommended semester: 2. Educational level:** I.II. **Prerequisites: Course requirements: Learning outcomes:** Class syllabus: **Recommended literature:** Languages necessary to complete the course: **Notes:** Past grade distribution Total number of evaluated students: 54 A В \mathbf{C} D E FX 11,11 18,52 24,07 22,22 18,52 5,56 Lecturers: doc. MUDr. Peter Plachý, CSc., MUDr. Lea Csicsayová, CSc. Last change:

Strana: 13

Educational activities:

Type of activities: lecture / laboratory practicals

Number of hours:

per week: per level/semester: 12s / 6s Form of the course: on-site learning

Number of credits: 1

Recommended semester: 3.

Educational level: I.II.

Prerequisites: LF.KSMCh/L-S-ZLa-011/16 - Dental Materials and Technologies 1

Course requirements:

Learning outcomes:

Class syllabus:

Recommended literature:

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 25

A	В	С	D	Е	FX
0,0	16,0	12,0	16,0	56,0	0,0

Lecturers: MUDr. Lea Csicsayová, CSc., MUDr. Zita Kestlerová, PhD.

Last change:

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title:

LF.KSMCh/L-ZLa-129/12 Dental Materials and Technologies 3

Educational activities:

Type of activities: lecture / laboratory practicals

Number of hours:

per week: per level/semester: 12s / 6s Form of the course: on-site learning

Number of credits: 4

Recommended semester: 5.

Educational level: I.II.

Prerequisites: LF.KSMCh/L-S-ZLa-012/17 - Dental Materials and Technologies 2

Course requirements:

Learning outcomes:

Class syllabus:

Recommended literature:

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 180

A	В	С	D	Е	FX
22,78	13,89	17,22	18,89	22,22	5,0

Lecturers: MUDr. Lea Csicsayová, CSc., MUDr. Bohuslav Novák, PhD., MUDr. Andrea Nováková, PhD., MUDr. Zita Kestlerová, PhD.

Last change:

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title:

LF.KSMCh/L-ZLa-086/10 Dental Prosthetics 1

Educational activities:

Type of activities: lecture / laboratory practicals

Number of hours:

per week: per level/semester: 12s / 24s

Form of the course: on-site learning

Number of credits: 3

Recommended semester: 6.

Educational level: I.II.

Prerequisites: LF.KSMCh/L-S-ZLa-079/17 - Preclinical Dentistry 4

Course requirements:

Learning outcomes:

Class syllabus:

Recommended literature:

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 173

A	В	С	D	Е	FX
47,98	35,26	15,03	1,16	0,58	0,0

Lecturers: MUDr. Tatiana Sokolová, CSc., prof. MUDr. Peter Stanko, PhD., MUDr. Michaela Apfelová, PhD., MDDr. Nikos Leptos, MDDr. Anna Korpášová

Last change:

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title:

LF.KSMCh/L-ZLa-087/09 Dental Prosthetics 2

Educational activities:

Type of activities: lecture / laboratory practicals

Number of hours:

per week: per level/semester: 14s / 54s

Form of the course: on-site learning

Number of credits: 5

Recommended semester: 7.

Educational level: I.II.

Prerequisites: LF.KSMCh/L-ZLa-086/10 - Dental Prosthetics 1

Course requirements:

Learning outcomes:

Class syllabus:

Recommended literature:

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 185

A	В	С	D	Е	FX
39,46	31,89	16,22	10,81	1,62	0,0

Lecturers: MUDr. Tatiana Sokolová, CSc., prof. MUDr. Peter Stanko, PhD., MUDr. Michaela Apfelová, PhD., MDDr. Nikos Leptos, MDDr. Anna Korpášová

Last change:

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title:

LF.KSMCh/L-ZLa-088/00 Dental Prosthetics 3

Educational activities:

Type of activities: lecture / laboratory practicals

Number of hours:

per week: per level/semester: 10s / 54s

Form of the course: on-site learning

Number of credits: 4

Recommended semester: 8.

Educational level: I.II.

Prerequisites: LF.KSMCh/L-ZLa-087/09 - Dental Prosthetics 2

Course requirements:

Learning outcomes:

Class syllabus:

Complete dentures - general knowledges social relevance, indications retention, procedures fabrication, intermaxillary relationship, choice and arrngements of artificial teeth.

Recommended literature:

Tvrdoň, M. et al.: Protetická stomatológia.Liečba a prevencia. Science 2001, Bratislava, 1999, 580 p.

Tvrdoň, M., Čech, I., Sokolová, T.: Atlas of Prosthodontic Treatment. Science 2001, Bratislava, 2004, 311 p.

Morrow, Rudd, Eismann : Dental Laboratory Procedures Complete Dentures. Volume one. The C.V.Mosby Comp. , 1980

Tvrdoň, M.: Prosthodontics and Prevention of the Loss of Teeth. Ister Science Press, Bratislava, 1993

Brewer, A.A., Morrow, R.M.: Owerdentures. The C.V. Mosby, 1980

A. Roy, Mac Gregor, Fena, Kiddelow, Gimson : Clinical Dental Prosthodontics, Butheworth - Heinemann, 1989, 352 p.

G.G.Kantorowicz, L.C.Howe, D.S.Shovelton: Inlays, Crowns and Bridges, 5th ed.1993, 192 p.

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 165

A	В	C	D	Е	FX
41,82	36,97	9,7	7,27	4,24	0,0

Lecturers: MUDr. Tatiana Sokolová, CSc., prof. MUDr. Peter Stanko, PhD., MUDr. Michaela Apfelová, PhD., MDDr. Nikos Leptos, MDDr. Anna Korpášová

Last change: 02.06.2015

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title:

LF.KSMCh/L-ZLa-089/00 Dental Prosthetics 4

Educational activities:

Type of activities: lecture / laboratory practicals

Number of hours:

per week: per level/semester: 6s / 42s Form of the course: on-site learning

Number of credits: 4

Recommended semester: 9.

Educational level: I.II.

Prerequisites: LF.KSMCh/L-ZLa-088/00 - Dental Prosthetics 3

Course requirements:

Learning outcomes:

Class syllabus:

Complete dentures arrangement, articulators, theoreis of articulations trial insertion definite insertion, immediate dentures, rebasing and repairs, prosthetic treatment of the children treatment of congenital and acquired defects.

Recommended literature:

Tvrdoň, M. et al.: Protetická stomatológia. Liečba a prevencia. Science 2001, Bratislava, 1999, 580 p.

Tvrdoň, M., Čech, I., Sokolová, T.: Atlas of Prosthodontic Treatment. Science 2001, Bratislava, 2004, 311 p.

Morrow, Rudd, Eismann : Dental Laboratory Procedures Complete Dentures. Volume one. The C.V.Mosby Comp. , 1980

Tvrdoň, M.: Prosthodontics and Prevention of the Loss of Teeth. Ister Science Press, Bratislava, 1993

Brewer, A.A., Morrow, R.M.: Owerdentures. The C.V. Mosby, 1980

A. Roy, Mac Gregor, Fena, Kiddelow, Gimson: Clinical Dental Prosthodontics, Butheworth - Heinemann, 1989, 352 p.

G.G.Kantorowicz, L.C.Howe, D.S.Shovelton: Inlays, Crowns and Bridges, 5th ed.1993, 192 p.

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 203

A	В	С	D	Е	FX
31,53	27,59	18,72	13,3	8,87	0,0

Lecturers: MUDr. Tatiana Sokolová, CSc., prof. MUDr. Peter Stanko, PhD., MUDr. Michaela Apfelová, PhD.

Last change: 02.06.2015

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title:

LF.KSMCh/L-ZLa-090/00 Dental Prosthetics 5

Educational activities:

Type of activities: lecture / laboratory practicals

Number of hours:

per week: per level/semester: 12s / 24s

Form of the course: on-site learning

Number of credits: 2

Recommended semester: 10.

Educational level: I.II.

Prerequisites: LF.KSMCh/L-ZLa-089/00 - Dental Prosthetics 4

Course requirements:

Learning outcomes:

Class syllabus:

Prosthetic treatment of pariodontal diseases, implants, cleft palate, gnatology, problems of articulations and articulators, TMJ treatment. Conservative treatment and Prosthodontics. Preprosthetic surgery and Prothodontics.

Combination of fixed and removable prostheses.

Recommended literature:

Tvrdoň, M. et al.: Protetická stomatológia. Liečba a prevencia. Science 2001, Bratislava, 1999, 580 p.

Tvrdoň, M., Čech, I., Sokolová, T.: Atlas of Prosthodontic Treatment. Science 2001, Bratislava, 2004, 311 p.

Morrow, Rudd, Eismann: Dental Laboratory Procedures Complete Dentures. Volume one. The C.V.Mosby Comp., 1980

Tvrdoň, M.: Prosthodontics and Prevention of the Loss of Teeth. Ister Science Press, Bratislava, 1993

Brewer, A.A., Morrow, R.M.: Owerdentures. The C.V. Mosby, 1980

A. Roy, Mac Gregor, Fena, Kiddelow, Gimson: Clinical Dental Prosthodontics, Butheworth - Heinemann, 1989, 352 p.

G.G.Kantorowicz, L.C.Howe, D.S.Shovelton: Inlays, Crowns and Bridges, 5th ed.1993, 192 p.

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 179

A	В	С	D	Е	FX
8,94	25,7	42,46	13,97	8,94	0,0

Lecturers: MUDr. Tatiana Sokolová, CSc., prof. MUDr. Peter Stanko, PhD., MUDr. Michaela

Apfelová, PhD., MDDr. Nikos Leptos, MDDr. Anna Korpášová

Last change: 02.06.2015

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title: LF.RK2/L-ZLa-091/12 Dental Radiology

Educational activities:

Type of activities: lecture / laboratory practicals

Number of hours:

per week: per level/semester: 14s / 14s Form of the course: on-site learning

Number of credits: 3

Recommended semester: 5.

Educational level: I.II.

Prerequisites:

Course requirements:

100% presence at practicals

Exam: written part: score at least 60% in test

practical part: assessment of one intraoral and one panoramic X-ray

theoretical part: 2 questions (according to the syllabus)

Test assessment: A: 91 - 100 %, B: 81 - 99 %, C: 73 - 80 %, D: 66 - 72 %, E: 60 - 65 %, Fx: 59

% and less.

Total grade will be calculated as an average of partial results.

Learning outcomes:

Knowledge:

- basic principles of radiation protection for dentists
- imaging methods used in dentistry
- indications and contraindications of intraoral and extraoral X-rays
- radiologic anatomy of maxillofacial region and dental tissues
- pathological changes in maxillofacial region and dental tissues on X-rays

Skills:

- assessment of normal panoramic and intraoral X-rays
- diagnosis of pathologies in maxillofacial region and dental pathologies based on X-rays
- methods and techniques of intraoral and panoramic X-rays

Class syllabus:

Dental X-ray equipments. Technical requirements for dental X-ray station. Radiological anatomy of the facial skeleton. General characteristics and classification of pathologies in maxillofacial region (radiolucency/radioopacity), foreign bodies, infections, cysts. Radiology of orthodontic anomalies. Pathology of maxillary sinuses and salivary glands. Fractures in maxillofacial region, systemic disease. Tumors in maxillofacial region. Importance of radiology in reconstructive dentistry. Basic criteria for an X-ray image in periodontology. Radiology of temporomandibular joint. Radiology in pediatric dentistry.

Recommended literature:

Anil Ghom: Textbook of Oral Radiology, 2009

Stuart C. White, Michael J. Pharaoh: Oral Radiology Principles and Interpretation 7th edition, 2013

Robert Langlais: Exercises in Oral Radiology and Interpretation 4th edition, 2003

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 181

A	В	С	D	Е	FX
24,31	22,1	16,57	22,65	13,81	0,55

Lecturers: prof. MUDr. Jozef Bilický, CSc., doc. MUDr. Viera Lehotská, PhD., MUDr. Lucia Vanovčanová, PhD., MUDr. Silvia Budiačová

Last change: 07.12.2016

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title:

LF.DK/L-ZLa-014/00 Dermatovenerology

Educational activities:

Type of activities: lecture / laboratory practicals

Number of hours:

per week: per level/semester: 18s / 20s Form of the course: on-site learning

Number of credits: 2

Recommended semester: 9.

Educational level: I.II.

Prerequisites:

Course requirements:

100 % attendance in practical lessons

Exam: written – test: minimum score: 60 %

Practical part of exam- patient's examination - preparing of hospital record, differential-iagnostic process, question from practical lessons

Theoretical part of exam - 3 questions from dermatovenerology

Results rating: A: 91 - 100 %, B: 81 - 99 %, C: 73 - 80 %, D: 66 - 72 %, E: 60 - 65 %, Fx: 59 % and less

Final rating is determined as the average of all received ratings.

Learning outcomes:

Knowledge: Etiopathogenesis knowledge, clinical picture of dermatoses, diagnostic process, differential diagnoses, therapy of skin and mucous membrane disorders, sexually transmitted infections

Practical skills: Dermatologic investigations and its practical use: histological investigation, allergologic investigation, mycological investigation, patient's examination. Collection of the material for histological investigation, microscopic investigation of pathological material. Provide differential diagnoses proposals and methods of its therapy.

Class syllabus:

Anatomy, morphology, physiology of the skin and mucous membranes. Allergic eczema, toxic dermatitis, phototoxic and photoallergic reactions. Atopic dermatitis. Seborrheic dermatitis. Eczema microbiale. Erythemato-squamous diseases. Papulous and pustular dermatoses. Blistering diseases. Exanthema medicamentosum. Disorders of sebaceous glands. Alopecia. Viral dermatoses. Bacterial disorders of skin and mucous membranes. Fungal infections. Episoonosis. Parasitis diseases. Diseases of connective tissue. Precanceroses, tumours of skin. Disorders of oral cavity.

Recommended literature:

Švecová, D.: Dermatology for dentistry UK Bratislava 2010, 257 p

Švecová, D.: Handbook of Dermatovenerology for Practical Lessons, UK Bratislava, 2014, 167p.

Languages necessary to complete the course:

Notes:

Past grade distribution							
Total number of evaluated students: 212							
A	В	C	D	Е	FX		
36,79	18,4	14,15	18,87	8,02	3,77		

Lecturers: prof. MUDr. Mária Šimaljaková, PhD., prof. MUDr. Jozef Buchvald, DrSc., prof. MUDr. Vladimír Hegyi, PhD., prof. MUDr. Danka Švecová, PhD., doc. MUDr. Dušan Buchvald, CSc., doc. MUDr. Tibor Danilla, PhD., MUDr. Monika Kollmannová, PhD., MUDr. Peter Kozub, PhD., MUDr. Elena Šustrová, PhD., MUDr. Milica Malíčková, MUDr. Martina Part, PhD., MUDr. Linda Gáborová, MUDr. Dominika Sabová

Last change: 11.11.2016

University: Comenius University in Bratislava Faculty: Faculty of Medicine **Course ID: Course title:** LF/L-ZLa-016/09 Diploma Work 1 **Educational activities:** Type of activities: independent work **Number of hours:** per week: per level/semester: 50s Form of the course: on-site learning Number of credits: 2 **Recommended semester:** 8. **Educational level:** I.II. **Prerequisites: Course requirements: Learning outcomes:** Class syllabus: **Recommended literature:** Languages necessary to complete the course: **Notes:** Past grade distribution Total number of evaluated students: 167 C Α В D E FX 74,85 10,18 10,78 2,99 1,2 0,0 **Lecturers:** Last change: Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava Faculty: Faculty of Medicine **Course ID: Course title:** LF/L-ZLa-017/00 Diploma Work 2 **Educational activities:** Type of activities: independent work **Number of hours:** per week: per level/semester: 50s Form of the course: on-site learning Number of credits: 3 **Recommended semester:** 9. **Educational level:** I.II. **Prerequisites: Course requirements: Learning outcomes:** Class syllabus: **Recommended literature:** Languages necessary to complete the course: **Notes:** Past grade distribution Total number of evaluated students: 168 Α В \mathbf{C} D E FX 67,26 16,07 10,71 4,17 1,79 0,0 **Lecturers:** Last change: Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava Faculty: Faculty of Medicine **Course ID: Course title:** LF/L-ZLa-018/00 Diploma Work 3 **Educational activities:** Type of activities: independent work **Number of hours:** per week: per level/semester: 50s Form of the course: on-site learning Number of credits: 3 **Recommended semester:** 10. **Educational level:** I.II. **Prerequisites: Course requirements: Learning outcomes:** Class syllabus: **Recommended literature:** Languages necessary to complete the course: **Notes:** Past grade distribution Total number of evaluated students: 159 Α В \mathbf{C} D E FX 69,18 14,47 10,69 3,77 1,89 0,0 **Lecturers:** Last change: Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava Faculty: Faculty of Medicine **Course ID: Course title:** LF/L-ZLa-108/00 Diploma Work 4 **Educational activities:** Type of activities: independent work **Number of hours:** per week: per level/semester: 100s Form of the course: on-site learning Number of credits: 4 **Recommended semester:** 11. **Educational level:** I.II. **Prerequisites: Course requirements: Learning outcomes:** Class syllabus: **Recommended literature:** Languages necessary to complete the course: **Notes:** Past grade distribution Total number of evaluated students: 168 Α В \mathbf{C} D E FX 71,43 11.9 9,52 2,38 4,76 0,0 **Lecturers:** Last change: Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava Faculty: Faculty of Medicine **Course ID: Course title:** LF/L-ZLa-109/00 Diploma Work 5 **Educational activities:** Type of activities: independent work **Number of hours:** per week: per level/semester: 50s Form of the course: on-site learning **Number of credits: 5 Recommended semester:** 12. **Educational level:** I.II. **Prerequisites: Course requirements: Learning outcomes:** Class syllabus: **Recommended literature:** Languages necessary to complete the course: **Notes:** Past grade distribution Total number of evaluated students: 171 A В \mathbf{C} D E FX 63,16 14,04 12,87 4,68 5.26 0,0 **Lecturers:** Last change: Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava Faculty: Faculty of Medicine **Course ID: Course title:** LF.KSMCh/L-ZLa-045/09 **Endodontics 1 Educational activities:** Type of activities: lecture / laboratory practicals **Number of hours:** per week: per level/semester: 12s / 60s Form of the course: on-site learning Number of credits: 3 **Recommended semester:** 7. **Educational level:** I.II. Prerequisites: LF.KSMCh/L-ZLa-044/10 - Restorative Dentistry 1 **Course requirements: Learning outcomes:** Class syllabus: **Recommended literature:** Languages necessary to complete the course: **Notes:** Past grade distribution Total number of evaluated students: 186 Α В \mathbf{C} D E FX 27,42 20,97 26,88 7,53 0,0 17,2 Lecturers: doc. MUDr. Stanislava Veselá, CSc. Last change:

Strana: 33

University: Comenius University in Bratislava Faculty: Faculty of Medicine **Course ID: Course title:** LF.KSMCh/L-ZLa-046/09 **Endodontics 2 Educational activities:** Type of activities: lecture / laboratory practicals **Number of hours:** per week: per level/semester: 12s / 72s Form of the course: on-site learning **Number of credits:** 6 **Recommended semester:** 8. **Educational level:** I.II. Prerequisites: LF.KSMCh/L-ZLa-045/09 - Endodontics 1 **Course requirements: Learning outcomes:** Class syllabus: **Recommended literature:** Languages necessary to complete the course: **Notes:** Past grade distribution Total number of evaluated students: 198 Α В \mathbf{C} D E FX 11,62 9,6 19,19 34,34 23,23 2,02 Lecturers: doc. MUDr. Stanislava Veselá, CSc.

Last change:

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title: Epidemiology

Educational activities:

Type of activities: lecture / laboratory practicals

Number of hours:

per week: per level/semester: 12s / 12s Form of the course: on-site learning

Number of credits: 1

Recommended semester: 11.

Educational level: I.II.

Prerequisites:

Course requirements:

100% participation on practical lessons + success in exam by:

- achieving at least limit test points to 65% is proceeding to the oral examination.

Evaluation of the test: A: 91 - 100 %, B: 81 - 99 %, C: 73 - 80 %, D: 66 - 72 %, E: 60 - 65%, Fx: 59 % and less

- theoretic part – 3 questions (general epidemiology, special epidemiology, epidemiology of chronic diseases – cardiovascular and cancer)

Total evaluation is determined from the mean value of acquired points of both parts of the exam.

Learning outcomes:

Knowledge: Basic knowledge about epidemic process, occurrence and distribution of infectious diseases and chronic non-communicable diseases with high incidence in Slovakia and worldwide. Epidemiology of nosocomial infections – risk factors, spread, importance of hygienic – epidemiologic regimen and the role of disinfection and sterilisation in introduction of measures and prevention. Nosocomial infections in dentistry and prevention.

Knowledge about basic principles of vaccination and important role of vaccines in disease prevention.

Prevalence of the most important risk factors contributed to disease occurrence (including oral health) and possibility to prevent diseases by lowering exposure and by elimination of these factors. Orientation in some national, WHO and ECDC programmes combating against infections and non-communicable civilisation diseases in the view of their control, elimination or even eradication. Knowledge of crucial relevant regulations in Slovak Republic in prevention of the most serious diseases.

Skills: Basic cognitive logic skills in investigation of epidemic occurrence by collection of valid data, by their analysis and by evaluation of risk exposure using knowledge from several medical disciplines for proposal of measures, including measures targeted on contacts of the source of infection.

Cognitive skills of using various methods in study of risk determinants of chronic diseases (including oral health) for primary and secondary prevention as well as for prognosis. Intuitive thinking for evaluation of risks for disease prevention. Practical skills in investigation and analysis of epidemics, using epidemiologic methods (descriptive, analytic, experimental) and surveillance

for evaluation of disease occurrence and prevention of communicable diseases and chronic civilization diseases (including oral health).

Class syllabus:

Epidemiology, goals, health and social importance of the discipline. Basic epidemiologic methods, causality. Descriptive method (including information of oral health indicators), analytic method, experimental epidemiology, surveillance.

Sources of infections in the light of evolution of parasitism of microorganisms, forms of reservoirs, their characteristics, importance of epidemiologic measures. Mechanisms of transmission, phases and forms. Classification of infectious diseases, basic groups (intestinal infections, airborne infections, arthropod-borne infections, infections of skin and surface mucosae, zoonoses, nosocomial infections) and their general characteristics. Epidemic process, its essential conditions and characteristics, significance of natural and social factors. Principles of modern approaches of control of communicable diseases – containment of sources, interruption of transmission. Measures of prevention (including oral health). Measures in the focus of infection. Protection of susceptible population. Specific prophylaxis. Passive and active immunisation. Decontamination: disinfection, sterilisation, disinsection, rodent control. Information systems. Epidemiologic methods in study of epidemiologic characteristics of cardiovascular (including cerebrovascular) diseases and cancers, dental caries and parodontal diseases.

Recommended literature:

Špaleková, M. (Ed.): EPIDEMIOLOGY FOR STUDY OF PUBLIC HEALTH - Vol. 1, 1. vydanie, Comenius University in Bratislava, 2015, 162 s, ISBN: 978-80-223-3933-9 Špaleková, M. (Ed.).: EPIDEMIOLOGY FOR STUDY OF PUBLIC HEALTH - Vol. 2, 1. vydanie, Comenius University in Bratislava, 2015, 86 s, ISBN: 978-80-223-3934-6

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 185

A	В	С	D	Е	FX
30,27	22,16	19,46	17,3	10,81	0,0

Lecturers: doc. MUDr. Margita Špaleková, CSc., doc. MUDr. Alexandra Bražinová, PhD., MPH, MUDr. Mgr. Miriam Fulová, Mgr. Martina Kotrbancová, PhD., RNDr. Jana Perželová, MUDr. Branislav Vohnout, PhD., MUDr. Vanda Výrosteková, CSc.

Last change: 07.12.2016

University: Comenius University in Bratislava Faculty: Faculty of Medicine **Course ID: Course title:** LF.KAIM2/L-S-ZLa-082/16 First Aid **Educational activities:** Type of activities: lecture / practicals **Number of hours:** per week: per level/semester: 6s / 12s Form of the course: on-site learning Number of credits: 1 **Recommended semester: 2. Educational level:** I.II. **Prerequisites: Course requirements: Learning outcomes:** Class syllabus: **Recommended literature:** Languages necessary to complete the course: **Notes:** Past grade distribution Total number of evaluated students: 55 Α C В D E FX 34,55 47,27 18,18 0,0 0,0 0,0 Lecturers: doc. MUDr. Roman Záhorec, CSc. Last change: Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title: Forensic Medicine

Educational activities:

Type of activities: lecture / seminar

Number of hours:

per week: per level/semester: 12s / 12s Form of the course: on-site learning

Number of credits: 1

Recommended semester: 11.

Educational level: I.II.

Prerequisites:

Course requirements:

100% participation at practicals

Exam: written test - minimum 60%

theoretical part - 3 questions

Evaluation of the test: A: 91 - 100 %, B: 81 - 99 %, C: 73 - 80 %, D: 66 - 72 %, E: 60 - 65 %,

Fx: 59 % and less

Total score is determined from the average of ratings received

Learning outcomes:

Knowledge:

- - to learn the basics of forensic medicine and orientation in criminal matters in medical practice
- - to gain the knowledge about effective cooperation in the process of identification of dead bodies
- - to learn the basics about external and internal examination of a dead body and about determination of the cause of death
- to acquire the knowledge about the compilation of medical certificates and expert's opinions and about the process of their interpretation in front of the court Skills:
- examination of a dead body and filling in official documents
- participation in the process of identification of persons with undetected identity
- examination of an alleged assailant (principles, documentation)
- examination of a victim (principles, documentation)
- compilation of medical certificates

Class syllabus:

Forensic medicine, its importance and role in medicine and society. Principles of criminal proceedings. Doctor as a witness, doctor as an expert. Medical liability. Death and process of dying. Procedures taken after death. Early and late postmortem changes. Mechanical injuries, abrasions, bruises, wounds. Mechanical asphyxia and its forms, hanging, ligature strangulation, manual strangulation (throttling), smothering, drowning. Fall from height. The effect of changes in atmospheric pressure and of elevated and reduced temperature. The effect of electricity and lightning. Starvation. Identification of persons according to teeth. Forensic procedures to detect poisoning.

Recommended literature:

Soudní lékařství a jeho moderní trendy.

Jiří Štefan, Jiří Hladík a kolektiv. Praha, Grada Publishing, 2012.

Simpson's Forensic Medicine.

Jason Payne - James, Richard Jones, Steven B Karch, John Manlove. London, Hodder Arnold, 2011.

Soudní lékařství a toxikologie pro vojenské lékaře.

Miloš Sokol, Michal Dogoši, Josef Fusek. Hradec Králové, Univerzita obrany, 2010.

Soudní lékařství.

Michal Dogoši. Bratislava, Bratislavská vysoká škola práva, 2008.

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 186

A	В	С	D	Е	FX
54,84	28,49	12,37	4,3	0,0	0,0

Lecturers: prof. MUDr. Štefan Galbavý, DrSc., doc. MUDr. Jozef Šidlo, CSc., MUDr. Norbert Moravanský, PhD., MUDr. JUDr. Anežka Zummerová, PhD.

Last change: 22.12.2016

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title:

LF.KSMCh/L-ZLa-024/00 Gerontostomatology

Educational activities:

Type of activities: lecture / laboratory practicals

Number of hours:

per week: per level/semester: 12s / 12s Form of the course: on-site learning

Number of credits: 1

Recommended semester: 10.

Educational level: I.II.

Prerequisites: LF.KSMCh/L-ZLa-087/09 - Dental Prosthetics 2

Course requirements:

Learning outcomes:

Class syllabus:

Aging of man. Physiological somatic and psychic changes during aging.

Aging changes in orofacial region. Polymorbidity and medication older patients.

Stomatological examination and treatment planning older people.

Dental caries and dental hard tissues changes in the elderly.Root caries.Endodontics of elderly people. Salivary rate disturbancies and xerostomy older patients. Prosthetics in the elderly. Fixed and removable appliances of prosthetic elderly persons.

The arrangement of the articulation. Surgery before prosthetic treatment in the elderly.

Periodontal diseases in the older age. Stomatological surgery in the older people.

Stomatological problems of medically compromised elderly patients.

Stomatological implantology older people.

Recommended literature:

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 198

A	В	С	D	E	FX
45,96	27,27	18,18	6,57	2,02	0,0

Lecturers: prof. MUDr. Peter Stanko, PhD., MUDr. Bohuslav Novák, PhD.

Last change: 02.06.2015

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title:

LF.GPK1/L-ZLa-025/00 Gyneacology and Obstetrics

Educational activities:

Type of activities: lecture / laboratory practicals

Number of hours:

per week: per level/semester: 18s / 20s Form of the course: on-site learning

Number of credits: 2

Recommended semester: 9.

Educational level: I.II.

Prerequisites:

Course requirements:

100% attendance on practicals and seminars

State exam

- written test pass the test (minimum 60 %)
- theoretical part: 2 questions (in different topics of gynaecology and obstetrics)

Test evaluation: A: 91 - 100 %, B: 81 - 99 %, C: 73 - 80 %, D: 66 - 72 %, E: 60 - 65 %, Fx: 59 % a menej

The final evaluation is done from the average counted from all acquired marks

Learning outcomes:

Theoretical knowledge:

- Anatomy and physiology of female genital tract
- Gynaecological inflamation
- Endometriosis
- Bening and malignant tumors of female genital tract and breast
- Physiology and pathology of pregnancy
- Physiology and pathology of labour
- Physiology and pathology of puerperium

Practical skills

- basic examination in gynaecology and obstetrics
- asisstance by the gynaecological and obstetrical surgeries

Class syllabus:

Anatomy and physiology of female genital tract

Gynaecological inflamation

Endometriosis

Bening and malignant tumors of female genital tract and breast

Physiology and pathology of pregnancy

Physiology and pathology of labour

Physiology and pathology of puerperium

Recommended literature:

1. Monga, A. et al.: Gynecology by ten Teachers. 19th ed. Oxford University Press, 2011.

224 p. ISBN 978-0340983546

- 2. Baker, P.N. et al.: Obstetrics by ten Teachers. 19th ed. Oxford University Press, 2011. 352 p. ISBN 978-0340983539
- 3. Binder, T. a kol. Porodnictví. Karolinum, Praha 2012. 297 s. ISBN 978-80-246-1907-1
- 4. Rob, L. a kol.: Gynekologie, 2. dopl. a přepr. vyd. Galén, Praha 2008. 319 s. ISBN 978-80-7262-501-7
- 5. Roztočil, A.: Moderní porodnictví. Grada, Praha 2008. 408 s. ISBN 978-80-247-1941-2
- 6. Holomáň, K. a kol.: Vybrané kapitoly z pôrodníctva. 2. vyd. Bratislava, Univerzita Komenského 2007. 212 s. ISBN 978-80-223-2286-7
- 7. Čech, E. a kol.: Porodnictví. Grada, Praha 2006. 546 s. ISBN 80-247-1303-9
- 8. Šuška, P. a kol.: Vybrané kapitoly z gynekológie. Bratislava, Univerzita Komenského 2003. 254 s. ISBN 80-223-1818-3

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 204

A	В	С	D	Е	FX
34,31	31,37	17,16	8,82	8,33	0,0

Lecturers: prof. MUDr. Miroslav Borovský, CSc., prof. MUDr. Karol Holomáň, CSc., prof. MUDr. Pavel Šuška, PhD., doc. MUDr. Ivan Hollý, CSc., doc. MUDr. Ján Chabada, CSc., doc. MUDr. Miroslav Korbel', CSc., doc. MUDr. Marián Križko, CSc., doc. MUDr. Kamil Pohlodek, PhD., doc. MUDr. Martin Redecha, PhD., doc. MUDr. Martin Šimko, PhD., doc. MUDr. Peter Štencl, CSc., doc. MUDr. Vladimír Ferianec, PhD., doc. MUDr. Jozef Záhumenský, PhD., MUDr. Rastislav Sysák, PhD.

Last change: 24.11.2016

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: | Course title:

LF.ÚHE/L-S-ZLa-029/16 Histology and Embryology 1

Educational activities:

Type of activities: lecture / practicals

Number of hours:

per week: per level/semester: 24s / 32s **Form of the course:** on-site learning

Number of credits: 4

Recommended semester: 2.

Educational level: I.II.

Prerequisites:

Course requirements:

Learning outcomes:

Class syllabus:

Recommended literature:

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 51

A	В	С	D	Е	FX
13,73	21,57	13,73	17,65	31,37	1,96

Lecturers: prof. MUDr. Štefan Polák, CSc., doc. RNDr. Ivan Varga, PhD., MUDr. Paulína Gálfiová, PhD., MVDr. Ján Líška, CSc., MUDr. Peter Michalka, PhD., MUDr. Mgr. Michal Miko, PhD., MUDr. Renáta Mikušová, PhD., MUDr. Simona Polakovičová, PhD., MUDr. Vanda Rísová, PhD., Mgr. Michaela Vrabcová, PhD., RNDr. Mária Csöbönyeiová, PhD., Mgr. Miroslava Juríková, PhD., MUDr. Martin Klein, MUDr. Mária Lorencová, MUDr. Abdolreza Majidi

Last change:

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: | Course title:

LF.ÚHE/L-S-ZLa-030/17 Histology and Embryology 2

Educational activities:

Type of activities: lecture / laboratory practicals

Number of hours:

per week: per level/semester: 24s / 32s Form of the course: on-site learning

Number of credits: 5

Recommended semester: 3.

Educational level: I.II.

Prerequisites: LF.ÚHE/L-S-ZLa-029/16 - Histology and Embryology 1

Course requirements:

Learning outcomes:

Class syllabus:

Recommended literature:

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 14

A	В	С	D	Е	FX
35,71	7,14	0,0	0,0	7,14	50,0

Lecturers: doc. RNDr. Ivan Varga, PhD., prof. MUDr. Štefan Polák, CSc., MUDr. Paulína Gálfiová, PhD., MVDr. Ján Líška, CSc., MUDr. Peter Michalka, PhD., MUDr. Renáta Mikušová, PhD., MUDr. Simona Polakovičová, PhD., MUDr. Vanda Rísová, PhD., RNDr. Mária Csöbönyeiová, PhD., Mgr. Michaela Vrabcová, PhD., Mgr. Miroslava Juríková, PhD., MUDr. Martin Klein, MUDr. Mgr. Michael Miko, PhD.

Last change:

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title:

LF.ÚHE/L-ZLa-027/00 Histology and Embryology 2

Educational activities:

Type of activities: lecture / laboratory practicals

Number of hours:

per week: per level/semester: 24s / 32s Form of the course: on-site learning

Number of credits: 6

Recommended semester: 3.

Educational level: I.II.

Prerequisites: LF.ÚLBG/L-S-ZLa-004/16 - Biology and Human Genetics 2 and LF.AÚ/L-S-

ZLa-002/16 - Anatomy 2

Course requirements:

Learning outcomes:

Class syllabus:

Development of the head and structures of orofacial and neck regions and their anomalies. Development of the oral cavity, nasal and paranasal cavities. Development of primary and secondary palates. Clefts. Development of the tongue and salivary glands and tonsils. Development of articulatio temporomandibularis. Development, anomalies and microscopic structure of the teeth. Amelogenesis. Mineralisation of the enamel. Origin, structure and function of the odontoblasts. Dentinogenesis. Predentin and its mineralisation. Dentin. Cementoblasts, cementum. Pulpa dentis (development and structure). Gingiva and its topographic regions. Junctional epithelium. Development of periodontal ligaments. Pharyngeal arches and their derivatives. Congenital anomalies in the neck region. Microscopic anatomy of the organs of digestive, respiratory, urinary and male and female genital systems, vessels and heart. Development and structure of eye, ear and skin.

Recommended literature:

L. Carlos Junqueira, Jose Carneiro, Robert O. Kelly: Basic histiology, 1995. Prentice Hall Internat. Incorporation, 488 p.

Leslie P. Gartner et al.: Color Textbook of Histology. W. B. Saunders Company, 2001, 577 p. Wheather, P. R. et al.: Functional Histology - A text and Color Atlas. Edinburgh - Churchill Livingston, 1993, 348 p.

T. W. Sadler: Langmans Medical Embryology, Williams and Wilkins Comp., 1990, 411 p.

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 376

A	В	С	D	Е	FX
6,38	10,64	16,76	19,95	32,98	13,3

Lecturers: prof. MUDr. Štefan Polák, CSc., doc. RNDr. Ivan Varga, PhD., MUDr. Paulína Gálfiová, PhD., MVDr. Ján Líška, CSc., MUDr. Peter Michalka, PhD., MUDr. Renáta Mikušová, PhD., MUDr. Simona Polakovičová, PhD., MUDr. Vanda Rísová, PhD., RNDr. Mária Csöbönyeiová, PhD., Mgr. Michaela Vrabcová, PhD., Mgr. Miroslava Juríková, PhD., MUDr. Martin Klein, MUDr. Mgr. Michael Miko, PhD.

Last change: 02.06.2015

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title: LF.ÚH/L-ZLa-028/00 Hygiene

Educational activities:

Type of activities: lecture / laboratory practicals

Number of hours:

per week: per level/semester: 12s / 18s Form of the course: on-site learning

Number of credits: 1

Recommended semester: 11.

Educational level: I.II.

Prerequisites:

Course requirements:

100 % participation in practical lessons

Written test - students need at least 75 % to pass the exam

Oral exam - consists of 3 questions

Evaluation of the test: A: 96 - 100 % , B: 91-95 % , C: 86 - 90 % , D: 81 - 85 % , E: 75-80 %,

Fx: < 75 %

Total score is determined from the average of received ratings

Learning outcomes:

Knowledge:

- about regularities of environmental impact on public health
- about health protection and promotion in the population and individual level
- about preventive medicine principles
- the basic legislation in this area

Skills:

- to control the basic methods for some internal and external environmental factors and the health status of different population groups monitoring
- to investigate the health-nutritional status and formulate the necessary correction in order to protect the health of individuals and population groups, and the prevention of diseases
- to communicate with the public about the issue of environmental, behavioural and psychosocial factors and health at the appropriate level
- to work independently in the counseling field of public health, particulary in the area of oral health
- the self-ability to use obtained results for the dental practice

Class syllabus:

Living conditions and health. Basic environmental health factors. Water and morbidity. The health risks associated with food. Environmental factors and the issue of chronic diseases. The physiological peculiarities of age in primary prevention. Hygiene in common dental practice. Working environment of dentists. Dental surgery and its basic characteristics – spatial, microclimate, microbiological, visual and acoustic. Dental laboratory. Dental radiography. Hygiene requirements for the use of x-ray in dental practice. Health risks of ionizing radiation. Personal protective equipment for patients and staff. Additional risk factors at dentist's working place.

Ergonomic principles during the patient's treatment. Dust in the working environment. Noise and vibrations, risk of health damage. Special risk of infection in the dental practice. Xenobiotics in the dental practice. Allergens. Heavy metals. Influence of the work environment on the health of dentists. Regime of work and rest and prevention of occupational diseases. Nosocomial infections in dental practice and their prevention. Oral ecosystem. The process of spreading diseases in dentistry. Hygiene of service in stomatological workplace. Disinfection and sterilization in the dental practice. Hygienic principles in the patient's treatment. Hygienic principles in the treatment of patients with infectious disease. Health risk assessments in relation to the environment. Hygiene measures in emergency situations (natural and technological disasters, war conflicts), problems of alternative accommodation, water supply, nutrition of the population.

Recommended literature:

Ševčíková Ľ. and contributors: Hygiene – Environmetal Medicine. Bratislava: Comenius University, 2011. 322 s. ISBN 978-80-223-2900-2.

Ševčíková Ľ. and contributors: Environmental Health - Hygiene. Bratislava: Comenius University, 2015. 253 s. ISBN 978-80-223-3930-8.

Babjaková J., Sekretár S. Nutrition and Food Safety in Public Health. Bratislava: Comenius University, 2015. 136 p. ISBN 978-80-223-3932-2.

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 185

A	В	С	D	Е	FX
43,78	28,65	21,62	4,32	1,62	0,0

Lecturers: prof. MUDr. Ľudmila Ševčíková, CSc., doc. MUDr. Ľubica Argalášová, PhD., prof. MUDr. Jana Jurkovičová, CSc., MUDr. Jana Babjaková, PhD., MPH, Mgr. Alexandra Filová, PhD., RNDr. Diana Vondrová, PhD.

Last change: 08.12.2016

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title: LF.IÚ/L-S-ZLa-038/17 Immunology

Educational activities:

Type of activities: lecture / practicals

Number of hours:

per week: per level/semester: 24s / 18s Form of the course: on-site learning

Number of credits: 4

Recommended semester: 4.

Educational level: I.II.

Prerequisites: LF. ÚLBG/L-S-ZLa-004/16 - Biology and Human Genetics 2

Course requirements:

- 80% participation on practicals

- to pass two written tests at least on 60%

Exam: written part: to pass the final test at minimally 60%

oral exam: 3 questions

Evaluation of the test: A:91-100%, B: 81-99%, C:73-80%, D: 66-72%, E:60-65%, Fx:≤ 59%.

Learning outcomes:

Knowledge:

To gain knowledge of general (tisssues, organs, cells, mediators and reactions of immune system) and clinical immunology (allergy, autoimmunity, transplantation, hypersensitivity reactions, inflammation, sepsis, immunodeficiencies, AIDS, tumor immunology,....). Student should understand the role of immune system in the pathogenesis of different diseases. To gain knowledge concerning cooperation of immune system with other systems (nerve system, endocrine system) and the linkage with psyche (psycho-neuro-endocrine immune supersystem) – a holistic view. The role of microbiome.

To gain knowledge about symptomathology of different immune system mediated diseases and based on knowledge to establish a predicted diagnosis.

Skills

to recognize life threatening immune system mediated diseases – states, when the early diagnosis and treatment can contribute to recovery or at least stabilize the patient (anaphylaxis, serum sickness, pseudoallergie, immunodeficiencies and others).

- 2. to interprete the results of laboratory immunological tests (eg. titer of antibodies, levels of IgM, IgG, IgA antibodies, the occurrence of autoantibodies, the results of immune profil of the patients.
- 3. to handle blood sampling, the way of blood sampling, to know which type of tubes and chemical substances are necessary for serum, plasma or DNA isolation. To know time intervals for repeated measurments and to be able to explain the obtained results.
- 4. to handle basic laboratory work habits collection of blood, making blood smear, working with a microscope, pipetting, the isolation of serum and plasma.

Class syllabus:

Lectures: Immunology, forms of immunity, tissues and organs of immune system. Antigen – complete, incomplete, immunogenicity, specificity and characteristics of antigen. Antibodies, their structure, function, biologic activities. Monoclonal antibodies. Complement system. Phagocytosis. PRR receptors, alarmins, PAMPs and DAMPs. Inflammation, acute phase proteins. Sepsis and MODS. Cytokines, polarization of T cells, antiinfectious immunity. T-, NK- and NKTlymphocytes. Membranous antigens. HLA complex and its biologic and medical importance. Tissue and organ transplantations. Antigen presentation and development of immune response. Hypersensitivity reactions. Anafylaxis, atopy, oral allergic syndrome. Serum shock, serum diasease, peudoallergies. Central and peripheral tolerance. Breakdown of tolerance, autoimmunity - mechanisms of its development, symptoms (mainly in mouth cavity), diagnosis and therapy. Primary and secondary immune deficiencies and their symptoms, also in mouth cavity. AIDS. Immunosupression and immunostimulation. Therapy with monoclonal antibodies and cytokines. Practicals/interships: Serologic reactions and their role in immunodiagnosis. Laboratory diagnosis of AIDS. Examination of the immune profile of the subject – methods for determination of the activity of both non-specific (humoral, cellular) and specific immunity (cellular and humoral). Determination and monitoring of inflammation. Methods of transplantation immunology. In vivo and in vitro tests for the diagnosis of allergies. Laboratory diagnosis of autoimmunity.

Recommended literature:

Obligatory textbooks:

Buc M: Basic and Clinical Immunology. 3. Bratislava: Comenius University 2014, 305 p. Shawkatová I. et al. Laboratory methods in Immunology, Bratislava: Comenius University 2014, 184 p.

Recommended textbooks:

Abbas AK, Lichtman, AH, Pillai S: Cellular and Molecular Immunology. 7th ed. New York: Elsevier, Saunders 2012, 545 s.

Doan T, Melvold R, Viselli S, Waltenbaugh C: Immunology&. 2nd ed. Philadelphia: Lippincot Williams & Wilkins 2013, 376 p.

Bellanti JA (Ed.) Immunology IV. Clinical Applications in Health and Disease. Bethesda: I care Press 2012, 1063 p.

Chapel H, Haeney M, Misbah S, Snowden N.: Essentials of Clinical Immunology. Willey Oxford: Blackwell 2014, 365 p.

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 10

A	В	С	D	Е	FX
10,0	20,0	10,0	20,0	20,0	20,0

Lecturers: doc. MUDr. Mária Bucová, CSc., prof. MUDr. Milan Buc, DrSc., doc. RNDr. Vladimíra Ďurmanová, PhD., doc. Mgr. Ivana Shawkatová, PhD., MUDr. Monika Homolová, PhD., MUDr. Juraj Javor, PhD., MUDr. Zuzana Párnická, PhD., MUDr. Magda Suchánková, PhD.

Last change: 21.03.2018

STATE EXAM DESCRIPTION

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title:

LF.IK4/L-ZLa-041/00 Internal Medicine 1

Educational activities:

Type of activities: lecture / laboratory practicals

Number of hours:

per week: per level/semester: 12s / 14s Form of the course: on-site learning

Number of credits: 2

Recommended semester: 7.

Educational level: I.II.

Prerequisites: LF.IK4/L-ZLa-040/12 - Internal Propedeutics 2

Course requirements:

100% attendance on practical trainings

Written test: Minimum 60% correct answers

Learning outcomes:

Theoretical knowledge and practical skills in diagnostic, differential diagnostic and therapeutical procedures in cardiology and angiology.

Class syllabus:

see lectures

Recommended literature:

Kumar P, Clark M, et al: Clinical Medicine, 8th edition. Saunders 2012.

Harrison's Principles of Internal Medicine. The 18th edition, McGrawHill 2012.

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 185

A	В	С	D	Е	FX
2,7	24,86	32,43	22,16	17,84	0,0

Lecturers: prof. MUDr. Peter Pontuch, CSc., MUDr. Jozef Kalužay, PhD.

Last change: 05.12.2016

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title:

LF.IK4/L-ZLa-042/00 Internal Medicine 2

Educational activities:

Type of activities: lecture / laboratory practicals

Number of hours:

per week: per level/semester: 12s / 14s Form of the course: on-site learning

Number of credits: 2

Recommended semester: 8.

Educational level: I.II.

Prerequisites: LF.IK4/L-ZLa-041/00 - Internal Medicine 1

Course requirements:

100% attendance on practical trainings Written test: Minimum 60% correct answers

Learning outcomes:

Theoretical knowledge and practical skills in diagnostic, differential diagnostic and therapeutical procedures in infectology and haematology

Class syllabus:

see lectures

Recommended literature:

Kumar P., Clark M: Clinical medicine, 4th ed., London, Bailiere Tindal, W.B. Saunders, 1999 Fauci A.S.et. al.(eds): Harrison's principles of internal medicine, 14th ed. McGraw-Hill, 1998 Goldman L. And Bennt J.C. (eds): Cecil textbook of medicine, 21st ed., W.B. Saunders Company, Philadelphia, 2000

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 185

A	В	С	D	Е	FX
21,08	24,86	23,78	17,84	12,43	0,0

Lecturers: prof. MUDr. Peter Pont'uch, CSc., doc. MUDr. Igor Stankovič, CSc., MUDr. Jozef Kalužay, PhD., MUDr. Peter Sabaka, PhD., MUDr. Pavlína Bukovinová, PhD.

Last change: 05.12.2016

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title:

LF.IK4/L-ZLa-043/00 Internal Medicine 3

Educational activities:

Type of activities: lecture / laboratory practicals

Number of hours:

per week: per level/semester: 24s / 30s Form of the course: on-site learning

Number of credits: 2

Recommended semester: 9.

Educational level: I.II.

Prerequisites: LF.IK4/L-ZLa-042/00 - Internal Medicine 2

Course requirements:

100% attendance on practical trainings Written test: Minimum 60% correct answers

Learning outcomes:

Theoretical knowledge and practical skills in diagnostic, differential diagnostic and therapeutical procedures in in pneumophtiseology, gastroenterology, hepatology, endocrinology, diabetology, nephrology and rheumatology

Class syllabus:

see lectures

Recommended literature:

Kumar P, Clark M, et al: Clinical Medicine, the 8th edition. Saunders 2012. Harrison's Principles of Internal Medicine, the 18th edition, McGrawHill 2012

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 176

A	В	С	D	Е	FX
12,5	36,36	19,89	15,34	15,91	0,0

Lecturers: prof. MUDr. Peter Pontuch, CSc., MUDr. Jozef Kalužay, PhD.

Last change: 05.12.2016

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title:

LF.IK4/L-ZLa-100/09 Internal Medicine 4

Educational activities:

Type of activities: seminar / laboratory practicals

Number of hours:

per week: per level/semester: 12s / 60s Form of the course: on-site learning

Number of credits: 6

Recommended semester: 10.

Educational level: I.II.

Prerequisites: LF.IK4/L-ZLa-043/00 - Internal Medicine 3

Course requirements:

100% attendance on practical trainings and seminars

State exam: - practical part

- oral part

Learning outcomes:

To acquire practical skills in the physical examination of hospitalized patients, diagnostics of internal diseases and performing health-care documentation during the 2-week continuous practical training. Special problems in internal medicine from the aspect of the dentist

Class syllabus:

see topics on seminars

Recommended literature:

Kumar P, Clark M, et al: Clinical Medicine, the 8th edition. Saunders 2012. Harrison's Principles of Internal Medicine, the 18th edition, McGrawHill 2012

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 167

A	В	C	D	Е	FX
24,55	29,94	31,74	11,38	2,4	0,0

Lecturers: prof. MUDr. Peter Pont'uch, CSc., MUDr. Jozef Kalužay, PhD.

Last change: 05.12.2016

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title:

LF.IK4/L-ZLa-039/09 Internal Propedeutics 1

Educational activities:

Type of activities: lecture / laboratory practicals

Number of hours:

per week: per level/semester: 24s / 30s Form of the course: on-site learning

Number of credits: 2

Recommended semester: 5.

Educational level: I.II.

Prerequisites: LF.FyÚ/L-S-ZLa-026/17 - Physiology 2

Course requirements:

100% attendance on practical trainings Written test: Minimum 60% correct answers

Learning outcomes:

Study of basic theoretical knowledge and practical skills in the physical examination of the patient.

Class syllabus:

see lectures

Recommended literature:

Swartz M.H.: Textbook of Physical Diagnosis, 6th edition, Saunders/Elsevier 2010.

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 208

A	В	С	D	Е	FX
5,29	20,19	33,65	21,15	19,23	0,48

Lecturers: prof. MUDr. Peter Pont'uch, CSc., MUDr. Jozef Kalužay, PhD.

Last change: 05.12.2016

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title:

LF.IK4/L-ZLa-040/12 Internal Propedeutics 2

Educational activities:

Type of activities: lecture / laboratory practicals

Number of hours:

per week: per level/semester: 12s / 25s Form of the course: on-site learning

Number of credits: 5

Recommended semester: 6.

Educational level: I.II.

Prerequisites: LF.IK4/L-ZLa-039/09 - Internal Propedeutics 1

Course requirements:

100% attendance on practical trainings

Written test: Minimum 60% correct answers

Oral exam (three questions)

Learning outcomes:

Laboratory and other examinations used in the internal medicine

Class syllabus:

see lectures

Recommended literature:

Swartz M.H.: Textbook of Physical Diagnosis, 6th edition, Saunders/Elsevier 2010.

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 155

Α	В	С	D	Е	FX
32,26	20,65	25,81	12,9	5,16	3,23

Lecturers: prof. MUDr. Peter Pont'uch, CSc., MUDr. Jozef Kalužay, PhD.

Last change: 05.12.2016

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title:

LF.ÚCJ/L-S-ZLa-049/16 Latin Medical Terminology

Educational activities:

Type of activities: practicals

Number of hours:

per week: per level/semester: 26s Form of the course: on-site learning

Number of credits: 2

Recommended semester: 1.

Educational level: I.II.

Prerequisites:

Course requirements:

Learning outcomes:

Class syllabus:

Recommended literature:

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 55

A	В	С	D	Е	FX
36,36	27,27	10,91	5,45	20,0	0,0

Lecturers: Mgr. Anna Rollerová, PhD., PhDr. Valéria Jamrichová, Mgr. Lucia Lauková, PhD., Mgr. Angela Škovierová, PhD., Mgr. Eva Taranová, PhD., Mgr. Oľga Vaneková, PhD., PhDr. Tomáš Hamar, PhD., PhDr. Elena Nikolajová Kupferschmidtová, PhD., Mgr. Melinda Vasiľová, Mgr. Ivan Lábaj, PhD., Mgr. Daniela Rošková, PhD.

Last change: 30.09.2016

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava Faculty: Faculty of Medicine **Course ID: Course title:** Managment of a Dental Practice LF.KSMCh/L-ZLa-096/09 **Educational activities:** Type of activities: lecture / laboratory practicals **Number of hours:** per week: per level/semester: 18s / 6s Form of the course: on-site learning Number of credits: 1 **Recommended semester:** 10. **Educational level:** I.II. **Prerequisites: Course requirements: Learning outcomes:** Class syllabus: **Recommended literature:** Languages necessary to complete the course: **Notes:** Past grade distribution Total number of evaluated students: 200 Α В \mathbf{C} D E FX 78.0 16,5 0,0 3,5 1.0 1.0 Lecturers: MUDr. Bohuslav Novák, PhD. Last change: Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title:

LF.KSMCh/L-ZLa-082/00 | Maxillofacial Surgery 1

Educational activities:

Type of activities: lecture / laboratory practicals

Number of hours:

per week: per level/semester: 12s / 48s Form of the course: on-site learning

Number of credits: 3

Recommended semester: 9.

Educational level: I.II.

Prerequisites: LF.KSMCh/L-ZLa-080/09 - Oral Surgery 2

Course requirements:

Learning outcomes:

Class syllabus:

Cancer prevention (primary, secondary, tertiary). Clinical evaluation, radiology in oncology, histopathology. Complex treatment of cancers. Malignant epithelial tumours. Sarcomas. Benign tumours of orofacial region. Odontogenic tumours. Pseudotumours. Tumours of salivary glands (benign, malignant).

Recommended literature:

 $Peterson\ L.J.:\ Contemporary\ Oral\ and\ Maxillo facial\ Surgery.\ Mosby,\ 1998,\ London,\ 276\ p.$

Moore U.J.: Principles of Oral and Maxillofacial Surgery. 5th Ed., Blackwell Science 2001, Oxford London, 276 p.

Myers E.N., Suen J.Y., Myers J.N., Hanna E.Y.N.: Cancer of the head and neck. Saunders, Philadelphia, 2003, 4th Ed., 850 p.

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 177

A	В	C	D	Е	FX
34,46	33,9	25,42	5,08	1,13	0,0

Lecturers: doc. MUDr. Juraj Zajko, CSc., prof. MUDr. Peter Stanko, PhD., doc. MUDr. Dušan Hirjak, PhD., doc. MUDr. Jozef Mračna, CSc., Dagmar Wernerová

Last change: 02.06.2015

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title:

LF.KSMCh/L-ZLa-083/09 Maxillofacial Surgery 2

Educational activities:

Type of activities: lecture / laboratory practicals

Number of hours:

per week: per level/semester: 14s / 48s Form of the course: on-site learning

Number of credits: 4

Recommended semester: 10.

Educational level: I.II.

Prerequisites: LF.KSMCh/L-ZLa-082/00 - Maxillofacial Surgery 1

Course requirements:

Learning outcomes:

Class syllabus:

Recommended literature:

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 171

A	В	C	D	Е	FX
39,18	26,32	24,56	8,77	1,17	0,0

Lecturers: doc. MUDr. Jozef Mračna, CSc., prof. MUDr. Peter Stanko, PhD., doc. MUDr. Juraj Zajko, CSc.

Last change:

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title:

LF.KÚČTCh/L-ZLa-084/09 | Maxillofacial Surgery 3

Educational activities:

Type of activities: lecture / laboratory practicals

Number of hours:

per week: per level/semester: 24s / 96s Form of the course: on-site learning

Number of credits: 5

Recommended semester: 11.

Educational level: I.II.

Prerequisites: LF.KSMCh/L-ZLa-083/09 - Maxillofacial Surgery 2

Course requirements:

Learning outcomes:

Class syllabus:

Recommended literature:

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 167

A	В	С	D	Е	FX
39,52	26,95	25,75	4,79	2,99	0,0

Lecturers: doc. MUDr. Dušan Hirjak, PhD., prof. MUDr. Peter Stanko, PhD., doc. MUDr. Juraj Zajko, CSc.

Last change:

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title:

LF.ÚLChB/L-S-ZLa-052/17 | Medical Biochemistry for Dentistry 2

Educational activities:

Type of activities: lecture / laboratory practicals

Number of hours:

per week: per level/semester: 24s / 36s Form of the course: on-site learning

Number of credits: 5

Recommended semester: 4.

Educational level: I.II.

Prerequisites: LF. ÚLChB/L-S-ZLa-051/17 - Medical Biochemistry for Dentistry 1

Course requirements:

Learning outcomes:

Class syllabus:

Recommended literature:

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 0

A	В	C	D	Е	FX
0,0	0,0	0,0	0,0	0,0	0,0

Lecturers: prof. MUDr. Ladislav Turecký, CSc., doc. MUDr. Viera Rendeková, CSc., doc. RNDr. Eva Uhlíková, CSc., RNDr. Monika Ďurfínová, PhD.

Last change:

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title:

LF.ÚLChB/L-S-ZLa-051/17 | Medical Biochemistry for Dentistry 1

Educational activities:

Type of activities: lecture / laboratory practicals

Number of hours:

per week: per level/semester: 24s / 24s Form of the course: on-site learning

Number of credits: 3

Recommended semester: 3.

Educational level: I.II.

Prerequisites: LF.ÚLChB/L-S-ZLa-053/16 - Medical Chemistry for Dentistry

Course requirements:

Learning outcomes:

Class syllabus:

Recommended literature:

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 13

A	В	С	D	Е	FX
0,0	0,0	7,69	30,77	23,08	38,46

Lecturers: doc. MUDr. Viera Rendeková, CSc., prof. MUDr. Ladislav Turecký, CSc., doc. RNDr. Eva Uhlíková, CSc., RNDr. Želmíra Barošková, MUDr. Peter Ščigulinský, RNDr. Lucia Andrezálová, PhD., doc. Ing. Ingrid Žitňanová, PhD., Mgr. Ľubomír Kuračka, PhD., prof. Ing. Zdeňka Ďuračková, PhD., RNDr. Monika Ďurfínová, PhD., Mgr. Monika Dvořáková, PhD., doc. RNDr. Jana Muchová, PhD., RNDr. Zuzana Országhová, PhD., doc. PharmDr. Vladimír Jakuš, CSc., Ing. Miriama Ježovičová, PhD., RNDr. Mgr. Marián Koláček, PhD.

Last change:

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title:

LF.ÚLChB/L-ZLa-005/00 | Medical Biochemistry for Dentistry 2

Educational activities:

Type of activities: lecture / laboratory practicals

Number of hours:

per week: per level/semester: 24s / 36s Form of the course: on-site learning

Number of credits: 6

Recommended semester: 4.

Educational level: I.II.

Prerequisites:

Course requirements:

100 % presence in practical exercises and seminars.

On the average minimally 60 % of correct answers in written tests.

Credits are awarded after passing the exam successfully.

Exam: written part (minimally 80 % of correct answers)

oral part -2 questions

Learning outcomes:

Knowledge: Students will acquire knowledge of biochemical basis of functions in human tissues and organs.

They will get information about molecular mechanisms of organ function regulation from gene expression up to the whole organism level. This is needed for understanding of changes in biochemical processes under pathological conditions and after pharmacological treatment.

Skills: Students will master more complicated laboratory methods used in clinical biochemistry with relation to dentistry.

Class syllabus:

Basis of genetic information transfer, biochemical mechanism or DNA, RNA and protein synthesis. Regulation of gene expression. Vitamins as essential components of food. Gastrointestinal tract and digestion. Biochemistry of the liver. Synthesis and degradation of tetrapyrrols, metabolism of bilirubin. Biochemical aspects of homeostasis, roles of the kidneys in regulation of internal environment of an organism, acid base balance. Metabolism of water and minerals. Mechanisms of chemical signals transfer into a cell. Biochemical basis of the nervous system function. The vegetative nervous system. Hormones and their regulatory roles. The mouth cavity as an integral component of the human organism. Saliva – its secretion and meaning for the mouth cavity. Dental caries and theories of its appearance.

Recommended literature:

Practical exercises in biochemistry. Bratislava: Asklepios, the last edition

P.C. Champe, R.A. Harvey: Biochemistry. J.B. Lippincott Company, the last edition

J. Baynes, M.H. Dominiczak: Medical biochemistry. Mosby, the last edition

Languages necessary to complete the course:

Notes:							
Past grade distribution							
Total number of	f evaluated stude	nts: 351					
A	В	C	D	E	FX		
15,67	6,55	16,81	15,67	32,76	12,54		

Lecturers: prof. MUDr. Ladislav Turecký, CSc., doc. MUDr. Viera Rendeková, CSc., doc. RNDr. Eva Uhlíková, CSc., RNDr. Monika Ďurfínová, PhD.

Last change: 22.12.2016

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title:

LF.ÚLFBIT/L-S-ZLa-050/16 | Medical Biophysics

Educational activities:

Type of activities: lecture / practicals

Number of hours:

per week: per level/semester: 24s / 24s

Form of the course: on-site learning

Number of credits: 5

Recommended semester: 1.

Educational level: I.II.

Prerequisites:

Course requirements:

- 100% attendance at practicals
- pass 2 written tests (at least 60%)
- elaborate 10 protocols from practicals
- elaborate semestral thesis

Final Exam: written part – pass the test (at least 60%)

theoretical part – 1 question from theoretical part, 1 question from practicals, interview about semestral thesis

Evaluation of the test: A: 91 - 100 %, B: 81 - 99 %, C: 73 - 80 %, D: 66 - 72 %,

E: 60 – 65 %, Fx: 59 % and less

Total score is determined from the average of achieved grades.

Learning outcomes:

Knowledge: As a supportive course, it provides graduates of medical faculty physical literacy by which they would acquire physical knowledge about the functions of human body both in health, and in disease. Educate students in preventing damage to the organism caused by adverse effects of physical factors or specifically eliminating them.

Skills: Practical knowledge and skills in the use of diagnostic and therapeutic methods in medicine. Apply knowledge in practice in health protection from physical factors (radiation) and their minimalization.

Class syllabus:

Biomechanics of organ systems. Biological oscillations — biological rhythms. Physical characteristics of the cells, tissues and organs. Principles of Molecular Biophysics and interaction of physical, chemical and biological factors with organic substances, cells and tissues. Basic diagnostic and therapeutic methods and biomedical monitoring. Biomaterials useful in medicine.

Recommended literature:

Hrazdira I, Morstein V, Škorpíková J. Lekářská biofyzika a přístrojová technika. Brno, Neptun, 2006, ISBN 80-86850-01-3

Navrátil L, Rosina J. Medicínska biofyzika. Praha, Grada, 2005, ISBN 80-247-1152-4 Kukurová E. Basics of Medical Physics and Biophysics for electronic education of health professionals. ASKLEPIOS, Bratislava, 2013 ISBN 978-80-7167-177-0

Kukurová E, Medical Physics in questions and answers. . ASKLEPIOS, Bratislava, 2013, I SBN 978–80–7167–174–3

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 50

A	В	С	D	Е	FX
8,0	16,0	36,0	22,0	2,0	16,0

Lecturers: doc. RNDr. Martin Kopáni, PhD., doc. RNDr. Elena Ferencová, CSc., doc. PaedDr. Viera Haverlíková, PhD., doc. RNDr. Katarína Kozlíková, CSc., RNDr. Zuzana Balázsiová, PhD., RNDr. Beata Čunderlíková, PhD., Mgr. Barbora Filová, PhD., Mgr. Radana Gurecká, PhD., Ing. Daniel Kosnáč, RNDr. Eva Kráľová, PhD., Ing. Alexandra Wagner, PhD.

Last change: 21.03.2018

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title:

LF.ÚLChB/L-S-ZLa-053/16 | Medical Chemistry for Dentistry

Educational activities:

Type of activities: lecture / practicals

Number of hours:

per week: per level/semester: 24s / 24s Form of the course: on-site learning

Number of credits: 5

Recommended semester: 2.

Educational level: I.II.

Prerequisites:

Course requirements:

Conditions for acceptation of practical education:

- 100% attendance of practices and seminars
- passing 10 written tests (for each test needed 60 % of points at least)

Exam: - test (needed 70 % of points at least)

Learning outcomes:

Knowledge:

- acquirement of knowledge of the structure, properties and biological functions of biogenic compounds
- acquirement of knowledge of some pathophysiological processes in oral cavity oxidative stress, glycation, glycooxidation and inflammation processes (gingivitis)
- acquirement of knowledge of the dental materials structure and physico-chemical properties
- acquirement of basic knowledge of inorganic and organic compounds toxicity Skills:
- capability to apply obtained knowledge in comprehensive understanding of metabolic processes and their regulations in human organism
- obtaining the practical experiences in a field of physico-chemical and biochemical methods used in laboratory and clinical practice

Class syllabus:

Lectures: Chemical composition of living systems and function of biogenic elements in organism. Biological mineralization – mineralization of bones and teeth, mineralization and its relationship to regulation of calcium, phosphorus and fluorine metabolism. Bioreactive forms of oxygen, nitrogen and chlorine. Chemical reactions in biological systems. Oral cavity and pH. Relationship between the environment of the oral cavity and the teeth, the pathophysiology of chemical reactions in the oral cavity, tooth decay theory. Structure and properties of substances used in dentistry. Classification of dental materials according to their chemical nature. Amalgams. Plastics as biomaterials. Resin composites and compomers. Resins and monomeric systems. Biochemically important reactions of organic compounds. The structure, properties and biological function of natural compounds (saccharides, lipids). Nonenzymatic glycation in diabetes. Polysaccharides. Chemical structure and functions of biological membranes. Steroids. Alkaloids. Reactions of

amino acids. Peptide hormones and other biologically active peptides. Structure and functions of proteins. Nucleic acids and their sensitivity to mutagenic agents. Oxidative stress, oral cavity and antioxidative systems in organism. Structure and biological function of vitamins. Enzymes – their structure and biological function, mechanism of their action, regulation of catalytical efficiency of enzymes in the organism. Enzymes in oral cavity. The importance and application of enzymes in medicine.

Seminars and practicals: Principles of physico-chemical methods (spectrophotometry, potentiometry, chromatography) and their practical application in laboratory diagnostics. Determination of selected metal ions in biological material, determination of their effect on fragility of erythrocytes. Preparation of solutions and measurement of body fluids pH. Qualitative and quantitative determination of important physiological and pathological metabolites (urea, glucose, ketone bodies, total lipids, malondialdehyde). Thin-layer and gel-permeation chromatographies of amino acids and proteins. Determination and calculation of enzymes activities, study of effects of different factors

Recommended literature:

Országhová Z., Žitňanová I. et al.: Medical Chemistry. Vydavateľstvo UK, Bratislava, 2010, 272 s.

Hrnčiarová M. et al.: Medical Chemistry, Laboratory part, Asklepios, 1993 Holum J.R.: Fundamentals of General, Organic and Biological Chemistry, 6th Edition, John

Wiley and Sons Inc., New York, 1998

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 36

A	В	С	D	Е	FX
5,56	13,89	2,78	19,44	27,78	30,56

Lecturers: doc. RNDr. Jana Muchová, PhD., prof. Ing. Zdeňka Ďuračková, PhD., doc. PharmDr. Vladimír Jakuš, CSc., doc. Ing. Ingrid Žitňanová, PhD., RNDr. Lucia Andrezálová, PhD., RNDr. Zuzana Országhová, PhD., RNDr. Želmíra Barošková, Mgr. Ľubomír Kuračka, PhD., RNDr. Monika Ďurfínová, PhD., Mgr. Monika Dvořáková, PhD., doc. MUDr. Viera Rendeková, CSc., Ing. Miriama Ježovičová, PhD., MUDr. Peter Ščigulinský, RNDr. Mgr. Marián Koláček, PhD., prof. MUDr. Ladislav Turecký, CSc., doc. RNDr. Eva Uhlíková, CSc.

Last change: 22.12.2016

University: Comenius University in Bratislava Faculty: Faculty of Medicine **Course ID: Course title:** LF.ÚSLLE/L-S-ZLa-060/17 **Medical Ethics Educational activities:** Type of activities: lecture / practicals **Number of hours:** per week: per level/semester: 12s / 18s Form of the course: on-site learning Number of credits: 2 **Recommended semester:** 4. **Educational level:** I.II. **Prerequisites: Course requirements: Learning outcomes:** Class syllabus: **Recommended literature:** Languages necessary to complete the course: **Notes:** Past grade distribution Total number of evaluated students: 27 Α C В D Е FX 100,0 0,0 0,0 0,0 0,0 0,0 Lecturers: MUDr. Jana Trizuljaková, PhD., MUDr. Ján Štvrtina, Mgr. Mária Kolesárová, PhD. Last change:

Strana: 71

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: | Course title:

LF.MÚ/L-S-ZLa-053/17 | Medical Microbiology 1

Educational activities:

Type of activities: lecture / laboratory practicals

Number of hours:

per week: per level/semester: 20s / 20s Form of the course: on-site learning

Number of credits: 3

Recommended semester: 3.

Educational level: I.II.

Prerequisites: LF.AÚ/L-S-ZLa-002/16 - Anatomy 2 and LF.ÚHE/L-S-ZLa-029/16 - Histology

and Embryology 1

Course requirements:

Learning outcomes:

Class syllabus:

Recommended literature:

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 28

A	В	С	D	E	FX
7,14	17,86	17,86	25,0	14,29	17,86

Lecturers: prof. MUDr. Vladimír Krčméry, DrSc., doc. RNDr. Nasir Ahmad Jalili, CSc., doc. RNDr. Lívia Slobodníková, CSc., Mgr. Zuzana Hubenáková, RNDr. Lucia Janošíková, RNDr. Ján Predný, RNDr. Magdaléna Šimkovičová, CSc., MUDr. Ján Koreň, PhD., doc. MUDr. Adriana Liptáková, PhD., MPH, RNDr. Katarína Schwarzová, PhD.

Last change:

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title:

LF.MÚ/L-S-ZLa-054/17 | Medical Microbiology 2

Educational activities:

Type of activities: lecture / laboratory practicals

Number of hours:

per week: per level/semester: 20s / 24s Form of the course: on-site learning

Number of credits: 4

Recommended semester: 4.

Educational level: I.II.

Prerequisites: LF.MÚ/L-S-ZLa-053/17 - Medical Microbiology 1

Course requirements:

Learning outcomes:

Class syllabus:

Recommended literature:

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 1

A	В	С	D	Е	FX
100,0	0,0	0,0	0,0	0,0	0,0

Lecturers: doc. MUDr. Adriana Liptáková, PhD., MPH, prof. MUDr. Vladimír Krčméry, DrSc., doc. RNDr. Nasir Ahmad Jalili, CSc., doc. RNDr. Lívia Slobodníková, CSc., MUDr. Ján Koreň, PhD., RNDr. Magdaléna Šimkovičová, CSc., doc. RNDr. Jan Trupl, CSc., Mgr. Zuzana Hubenáková, RNDr. Katarína Schwarzová, PhD.

Last change:

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title:

LF.MÚ/L-ZLa-053/09 | Medical Microbiology 2

Educational activities:

Type of activities: lecture / laboratory practicals

Number of hours:

per week: per level/semester: 20s / 24s Form of the course: on-site learning

Number of credits: 5

Recommended semester: 4.

Educational level: I.II.

Prerequisites:

Course requirements:

- 100% attendance at practicals

- 2 written tests; each with the minimum success rate of 60 %

Exam: written part - test with the minimum success rate of 60%

theoretical part - 3 questions (medical microbiology, clinical microbiology, microbial infections in stomatology)

Evaluation of the test: A: 100-91%, B: 90-81%, C: 80-73%, D: 72-66%, E: 65-60%, Fx: 59 % and less

The total evaluation is determined from average of the obtained evaluations

Learning outcomes:

Knowledge:

- normal oral flora ant its role in establishment of dental caries, endodontic infections, periodontal diseases, parotitis and diseases of soft tissue and bones in the area of head and neck; knowledge of agents of diseases of oral mucosa and angular cheilitis
- role of dental infections and infections in oral cavity in establishment of systemic infections of odontogenic etiology
- knowledge about agents of infectious diseases of the particular organs and organ systems, about the mode of their transmission and the most important virulence factors used in the pathogenesis
- predisposing factors for establishment of infectious diseases of the particular organs and organ systems, about the possibility of their prevention and therapy
- sampling and transport of material corresponding to infectious diseases of particular organs and organ systems and the corresponding microbiological diagnostics Skills:

on the model patients, evaluation and interpretation of microbiological diagnostical tests used in the diagnostics of diseases of microbial etiology in stomatology and infectious diseases of the particular organs and organ systems

Class syllabus:

Lectures: Basis of clinical microbiology. Normal oral flora. Carrier state of pathogenic microorganisms in oral cavity. Dental plaque and dental caries; infections of the pulp.

Periodontal microbial diseases; microbial diseases of periapical tissues and jaw-bones. Periimplantitis. Salivary gland diseases.

Microbial diseases of oral mucosa and oral manifestations of systemic diseases. Infections of the respiratory tract.

Infections of odontogenic etiology. Infections of cardiovascular system. Infective endocarditis; sepsis. Neuroinfections. Infections of the skin, subcutaneous tissue; infections of muscles and bones

Infections of urogenital system. Gastrointestinal infections. Hepatitis. Retroviral infections and AIDS. Antiinfectious control, nosocomial infections, infections caused by resistant bacteria. Infections in dental office. Immune system of the oral cavity, vaccination.

Practicals: Visualization and microscopical analysis of dental plaque. Laboratory diagnostics of microbial diseases of the oral cavity, dental and periodontal infections, infections of salivary glands, jaws and infections of odontogenic etiology. Laboratory diagnostics of respiratory infections, cardiovascular system, sepsis, neuroinfections, infections of skin, soft tissue and bones, gastrointestinal tract and urogenital tract.

Recommended literature:

Obligatory study literature:

Bagg, J., et al: Essentials of Microbiology for Dental Students. 2nd ed. Oxford University Press, 2006, 348 pp.

Shunnar, A. et al: Manual for the practical exercises in microbiology for dental students.

Bratislava: Comenius University, 2009, 81 pp.

Shunnar, A. et al: Manual for the practical exercises in microbiology. Theoretical introduction.

Bratislava: Comenius University, 2011, 172 pp. – selected chapters.

Recommended study literature:

Samaranayake, L.P.: Essential Microbiology for Dentistry. New York, Churchill Livingstone Elsevier, 2012, 382 pp.

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 322

A	В	С	D	Е	FX
11,8	17,08	16,46	12,73	16,15	25,78

Lecturers: prof. MUDr. Vladimír Krčméry, DrSc., doc. RNDr. Nasir Ahmad Jalili, CSc., doc. MUDr. Adriana Liptáková, PhD., MPH, MUDr. Ján Koreň, PhD., doc. RNDr. Lívia Slobodníková, CSc., RNDr. Magdaléna Šimkovičová, CSc., doc. RNDr. Jan Trupl, CSc., Mgr. Zuzana Hubenáková, RNDr. Katarína Schwarzová, PhD.

Last change: 07.12.2016

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title:

LF.PK/L-ZLa-050/12 Medical Psychology and Communication with Patients

Educational activities:

Type of activities: lecture / laboratory practicals

Number of hours:

per week: per level/semester: 12s / 12s Form of the course: on-site learning

Number of credits: 3

Recommended semester: 6.

Educational level: I.II.

Prerequisites: LF.FyÚ/L-S-ZLa-026/17 - Physiology 2

Course requirements:

Learning outcomes:

Class syllabus:

Recommended literature:

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 149

A	В	С	D	Е	FX
9,4	38,93	22,82	15,44	7,38	6,04

Lecturers: prof. MUDr. Ján Pečeňák, CSc., doc. MUDr. Viera Kořínková, CSc., MUDr. Ľubomíra Izáková, PhD., MUDr. Mária Králová, CSc., doc. MUDr. Tatiana Čaplová, CSc., PhDr. Michal Hajdúk, PhD., MUDr. Peter Janík, PhD., doc. PhDr. Eva Morovicsová, PhD., MPH, MUDr. Viktor Segeda, PhD., MUDr. Michal Turček, PhD., Mgr. Miroslava Zimányiová, PhDr. Zuzana Hradečná, MUDr. Zuzana Matzová, PhD., doc. MUDr. Igor Škodáček, PhD., MUDr. Jana Trebatická, PhD.

Last change:

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title: LF.NK1/L-ZLa-054/09 Neurology

Educational activities:

Type of activities: lecture / laboratory practicals

Number of hours:

per week: per level/semester: 22s / 20s Form of the course: on-site learning

Number of credits: 4

Recommended semester: 7.

Educational level: I.II.

Prerequisites: LF. ÚPA/L-ZLa-064/00 - Pathological Anatomy 2 and LF. ÚPF/L-ZLa-065/12 -

Pathological Physiology 2

Course requirements:

100~% attendance on practicals, patient examination and elaboration of complete patient record, written test – minimum 60~%

Test grading: A: 93 - 100 %, B: 85 - 92 %, C: 77 - 84 %, D: 69 - 76 %, E: 60 - 68 %,

Fx: 0 - 59 % Oral examination

Learning outcomes:

Knowledge: molecular mechanisms underlying nervous system activity, functional neuroanatomy, major neurologic syndromes, manifestation of nervous system disorders, principles and techniques of clinical and instrumental neurological examination, etiopathogenesis, clinical manifestation, diagnostic and therapy of common neurologic disorders

Skills: mastering of technique and interpretation of clinical and instrumental neurological examination, identification of signs and symptoms of major neurological disorders, interpretation of laboratory findings in context of clinical picture, elaboration of diagnostic and therapeutic program in major neurological disorders

Class syllabus:

Signs and symptoms of nervous system disorders, major neurologic syndromes, clinical neurological examination – technique and interpretation, EEG, EP, EMG, USG, CT, MRI, lumbar puncture – principles, indications and interpretation, cerebrovascular diseases, epilepsy, headache and craniofacial pain, neurodegenerative diseases, vertebrogenic disorders, tumors of nervous system, infections of nervous system, demyelinating diseases, disorders of peripheral nervous system, disorders of neuromuscular transmission, disorders of skeletal muscles, trauma of nervous system, neurological complications of systemic disease

Recommended literature:

Biller J et al: The Neurological Examination, 6th ed., The McGraw-Hill Companies Inc, 2011, Benarroch E et al: Mayo Clinic Medical Neurosciences, 5th ed., Mayo Clinic Scientific Press 2008, Ropper AH et al: Adams&Victor's Principles of Neurology, 9th ed, The McGraw-Hill Companies, Inc, 2009, Bradley WQ et al: Neurology in Clinical Practice, 5th ed, Butterworth-Heinemann, 2007

Languages nec	Languages necessary to complete the course:									
Notes:	Notes:									
	Past grade distribution Total number of evaluated students: 244									
A	A B C D E FX									
10,25	10,25 11,07 17,62 13,52 30,33 17,21									

Lecturers: prof. MUDr. Peter Turčáni, PhD., prof. MUDr. Peter Kukumberg, PhD., prof. MUDr. Pavel Traubner, PhD., prof. MUDr. Branislav Kollár, PhD., doc. MUDr. Jaroslav Pancák, PhD., MUDr. Zoltán Goldenberg, PhD., MUDr. Marián Kondáš, PhD., doc. MUDr. Marek Sýkora, PhD., doc. MUDr. Stanislav Šutovský, PhD., doc. MUDr. Gabriela Timárová, PhD., MUDr. Jozef Szabó, MUDr. Pavel Šiarnik, PhD., MUDr. Karin Gmitterová, PhD., MUDr. Zuzana Košutzká, MUDr. Iveta Lisá, CSc., MUDr. Jana Martinková, PhD., doc. MUDr. Michal Minár, PhD., MUDr. Darina Slezáková, PhD., prof. MUDr. Peter Valkovič, PhD.

Last change: 07.12.2016

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title: UF.KO/L-ZLa-055/00 Ophthalmology

Educational activities:

Type of activities: lecture / laboratory practicals

Number of hours:

per week: per level/semester: 12s / 12s Form of the course: on-site learning

Number of credits: 2

Recommended semester: 8.

Educational level: I.II.

Prerequisites:

Course requirements:

Knowledge: 100 % of participation in practicals

Final test: 20 questions with minimum 60 % of correct answers

Test score: A: 91 - 100 %, B: 81 – 99 %, C: 73 – 80 %, D: 66 – 72 %, E: 60 – 65 %, Fx: 59 % and less Exam: Theory: 3 questions: basic principles of optics, examination methods in Ophthalmology, general Ophthalmology, special Ophthalmology, Pedoophthalmology, acute situations and first aid in Ophthalmology

Total score is determined from the average of received ratings.

Learning outcomes:

Knowledge: - Acquiring basic, theoretical and practical knowledge in the field of Ophthalmology pediatric and adult patients. Basic examination in Ophthalmology (visual acuity test, direct and indirect ophthalmoscopy, slit lamp examination, perimetry)

Basic problems of clinical morphology and physiology of vision. Diagnostic procedures in ophthalmology: an investigation in daylight and side light. Biomicroscopy of the eye. Ophthalmoscopy direct and indirect. Investigation of visual field of vision and color perception. Additional tests in Ophthalmology: diagnostic fluorescein angiography of retinal blood vessels. optical tomography, basic radiodiagnostics in Ophthalmology. Pedoophthalmology, Ophtalmogenetics, Ophthalmogerontology, Ophthalmogeriatrics. Relationship between Ophthalmology and other medical specialties – stomatosurgery, maxillofacial surgery, otorinolaryngology. General disorders and their manifestations in the eye. Screening in Ophthalmology. Diseases of the eye subsidiary bodies. Diseases of the anterior segment of the eye. Modern cataract surgery. Refractive disorders of the eye. Basics of refractive surgery. Vascular and degenerative diseases of the retina and vitreous. Basics of vitreous-retinal surgery. Glaucoma. Traumatology of the eye. Neurooophthalmology, Ophthalmooncology.

Skills:

- The basis of investigation techniques, history, principles of treatment of diseases of the anterior and posterior segment of the eye, the algorithm in the differential diagnosis of eye diseases, especially inflammatory etiology and injuries.

- Treatment of patients with diseases of the eye and orbit. Problems included patients with impairments of the eye to the environment - assessment activities. - First aid and urgent conditions in Ophthalmology. Tumors of the eye and disease of the orbit.

Class syllabus:

Clinical morphology, embryology and physiology of the eye. Redractory system of the eye. Pciples of the paediatric ophthalmology and ophthalmogenetics. Diseases of auxilliary organs of the eye. Iflammatory disease of the anterior segment of the eye. Glaucomas. Diease of the lens: cataract, subluxation and luxation of the lens. Diseases of the vitreous body. Retinal detachment. Vascular diseases of the retina. Diabetic retinopathy Traumatology of the eye.

Principles of the microsurgery of the eye> phacoemulsification, IOL implantation, pars plana vitrectomy. Trabeculectomy.

Skills:

- The basis of investigation techniques, history, principles of treatment of diseases of the anterior and posterior segment of the eye, the algorithm in the differential diagnosis of eye diseases, especially inflammatory etiology and injuries.
- Treatment of patients with diseases of the eye and orbit. Problems included patients with impairments of the eye to the environment assessment activities. First aid and urgent conditions in Ophthalmology. Tumors of the eye and disease of the orbit.

Recommended literature:

Ahmed, E.: Textbook of Ophthalmology, Oxford University Press, London, 1993, 505 p.

Kanski, J.J.: Clinical Ophthalmology. A Systemic Approach. Butterwoth Heinemann, 2003, 720 p.

Oláh, Z.: Ophthalmology, Lectures for the 5th Class. LFUK, Bratislava, 100 p.

Evans, N.: Ophthalmology, Oxford University Press, 1995, 320 p.

ogi, R.: Basic Ophthalmology, 4 th edition, Jaype Brothers Medical Publishers LTD. New Delhi, 2009, 502 p.

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 216

A	В	С	D	Е	FX
20,83	28,7	22,69	14,81	12,5	0,46

Lecturers: prof. MUDr. Peter Strmeň, CSc., prof. MUDr. Anton Gerinec, CSc., prof. MUDr. Zoltán Oláh, DrSc., doc. MUDr. Mgr. Alena Furdová, PhD., MPH, doc. MUDr. Vladimír Krásnik, PhD., MUDr. Sylvia Lea Ferková, PhD., MUDr. Jaroslav Hasa, CSc., MUDr. Patricia Krajčová, PhD., MUDr. Jana Štefaničková, PhD., MUDr. Monika Gromová, PhD.

Last change: 05.12.2016

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID:

Course title:

LF.KSMCh/L-ZLa-079/10

Oral Surgery 1

Educational activities:

Type of activities: lecture / laboratory practicals

Number of hours:

per week: per level/semester: 12s / 24s

Form of the course: on-site learning

Number of credits: 3

Recommended semester: 6.

Educational level: I.II.

Prerequisites: LF.KSMCh/L-S-ZLa-079/17 - Preclinical Dentistry 4 and LF.AÚ/L-S-ZLa-088/17

- Topographical Anatomy of the Head

Course requirements:

Learning outcomes:

Class syllabus:

Recommended literature:

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 197

A	В	C	D	Е	FX
34,01	27,92	28,43	5,58	4,06	0,0

Lecturers: doc. MUDr. Juraj Zajko, CSc.

Last change: 01.02.2016

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title: UF.KSMCh/L-ZLa-080/09 Course title: Oral Surgery 2

Educational activities:

Type of activities: lecture / laboratory practicals

Number of hours:

per week: per level/semester: 12s / 60s Form of the course: on-site learning

Number of credits: 3

Recommended semester: 7.

Educational level: I.II.

Prerequisites: LF.KSMCh/L-ZLa-079/10 - Oral Surgery 1 and LF.RK2/L-ZLa-091/12 - Dental

Radiology

Course requirements:

Learning outcomes:

Class syllabus:

Recommended literature:

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 185

A	В	С	D	E	FX
28,65	34,05	22,7	11,35	3,24	0,0

Lecturers: doc. MUDr. Jozef Mračna, CSc., prof. MUDr. Vladimír Javorka, CSc., prof. MUDr. Peter Stanko, PhD., doc. MUDr. Dušan Hirjak, PhD., doc. MUDr. Juraj Zajko, CSc.

Last change:

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID:

Course title: LF.KSMCh/L-ZLa-081/09 Oral Surgery 3

Educational activities:

Type of activities: lecture / laboratory practicals

Number of hours:

per week: per level/semester: 12s / 66s Form of the course: on-site learning

Number of credits: 5

Recommended semester: 8.

Educational level: I.II.

Prerequisites: LF.KSMCh/L-ZLa-080/09 - Oral Surgery 2

Course requirements:

Learning outcomes:

Class syllabus:

Recommended literature:

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 198

A	В	С	D	Е	FX
22,22	23,23	29,8	16,67	8,08	0,0

Lecturers: doc. MUDr. Dušan Hirjak, PhD., prof. MUDr. Peter Stanko, PhD., doc. MUDr. Juraj Zajko, CSc., MUDr. Dušan Poruban, CSc.

Last change:

Approved by: prof. MUDr. Peter Stanko, PhD.

STATE EXAM DESCRIPTION

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID:
LF.KÚČTCh/L-ZLa-ŠS-3/16

Oral and Maxillofacial Surgery

Number of credits: 2

Recommended semester: 11., 12..

Educational level: I.II.

State exam syllabus:
Last change:

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title:

LF.KÚČTCh/L-ZLa-102/00 Oral and Maxillofacial Surgery

Educational activities:

Type of activities: lecture / seminar / laboratory practicals

Number of hours:

per week: per level/semester: 12s / 10s / 122s

Form of the course: on-site learning

Number of credits: 9

Recommended semester: 12.

Educational level: I.II.

Prerequisites: LF.KÚČTCh/L-ZLa-084/09 - Maxillofacial Surgery 3

Course requirements:

Learning outcomes:

Class syllabus:

In block before State Examination free topics - possibility of choice for students after agreement withguarantee event. summary topics (e.g. treatment of risk patients, specifics of stomatosurgery in children a erderly, inovations in dentoalveolar surgical procedures, progress in pharmacotherapy, new diagnostic methods, postgraduate education, professional and scientific organisations, publications etc.)

Recommended literature:

All literature included in Oral Surgery 1 - 3 and in Maxillofacial Surgery 1 - 3

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 168

A	В	C	D	Е	FX
30,36	30,36	21,43	12,5	5,36	0,0

Lecturers: doc. MUDr. Dušan Hirjak, PhD., prof. MUDr. Peter Stanko, PhD., doc. MUDr. Juraj Zajko, CSc.

Last change: 02.06.2015

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title: Orthodontics 1

Educational activities:

Type of activities: lecture / laboratory practicals

Number of hours:

per week: per level/semester: 4s / 18s Form of the course: on-site learning

Number of credits: 2

Recommended semester: 8.

Educational level: I.II.

Prerequisites:

Course requirements:

Learning outcomes:

Class syllabus:

Signs of normal dentition. Abnormalities in teeth, dental arches intermaxillary relationship. Angle's classification. Normoocclusion. Distoocclusion, mesioocclusion.

Genuine mandibular progenia. Reverse over jet caused by anterior mandibular shifting.

Recommended literature:

A.Bachratý, Ľ. Bachratá: Introduction to Orthodontics. Comenius University, Bratislava, 1997

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 167

A	В	С	D	Е	FX
62,28	15,57	5,99	10,18	5,99	0,0

Lecturers: MUDr. Blanka Suchancová, PhD., MUDr. Juraj Lysý, PhD., MPH, MUDr. Andrej Thurzo, PhD., MPH, MDDr. Anna Nádaždyová, PhD., MDDr. Soňa Pintešová, MDDr. Katarína Sobolíková

Last change: 01.02.2016

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID:

Course title:
Orthodontics 2

Educational activities:

LF.KSMCh/L-ZLa-009/09

Type of activities: lecture / laboratory practicals

Number of hours:

per week: per level/semester: 7s / 12s Form of the course: on-site learning

Number of credits: 2

Recommended semester: 9.

Educational level: I.II.

Prerequisites: LF.KSMCh/L-ZLa-008/00 - Orthodontics 1

Course requirements:

Learning outcomes:

Class syllabus:

Recommended literature:

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 201

A	В	С	D	Е	FX
37,31	30,85	11,94	7,46	12,44	0,0

Lecturers: MUDr. Blanka Suchancová, PhD., MUDr. Juraj Lysý, PhD., MPH, MUDr. Andrej Thurzo, PhD., MPH, MDDr. Anna Nádaždyová, PhD., MDDr. Soňa Pintešová, MDDr. Katarína Sobolíková

Last change:

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title: Orthodontics 3

Educational activities:

Type of activities: lecture / laboratory practicals

Number of hours:

per week: per level/semester: 4s / 12s Form of the course: on-site learning

Number of credits: 1

Recommended semester: 10.

Educational level: I.II.

Prerequisites: LF.KSMCh/L-ZLa-009/09 - Orthodontics 2

Course requirements:

Learning outcomes:

Class syllabus:

Activators and their modifications. Bionator, elastic open activator. Screen therapy. Extraction therapy. Materials and construction elements of fixed appliances.

Recommended literature:

- 1. A. Bachratý, Ľ. Bachratá: Introduction to Orthodontics. Comenius University Bratislava, 1997
- 2. T. M. Graber, R. L. Vanarsdall: Orthodontics, Mosby-Year book, 1994

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 160

A	В	С	D	Е	FX
32,5	11,88	15,0	21,88	18,75	0,0

Lecturers: MUDr. Blanka Suchancová, PhD., MUDr. Juraj Lysý, PhD., MPH, MUDr. Andrej Thurzo, PhD., MPH, MDDr. Anna Nádaždyová, PhD., MDDr. Soňa Pintešová, MDDr. Katarína Sobolíková

Last change: 02.06.2015

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title: Orthodontics 4

Educational activities:

Type of activities: lecture / laboratory practicals

Number of hours:

per week: per level/semester: 6s / 18s Form of the course: on-site learning

Number of credits: 1

Recommended semester: 11.

Educational level: I.II.

Prerequisites: LF.KSMCh/L-ZLa-010/00 - Orthodontics 3

Course requirements:

Learning outcomes:

Class syllabus:

Construction elements of fixed appliances. Intermaxillary class III elastic pulls. Extraoral pulls. Clefts - their orthodontic treatment.

Fixed partial appliances, partial arches. Complete arches, intermaxillary pulls of class II and III. Anchoring of fixed appliances and extraoral pull.

Recommended literature:

- 1. A. Bachratý, Ľ. Bachratá: Introduction to Orthodontics
- 2. T. M. Graber, B. Nevman: Removable orthdontic appliances. Philadelphia, W.B. Saunders, 1977

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 169

A	В	С	D	Е	FX
62,13	13,02	11,83	8,88	4,14	0,0

Lecturers: MUDr. Juraj Lysý, PhD., MPH, MUDr. Andrej Thurzo, PhD., MPH, MDDr. Anna Nádaždyová, PhD., MDDr. Soňa Pintešová, MDDr. Katarína Sobolíková

Last change: 01.02.2016

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title:

LF.KSMCh/L-ZLa-012/00 Orthodontics 5

Educational activities:

Type of activities: lecture / laboratory practicals

Number of hours:

per week: per level/semester: 4s / 30s Form of the course: on-site learning

Number of credits: 2

Recommended semester: 12.

Educational level: I.II.

Prerequisites: LF.KSMCh/L-ZLa-011/00 - Orthodontics 4

Course requirements:

Learning outcomes:

Class syllabus:

Construction elements of fixed appliances. Intermaxillary class III elastic pulls. Extraoral pulls. Clefts - their orthodontic treatment.

Fixed partial appliances, partial arches. Complete arches, intermaxillary pulls of class II and III. Anchoring of fixed appliances and extraoral pull.

Recommended literature:

- 1. A.Bachratý, Ľ.Bachratá: Introduction to Orthodontics
- 2. T.M. Graber, B.Nevman : Removable orthdontic appliances. Philadelphia, W.B. Saunders, 1977

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 159

A	В	C	D	Е	FX
40,88	35,22	11,95	8,18	3,77	0,0

Lecturers: MUDr. Juraj Lysý, PhD., MPH, MUDr. Andrej Thurzo, PhD., MPH, MDDr. Anna Nádaždyová, PhD., MDDr. Soňa Pintešová, MDDr. Katarína Sobolíková

Last change: 02.06.2015

Approved by: prof. MUDr. Peter Stanko, PhD.

STATE EXAM DESCRIPTION

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID:
LF.KSMCh/L-ZLa-ŠS-4/16

Course title:
Orthopaedic Dentistry

Number of credits: 2

Recommended semester: 11., 12..

Educational level: I.II.

State exam syllabus:

Last change:
Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title:

LF.KSMCh/L-ZLa-057/00 Orthopaedic Dentistry 1

Educational activities:

Type of activities: lecture / laboratory practicals

Number of hours:

per week: per level/semester: 18s / 72s Form of the course: on-site learning

Number of credits: 5

Recommended semester: 11.

Educational level: I.II.

Prerequisites: LF.KSMCh/L-ZLa-090/00 - Dental Prosthetics 5

Course requirements:

Learning outcomes:

Class syllabus:

Complex multidiscplinary prosthetic treatments, treatment of progressive atrophy, orthodontics prosthetics cooperation patients with serious geneale conditions gerontoprosthetics, esthetics, consequences of fai failures in prosthetics treatment.

Recommended literature:

Tvrdoň, M. et al.: Protetická stomatológia. Liečba a prevencia. Science 2001, Bratislava, 1999, 580 p.

Tvrdoň, M., Čech, I., Sokolová, T.: Atlas of Prosthodontic Treatment. Science 2001, Bratislava, 2004, 311 p.

Morrow, Rudd, Eismann : Dental Laboratory Procedures Complete Dentures. Volume one. The C.V.Mosby Comp. , 1980

Tvrdoň, M.: Prosthodontics and Prevention of the Loss of Teeth. Ister Science Press, Bratislava, 1993

Brewer, A.A., Morrow, R.M.: Owerdentures. The C.V. Mosby, 1980

A. Roy, Mac Gregor, Fena, Kiddelow, Gimson: Clinical Dental Prosthodontics, Butheworth - Heinemann, 1989, 352 p.

G.G.Kantorowicz, L.C.Howe, D.S.Shovelton: Inlays, Crowns and Bridges, 5th ed.1993, 192 p.

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 168

A	В	С	D	Е	FX
35,12	25,6	21,43	13,1	4,76	0,0

Lecturers: MUDr. Tatiana Sokolová, CSc., prof. MUDr. Peter Stanko, PhD., MUDr. Michaela Apfelová, PhD.

Last change: 02.06.2015

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title:

LF.KSMCh/L-ZLa-058/00 Orthopaedic Dentistry 2

Educational activities:

Type of activities: lecture / seminar / laboratory practicals

Number of hours:

per week: per level/semester: 8s / 10s / 98s

Form of the course: on-site learning

Number of credits: 7

Recommended semester: 12.

Educational level: I.II.

Prerequisites: LF.KSMCh/L-ZLa-057/00 - Orthopaedic Dentistry 1

Course requirements:

Learning outcomes:

Class syllabus:

Complex multidiscplinary prosthetic treatments, treatment of progressive atrophy, orthodontics prosthetics cooperation patients with serious geneale conditions gerontoprosthetics, esthetics, consequences of fai failures in prosthetics treatment.

Recommended literature:

Tvrdoň, M. et al.: Protetická stomatológia. Liečba a prevencia. Science 2001, Bratislava, 1999, 580 p.

Tvrdoň, M., Čech, I., Sokolová, T.: Atlas of Prosthodontic Treatment. Science 2001, Bratislava, 2004, 311 p.

Morrow, Rudd, Eismann : Dental Laboratory Procedures Complete Dentures. Volume one. The C.V.Mosby Comp. , 1980

Tvrdoň, M.: Prosthodontics and Prevention of the Loss of Teeth. Ister Science Press, Bratislava, 1993

Brewer, A.A., Morrow, R.M.: Owerdentures. The C.V.Mosby, 1980 A. Roy, Mac Gregor, Fena, Kiddelow, Gimson: Clinical Dental Prosthodontics, Butheworth - Heinemann, 1989, 352 p. G.G.Kantorowicz, L.C.Howe, D.S.Shovelton: Inlays, Crowns and Bridges, 5 th ed. 1993, 192 p.

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 154

A	В	C	D	Е	FX
39,61	34,42	16,88	6,49	2,6	0,0

Lecturers: MUDr. Tatiana Sokolová, CSc., prof. MUDr. Peter Stanko, PhD.

Last change: 02.06.2015

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title:

LF.ORLK1/L-ZLa-056-/00 Otorhinolaryngology

Educational activities:

Type of activities: lecture / laboratory practicals

Number of hours:

per week: per level/semester: 18s / 25s Form of the course: on-site learning

Number of credits: 3

Recommended semester: 8.

Educational level: I.II.

Prerequisites:

Course requirements:

All practicals need to be attended

Ability to run patient's notes

Test results need to reach 60% or more correct answers in order to pass

(A: 91 - 100 %, B: 81 – 99 %, C: 73 – 80 %, D: 66 – 72 %, E: 60 – 65 %,

Fx: 59 % and less)
Practical exam

Final evaluation takes into consideration all partial evaluations

Learning outcomes:

Knowledge: Profound theoretical knowledge in anatomy and physiology of ENT organs and neighboring areas. Knowledge on etiology, pathophysiology, diagnostics and treatment of ENT pathology. Basics of pharmacology in ENT, especially in infectious diseases. Theoretical knowledge on therapeutical approaches in ENT focused on oral cavity, nose, paranasal sinuses and the neck, principles of endoscopic diagnostic and surgical techniques in ENT. Principles of physiology and pathophysiology of hearing, basic knowledge of radiology in ENT. Basics of diagnostics and treatment in ENT oncology.

Practical skills: History taking, physical examination of ENT organs, otoscopy, examination of the nose and nasal cavity including endoscopy, laryngoscopy including flexible laryngoscopy, epipharyngoscopy, examination of oral cavity and oropharynx, palpation of the neck. Reading and understanding of pure tone hearing test and tympanogram, principle of the neonatal hearing screening, evaluation of the CT and MRI of paranasal sinuses and the neck. Student must be able to make the provisional diagnosis including differential diagnoses, indicate appropriate examinations and therapeuticaly manage the patient.

Class syllabus:

Basics of anatomy and physiology of ENT organs. Standard examination methods including audiological diagnostics, neonatal screening of hearing. Symptoms of ENT diseases, disaseas of ear, nose, sinuses, larynx, pharynx, oesophagus, thyroid and parathyroid glands, salivary glands and the neck. Tracheostomy, cricothyroidotomy, intubation. Tracheostomy care. Aspects of care after laryngectomy, tonsillectomy, ear and nose surgeries. ENT emergencies- choking, nose bleeds,

bleeding from the mouth, management of inhaled and ingested foregin bodies. Management of the patient with head and neck cancer. Head and neck trauma.

Recommended literature:

Tedla et al.: Basic Otorhinolaryngology (Vydavateľstvo UK, 2016, in press)

Anniko M et al.: Otorhinolaryngology, Head and Neck Surgery, Springer-Verlag Berlin Heidelberg 2010, 737 pp.

Becker, W., Naumann, H.H., Pfaltz, C.R.: Ear, Nose, and Throat Diseases. Sec. Ed. Thieme Verlag, Stuttgart, 1994, 581 s.

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 235

A	В	С	D	Е	FX
19,15	28,51	26,38	13,19	8,51	4,26

Lecturers: prof. MUDr. Milan Profant, CSc., doc. MUDr. Zuzana Kabátová, CSc., doc. MUDr. Milan Krošlák, CSc., MUDr. Daniela Nechojdomová, PhD., MUDr. Irina Šebová, CSc., MUDr. Lívia Majerníková, MUDr. Gabriela Pavlovčinová, PhD., MUDr. Patrik Štefanička, PhD., doc. MUDr. Miroslav Tedla, PhD., MPH, MUDr. RNDr. Lukáš Varga, PhD., MUDr. Ivana Matejová, MUDr. Dimitrios Paouris

Last change: 24.11.2016

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title:

LF.KSMCh/L-ZLa-068/00 Paediatric Dentistry

Educational activities:

Type of activities: lecture / laboratory practicals

Number of hours:

per week: per level/semester: 12s / 30s Form of the course: on-site learning

Number of credits: 2

Recommended semester: 11.

Educational level: I.II.

Prerequisites: LF.KSMCh/L-ZLa-048/00 - Restorative Dentistry 3

Course requirements:

Learning outcomes:

Class syllabus:

Developmental aspects in pedodontics. Primary, mixed and permanent dentitions.

Child examination in stomatology and treatment planning in children. Management of child patient. Psychological apects in paediatric stomatology. Medication in pedodontics.

Prevention as basic principle in pediatric dentistry. Dental caries in children and its specifity. Therapy of primary and young permanent teeth. Endodontics in primary and young permanent dentitions. Injuries of the teeth in the child age. Prosthetics in children.

Signs of the systemic diseases in oral cavity in children. Demonstration of some cases from pediatric dentistry.

Recommended literature:

Koch G. et al.: Pedodontics-a clinical approach, 1-st Edition. Munksgaard,, Copenhagen 1991.

Welbury R.W.: Paediatric Dentistry. Oxford University Press, 1991.

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 188

A	В	С	D	Е	FX
44,68	17,55	13,3	14,89	9,57	0,0

Lecturers: doc. MUDr. Stanislava Veselá, CSc., MUDr. Bohuslav Novák, PhD.

Last change: 02.06.2015

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title: LF.D K/L-ZLa-067/00 Paediatrics

Educational activities:

Type of activities: lecture / laboratory practicals

Number of hours:

per week: per level/semester: 18s / 20s Form of the course: on-site learning

Number of credits: 2

Recommended semester: 9.

Educational level: I.II.

Prerequisites: LF.IK4/L-ZLa-042/00 - Internal Medicine 2

Course requirements:

100% presence in practicals/interships

Exam: written part – complete test minimally on 60%

practical part – examination of pediatric patient

theoretical part – 2 questions form pediatric problems

Evaluation of test: A: 91-100%, B: 81-99%, C: 73-80%, D: 66-72%, E: 60-65%. Fx:59% and less

General evaluation will be determined from average of acquired knowledge

Learning outcomes:

Knowledge:

Division of children's age. Growth and development of child. Congenital heart diseases. Nutrition disorders. Malabsorption syndrome. Bleeding diseases. Diabetes mellitus. Thyroid diseases. Kidneys and urinary tract disorders. Disorders of Immune system. Respiratory diseases. Poisons. Principles of antibiotic treatment. Hypertension. Breast feeding especially from point of view of teeth development.

Skills:

Examination of child. History, status presence generalis and localis. Practical management of diagnostics and treatment of following states: Acute and chronic disorders of nutrition, respiratory diseases, kidney and urinary tract disorders, headache and bellyache, diabetes mellitus, Principles of antibiotic and antipyretic treatment in children, puberty problems.

Class syllabus:

Growth and development of child. Nutrition. Newborn period: physiology and pathology. Congenital and acquired heart disease, heart failure. Hypertension in children. Congenital and acquired respiratory diseases. Disorders of immune system. Congenital and acquired gastrointestinal tract disorders. Disorders of blood and blood produced organs – anemia, bleeding diseases, leukemias, Morbus Hodgkin. Congenital and acquired disorders of kidney and urinary tract. Enocrine diseases of childhood. Diabetes mellitus. Intoxications. Infectious and exanthematous diseases. Vaccination.

Lectures:

Division of children's age. Growth and development of child. Congenital heart diseases. Nutrition disorders. Malabsorption syndrome. Disorders of blood and blood produced organs. Diabetes

mellitus. Thyroid diseases. Kidneys and urinary tract disorders. Disorders of Immune system. Respiratory diseases. Poisons. Principles of antibiotic treatment. Hypertension. Breast feeding especially from point of view of teeth development.

Practicals/interships:

Examination of child. History, status presence generalis and localis. Practical management of diagnostics and treatment of following states: Acute and chronic disorders of nutrition, respiratory diseases, kidney and urinary tract disorders, headache and bellyache, diabetes mellitus, Principles of antibiotic and antipyretic treatment in children, puberty problems.

Recommended literature:

Červeňová O. a kol.: Vybrané kapitoly z pediatrie pre študentov zubného lekárstva. Bratislava, Univerzita Komenského, 2012, 124s ISBN:978802233206 4

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 209

A	В	С	D	Е	FX
41,15	13,88	16,27	10,05	16,27	2,39

Lecturers: prof. MUDr. Ingrid Brucknerová, PhD., prof. MUDr. Ľudmila Podracká, CSc., doc. MUDr. Peter Čižnár, CSc., MUDr. Ľubomír Barák, CSc.

Last change: 24.11.2016

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title:

LF.ÚPA/L-S-ZLa-071/17 Pathological Anatomy 1

Educational activities:

Type of activities: lecture / laboratory practicals

Number of hours:

per week: per level/semester: 36s / 36s Form of the course: on-site learning

Number of credits: 5

Recommended semester: 4.

Educational level: I.II.

Prerequisites: LF.AÚ/L-S-ZLa-002/16 - Anatomy 2 and LF.ÚHE/L-S-ZLa-030/17 - Histology

and Embryology 2

Course requirements:

Learning outcomes:

Class syllabus:

Recommended literature:

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 24

A	В	С	D	Е	FX
0,0	12,5	50,0	29,17	8,33	0,0

Lecturers: prof. MUDr. Pavel Babál, CSc., prof. MUDr. Ľudovít Danihel, CSc., doc. MUDr. Ján Porubský, CSc., MUDr. Zuzana Čierna, PhD., MUDr. Mgr. Vladimír Šišovský, PhD., MUDr. Kristína Mosná, MUDr. Pavol Janega, PhD., MUDr. Andrea Janegová, PhD., MUDr. Kristína Mikuš Kuracinová, MUDr. Hedviga Mrázová, PhD., MUDr. Michal Palkovič, PhD., MUDr. Andrea Černá, PhD., MUDr. Katarína Letkovská, PhD., MUDr. Lucia Krivošíková

Last change:

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title:

LF.ÚPA/L-ZLa-064/00 Pathological Anatomy 2

Educational activities:

Type of activities: lecture / laboratory practicals

Number of hours:

per week: per level/semester: 32s / 32s Form of the course: on-site learning

Number of credits: 5

Recommended semester: 5.

Educational level: I.II.

Prerequisites: LF. ÚPA/L-S-ZLa-071/17 - Pathological Anatomy 1

Course requirements:

100% histopathology and autopsy class attendance.

Histopathology class - to pass 2 written control tests - Multiple Choice Test, minimum score of 60 % Autopsy classes - Continuous oral evaluation of knowledge

Complex exam:

- Practical exam in autopsy room oral form
- Description of 1 histopathological slide
- Final written multiple choice test minimum score of 60 %
- Oral exam 3 questions 1 general pathology, oncology
- 1 systemic pathology
- 1 pathology of orofacial region

Test scoring: A: 91 - 100 %, B: 81 - 99 %, C: 73 - 80 %, D: 66 - 72 %, E: 60 - 65 %, Fx: 59 % and less. Total score is determined from the average of ratings received.

Learning outcomes:

Knowledge:

Morphologic changes of the organs in tumorous and non-tumorous processes. Tumor classification, grading, staging. Pathology of orofacial region. Diagnosis arrangement of autopsy report based on gross and microscopical examination.

Skills:

The use of modern immunohistochemical, molecular-biological and ultrastructural methods in diagnostics of pathological processes.

Class syllabus:

Special pathology of orofacial region: oral cavity and dental pathology— developmental dental anomalies, dental caries, diseases of the dental pulp, acute and chronic inflammations, parodontal and gingival diseases, bacterial and viral infections, oral manifestation of hormonal and systemic diseases, periodontal diseases, occlusal trauma. Diseases of oral mucosa, tongue and lips, developmental anomalies, inflammations, changes caused by systemic disorders, vitamins deficiency. Temporo-mandibular joint diseases. Pseudotumors of oral cavity, hyperplasia, odontogenic cysts, non-odontogenic cysts, benign and malignant orofacial region tumors

epithelial, mesenchymal. Odontogenic tumors. Salivary glands pathology – sialoadenosis, sialolithiasis, sialoadenitis, Sjogren syndrome, salivary gland tumors – benign, malignant.
 Special systemic pathology: cardiovascular system – vascular diseases, atherosclerosis, heart diseases, respiratory system – inflammations, allergies, emphysema, tumors, hemopoetic system, pathology of spleen, lymph nodes, nephropathology – vascular disorders, glomerulonephritis, tumors, ulcerous colitis, Crohn's disease, metabolic diseases, endocrine system – syndromes, tumors, neuroendocrine system, skin – inflammations, tumors, genitals – inflammations, sexually transmitted diseases, precancerous states, tumors, breast, endometrial dysfunctions, pathology of pregnancy, trophoblastic disease, nervous system – traumas, circulation disorders, inflammations, degenerative diseases, tumors, pathology of neonate.

Recommended literature:

Harsh Mohan: Textbook of Jaypee Brothers Medical Publishers LTD., 2010, 933 p.

Robins and Cotrans: Atlas of Pathology, ELSEVIER 2006, 529 p.

Damjanov Ivan: Atlas of Histopathology, Jaypee Brothers Medical Publishers LTD., 2012, 399 p.

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 313

A	В	С	D	Е	FX
9,27	9,58	17,89	18,53	25,88	18,85

Lecturers: prof. MUDr. L'udovít Danihel, CSc., prof. MUDr. Pavel Babál, CSc., doc. MUDr. Ján Porubský, CSc., MUDr. Andrea Černá, PhD., MUDr. Pavol Janega, PhD., MUDr. Michal Palkovič, PhD., MUDr. Mgr. Vladimír Šišovský, PhD., MUDr. Zuzana Čierna, PhD., MUDr. Kristína Mosná, MUDr. Andrea Janegová, PhD., MUDr. Katarína Letkovská, PhD., MUDr. Kristína Mikuš Kuracinová, MUDr. Hedviga Mrázová, PhD.

Last change: 22.12.2016

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title:

LF. ÚPF/L-S-ZLa-073/17 Pathological Physiology 1

Educational activities:

Type of activities: lecture / laboratory practicals

Number of hours:

per week: per level/semester: 24s / 24s

Form of the course: on-site learning

Number of credits: 3

Recommended semester: 4.

Educational level: I.II.

Prerequisites: LF.FyÚ/L-S-ZLa-026/17 - Physiology 2

Course requirements:

Learning outcomes:

Class syllabus:

Recommended literature:

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 25

A	В	С	D	Е	FX
0,0	80,0	20,0	0,0	0,0	0,0

Lecturers: prof. MUDr. Marián Bernadič, CSc., prof. MUDr. Fedor Šimko, CSc., doc. RNDr. Ing. Peter Celec, DrSc., prof. MUDr. Beáta Mladosievičová, CSc., MUDr. RNDr. Ľudovít Paulis, PhD., MUDr. Dagmar Urbanová, PhD., MUDr. Ljuba Bachárová, DrSc., doc. MUDr. Barbara Ukropcová, PhD.

Last change:

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title:

LF.ÚPF/L-ZLa-065/12 Pathological Physiology 2

Educational activities:

Type of activities: lecture / laboratory practicals

Number of hours:

per week: per level/semester: 24s / 26s Form of the course: on-site learning

Number of credits: 5

Recommended semester: 5.

Educational level: I.II.

Prerequisites: LF.ÚLChB/L-S-ZLa-052/17 - Medical Biochemistry for Dentistry 2 or LF.ÚLChB/

L-ZLa-005/00 - Medical Biochemistry for Dentistry 2

Course requirements:

Learning outcomes:

Class syllabus:

Recommended literature:

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 159

A	В	С	D	Е	FX
9,43	10,69	20,75	28,93	25,16	5,03

Lecturers: prof. MUDr. Marián Bernadič, CSc., prof. MUDr. Beáta Mladosievičová, CSc., prof. MUDr. Fedor Šimko, CSc., doc. RNDr. Ing. Peter Celec, DrSc., MUDr. RNDr. Ľudovít Paulis, PhD., MUDr. Ljuba Bachárová, DrSc., doc. MUDr. Barbara Ukropcová, PhD.

Last change:

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava Faculty: Faculty of Medicine **Course ID: Course title:** LF.KSMCh/L-ZLa-059/00 Periodontology 1 **Educational activities:** Type of activities: lecture / laboratory practicals **Number of hours:** per week: per level/semester: 14s / 12s Form of the course: on-site learning Number of credits: 1 **Recommended semester:** 9. **Educational level:** I.II. **Prerequisites: Course requirements: Learning outcomes:** Class syllabus: **Recommended literature:** Languages necessary to complete the course: **Notes:** Past grade distribution Total number of evaluated students: 179 Α В \mathbf{C} D E FX 23,46 34,08 18,44 19,55 4,47 0,0 Lecturers: doc. MUDr. Ján Vodrážka, CSc. Last change: Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title: Periodontology 2

LF.KSMCh/L-ZLa-060/00

Educational activities:

Type of activities: lecture / laboratory practicals

Number of hours:

per week: per level/semester: 14s / 12s Form of the course: on-site learning

Number of credits: 2

Recommended semester: 10.

Educational level: I.II.

Prerequisites: LF.KSMCh/L-ZLa-059/00 - Periodontology 1

Course requirements:

Learning outcomes:

Class syllabus:

Graduate of the course has basic knowledge about anatomy and physiology of oral soft tissue. He is informed about the clinical picture, diagnostics and treatment of inflammatory, infectious and general diseases of oral mucosa and also with precancer states and malignity of oral mucosa and salivary glands. He is able to examine the patient, to give the correct diagnose and to choose the adequate treatment.

Recommended literature:

Laskaris.G.: Color atlas of oral diseases, Stuttgart, Thieme Verlag, 1994, 372 s., ISBN 3-13-717002-8

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 193

A	В	C	D	Е	FX
35,75	32,64	20,21	6,22	3,63	1,55

Lecturers: doc. MUDr. Ján Vodrážka, CSc.

Last change: 02.06.2015

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title: Periodontology 3

Educational activities:

Type of activities: laboratory practicals

Number of hours:

per week: per level/semester: 18s Form of the course: on-site learning

Number of credits: 1

Recommended semester: 11.

Educational level: I.II.

Prerequisites: LF.KSMCh/L-ZLa-060/00 - Periodontology 2

Course requirements:

Learning outcomes:

Class syllabus:

Graduate of the course has complete knowledge about conservative treatment of periodontal diseases with aim on separate diagnoses. He also becomes familiar with surgery treatment with targeting on the most common diseases. He is able to examine the patient, to give the correct diagnose and to choose and practice the adequate treatment.

Recommended literature:

Rateitschak, E.M.: Color atlas of periodontology. Stuttgart: Thieme Verlag, 1985, 321 s., ISBN 3-13-675001-2

Schwartz, M.: Clinical Guide to periodontics. W.B. Saunders company, 1995, 214s., ISBN 0-7216-4823-1

Heasman, P.: Periodontology. Churchill Livingstone, 1997, 138 s., ISBN 0-443-05705-2

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 168

A	В	C	D	Е	FX
22,02	41,67	14,29	14,88	7,14	0,0

Lecturers: doc. MUDr. Ján Vodrážka, CSc.

Last change: 02.06.2015

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title:

LF.KSMCh/L-ZLa-062/00 Periodontology 4

Educational activities:

Type of activities: laboratory practicals

Number of hours:

per week: per level/semester: 30s Form of the course: on-site learning

Number of credits: 2

Recommended semester: 12.

Educational level: I.II.

Prerequisites: LF.KSMCh/L-ZLa-061/00 - Periodontology 3

Course requirements:

Learning outcomes:

Class syllabus:

Graduate of the course has been informed about advanced procedures in treatment of periodontal diseases and diseases of oral mucosa. He has been informed about the usage of implants, guided tissue regeneration and transplantation procedures. He is able to examine the patient, to give the correct diagnose and to choose and apply the adequate treatment.

Recommended literature:

Rateitschak, E.M.: Color atlas of periodontology. Stuttgart: Thieme Verlag, 1985, 321 s., ISBN 3-13-675001-2

Schwartz, M.: Clinical Guide to periodontics. W.B. Saunders company, 1995, 214s., ISBN 0-7216-4823-1

Heasman, P.: Periodontology. Churchill Livingstone, 1997, 138 s., ISBN 0-443-05705-2

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 160

A	В	C	D	Е	FX
22,5	48,75	17,5	7,5	3,75	0,0

Lecturers: doc. MUDr. Ján Vodrážka, CSc.

Last change: 02.06.2015

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title: Pharmacology 1

Educational activities:

Type of activities: lecture / laboratory practicals

Number of hours:

per week: per level/semester: 24s / 18s Form of the course: on-site learning

Number of credits: 3

Recommended semester: 5.

Educational level: I.II.

Prerequisites: LF. ÚPF/L-S-ZLa-073/17 - Pathological Physiology 1

Course requirements:

- 100% attendance of tutorials

- student must achieve at least 70% of maximum points (credit tests + seminar essay)
- credit test evaluation: A: 94 100 %, B: 88 93 %, C: 82 87 %, D: 76 81 %, E: 70 75 %, Fx: 69 % and less

Learning outcomes:

Knowledge:

Gain general knowledge about:

- mechanisms of drug actions
- fate of drugs in organisms
- adverse drug reactions and other possible risks during therapy
- preclinical and clinical evaluation of drugs

Skills:

- learn how to apply knowledge from general pharmacology in medical pharmacology and therapy of selected diseases

Class syllabus:

Drug and society. Sources of information about drugs. Nomenclature. Effects and side effects. Prescription. Drug and organism. Basic pharmacokinetic parameters. Mechanism of action on molecular level. Receptors. Adverse drug reactions. Interactions and their clinical relevance. Pharmacogenetics. Pharmacoepidemiology. Pharmacovigilance. Pharmacoeconomics. Pharmacology of autonomic nervous system. Pharmacotherapy of pain. Local anesthetics. Opioid and non-opioid analgesics. Pharmacotherapy during inflammation. Autacoids. NSAIDs. Immunomodulating agents. Biological drugs. Antirheumatic drugs. Pharmacology of the respiratory system. Anti-asthmatics. Antihistamines. Drugs affecting GIT. Peptic ulcer therapy. Prokinetic agents. Antiemetics. Cytostatics. Toxicology. Principles of antidotal therapy.

Recommended literature:

Brenner, GM, and Stevens, CM: Pharmacology, 4th edition Philadelphia: Saunders/Elsevier, 2013.viii, 520 p. ISBN 978-1-4557-0282-4.

Larner, J, Brody, TH and Minneman, KP: Brody's Human Pharmacology. Molecular to Clinical. 4th edition Philadelphia: Elsevier Mosby, 2005. 775 p. ISBN 978-0-323-03286-9.

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 210

A	В	С	D	Е	FX
18,1	33,33	27,14	10,48	10,95	0,0

Lecturers: prof. MUDr. Viera Kristová, CSc., prof. MUDr. Milan Kriška, DrSc., prof. MUDr. Martin Wawruch, PhD., PharmDr. Andrea Gažová, PhD., MUDr. Miriam Petrová, PhD., MUDr. Kristína Hudecová, PhD., MUDr. Monika Laššánová, PhD., MUDr. Jana Tisoňová, PhD., MUDr. Róbert Vojtko, PhD.

Last change: 08.12.2016

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title: Pharmacology 2

Educational activities:

Type of activities: lecture / laboratory practicals

Number of hours:

per week: per level/semester: 24s / 18s Form of the course: on-site learning

Number of credits: 5

Recommended semester: 6.

Educational level: I.II.

Prerequisites: LF.ÚPF/L-ZLa-065/12 - Pathological Physiology 2 and LF.MÚ/L-S-ZLa-054/17 -

Medical Microbiology 2

Course requirements:

- 100% attendance of tutorials

- student must achieve at least 70% of maximum points (credit tests + seminar essay)
- exam: written part student has to reach at least 70%

oral part - 3 questions (1 from general pharmacology, 2 from special pharmacology)

- credit test evaluation: A: 94 - 100 %, B: 88 - 93 %, C: 82 - 87 %, D: 76 - 81 %, E: 70 - 75 %, Fx: 69 % and less

Learning outcomes:

Knowledge:

Gain knowledge about drugs within specific pharmacodynamic groups (emphasis on the medical use in dentistry) with a focus on:

- mechanism of action
- pharmacokinetic properties
- clinical use, contraindications
- adverse effects
- interactions with drugs, OTC products and other substances

Skills

- learn how to apply knowledge of pharmacology in clinical disciplines
- learn to assess the risk-benefit ratio of drugs in individual patient with an emphasis on medical pharmacology in dentistry

Class syllabus:

Pharmacology of cardiovascular system. Cardiotonics. Antiarrythmics. Antianginal agents. Pharmacotherapy of heart failure. Antihypertensives. Vasodilators. Lipid-lowering agents. Anticoagulants. Fibrinolytics. Antiplatelet agents. CNS drugs. Neurotransmitters in the CNS. Antiparkinson agents. Antiepileptics. Antipsychotics. Anxiolytics and hypnotics. Therapy of insomnia. Cognitive enhancers. Pharmacology of the endocrine system. Pituitary hormones as drugs. Glucocorticoids. Thyroid hormones. Antidiabetics. Female and male hormones. Contraceptives. Hormone replacement therapy. Osteoporosis treatment. Antimicrobials. Betalactam antibiotics, macrolides, aminoglycosides, tetracyclines. Antituberculotics. Antiparasitic

drugs. Antivirals. Pharmacotherapy of AIDS. Antimycotics. Principles of drug effect evaluation in individualised therapy.

Recommended literature:

Brenner, GM, and Stevens, CM: Pharmacology, 4th edition Philadelphia: Saunders/Elsevier, 2013.viii, 520 p. ISBN 978-1-4557-0282-4.

Larner, J, Brody, TH and Minneman, KP: Brody's Human Pharmacology. Molecular to Clinical. 4th edition Philadelphia: Elsevier Mosby, 2005. 775 p. ISBN 978-0-323-03286-9.

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 148

A	В	С	D	Е	FX
14,19	14,19	23,65	16,22	24,32	7,43

Lecturers: prof. MUDr. Viera Kristová, CSc., prof. MUDr. Milan Kriška, DrSc., prof. MUDr. Martin Wawruch, PhD., PharmDr. Andrea Gažová, PhD., MUDr. Miriam Petrová, PhD., MUDr. Kristína Hudecová, PhD., MUDr. Monika Laššánová, PhD., MUDr. Jana Tisoňová, PhD., MUDr. Róbert Vojtko, PhD.

Last change: 08.12.2016

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID:
LF.ÚTVŠ/L-ZLa-X19/16

Course title:
Physical Training (5)

Educational activities:

Type of activities: practicals

Number of hours:

per week: per level/semester: 24s Form of the course: on-site learning

Number of credits: 1

Recommended semester: 5.

Educational level: I.II.

Prerequisites:

Course requirements:

100% participation in seminars

Learning outcomes:

Knowledge:

- Theoretical knowledge about the importance of physical activity and sport for a healthy life of man
- Theoretical knowledge of the history and present various kinds of sport
- Theoretical knowledge of strength training, swimming and tourism
- The rules of the different sports
- Sport as a means of fair play

Skills:

Practical skills of different kinds of sports - game activities, game combinations and game systems (defense, offense)

Practical skills of strengthening

Class syllabus:

Teach the theory, methodology and practical coping following sports: basketball, volleyball, football- futsal, hockey, tennis, table tennis, badminton, swimming, aerobics, zumba, hiking (medium course, walking and water) and winter sports according to the interest of students. Foundations and principles of exercise in the gym. Practicing and mastering the basic game activities and simple combinations in game situations. Fundamentals of the rules, strategy and tactics in the selected sport. Exercises for medically fragile - fit, gym, swimming pool. Optional winter concentration.

Recommended literature:

Fitness and Strength Training for All Sports: Theory, Methods, Programs

Languages necessary to complete the course:

Notes:

Past grade distribution Total number of evaluated students: 45 ABS0 100,0 Lecturers: PaedDr. Róbert Važan, PhD., Mgr. Barbora Kociánová, PhD., Mgr. Michal Korman,

Mgr. Monika Lamošová, Mgr. Veronika Lovásová, PhD., Mgr. Petra Slyšková

Last change: 22.12.2016

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava Faculty: Faculty of Medicine Course ID: Course title: LF ÚTVŠ/L-ZLa-X20/16 Physical Training (6) **Educational activities:** Type of activities: practicals **Number of hours:** per week: per level/semester: 24s Form of the course: on-site learning Number of credits: 1 **Recommended semester:** 6. **Educational level:** I.II. **Prerequisites: Course requirements:** 100% participation in seminars **Learning outcomes:** Knowledge: - Theoretical knowledge about the importance of physical activity and sport for a healthy life of man - Theoretical knowledge of the history and present various kinds of sport - Theoretical knowledge of strength training, swimming and tourism - The rules of the different sports - Sport as a means of fair play Skills: Practical skills of different kinds of sports - game activities, game combinations and game systems (defense, offense) Practical skills of strengthening Class syllabus: Teach the theory, methodology and practical coping following sports: basketball, volleyball, football- futsal, hockey, tennis, table tennis, badminton, swimming, aerobics, zumba, hiking (medium course, walking and water) and winter sports according to the interest of students. Foundations and principles of exercise in the gym. Practicing and mastering the basic game activities and simple combinations in game situations. Fundamentals of the rules, strategy and tactics in the selected sport. Exercises for medically fragile - fit, gym, swimming pool. Optional winter concentration.

Recommended literature:

Fitness and Strength Training for All Sports: Theory, Methods, Programs

Languages necessary to complete the course:

Notes:

Past grade distribution Total number of evaluated students: 25 ABS0 100,0 Lecturers: PaedDr. Róbert Važan, PhD., Mgr. Barbora Kociánová, PhD., Mgr. Michal Korman, Mgr. Monika Lamošová, Mgr. Veronika Lovásová, PhD., Mgr. Petra Slyšková

Last change: 22.12.2016

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID:

LF.ÚTVŠ/L-S-ZLa-103/16

Course title:
Physical Training 1

Educational activities:

Type of activities: practicals

Number of hours:

per week: per level/semester: 25s Form of the course: on-site learning

Number of credits: 1

Recommended semester: 1.

Educational level: I.II.

Prerequisites:

Course requirements:

100% participation in seminars

Learning outcomes:

Knowledge:

- Theoretical knowledge about the importance of physical activity and sport for a healthy life of man
- Theoretical knowledge of the history and present various kinds of sport
- Theoretical knowledge of strength training, swimming and tourism
- The rules of the different sports
- Sport as a means of fair play

Skills:

Practical skills of different kinds of sports - game activities, game combinations and game systems (defense, offense)

Practical skills of strengthening

Class syllabus:

Teach the theory, methodology and practical coping following sports: basketball, volleyball, football- futsal, hockey, tennis, table tennis, badminton, swimming, aerobics, zumba, hiking (medium course, walking and water) and winter sports according to the interest of students. Foundations and principles of exercise in the gym. Practicing and mastering the basic game activities and simple combinations in game situations. Fundamentals of the rules, strategy and tactics in the selected sport. Exercises for medically fragile - fit, gym, swimming pool. Optional winter concentration.

Recommended literature:

Fitness and Strength Training for All Sports: Theory, Methods, Programs

Languages necessary to complete the course:

Notes:

Past grade distribution Total number of evaluated students: 52 ABS0 100,0 Lecturers: PaedDr. Róbert Važan, PhD., Mgr. Barbora Kociánová, PhD., Mgr. Michal Korman, Mgr. Monika Lamošová, Mgr. Veronika Lovásová, PhD., Mgr. Petra Slyšková

Last change: 22.12.2016

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title:

Physical Training 2

Educational activities:

LF ÚTVŠ/L-S-ZLa-104/16

Type of activities: practicals

Number of hours:

per week: per level/semester: 25s Form of the course: on-site learning

Number of credits: 1

Recommended semester: 2.

Educational level: I.II.

Prerequisites:

Course requirements:

100% participation in seminars

Learning outcomes:

Knowledge:

- Theoretical knowledge about the importance of physical activity and sport for a healthy life of man
- Theoretical knowledge of the history and present various kinds of sport
- Theoretical knowledge of strength training, swimming and tourism
- The rules of the different sports
- Sport as a means of fair play

Skills:

Practical skills of different kinds of sports - game activities, game combinations and game systems (defense, offense)

Practical skills of strengthening

Class syllabus:

Teach the theory, methodology and practical coping following sports: basketball, volleyball, football- futsal, hockey, tennis, table tennis, badminton, swimming, aerobics, zumba, hiking (medium course, walking and water) and winter sports according to the interest of students. Foundations and principles of exercise in the gym. Practicing and mastering the basic game activities and simple combinations in game situations. Fundamentals of the rules, strategy and tactics in the selected sport. Exercises for medically fragile - fit, gym, swimming pool. Optional winter concentration.

Recommended literature:

Fitness and Strength Training for All Sports: Theory, Methods, Programs

Languages necessary to complete the course:

Notes:

Past grade distribution Total number of evaluated students: 29 ABS0 100,0 Lecturers: PaedDr. Róbert Važan, PhD., Mgr. Barbora Kociánová, PhD., Mgr. Michal Korman, Mgr. Monika Lamošová, Mgr. Veronika Lovásová, PhD., Mgr. Petra Slyšková

Last change: 22.12.2016

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava					
Faculty: Faculty of Medicine					
Course ID: LF.ÚTVŠ/L-S-ZLa-105/17	Course title: Physical Training 3				
Educational activities: Type of activities: practicals Number of hours: per week: per level/semeste Form of the course: on-site le					
Number of credits: 1					
Recommended semester: 3.					
Educational level: I.II.					
Prerequisites:					
Course requirements:	Course requirements:				
Learning outcomes:					
Class syllabus:					
Recommended literature:					
Languages necessary to complete the course:					
Notes:					
Past grade distribution Total number of evaluated students	ents: 20				
ABS0					
	100,0				
	an, PhD., Mgr. Barbora Kociánová, PhD., Mgr. Michal Korman, Veronika Lovásová, PhD., Mgr. Petra Slyšková				
Last change:					
Approved by: prof. MUDr. Pet	er Stanko, PhD.				

University: Comenius University in Bratislava					
Faculty: Faculty of Medicine					
Course ID: LF.ÚTVŠ/L-S-ZLa-106/17	Course title: Physical Training 4				
Educational activities: Type of activities: practicals Number of hours: per week: per level/semest Form of the course: on-site le					
Number of credits: 1					
Recommended semester: 4.					
Educational level: I.II.					
Prerequisites:					
Course requirements:					
Learning outcomes:					
Class syllabus:					
Recommended literature:					
Languages necessary to complete the course:					
Notes:					
Past grade distribution Total number of evaluated stud	ents: 0				
ABS0					
	0,0				
l .	an, PhD., Mgr. Barbora Kociánová, PhD., Mgr. Michal Korman, Veronika Lovásová, PhD., Mgr. Petra Slyšková				
Last change:					
Approved by: prof. MUDr. Pet	er Stanko, PhD.				

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID:

Course title:

LF.FyÚ/L-S-ZLa-025/16

Physiology 1

Educational activities:

Type of activities: lecture / practicals

Number of hours:

per week: per level/semester: 36s / 36s Form of the course: on-site learning

Number of credits: 6

Recommended semester: 2.

Educational level: I.II.

Prerequisites: LF.AÚ/L-S-ZLa-001/16 - Anatomy 1

Course requirements:

100% presence in practical classes/seminars

To prepare protocols from all performed practical tasks

To submit the assigned seminar projects

To pass successfully 3 written tests (minimum 70 % each) after completing a specific topic

Learning outcomes:

Knowledge:

To obtain the knowledge of facts and to understand their relationships in the topic of blood physiology, physiology of the excitable tissues, physiology of respiration and metabolism. To gain basic knowledge about diseases prevention and healthy lifestyle.

Skills:

To acquire skills in recording, evaluation and interpretation of results of selected blood examinations, examinations of the respiratory system and metabolism. To gain/improve basic laboratory skills (use of microscope, pipette), basic medical examinations and measurements (determination of hematocrit, blood groups, haemoglobin concentration, count of blood elements, leukogram, metabolic rate, basics of spirometry, oximetry).

Class syllabus:

Blood - blood plasma, blood elements, acid-base balance, osmotic pressure, blood groups, blood coagulation and haemostasis, erythropoiesis.

Excitable tissues - receptors, resting membrane potential, nerve excitability and action potential, synapses, functional properties of nerves, skeletal and smooth muscle.

Respiration - functions of the respiratory system, ventilation, exchange of respiratory gases, the lung volumes and capacities, transport of O2 and CO2, breathing and regulation of the blood pH, influence of changes in atmospheric pressure, regulation of breathing.

Metabolism – energy intake and expenditure, basal and total metabolic rate and its measurement, energy value of nutrients, energy equivalent and respiratory quotient, oxygen debt, metabolism of carbohydrates, fats, proteins and its regulation.

Recommended literature:

OSTATNÍKOVÁ, D. et al. Basics of Medical Physiology. Bratislava: Comenius University, 2014. 264 p. ISBN 978-80-223-3563-8.

OSTATNÍKOVÁ, D. et al. Laboratory Guide to Medical Physiology. Bratislava: Univerzita Komenského, 2014. 212 p. ISBN 978-80-223-3720-5.

SILVERTHORN, D.U. Human Physiology: An Integrated Approach. 7th ed. University of Texas, Austin. Pearson, 2015. 960 p. ISBN 978-12-9209-493-9.

KOEPPEN, B.M. and STANTON, B.A., eds. Berne & Levy Physiology: With Student Consult Online Access. 6th ed. Philadelphia: Mosby Elsevier, 2010. 848 p. ISBN 978-0323073622.

HALL, J.E. Guyton and Hall Textbook of Medical Physiology. 13th ed. Philadelphia: Saunders Elsevier, 2016. 1146 p. ISBN 978-1-4557-7016-8.

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 34

A	В	С	D	Е	FX
2,94	20,59	26,47	29,41	8,82	11,76

Lecturers: prof. MUDr. Daniela Ostatníková, PhD., doc. MUDr. Dušan Michalík, CSc., MUDr. Katarína Babinská, PhD., RNDr. Ján Bakoš, PhD., doc. MUDr. Jana Radošinská, PhD., MUDr. Silvia Hnilicová, PhD., doc. MUDr. Mgr. Július Hodosy, PhD., MUDr. Rastislav Važan, PhD., MUDr. Alexander Kurtanský, MUDr. Anna Pivovarčiová, PhD., MUDr. Aleksandra Sashova Tomova, PhD., prof. MUDr. Boris Mravec, PhD., MUDr. Mgr. Rudolf Drábek

Last change: 24.11.2016

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID:

Course title:

LF.FyÚ/L-S-ZLa-026/17

Physiology 2

Educational activities:

Type of activities: lecture / practicals

Number of hours:

per week: per level/semester: 36s / 36s Form of the course: on-site learning

Number of credits: 7

Recommended semester: 3.

Educational level: I.II.

Prerequisites: LF.FyÚ/L-S-ZLa-025/16 - Physiology 1 and LF.AÚ/L-S-ZLa-002/16 - Anatomy 2

Course requirements:

Learning outcomes:

Class syllabus:

Recommended literature:

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 18

A	В	С	D	Е	FX
16,67	11,11	5,56	22,22	22,22	22,22

Lecturers: prof. MUDr. Daniela Ostatníková, PhD., prof. MUDr. Boris Mravec, PhD., doc. MUDr. Dušan Michalík, CSc., doc. MUDr. Jana Radošinská, PhD., MUDr. Katarína Babinská, PhD., doc. MUDr. Mgr. Július Hodosy, PhD., MUDr. Rastislav Važan, PhD., RNDr. Ján Bakoš, PhD., MUDr. Mgr. Rudolf Drábek, MUDr. Silvia Hnilicová, PhD., MUDr. Aleksandra Sashova Tomova, PhD.

Last change:

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID:

Course title:

LF.FyÚ/L-ZLa-022/00

Physiology 2

Educational activities:

Type of activities: lecture / laboratory practicals

Number of hours:

per week: per level/semester: 50s / 50s Form of the course: on-site learning

Number of credits: 7

Recommended semester: 3.

Educational level: I.II.

Prerequisites:

Course requirements:

100% presence in practical classes/seminars

To prepare protocols from all performed practical tasks

To submit the assigned seminar projects

To pass successfully 4 written tests (minimum 70 % each) after completing a specific topic Final complex examination:

- complex written test (minimum points to pass 70%)
- oral part of the examination: 2 questions on medical physiology

The final evaluation is based on the results of both parts.

Learning outcomes:

Knowledge:

To obtain the knowledge of facts and to understand their relationships in the topic of the digestive system and nutrition, cardiovascular physiology, thermoregulation, excretory system, endocrine system and reproduction, senses and central nervous system. To gain basic knowledge about diseases prevention and healthy lifestyle.

Skills:

To acquire skills in recording, evaluation and interpretation of results of selected examinations of dietary habits and nutritional status, of the cardiovascular system, sensory organs and central nervous system. To gain/improve skills in basic medical examinations and measurements (assessment of nutritional status, examination of the arterial pulse, blood pressure, ECG, visual acuity, eye ground, visual field, otoscopy and audiometry, examination of basic reflexes). To get skills in presentation of scientific information and information about diseases prevention and healthy lifestyle in form of short lecture and discussion.

Class syllabus:

The digestive system and nutrition - mastication, swallowing, gastric motility, the small and large intestine motility, the function of digestive juices and their secretion, digestion and absorption of nutrients, the function of the liver, regulations. Principles of balanced diet.

Cardiovascular system - physiological properties of the cardiac muscle, cardiac cycle, heart sounds, arterial pulse, electrocardiography, blood flow in vessels, blood pressure, transcapillary exchange, lymph circulation, regional blood circulations.

Thermoregulation - body temperature and its biorhythms, heat production and losses, mechanisms of thermoregulation.

Kidneys - body fluids and their ion-structure, glomerular filtration and tubular processes, acid-base balance, formation and excretion of urine, regulation of renal functions.

Endocrine glands and reproduction - mechanisms of hormonal action, functions of the hypothalamus - pituitary system, functions of other endocrine glands and their hormones.

Special senses - classification and function, specialization of receptors, receptor potentials, vision, hearing, taste, olfaction, sense of balance, mechanoception, thermoreception, nociception, proprioception.

Central nervous system – reflex, reflex arch, sensation and perception, regulation of movements and muscle tone, higher nervous functions - memory, emotions, learning, speech.

Recommended literature:

OSTATNÍKOVÁ, D. et al. Basics of Medical Physiology. Bratislava: Comenius University, 2014. 264 p. ISBN 978-80-223-3563-8.

OSTATNÍKOVÁ, D. et al. Laboratory Guide to Medical Physiology. Bratislava: Univerzita Komenského, 2014. 212 p. ISBN 978-80-223-3720-5.

SILVERTHORN, D.U. Human Physiology: An Integrated Approach. 7th ed. University of Texas, Austin. Pearson, 2015. 960 p. ISBN 978-12-9209-493-9.

KOEPPEN, B.M. and STANTON, B.A., eds. Berne & Levy Physiology: With Student Consult Online Access. 6th ed. Philadelphia: Mosby Elsevier, 2010. 848 p. ISBN 978-0323073622.

HALL, J.E. Guyton and Hall Textbook of Medical Physiology. 13th ed. Philadelphia: Saunders Elsevier, 2016. 1146 p. ISBN 978-1-4557-7016-8.

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 392

	ì				
l A	В	C	D	Е	FX
	_			_	
3,83	6,38	12,76	14,54	34,18	28,32

Lecturers: prof. MUDr. Daniela Ostatníková, PhD., doc. MUDr. Dušan Michalík, CSc., prof. MUDr. Boris Mravec, PhD., MUDr. Katarína Babinská, PhD., doc. MUDr. Mgr. Július Hodosy, PhD., doc. MUDr. Jana Radošinská, PhD., MUDr. Rastislav Važan, PhD., RNDr. Ján Bakoš, PhD., MUDr. Mgr. Rudolf Drábek, MUDr. Silvia Hnilicová, PhD., MUDr. Aleksandra Sashova Tomova, PhD.

Last change: 24.11.2016

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava						
Faculty: Faculty of Medicine						
Course ID: LF.KSMCh/L-ZLa-124/16	Course title: Practice in an Out-patient Dental Clinic (1)					
Educational activities: Type of activities: practice Number of hours: per week: per level/semeste Form of the course: on-site le						
Number of credits: 4						
Recommended semester: 8.						
Educational level: I.II.						
Prerequisites:						
Course requirements:						
Learning outcomes:	Learning outcomes:					
Class syllabus:						
Recommended literature:						
Languages necessary to compl	lete the course:					
Notes:						
Past grade distribution Total number of evaluated students	ents: 19					
	ABS0					
	100,0					
Lecturers: prof. MUDr. Peter S	tanko, PhD.					
Last change:						
Approved by: prof. MUDr. Pet	er Stanko, PhD.					

University: Comenius University in Bratislava				
Faculty: Faculty of Medicine				
Course ID: LF.KSMCh/L-ZLa-126/16				
Educational activities: Type of activities: practice Number of hours: per week: per level/semeste Form of the course: on-site le				
Number of credits: 7				
Recommended semester: 10.				
Educational level: I.II.				
Prerequisites:				
Course requirements:				
Learning outcomes:				
Class syllabus:				
Recommended literature:				
Languages necessary to compl	lete the course:			
Notes:				
Past grade distribution Total number of evaluated students	ents: 17			
	ABS0			
	100,0			
Lecturers: prof. MUDr. Peter S	tanko, PhD.			
Last change:				
Approved by: prof. MUDr. Peter	er Stanko, PhD.			

University: Comenius University in Bratislava						
Faculty: Faculty of Medicine						
Course ID: LF.KSMCh/L-ZLa-121/16	Course title: Practice in an Out-patient dental clinic and Laboratory					
Educational activities: Type of activities: practice Number of hours: per week: per level/semeste Form of the course: on-site le						
Number of credits: 4						
Recommended semester: 6.						
Educational level: I.II.						
Prerequisites:						
Course requirements:						
Learning outcomes:	Learning outcomes:					
Class syllabus:						
Recommended literature:						
Languages necessary to compl	lete the course:					
Notes:						
Past grade distribution Total number of evaluated students	ents: 23					
	ABS0					
	100,0					
Lecturers: prof. MUDr. Peter S	tanko, PhD.					
Last change:						
Approved by: prof. MUDr. Pet	er Stanko, PhD.					

University: Comenius University in Bratislava					
Faculty: Faculty of Medicine					
Course ID: LF.IK4/L-ZLa-123/16					
Educational activities: Type of activities: practice Number of hours: per week: per level/semeste Form of the course: on-site le					
Number of credits: 2					
Recommended semester: 8.					
Educational level: I.II.					
Prerequisites:					
Course requirements:					
Learning outcomes:					
Class syllabus:					
Recommended literature:					
Languages necessary to compl	lete the course:				
Notes:					
Past grade distribution Total number of evaluated students: 19					
	ABS0				
	100,0				
Lecturers: prof. MUDr. Peter P	ont'uch, CSc.				
Last change:					
Approved by: prof. MUDr. Peter	er Stanko, PhD.				

University: Comenius Universi	ty in Bratislava					
Faculty: Faculty of Medicine						
Course ID: LF.ChK2/L-ZLa-122/16	Course title: Practice-Surgery					
Educational activities: Type of activities: practice Number of hours: per week: per level/semeste Form of the course: on-site le						
Number of credits: 2						
Recommended semester: 8.						
Educational level: I.II.						
Prerequisites:						
Course requirements: zero absence at practicals						
Skills: practical skills, banda	ical knowledge in general surgery and at the surgical department. ges, wound cleaning, stoma corrections, venepunctions, blood ns, assistance by the surgical procedures					
cleaning, operation field prepa procedures (incisions, excisions block ect.), drainages in minor spica, testudo ect.). Examinatio examination and preoperative administering of intramuscular	y doctor at the ward, practical skills in the operation room (hand ration, assistance during the operation, bandages), minor surgical s, sutures of wounds ect.). Aplication of local anesthesia (infiltrative, r surgery. Practical performance of bandage techniques (Dessault, on of the surgical patient, patients file documentation, preoperative preparation (medicaments, dietetic, psychologic). At the ward: injections, venous injections, assisting during administering of the operation wounds. Two night shifts.					
ISBN 978-0781784955 DohertyGerard: CurrentDiagno HillMedical, 1324 pg., ISBN 97	s of General Surgery, Lippincott Williams & Wilkins, 2012, 608 pg. osis and Treatment Surgery: Thirteenth Edition, McGraw-78-0071635158 biston Textbook of Surgery, 19 the dition, Saunders, 2012, 2152 pg.,					
Languages necessary to comp	lete the course:					
Notes:						
Past grade distribution Total number of evaluated students	ents: 19					
ABS0						
	100,0					

Lecturers: prof. MUDr. Peter Labaš, CSc.

Last change: 24.11.2016

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title:

LF.KSMCh/L-S-ZLa-076/16 | Preclinical Dentistry 1

Educational activities:

Type of activities: lecture / practicals

Number of hours:

per week: per level/semester: 14s / 72s Form of the course: on-site learning

Number of credits: 6

Recommended semester: 1.

Educational level: I.II.

Prerequisites: LF.AÚ/L-S-ZLa-001/16 - Anatomy 1

Course requirements:

Learning outcomes:

Class syllabus:

Recommended literature:

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 55

A	В	С	D	Е	FX
21,82	30,91	30,91	5,45	10,91	0,0

Lecturers: doc. MUDr. Peter Plachý, CSc., MUDr. Lea Csicsayová, CSc., MUDr. Zita Kestlerová, PhD.

Last change:

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title:

LF.KSMCh/L-S-ZLa-077/16 | Preclinical Dentistry 2

Educational activities:

Type of activities: lecture / practicals

Number of hours:

per week: per level/semester: 14s / 72s Form of the course: on-site learning

Number of credits: 6

Recommended semester: 2.

Educational level: I.II.

Prerequisites: LF.KSMCh/L-S-ZLa-076/16 - Preclinical Dentistry 1

Course requirements:

Learning outcomes:

Class syllabus:

Recommended literature:

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 41

A	В	С	D	Е	FX
26,83	56,1	14,63	2,44	0,0	0,0

Lecturers: doc. MUDr. Peter Plachý, CSc., MUDr. Lea Csicsayová, CSc., MUDr. Zita Kestlerová, PhD.

Last change:

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title:

LF.KSMCh/L-S-ZLa-078/17 | Preclinical Dentistry 3

Educational activities:

Type of activities: lecture / laboratory practicals

Number of hours:

per week: per level/semester: 14s / 72s Form of the course: on-site learning

Number of credits: 5

Recommended semester: 3.

Educational level: I.II.

Prerequisites: LF.KSMCh/L-S-ZLa-077/16 - Preclinical Dentistry 2

Course requirements:

Learning outcomes:

Class syllabus:

Recommended literature:

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 27

A	В	C	D	Е	FX
7,41	55,56	29,63	7,41	0,0	0,0

Lecturers: MUDr. Lea Csicsayová, CSc., doc. MUDr. Peter Plachý, CSc., MUDr. Darina Gabániová, PhD., MUDr. Roman Pecháň, MUDr. Zita Kestlerová, PhD.

Last change:

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title:

LF.KSMCh/L-S-ZLa-079/17 | Preclinical Dentistry 4

Educational activities:

Type of activities: lecture / laboratory practicals

Number of hours:

per week: per level/semester: 14s / 72s Form of the course: on-site learning

Number of credits: 6

Recommended semester: 4.

Educational level: I.II.

Prerequisites: LF.KSMCh/L-S-ZLa-078/17 - Preclinical Dentistry 3

Course requirements:

Learning outcomes:

Class syllabus:

Recommended literature:

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 5

A	В	C	D	Е	FX
80,0	0,0	0,0	20,0	0,0	0,0

Lecturers: MUDr. Lea Csicsayová, CSc., doc. MUDr. Peter Plachý, CSc., MUDr. Darina Gabániová, PhD., MUDr. Roman Pecháň, MUDr. Zita Kestlerová, PhD.

Last change:

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava Faculty: Faculty of Medicine **Course ID: Course title:** LF.KSMCh/L-ZLa-073/09 Preclinical Dentistry 4 **Educational activities:** Type of activities: lecture / laboratory practicals **Number of hours:** per week: per level/semester: 14s / 72s Form of the course: on-site learning **Number of credits: 5 Recommended semester:** 4. **Educational level:** I.II. **Prerequisites: Course requirements: Learning outcomes:** Class syllabus: **Recommended literature:** Languages necessary to complete the course: **Notes:** Past grade distribution

Total number of evaluated students: 227

A	В	С	D	Е	FX
10,13	12,33	19,38	17,18	24,67	16,3

Lecturers: MUDr. Lea Csicsayová, CSc., MUDr. Zita Kestlerová, PhD., MUDr. Roman Pecháň

Last change:

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title:

LF.KSMCh/L-ZLa-075/10 Preventive Dentistry 1

Educational activities:

Type of activities: lecture / laboratory practicals

Number of hours:

per week: per level/semester: 24s / 36s Form of the course: on-site learning

Number of credits: 4

Recommended semester: 6.

Educational level: I.II.

Prerequisites: LF.KSMCh/L-S-ZLa-079/17 - Preclinical Dentistry 4

Course requirements:

Learning outcomes:

Class syllabus:

Recommended literature:

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 199

A	В	C	D	Е	FX
60,3	23,62	11,06	3,02	2,01	0,0

Lecturers: prof. MUDr. Vladimír Javorka, CSc., MUDr. Bohuslav Novák, PhD., MUDr. Anna Tomandlová, CSc.

Last change:

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title:

LF.KSMCh/L-ZLa-076/00 Preventive Dentistry 2

Educational activities:

Type of activities: lecture / laboratory practicals

Number of hours:

per week: per level/semester: 14s / 30s Form of the course: on-site learning

Number of credits: 2

Recommended semester: 11.

Educational level: I.II.

Prerequisites:

Course requirements:

Learning outcomes:

Class syllabus:

Prevention in stomatology, WHO goals for stomatology. Primary, secondary and tertiary prevention. Importance of dental microbial plaque in the etiology of caries and periodontal diseases. Prevention of dental caries - fluorides, oral hygiene, diet and regular stomatological care. Fissuer sealing. Systemic and topic application of fluorides.

Intensive hygienic programm. Recall. Prevention of periodontal diseases. Prevention in restorative dentistry. Prevention in prosthetic and orthodontics. Prevention and stomatological care of medically compromised patients. Prevention of medical complications in stomatology. Oncological prevention in stomatology.

Recommended literature:

1. Wilkins, E.M..: Clinical Practice of the Dental Hygienist. 7-th Edition.

A Lea Febiger Book, Williams Wilkins 1994

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 241

A	В	С	D	E	FX
41,91	20,75	13,69	13,28	10,37	0,0

Lecturers: prof. MUDr. Vladimír Javorka, CSc., MUDr. Bohuslav Novák, PhD., MUDr. Anna Tomandlová, CSc., doc. MUDr. Stanislava Veselá, CSc., MDDr. Marek Matajs, MUDr. Andrea Nováková, PhD.

Last change: 02.06.2015

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title: LF.PK/L-ZLa-077/00 Psychiatry

Educational activities:

Type of activities: lecture / laboratory practicals

Number of hours:

per week: per level/semester: 12s / 12s Form of the course: on-site learning

Number of credits: 2

Recommended semester: 7.

Educational level: I.II.

Prerequisites: LF.ÚPF/L-ZLa-065/12 - Pathological Physiology 2

Course requirements:

100% participation at practical trainings

Exam: written test (minimally for 60%)

Valuation of the test: A: 91 - 100 %, B: 81 - 99 %, C: 73 - 80 %, D: 66 - 72 %, E: 60 - 65 %,

Fx: 59 % and less

Oral exam: 2 questions (1 from general, 1 from special psychiatry)

Overall valuation will be assigned due to the average of obtained valuations.

Learning outcomes:

Knowledge: Understand the etiology, pathogenesis, epidemiology, clinical manifestations of mental disorders. Learn the investigational procedures, principles of treatment and rehabilitation in psychiatry, legal status and assessment of persons with mental disorders in childhood and adulthood. Understand the causes, clinical, diagnostic and therapeutic procedures in emergency conditions in psychiatry. Understand the psychopathological symptoms and the classification of mental disorders according to ICD-10.

Skills: to handle clinical psychiatric examination of persons with mental disorder, to elaborate the data from documentation, to work-out the psychiatric findings. To demonstrate the ability for examination of cognitive functions in adults by means of standardized assessment scale.

Class syllabus:

Causes, mechanisms and epidemiology of mental disorders. Psychopathology, classification, diagnostics, differential diagnosis, treatment, rehabilitation, assessment of psychiatric disorders in children and adults. First aid in psychiatry. Practicing of clinical examination, identification of symptoms, diagnostic conclusion and differential diagnosis, preparation of draft plan of further investigations and treatment of mental disorders. Training the use of screening and assessment scales

Recommended literature:

Kolibáš, E. a kol.: Introduction to clinical psychiatry. Bratislava: Asklepios, 1996. 107 pp. ISBN 80-967610-0-5

Semple, D. – Smyth, R.: Oxford Handbook of Psychiatry, 2nd Edition. Oxford University Press, 2009. 977 pp. ISBN 978-0-19-923946-7

Sadock, B. J. – Sadock, V. A.: Kaplan and Sadock's Synopsis of Psychiatry, 10th Edition. Lippincott Williams & Wilkins, 2010. 1470 pp. ISBN 978-0781773270

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 246

A	В	С	D	Е	FX
22,76	23,17	22,36	14,23	10,98	6,5

Lecturers: prof. MUDr. Ján Pečeňák, CSc., doc. MUDr. Viera Kořínková, CSc., doc. MUDr. Igor Škodáček, PhD., MUDr. Ľubomíra Izáková, PhD., MUDr. Jana Trebatická, PhD., PhDr. Michal Hajdúk, PhD., MUDr. Peter Janík, PhD., MUDr. Mária Králová, CSc., MUDr. Viktor Segeda, PhD., MUDr. Michal Turček, PhD., Mgr. Miroslava Zimányiová, PhDr. Zuzana Hradečná, MUDr. Zuzana Matzová, PhD.

Last change: 05.12.2016

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava Faculty: Faculty of Medicine **Course ID: Course title:** LF.KSMCh/L-ZLa-044/10 Restorative Dentistry 1 **Educational activities:** Type of activities: lecture / laboratory practicals **Number of hours:** per week: per level/semester: 12s / 24s Form of the course: on-site learning Number of credits: 3 **Recommended semester:** 6. **Educational level:** I.II. Prerequisites: LF.KSMCh/L-S-ZLa-079/17 - Preclinical Dentistry 4 **Course requirements: Learning outcomes:** Class syllabus: **Recommended literature:** Languages necessary to complete the course: **Notes:** Past grade distribution Total number of evaluated students: 200 В \mathbf{C} D E FX 19,5 22,0 29,5 10,0 19,0 0,0 Lecturers: doc. MUDr. Stanislava Veselá, CSc. Last change:

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava Faculty: Faculty of Medicine **Course ID: Course title:** LF.KSMCh/L-ZLa-047/09 Restorative Dentistry 2 **Educational activities:** Type of activities: laboratory practicals **Number of hours:** per week: per level/semester: 42s Form of the course: on-site learning Number of credits: 3 **Recommended semester:** 9. **Educational level:** I.II. Prerequisites: LF.KSMCh/L-ZLa-046/09 - Endodontics 2 **Course requirements: Learning outcomes:** Class syllabus: **Recommended literature:** Languages necessary to complete the course: **Notes:** Past grade distribution Total number of evaluated students: 175 A В \mathbf{C} D E FX 41,14 24,0 20,57 6,86 6,86 0,57 Lecturers: doc. MUDr. Stanislava Veselá, CSc.

Strana: 145

Last change:

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title:

LF.KSMCh/L-ZLa-048/00 Restorative Dentistry 3

Educational activities:

Type of activities: laboratory practicals

Number of hours:

per week: per level/semester: 24s Form of the course: on-site learning

Number of credits: 1

Recommended semester: 10.

Educational level: I.II.

Prerequisites: LF.KSMCh/L-ZLa-047/09 - Restorative Dentistry 2

Course requirements:

Learning outcomes:

Class syllabus:

Students must fullfill during clinical practicals all prescribed diagnostic and treatment operations of dental hard tissues changes, dental caries and dental pulp and periodontal pathological changes.

Recommended literature:

Kidd E.A.M. at al.: Pickhard's Manual of Operative Dentistry. Oxford University Press 1991.

Tronstad L.: Clinical Endodontics. Thieme Medical Publishers, 1991.

F.J.Harty: Endodontics in Clinical Practice, 3-th Edition. Wright, Butterworth-Heinemann 1990.

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 160

A	В	С	D	Е	FX
32,5	23,13	29,38	5,0	9,38	0,63

Lecturers: doc. MUDr. Stanislava Veselá, CSc.

Last change: 02.06.2015

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title:

LF.ÚCJ/L-S-ZLa-109/16 Slovak Language 1

Educational activities:

Type of activities: practicals

Number of hours:

per week: per level/semester: 48s Form of the course: on-site learning

Number of credits: 1

Recommended semester: 1.

Educational level: I.II.

Prerequisites:

Course requirements:

Learning outcomes:

Class syllabus:

Recommended literature:

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 51

A	В	С	D	Е	FX
52,94	23,53	7,84	1,96	13,73	0,0

Lecturers: Mgr. Anna Rollerová, PhD., Ing. Janka Bábelová, PhD., Mgr. Radoslav Ďurajka, PhD., PhDr. Lýdia Friedová, PhDr. Valéria Jamrichová, PhDr. Elena Nikolajová Kupferschmidtová, PhD., PhDr. Beata Ricziová, Mgr. Angela Škovierová, PhD., Mgr. Eva Taranová, PhD., Mgr. Oľga Vaneková, PhD., PhDr. Rudolf Kapitáň

Last change: 30.09.2016

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title:

LF.ÚCJ/L-S-ZLa-110/16 Slovak Language 2

Educational activities:

Type of activities: practicals

Number of hours:

per week: per level/semester: 48s Form of the course: on-site learning

Number of credits: 1

Recommended semester: 2.

Educational level: I.II.

Prerequisites: LF.ÚCJ/L-S-ZLa-109/16 - Slovak Language 1

Course requirements:

Learning outcomes:

Class syllabus:

Recommended literature:

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 47

A	В	С	D	Е	FX
34,04	25,53	19,15	6,38	8,51	6,38

Lecturers: Mgr. Anna Rollerová, PhD., Ing. Janka Bábelová, PhD., Mgr. Radoslav Ďurajka, PhD., PhDr. Lýdia Friedová, PhDr. Valéria Jamrichová, PhDr. Elena Nikolajová Kupferschmidtová, PhD., PhDr. Beata Ricziová, Mgr. Angela Škovierová, PhD., Mgr. Eva Taranová, PhD., Mgr. Oľga Vaneková, PhD., PhDr. Rudolf Kapitáň, PhDr. Mária Vrábelová

Last change: 30.09.2016

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title:

LF.ÚCJ/L-S-ZLa-112/17 Slovak Language 3

Educational activities:

Type of activities: practicals

Number of hours:

per week: per level/semester: 36s Form of the course: on-site learning

Number of credits: 1

Recommended semester: 3.

Educational level: I.II.

Prerequisites: LF.ÚCJ/L-S-ZLa-110/16 - Slovak Language 2

Course requirements:

Learning outcomes:

Class syllabus:

Recommended literature:

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 26

A	В	С	D	Е	FX
30,77	23,08	19,23	15,38	11,54	0,0

Lecturers: Mgr. Anna Rollerová, PhD., Ing. Janka Bábelová, PhD., Mgr. Radoslav Ďurajka, PhD., PhDr. Valéria Jamrichová, PhDr. Elena Nikolajová Kupferschmidtová, PhD., PhDr. Beata Ricziová, Mgr. Angela Škovierová, PhD., Mgr. Eva Taranová, PhD., Mgr. Oľga Vaneková, PhD., Mgr. Lýdia Ďurišová, PhDr. Rudolf Kapitáň, Mgr. Jana Navrátilová, PhDr. Lýdia Friedová

Last change:

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title:

LF.ÚCJ/L-S-ZLa-113/17 Slovak Language 4

Educational activities:

Type of activities: practicals

Number of hours:

per week: per level/semester: 36s Form of the course: on-site learning

Number of credits: 1

Recommended semester: 4.

Educational level: I.II.

Prerequisites: LF.ÚCJ/L-S-ZLa-112/17 - Slovak Language 3

Course requirements:

Learning outcomes:

Class syllabus:

Recommended literature:

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 18

A	В	С	D	Е	FX
33,33	16,67	27,78	5,56	5,56	11,11

Lecturers: Ing. Janka Bábelová, PhD., Mgr. Radoslav Ďurajka, PhD., PhDr. Valéria Jamrichová, PhDr. Elena Nikolajová Kupferschmidtová, PhD., PhDr. Beata Ricziová, Mgr. Anna Rollerová, PhD., Mgr. Angela Škovierová, PhD., Mgr. Eva Taranová, PhD., Mgr. Oľga Vaneková, PhD., Mgr. Lýdia Ďurišová, PhDr. Rudolf Kapitáň, Mgr. Jana Navrátilová

Last change:

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title: Slovak language 5

Educational activities: Type of activities: seminar

Number of hours:

per week: per level/semester: 24s Form of the course: on-site learning

Number of credits: 2

Recommended semester: 5.

Educational level: I.II.

Prerequisites:

Course requirements:

Learning outcomes:

Class syllabus:

Recommended literature:

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 275

A	В	С	D	Е	FX
25,82	16,36	20,36	18,18	17,45	1,82

Lecturers: Mgr. Anna Rollerová, PhD., Ing. Janka Bábelová, PhD., Mgr. Radoslav Ďurajka, PhD., Mgr. Lýdia Ďurišová, PhDr. Lýdia Friedová, PhDr. Valéria Jamrichová, PhDr. Rudolf Kapitáň, Mgr. Jana Navrátilová, PhDr. Beata Ricziová, Mgr. Eva Taranová, PhD., PhDr. Elena Nikolajová Kupferschmidtová, PhD., Mgr. Angela Škovierová, PhD., Mgr. Oľga Vaneková, PhD., Mgr. Marína Kšiňanová

Last change: 30.09.2016

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title: Social Medicine

LF ÚSLLE/L-ZLa-078/00

Educational activities:

Type of activities: lecture / seminar

Number of hours:

per week: per level/semester: 12s / 12s Form of the course: on-site learning

Number of credits: 1

Recommended semester: 11.

Educational level: I.II.

Prerequisites:

Course requirements:

100% attendance at seminars

Learning outcomes:

Knowledge:

After successful completion of the course student will be able to:

- Understand the content, mission, scope of social medicine.
- Identify the most important periods from the history of dental care.
- Describe the methods of population health assessment.
- Describe the models and theories of health and disease, their determinants with the focus on oral health
- Describe the role of social factors in shaping the oral health of individuals and populations.
- Understand the basic principles of health financing.
- Know the basics of medical law and basic legal obligations of dentist.
- Understand the principles of quality improvement and patient safety in health care and dental care.

After successful completion of the course student will be able to:

- Measure and assess the health status and oral health of the population.
- Analyze the oral health inequities in relation to social determinants.
- Compare and analyze different types of health systems.
- Discuss and apply the health legislation and principles of medical law in dental care.
- Discuss the role of international organizations in promotion and protection of oral health.
- Apply the principles of quality improvement and patient safety in dental practice.

Class syllabus:

Social medicine – origin, development, scope, its position in the system of medical sciences. History and development of dental care. Dental care – its importance, tasks, models. Legal aspects of health care in dentistry. Legal liability in health care. Basics of medical law. Health and Disease: concepts, models, determinants, classification systems. Social determinants of oral health. Health systems and health financing. Study of population health: sources of information, measures, methods of assessment. International Red Cross: mission, principles, tasks. World Health Organization:

structure, mission, tasks, programmes, strategies. Quality in health care: definitions, dimensions, quality management models in health care.

Recommended literature:

Kostičová M. (ed.). Social Medicine. Bratislava: Comenius University in Bratislava, 2015.

Kostičová, M., Ozorovský, V., Badalík L., Fabian G. An Introduction to Social Medicine.

Bratislava: Asklepios, 2011.

Watt RG, Listl S., Peres M., Heilmann A. (eds.). Social inequalities in oral health:

from evidence to action. London: UCL, 2015.

Petersen PE., Baez RJ. Oral Health Surveys: Basic Methods. 5th edition. Geneva: World Health Organization, 2013.

Health 2020 – An European policy framework supporting action across government and societyfor health and well-being. Copenhagen: WHO Regional Office for Europe, World Health Organisation, 2012.

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 185

A	В	С	D	Е	FX
73,51	15,14	4,86	3,78	2,7	0,0

Lecturers: doc. MUDr. Vojtech Ozorovský, CSc., Mgr. Silvia Capíková, PhD., MUDr. Michaela Kostičová, PhD., MPH

Last change: 22.12.2016

Approved by: prof. MUDr. Peter Stanko, PhD.

STATE EXAM DESCRIPTION

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID:
LF.ChK2/L-ZLa-ŠS-1/16
Surgery

Number of credits: 2

Recommended semester: 9., 10..

Educational level: I.II.

State exam syllabus:

Last change:

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title: LF.ChK1/L-ZLa-032/00 Surgery 1

Educational activities:

Type of activities: lecture / laboratory practicals

Number of hours:

per week: per level/semester: 22s / 35s Form of the course: on-site learning

Number of credits: 4

Recommended semester: 7.

Educational level: I.II.

Prerequisites: LF.ChK1/L-ZLa-031/09 - Surgical Propedeutics 2

Course requirements:

no absence at practicals,

Exam: written part – result of the test minimum 60%, oral part – 3 questions

Assessment of the test: A:91-100%, B:81-99%, C: 73-80%, D: 66-72%, E:60-65%, Fx: 59% and

less.

Learning outcomes:

Knowledge: basic knowlege of general surgery, traumatology, orthopaedics, urology, burns, neurosurgery, paediatric surgery.

Skills: wound bandages, venepunction, assistance by minor surgical procedures.

Planing of differentional diagnosis in surgical diseases.

Class syllabus:

Management of the patient with the trauma of the musculoskeletal system, management of the patient withintracranial injury, basics of orthopaedics, basics of urology, basic management of the patients with burns.

Recommended literature:

Lawrence P. F. a kol: Essentials of General Surgery, Lippincott Williams & Wilkins, 2012, 608 pg. ISBN 978-0781784955

DohertyGerard: CurrentDiagnosis and TreatmentSurgery: ThirteenthEdition, McGraw-

HillMedical, 1324 pg., ISBN 978-0071635158

Townsend M. Courtneyetal: SabistonTextbookofSurgery, 19 thedition, Saunders, 2012, 2152 pg.,

ISBN 978-1437715606

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 245

A	В	С	D	Е	FX
21,22	18,78	17,14	14,69	24,49	3,67

Lecturers: MUDr. Jaroslav Sekáč, PhD., MUDr. Patrik Koudelka, PhD., MUDr. Lukáš Mičulík,

MUDr. Pavol Mazalán

Last change: 24.11.2016

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title: LF.ChK1/L-ZLa-033/00 Surgery 2

Educational activities:

Type of activities: lecture / laboratory practicals

Number of hours:

per week: per level/semester: 18s / 35s Form of the course: on-site learning

Number of credits: 3

Recommended semester: 8.

Educational level: I.II.

Prerequisites: LF.ChK1/L-ZLa-032/00 - Surgery 1

Course requirements:

no absence at practicals, result of the test minimum 60%, Evaluation: A: 100-91%, B: 90-81%, C: 80-73%, D: 72-66%, E: 65-60%, Fx: 59 % and less

Learning outcomes:

Knowledge: improving knowledge in surgical subspetialisations – general surgery, traumatology, orthopaedics, urology, burns, neurosurgery and paediatrics surgery.

Skills: ability to examine the patient with planing of the diagnostic and therapeutic algorithm.

Class syllabus:

Diagnostics and surgical treatment of urologic diseases, neurosurgical interventions, surgery of arterial and venous system, brest surgery.

Recommended literature:

 $Doherty Gerard: Current Diagnosis\ and\ Treatment Surgery:\ Thirt een th Edition,\ Mc Graw-normalise and\ Treatment Surgery and\ Mc Graw-normalise and\ Treatment Surgery and\ Mc Graw-normalise and\ Mc Gra$

HillMedical, 1324 pg., ISBN 978-0071635158

Townsend M. Courtneyetal: SabistonTextbookofSurgery, 19 thedition, Saunders, 2012, 2152 pg., ISBN 978-1437715606

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 185

A	В	С	D	Е	FX
70,81	11,89	5,41	0,0	11,89	0,0

Lecturers: MUDr. Jaroslav Sekáč, PhD., MUDr. Patrik Koudelka, PhD., MUDr. Lukáš Mičulík, MUDr. Pavol Mazalán

Last change: 24.11.2016

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title: LF.ChK2/L-ZLa-034/00 Surgery 3

Educational activities:

Type of activities: lecture / laboratory practicals

Number of hours:

per week: per level/semester: 24s / 30s Form of the course: on-site learning

Number of credits: 2

Recommended semester: 9.

Educational level: I.II.

Prerequisites: LF.ChK1/L-ZLa-033/00 - Surgery 2

Course requirements:

no absence at practicals, result of the test minum 60%, evaluation of the test: A: 100-91%, B: 90-81%, C: 80-73%, D: 72-66%, E: 65-60%, Fx: 59 % and less

Learning outcomes:

Knowledge: improving of the knowlege – esophageal surgery, stomach, small and large intestine, anus, liver, pancreas, gallblader and biliary tree, angiosurgery, operations of acute abdomen, paediatric orthopaedy.

Skills: cognitive skills in differential diagnostics and therapy of surgical disseases

Class syllabus:

Surgery of esophagus, stomach, small and large intestine, anus, liver, pancreas, gallblader and biliary tree, angiosurgical procedures, operations in acute abdomen patients, paediatric orthopaedy.

Recommended literature:

Lawrence P. F. a kol: Essentials of GeneralSurgery, LippincottWilliams&Wilkins, 2012, 608 pg. ISBN 978-0781784955

DohertyGerard: CurrentDiagnosis and TreatmentSurgery: ThirteenthEdition, McGraw-

HillMedical, 1324 pg., ISBN 978-0071635158

Townsend M. Courtneyetal: SabistonTextbookofSurgery, 19 thedition, Saunders, 2012, 2152 pg., ISBN 978-1437715606

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 176

A	В	С	D	Е	FX
76,14	7,95	6,82	3,41	5,68	0,0

Lecturers: MUDr. Jaroslav Sekáč, PhD., MUDr. Patrik Koudelka, PhD., MUDr. Lukáš Mičulík, MUDr. Pavol Mazalán

Last change: 24.11.2016

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title: LF.ChK1/L-ZLa-035/00 Surgery 4

Educational activities:

Type of activities: seminar / laboratory practicals

Number of hours:

per week: per level/semester: 10s / 50s Form of the course: on-site learning

Number of credits: 6

Recommended semester: 10.

Educational level: I.II.

Prerequisites: LF.ChK2/L-ZLa-034/00 - Surgery 3

Course requirements:

no absence at practicals

State exam: - result of the test minimum 60 %

- practical part

- oral part

Evaluation: A: 100-91%, B: 90-81%, C: 80-73%, D: 72-66%, E: 65-60%, Fx: 59 % and less.

The global evaluation we create from the average of the recieved parts.

Learning outcomes:

Knowledge: Completion of konwledge of the general surgery and surgical subspetialisations. Skills: cognitive skills, student is able to create the surgical algorithm of differential diagnostics and treatment of an surgical patient.

Class syllabus:

During the 2-week praxis a student works in the out-patient clinic, operating rooms and at the department as young secundary doctor. The students attend the ward rounds, seminars, assissting operations and minor surgical diagnostic and therapeutic interventions with supervision of a doctor.

Recommended literature:

Lawrence P. F. a kol: Essentials of General Surgery, Lippincott Williams & Wilkins, 2012, 608 pg. ISBN 978-0781784955

DohertyGerard: CurrentDiagnosis and TreatmentSurgery: ThirteenthEdition, McGraw-

HillMedical, 1324 pg., ISBN 978-0071635158

Townsend M. Courtneyetal: SabistonTextbookofSurgery, 19 thedition, Saunders, 2012, 2152 pg.,

ISBN 978-1437715606

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 157

A	В	С	D	Е	FX
77,07	10,19	7,64	1,91	3,18	0,0

Lecturers: MUDr. Jaroslav Sekáč, PhD., prof. MUDr. Peter Labaš, CSc., MUDr. Patrik Koudelka, PhD., MUDr. Lukáš Mičulík, MUDr. Pavol Mazalán

Last change: 24.11.2016

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title:

LF.ChK1/L-ZLa-030/00 Surgical Propedeutics 1

Educational activities:

Type of activities: lecture / laboratory practicals

Number of hours:

per week: per level/semester: 12s / 16s Form of the course: on-site learning

Number of credits: 2

Recommended semester: 5.

Educational level: I.II.

Prerequisites:

Course requirements:

- zero absence at practicals
- Pass the test minimum 60 %, Evaluation: A: 100-91%, B: 90-81%, C: 80-73%, D: 72-66%, E: 65-60%, Fx: 59 % and less.

Learning outcomes:

Knowledge: Theoretical knowledge of the surgical examination (basics)

Skills: Congnitive skills in the basics of surgery, history of the patient, examination of the patient.

Class syllabus:

Medical history of a patient, physical examination, paraclinical examinations, anti-sepsis, asepsis, wound surgery, tetanus, shock, transfusions, nutrition.

Recommended literature:

Lawrence P. F. a kol: Essentials of General Surgery, Lippincott Williams & Wilkins, 2012, 608 pg. ISBN 978-0781784955

DohertyGerard: CurrentDiagnosis and TreatmentSurgery: ThirteenthEdition, McGraw-

HillMedical, 1324 pg., ISBN 978-0071635158

Townsend M. Courtneyetal: SabistonTextbookofSurgery, 19 thedition, Saunders, 2012, 2152 pg., ISBN 978-1437715606

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 204

A	В	С	D	Е	FX
65,69	14,71	8,82	7,84	2,94	0,0

Lecturers: MUDr. Martin Hut'an, PhD., MUDr. Jaroslav Sekáč, PhD., MUDr. Patrik Koudelka, PhD., MUDr. Lukáš Mičulík, MUDr. Pavol Mazalán

Last change: 24.11.2016

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title:

LF.ChK1/L-ZLa-031/09 Surgical Propedeutics 2

Educational activities:

Type of activities: lecture / laboratory practicals

Number of hours:

per week: per level/semester: 24s / 24s Form of the course: on-site learning

Number of credits: 2

Recommended semester: 6.

Educational level: I.II.

Prerequisites: LF.ChK1/L-ZLa-030/00 - Surgical Propedeutics 1

Course requirements:

- zero absence at the practicals

- result of the test minimum 60 %

Evaluation: A: 100-91%, B: 90-81%, C: 80-73%, D: 72-66%, E: 65-60%, Fx: 59 % and less

Learning outcomes:

Knowledge: theoretical knowledge of the basic aspects of surgical preoperative, perioperative and postoperative care, theory and bascis of burn injuries ond other injuries.

Skills: complex surgical examination of the patient, establishing of the working diagnosis.

Class syllabus:

burn injury, surgical management of fractures, joints, peri- and postoperative complications, resuscitation, thromboembolic disease, abscess, transfusion and nutrition

Recommended literature:

Lawrence P. F. a kol: Essentials of General Surgery, Lippincott Williams & Wilkins, 2012, 608 pg. ISBN 978-0781784955

DohertyGerard: CurrentDiagnosis and TreatmentSurgery: ThirteenthEdition, McGraw-

HillMedical, 1324 pg., ISBN 978-0071635158

Townsend M. Courtneyetal: SabistonTextbookofSurgery, 19 thedition, Saunders, 2012, 2152 pg.r., ISBN 978-1437715606

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 171

A	В	C	D	Е	FX
52,05	15,2	0,0	1,75	30,99	0,0

Lecturers: MUDr. Martin Hut'an, PhD., MUDr. Jaroslav Sekáč, PhD., MUDr. Patrik Koudelka, PhD., MUDr. Lukáš Mičulík, MUDr. Pavol Mazalán

Last change: 24.11.2016

Approved by: prof. MUDr. Peter Stanko, PhD.

STATE EXAM DESCRIPTION

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID:
LF.KSMCh/L-ZLa-ŠS-5/16

Therapeutic Dentistry

Number of credits: 2

Recommended semester: 11., 12..

Educational level: I.II.

State exam syllabus:

Last change:

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title:

LF.KSMCh/L-ZLa-093/00 Therapeutic Dentistry 1

Educational activities:

Type of activities: lecture / laboratory practicals

Number of hours:

per week: per level/semester: 10s / 30s **Form of the course:** on-site learning

Number of credits: 2

Recommended semester: 11.

Educational level: I.II.

Prerequisites: LF.KSMCh/L-ZLa-048/00 - Restorative Dentistry 3

Course requirements:

Learning outcomes:

Class syllabus:

Calcium hydroxide in the therapeutic stomatology. Preeventive programs of the oral health. Prevention of the developmental disturbancies dental hard tissues.

Preventive aspects in the restorative dentistry. Preventive aspects by the cavity preparation, filling therapy and by finishing of the filling treatment.

Preventive aspects by endodontic therapy. Possible prevention in the periodontology.

Prevention in the orthodontics. Management and prevention of the medically compromised patients. Prevention of the health complications in the stomatology.

Recommended literature:

- 1.Stallard R.E.: Textbook of Preventive Dentistry. W.B.Saunders Co. 1982.
- 2.Lindhe J.: A Textbook of Clinical Periodontology. Munksgaard 1989.
- 3. Kidd E.A.M., Joyston-Bechal S.: Essential of Dental Caries, 2-nd Edition,Oxford University Press 1997

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 170

A	В	С	D	Е	FX
38,82	26,47	19,41	5,88	9,41	0,0

Lecturers: doc. MUDr. Stanislava Veselá, CSc.

Last change: 02.06.2015

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava Faculty: Faculty of Medicine **Course ID: Course title:** LF.KSMCh/L-ZLa-094/09 Therapeutic Dentistry 2 **Educational activities: Type of activities:** lecture / seminar / laboratory practicals **Number of hours:** per week: per level/semester: 12s / 10s / 104s Form of the course: on-site learning Number of credits: 9 **Recommended semester:** 12. **Educational level:** I.II. Prerequisites: LF.KSMCh/L-ZLa-093/00 - Therapeutic Dentistry 1 **Course requirements: Learning outcomes:** Class syllabus: **Recommended literature:** Languages necessary to complete the course: **Notes:** Past grade distribution Total number of evaluated students: 160

A	В	С	D	Е	FX
20,63	42,5	24,38	8,75	3,75	0,0

Lecturers: prof. MUDr. Vladimír Javorka, CSc.

Last change:

Approved by: prof. MUDr. Peter Stanko, PhD.

University: Comenius University in Bratislava

Faculty: Faculty of Medicine

Course ID: Course title:

LF.AÚ/L-S-ZLa-088/17 Topographical Anatomy of the Head

Educational activities:

Type of activities: lecture / practicals

Number of hours:

per week: per level/semester: 14s / 14s Form of the course: on-site learning

Number of credits: 3

Recommended semester: 3.

Educational level: I.II.

Prerequisites: LF.AÚ/L-S-ZLa-002/16 - Anatomy 2

Course requirements:

Learning outcomes:

Class syllabus:

Recommended literature:

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 26

A	В	С	D	Е	FX
19,23	11,54	19,23	19,23	26,92	3,85

Lecturers: doc. MUDr. Eliška Kubíková, PhD., prof. MUDr. Peter Stanko, PhD., doc. MUDr. Anna Holomáňová, CSc., doc. MUDr. Jozef Mračna, CSc., MUDr. Petra Šelmeciová, PhD., MUDr. Hisham El Falougy, PhD., MDDr. Dušan Poruban

Last change:

Approved by: prof. MUDr. Peter Stanko, PhD.