SCHOOL OF DENTAL MEDICINE UNIVERSITY OF BELGRADE



INTEGRATED UNDEGRADUATE AND MASTER'S ACADEMIC STUDIES

STUDY PROGRAM INTEGRATED STUDIES OF DENTAL MEDICINE

SYLLABUS

ST20ANAT Anatomy	TS Page
ST20HIST General and Oral Histology and Embryology Basic Dental Sciences 1,2 60 60 1	ECTS
ST20BIOH General and Oral Biochemistry Basic Dental Sciences 1,2 60 60 1 1 1 1 1 1 1 1 1	16 7
ST20GENE Biology and Human Genetics Basic Dental Sciences 1 45 30 1	12 8
ST20ENGL English Language	10 9
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Second Course Control Course Control Course	2 13
Organs of the Orofacial System	2 14
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11 1_06 Biology of Stem Cells Basic Dental Sciences 2 30 30 2 12 I_1_07 Mutagen Effects of Environmental Factors from Food, Water and Air Basic Dental Sciences 2 30 30 2 13 I_1_08 Melecular biology methods in dental medicine Basic Dental Sciences 2 30 30 2 14 I_1_09 Information Technologies in Dentistry Basic Dental Sciences 1 30 30 30 2 15 I_1_10 Basics of Biomechanics in Dentistry Basic Dental Sciences 2 30 30 2 16 I_1_11 Social Medicine and Epidemiology Basic Dental Sciences 2 30 30 2 17 I_1_12 Biochemistry of Bone Tissue Basic Dental Sciences 2 30 30 2 18 I_1_13 Medical Ecology Basic Dental Sciences 1 30 30 2 19 I_1_14 Nutrition and Oral Health Basic Dental Sciences 1 30 30 2 20 I_1_15 The Impact of Oral Health on the Quality of Life Basic Dental Sciences 2 30 30 2 21 I_1_16 Histological Techniques Basic Dental Sciences 1 30 30 2 22 I_1_17 Gene Therapy-Principles and Practice Basic Dental Sciences 2 30 30 2 23 I_1_18 Genetic Basis of Common Human Diseases Basic Dental Sciences 2 30 30 2 25 I_1_20 Biochemical Characteristics of the Oral Pellicle Basic Dental Sciences 2 30 30 2 27 ST20FIZL General and Oral Physiology Basic Dental Sciences 3 4 120 60 1 28 ST20PATO General and Oral Physiology Basic Dental Sciences 3 45 45 5 29 ST20PAEV Preventive Dentistry Clinical Dental Sciences 3 45 45 5 20 ST20PATO General and Oral Physiology Basic Dental Sciences 4 30 30 2 21 I_1 Dental Anatomy with the Fundamentals of Gnathology Basic Dental Sciences 4 30 30 2 20 ST20PAEV Preventive Dentistry Clinical Dental Sciences 4 30 30 2 21 ST20PAEV Preventive Dentistry Clinical Dental Sciences 4 30 30 2 22 ST20PAEV Preventive Dentistry Clinical Dental	2 16
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18 1_1_3 Medical Ecology Basic Dental Sciences 1 30 30 2 19 1_1_14 Nutrition and Oral Health Basic Dental Sciences 1 30 30 2 20 1_1_5 The Impact of Oral Health on the Quality of Life Basic Dental Sciences 2 30 30 2 21 1_1_6 Histological Techniques Basic Dental Sciences 1 30 30 2 22 1_1_7 Gene Therapy-Principles and Practice Basic Dental Sciences 2 30 30 2 23 1_1_8 Genetic Basis of Common Human Diseases Basic Dental Sciences 2 30 30 2 24 1_1_9 Viral Oncogenesis Basic Dental Sciences 2 30 30 2 25 1_20 Biochemical Characteristics of the Oral Pellicle Basic Dental Sciences 2 30 30 2 26 1_21 1_20 Ergonomy in Dentistry Clinical Dental Sciences 1 30	2 23
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Practice Basic Dental Sciences 2 30 30 2 30 30 2 30 30	2 27
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Fundamentals of Gnathology 32 ST20JAZD Public Health 33 I_2_01 Oral Hygiene Products 34 I_2_02 Oral Homeostasis 35 I_2_03 Bone Tissue Physiology 36 I_2_04 Laboratory Diagnostics of Tumors in the Orofacial Region Clinical Dental Sciences 4 30 30 30 22 Basic Dental Sciences 4 30 30 30 22 Basic Dental Sciences 4 30 30 30 22 Basic Dental Sciences 4 30 30 30 22	9 37
32 ST20JAZD Public Health Basic Dental Sciences 4 30 15 5 33 I_2_01 Oral Hygiene Products Clinical Dental Sciences 4 30 30 2 34 I_2_02 Oral Homeostasis Basic Dental Sciences 4 30 30 2 35 I_2_03 Bone Tissue Physiology Basic Dental Sciences 4 30 30 2 36 I_2_04 Laboratory Diagnostics of Tumors in the Orofacial Region Basic Dental Sciences 4 30 30 2	8 38
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36 I_2_04 Laboratory Diagnostics of Tumors in the Orofacial Region Basic Dental Sciences 4 30 30 2	2 42
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41	I_2_09	Microbiological Aspects of Infection Control in Dentistry	Basic Dental Sciences	4	30	30		2	49
42	I 2 10	Biofilm in Dentistry and Medicine	Basic Dental Sciences	4	30	30		2	50
43	I_2_11 I_2_11	Informatics in Dental Medicine	Basic Dental Sciences	4	30	30		2	51
44		Physical Properties of Dental							
		Materials	Basic Dental Sciences	4	30	30		2	52
45	I_2_13	Biophysics in Dentistry	Basic Dental Sciences	4	30	30		2	53
46	I_2_14	Viral Infections in Dentistry	Basic Dental Sciences	4	30	30		2	54
47		Microbiological Diagnostics of							
			Basic Dental Sciences	4	30	30		2	55
		<u>Region</u>							
48	<i>I_2_16</i>	The Concept of Personalized	Basic Dental Sciences	4	30	30		2	56
49	I 2 17	Medicine in Dentistry Comparable Dental Anatomy	Clinical Dental Sciences	4	30	30		2	57
		Pathophysiology	Basic Dental Sciences	5	60	30		8	58
51		Preclinical Mobile Prosthodontics	Clinical Dental Sciences	6	30	45		7	59
		Restorative Odontology-Preclinical	Clinical Dental Sciences	5,6	30	60		7	60
53		General Surgery	Clinical Medical Sciences	6	45	45		6	61
54		Internal Medicine	Clinical Medical Sciences	5	45	60		6	62
55		General Medicine	Clinical Medical Sciences	5	45	15		4	63
56		Fundamentals of Clinical Radiology	Clinical Medical Sciences	5,6	60	60		9	64
57		Pharmacology in Dentistry	Basic Dental Sciences	5	60	30		7	65
58	I_3_01	New Technologies in the Prevention	Subject Definition of the subject of						
		and Suppression of Solid Dental	Clinical Dental Sciences	6	30	30		3	67
		Tissue Lesions							
59	I_3_02	Specificity of Oral Hygiene in Special	Clinical Dental Sciences	6	30	30		3	68
		<u>Patient Groups</u>	Clinical Denial Sciences	U	30	30		3	08
60	I_3_03	Prophylactic Measures in Restorative	Clinical Dental Sciences	6	30	30		3	69
		<u>Dentistry</u>	Cilitical Belliai Selences						
61	I_3_04	Physical Basis of Diagnostic and	Basic Dental Sciences	6	30	30		3	70
62	I 3 05	<u>Therapeutic Methods</u> Saliva As a Diagnostic Fluid	Basic Dental Sciences	6	30	30		3	71
63	1_3_05 1_3_06	Drug Abuse and Dental Practice	Basic Dental Sciences	6	30	30		3	71
64	I_3_00 I_3_07	Etiopathogenesis of Oral Cavity	Busic Deniai Sciences	U					
04	1_3_07	Diseases	Clinical Dental Sciences	6	30	30		3	73
65	I_3_08	Molecular Mechanisms Involved in		-	2.0	2.0			
		the Pathogenesis of Shock	Clinical Dental Sciences	6	30	30		3	74
66	I_3_09	Cellular and Molecular Mechanisms							
		<u>in the Pathogenesis of</u>	Clinical Dental Sciences	6	30	30		3	75
		<u>Atherosclerosis</u>							
67	I_3_10	Emergency Conditions in Internal	Clinical Medical Sciences	6	30	30		3	76
		Medicine and Dental Practice	emmean nicarean sciences						, 0
68		Systemic Complications Caused by	Clinical Medical Sciences	6	30	30		3	77
69	I_3_12	Oral Infections Emergencies in Conoral Surgery	Clinical Medical Sciences	6	30	30		2	78
70		Emergencies in General Surgery X-Ray Image Interpretation	Clinical Medical Sciences Clinical Medical Sciences	6	30	30		3	79
70 71	I_3_13 I_3_14	Dental Biomechanics	Clinical Dental Sciences	6	30	30		3	80
72	I_3_14 I_3_15	Communication Skills In Dental	Clinical Denial Sciences	0	30	30		3	
12	u_J_1J	<u>Practice</u>	Clinical Dental Sciences	6	30	30		3	81
73	I_3_16	Professional Ethics in Dentistry	Clinical Dental Sciences	6	30	30		3	82
74	I_3_17	Digital Photography	Clinical Dental Sciences	6	30	30		3	83
75	I_3_18	Color in Dentistry	Clinical Dental Sciences	6	30	30		3	84
76		Anesthesia in Dentistry and Basic					4.5		
L		Principles of Oral Surgery	Clinical Dental Sciences	8	30	45	45	7	85
77	ST20REOD	Restorative Odontology	Clinical Dental Sciences	7,8	30	135	45	10	86
78	ST20MOBI	Removable Prosthodontics	Clinical Dental Sciences	7,8	30	180	60	10	87
79	ST20FPRO	Preclinical Fixed Prosthodontics	Clinical Dental Sciences	7	15	45	30	7	88
80	ST20ORME	Oral Medicine	Clinical Dental Sciences	7	30	30	30	7	89

81	ST20PAR1	Preclinical Periodontology	Clinical Dental Sciences	8	30	30	30	7	90
82	ST20PREN	Preclinical Endodontics	Clinical Dental Sciences	8	15	30	30	6	91
83	I_4_01	Materials for Direct Esthetic	Clinia al Dantal Caiana a	0	20	15		2	02
		<u>Restorations</u>	Clinical Dental Sciences	8	30	15		3	93
84	I_4_02	Discolorations of Vital Teeth	Clinical Dental Sciences	8	30	15		3	94
85	I_4_03	Minimum Intervention Cariology	Clinical Dental Sciences	8	30	15		3	95
86	<i>I_4_04</i>	Dental Care for Children with Rare	Clinical Dental Sciences	8	30	15		3	96
		<u>Diseases</u>	Cunical Denial Sciences	O	30	13		3	90
87	I_4_05	Biochemistry of Body Fluids	Basic Dental Sciences	8	30	15		3	97
88	<i>I_4_06</i>	Clinical Significance of the							
		Topographical Anatomy of the Head and Neck	Basic Dental Sciences	8	30	15		3	98
89	I_4_07	Clinical Significance of the Cranial		0	20	1.5		2	0.0
		Nerves	Basic Dental Sciences	8	30	15		3	99
90	I_4_08	Head and Neck Cancer Prevention	Clinical Dental Sciences	8	30	15		3	100
91	I_4_09	Antibiotic Prophylaxis in High-Risk	Clinia al Dantal Sai ana a	0	20	15		2	101
		<u>Patients</u>	Clinical Dental Sciences	8	30	15		3	101
92	I_4_10	Ambulatory Sedation in Dentistry	Clinical Dental Sciences	8	30	15		3	102
93	I_4_11	Periodontal Manifestations of Local	Clinical Dental Sciences	8	30	15		3	103
		and Systemic Diseases	Cunicai Deniai Sciences	0	30	13		J	103
94	<i>I_4_12</i>	Prophylaxis in Contemporary	Clinical Dental Sciences	8	30	15		3	104
		<u>Periodontal Treatment</u>		0	30	13		3	104
95	<i>I_4_13</i>	Oral Potentially Malignant Disorders							
		and the Contemporary Concept of	Clinical Dental Sciences	8	30	15		3	105
0.5		<u>Diagnostics</u>							<u> </u>
96	<i>I_4_14</i>	Principles of Diagnostics in Oral	Clinical Dental Sciences	8	30	15		3	106
0.7	Y 4 15	<u>Medicine</u>							
97	<i>I_4_15</i>	Principles of Treatment of Oral		0	20	1.5		2	107
		<u>Diseases and Adverse Drug</u> Reactions	Clinical Dental Sciences	8	30	15		3	107
98	I_4_16	Autoimmune Diseases of the Oral							
90	1_4_10	Mucosa	Clinical Dental Sciences	8	30	15		3	108
99	I_4_17	Oral Mucosal Diseases in							
	1_/_1/	Immunocompromised Patients	Clinical Dental Sciences	8	30	15		3	109
100	I_4_18	Gerodontology	Clinical Dental Sciences	8	30	15		3	110
101	ST20DEST	Pediatric Dentistry	Clinical Dental Sciences	9,10	60	90	60	11	111
102		Oral Surgery	Clinical Dental Sciences	9,10	60	90	60	10	112
103	ST20FSPR	Fixed Prosthodontics	Clinical Dental Sciences	9,10	45	180	60	12	113
104	ST20PAR2	Clinical Periodontology	Clinical Dental Sciences	9	30	45	45	10	114
105	ST20ENDO	Endodontics	Clinical Dental Sciences	9,10	30	135	60	11	115
106	I_5_01	Root Canal Obturation - Obturation					15		
		Techniques and Materials	Clinical Dental Sciences	10	15	15	15	3	117
107	I_5_02	Rotary Instruments in Endodontics	Clinical Dental Sciences	10	15	15	15	3	118
108	I_5_03	Treatment Planning for Chronic	Clinical Dontal Sciences	10	15	15	15	3	110
		Periapical Inflammatory Lesions	Clinical Dental Sciences	10	13	13	15	3	119
109	<i>I_5_04</i>	Root Canal Chemical Treatment	Clinical Dental Sciences	10	15	15	15	3	120
		During Endodontic Therapy	Cunical Denial Sciences	10	13	13	13		120
110	I_5_05	Pain Management in Endodontics	Clinical Dental Sciences	10	15	15	15	3	121
111	I_5_06	Visualization Methods in Endodontics	Clinical Dental Sciences	10	15	15	15	3	122
112	<i>I_5_07</i>	Calcium Silicate Cements in Endodontics	Clinical Dental Sciences	10	15	15	15	3	123
113	I_5_08	Irrigation Systems and Endodontic							
		<u>Protocols</u>	Clinical Dental Sciences	10	15	15	15	3	124
114	I_5_09	Application of Diode Lasers in Pediatric Dentistry	Clinical Dental Sciences	10	15	15	15	3	125
115	I_5_10	Dental Care for Children with							
		Medical Risks	Clinical Dental Sciences	10	15	15	15	3	126
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116	I_5_11	Dental Treatment of Patients with	Clinical Dental Sciences	10	15	15	15	3	127
		<u>Special Care Needs</u>							
117	I_5_12	Child Abuse and Neglect	Clinical Dental Sciences	10	15	15	15	3	128
118	I_5_13	Chemoprophylaxis of Oral Diseases in Childhood	Clinical Dental Sciences	10	15	15	15	3	129
119	I_5_14	Complex Surgical Treatment of Jaw Cysts	Clinical Dental Sciences	10	15	15	15	3	130
120	I_5_15	Periapical Microsurgery	Clinical Dental Sciences	10	15	15	15	3	131
121	I_5_16	Radiographic Techniques in Oral Surgery	Clinical Dental Sciences	10	15	15	15	3	132
122	I_5_17	Complex Surgery of Impacted Teeth	Clinical Dental Sciences	10	15	15	15	3	133
123	I_5_18	Medically Compromised Patients in Oral Surgery	Clinical Dental Sciences	10	15	15	15	3	134
124	I_5_19	Complex Therapy of Dentogenic Infections	Clinical Dental Sciences	10	15	15	15	3	135
125	I_5_20	Pain Control Using Special Anesthesia Techniques in Oral Surgery	Clinical Dental Sciences	10	15	15	15	3	136
126	I_5_21	Biomaterials in Regenerative Periodontal Treatment	Clinical Dental Sciences	10	15	15	15	3	137
127	I_5_22	Periodontal-Restorative Interrelationships	Clinical Dental Sciences	10	15	15	15	3	138
128	I_5_23	Gingival Recessions	Clinical Dental Sciences	10	15	15	15	3	139
129	<i>I_5_24</i>	Tissue Engineering in Periodontology	Clinical Dental Sciences	10	15	15	15	3	140
130	I_5_25	Specific Forms of Fixed Dental Restorations	Clinical Dental Sciences	10	15	15	15	3	141
131	I_5_26	Esthetic Principles of Dental Restorations	Clinical Dental Sciences	10	15	15	15	3	142
132	I_5_27	Ceramic Systems in Prosthodontics	Clinical Dental Sciences	10	15	15	15	3	143
133	<i>I_5_28</i>	Zirconia in Prosthetic Dentistry	Clinical Dental Sciences	10	15	15	15	3	144
134	I_5_29	Orofacial Pain in Patients in Dental Prosthetics	Clinical Dental Sciences	10	15	15	15	3	145
135	ST20MAKS	Maxillofacial Surgery	Clinical Dental Sciences	11,12	60	60		9	146
136	ST20ORLA	<u>Otorhinolaryngology</u>	Clinical Medical Sciences	11	15	30		5	147
137	ST20SUME	Forensic Medicine	Clinical Dental Sciences	12	30	15		5	148
138	ST20BLO1	Block: Restorative Dentistry	Clinical Dental Sciences	11,12	60	60	180	8	149
139	ST20BLO2	Block: Pedodontics	Clinical Dental Sciences	12	30	30	75	7	150
140		<u>Implantology</u>	Clinical Dental Sciences	11	30	30	15	7	151
141		Dentofacial Orthopedics	Clinical Dental Sciences	11,12	60	75	30	10	152
142	ST20ZARA	Thesis Defence	Clinical Dental Sciences	12		*30 SIR	15	3	153
143	<i>I_6_01</i>	Indirect Tooth Restorations	Clinical Dental Sciences	11	30	30		3	155
144	I_6_02	Treatment of Tooth Discoloration in the Esthetic Zone	Clinical Dental Sciences	11	30	30		3	156
145	I_6_03	Behavior Management in Pediatric Dentistry	Clinical Dental Sciences	11	30	30		3	157
146	I_6_04	Minimal Sedation in Pediatric Dentistry	Clinical Dental Sciences	11	30	30		3	158
147	I_6_05	Deontological Aspects of Dental Practice	Basic Dental Sciences	12	30	30		3	159
148	I_6_06	Endoscopic Operations of the Nose and Paranasal Sinuses	Clinical Medical Sciences	11	30	30		3	160
149	I_6_07	Clinical Assessment of the Sinonasal Diseases	Clinical Medical Sciences	11	30	30		3	161
150	I_6_08	Treatment of Head and Neck Malignant Tumors	Clinical Dental Sciences	12	30	30		3	162
151	I_6_09	Dental Treatment of Oncological Patients	Clinical Dental Sciences	12	30	30		3	163

152	I_6_10	Postoperative Treatments in Maxillofacial Surgery	Clinical Dental Sciences	11	30	30	3	164
153	I_6_11	Patients Preparation for Surgical Correction of Dentofacial Deformity	Clinical Dental Sciences	12	30	30	3	165
154	I_6_12	Surgery of the Face	Clinical Dental Sciences	12	30	30	3	166
155	I_6_13	Endoscopic Surgery of the Maxillary Sinus	Clinical Dental Sciences	11	30	30	3	167
156	I_6_14	Navigation Implantology	Clinical Dental Sciences	11	30	30	3	168
157	I_6_15	Principles of Regenerative Therapy	Clinical Dental Sciences	11	30	30	3	169
158	I_6_16	3D Digital Technologies in Orthodontics	Clinical Dental Sciences	12	30	30	3	170
159	I_6_17	Fixed Orthodontics	Clinical Dental Sciences	12	30	30	3	171
160	I_6_18	Orthodontic Management of Impacted Teeth	Clinical Dental Sciences	12	30	30	3	172
161	I_6_19	Lingual Orthodontics	Clinical Dental Sciences	12	30	30	3	173
162	I_6_20	Multidisciplinary Therapy in Orthodontics	Clinical Dental Sciences	12	30	30	3	174
163	I_6_21	Orthodontic Mini-implants	Clinical Dental Sciences	12	30	30	3	175
164	I_6_22	Presurgical Orthodontic Treatment	Clinical Dental Sciences	12	30	30	3	176
165	I_6_23	The use of CBCT in Orthodontics and Dentofacial Orthopedics	Clinical Dental Sciences	11	30	30	3	177
166	I_6_24	Up-To-Date Radiology In Dentistry	Basic Dental Sciences	11	30	30	3	178
167	I_6_25	Computerized Dentistry	Clinical Dental Sciences	11	30	30	3	179
168	<i>I_6_26</i>	Maxillofacial Prosthodontics	Clinical Dental Sciences	12	30	30	3	180

Study program. Integrated Studies of Dontal Med	ioino		\overline{C}
Study program: Integrated Studies of Dental Med	icine		
Level of studies: Second			
Course: Anatomy			
Course Leader(Name, middle letter, surname): Dinka	S. Mucić		
Course status (compulsory/elective): Compulsory	1		
ECTS: 16		tudy: I / 1^{st} and 2^{nd}	semesters
Entry requirements (passed exams from the previous	Course code:	: ST20ANAT	
years):			
Objectives of the course:			
The learning objective of this course is to equip students v	vith the practica	al and theoretical kn	owledge of the
systematic and topographical human anatomy.			
Outcomes of the course:			
After attending this course and passing the exam, the stud-	ents should den	nonstrate the knowle	edge of:
-Morphology and topography of bone and soft tissue struc	tures of upper a	and lower limbs	
-Structure and content of the thoracic cavity			
-Structure and content of the abdominal cavity			
-Structure and content of the pelvic cavity			
-Morphology and topography of the bones and joints of th	e head and necl	k	
-Blood vessels and the nerves of the head and neck			
-Structure of the oral cavity and its walls			
-Structure of the pharynx			
-Structure of the nose and paranasal sinuses			
-Structure of the larynx			
-Structure of the organs of sight, hearing, and balance			
-Morphology and topography of the central nervous system	m		
Contents of the course:			
Bones and soft tissue structures of the arm, leg, thorax, ab	domen and pelv	vis.	
Bones, joints and soft tissue structures of the head and nec	ck.		
The central nervous system (Medulla spinalis, encephalon).		
Recommended literature:			
- Moore KL. Clinically Oriented Anatomy. Williams &V	Vilkins,Baltimo	ore-Tokyo, 1992. Pp	. 1-875.
Total number of classes of active teaching and learning		<u> </u>	Professional
	modes of	Research	practice/
90 90 teach		paper:	independent
			learning:
Teaching and learning methods:		1	

Total number of	Professional			
Lectures: 90	Practicals: 90	Other modes of teaching:	Research paper:	practice/ independent learning:
Teaching and le	arning methods:			

reaching and learning methods:										
Assessment (maximal number of points 100)										
Pre-exam requirements Total 40 points Final exam 60 points										
Participation in lectures	3	Practical exam	20							
Participation in practicals	27	Oral exam	40							
Mid-term test (s)	10									
Seminars										
Other										

Study Programme: Integrated Studies of Dental Medicine			C2
Level of studies: Second			
Course: General and Oral Histology and Embryology			
Course Leader (Name, middle letter, surname): Vesna	Danilović		
Course status (compulsory/elective): Compulsory			
ECTS: 12	Year of the	study: I / 1 st and 2 nd semesters	
Entry requirements: Course code:ST20HIST			

Objectives of the course:

The aim of the course is to provide the students with the knowledge of the structural organization of cells, tissues and organs, including the basic principles of their integration into larger units. The students will also acquire the knowledge of their origin and development.

Outcomes of the course:

- 1. The student is capable of identifying and analysing all tissues and organs at a microscopic level.
- 2. The student recognizes embryonic tissues and stages of the development of all tissues, especially the head and neck tissues and organs. Students understand the basic developmental processes and mechanisms that lead to developmental anomalies.
- 3. The acquired knowledge enables the students to understand the normal function of cells, tissues and organs. The knowledge of embryology enables the students to understand the nature and mechanisms of developmental anomalies.

Contents of the course:

Histological organization and development of four basic tissue types: epithelial, connective, muscular, and nervous. Organs and systems of organs: circulatory, urinary, digestive, respiratory, endocrine, nervous, immune, liver and pancreas, skin and senses. Tissues and organs of the oral cavity: histological structure and development.

Recommended literature:

Lectures:

- 1. Anthony L. Mescher. Junqueira's Basic histology, 14th ed.McGraw-Hill Medical, 2016. pp. 35-365
- 2. Nanci A. Ten Cate's Oral histology, 9th ed. Elsevier, 2017. pp 42-344.

Total number of classes of active teaching and learning:

Practicals:

3. Carlson B. Human Embryology and Developmental Biology5th ed. Elsevier, 2013. Pp. 53-184.

Other modes of teaching:

60	Mid-term test (s),	seminars		
earning methods	•			
aximum number	of points: 100)			
rements	40 points	Final exan	n	60 points
lectures	3	Practical ex	xam	20
practicals	27	Oral exam		40
)	10			
i	earning methods eximum number rements ectures practicals	earning methods: eximum number of points: 100) rements 40 points ectures 3 eracticals 27	earning methods: aximum number of points: 100) rements	earning methods: aximum number of points: 100) rements

Professional practice/

Research paper:/ independent learning:

Study Programme: Integrated Studies of Dental Medicine		C 3
Level of studies: Second		
Course: General and Oral Biochemistry		
Course Leader (Name, middle letter, surname): Ivan S. Dožić		
Course status (compulsory/elective): Compulsory		
ECTS: 10	Year of the study: I / 1st semester	
Entry requirements (passed exams from the previous years):/	Course code: ST20BIOH	

Objectives of the course:

Students will acquire a basic knowledge of the chemical structure of biomolecules, synthesis and degradation of organic molecules, as well as the regulatory mechanisms of these processes. Students will acquire the knowledge of the biochemistry of saliva, dental tissues and dental biofilm.

Outcomes of the course:

After completing this course, the student should demonstrate:

- Basic knowledge of the biochemical characteristics of biomolecules
- Knowledge of enzymes
- Basic knowledge of the principles of metabolic processes in the human body (carbohydrates, lipids and proteins)
- Knowledge of biochemical organization and processes of certain tissues and organs, including their connections and interdependence
- Knowledge of hormones and their regulatory mechanisms
- Knowledge of the metabolism of water and bioelements
- Basic knowledge of clinical and diagnostic importance of determining certain biochemical parameters in body fluids and secretions (blood serum, saliva)
- Knowledge of the biochemical composition of dental tissues
- Knowledge of the biochemical composition and secretion of saliva
- Knowledge of the biochemistry of dental biofilm
- Knowledge of the biochemical basis of dental caries and periodontal disease.

Contents of the course:

Chemical bonds and structure of biomolecules, especially carbohydrates, lipids and proteins. Review of the basic principles of biochemistry and molecular biology. Particular emphasis will be placed on a broad understanding of the chemical processes occurring inside living systems in terms of their metabolism, as well as on the structure-function relationship of biologically important molecules. Additionally, important concepts such as bioenergetics, biological catalysis and metabolic pathways (metabolism of carbohydrates, lipids and proteins) as interacting regulatory systems will be included. This course will also provide students with a thorough understanding of the basic principles of biochemical processes related to oral health. These will be covered within the following 3 units: biochemistry of saliva, biochemistry of dental tissues, and biochemistry of dental biofilm.

Recommended literature:

1. Vasudevan DM, Sreekumari S, Vaidyanathan K. Textbook of Biochemistry for Dental Students. 3rd ed. New Delhi :Jaypee Brothers Medical Publishers (P) Ltd; 2017. pp. 7-53, 61-88, 110-163, 182-200, 250-259.

2. Lieberman M, Peet. Marks' basic medical biochemistry: a clinical approach. 5th ed. Philadelphia: Wolters Kluwer; 2018. pp. 868-901, 1549-1568.

Total number of classes of active teaching and learning:

Professional practice.

Total number	Professional practice/				
Lectures:	Practicals:		Other modes of teaching:	Research paper:	independent learning:
60	30				
Teaching and	learning methods:				
		Assessment (m	aximum number of points:	100)	
Pre-exam requ	iirements	Total 40 point	ts	Final exam 60 po	ints
Participation in	lectures	3		Written Test	
Participation in	practicals	27		Practical exam	10
Mid-term test (Mid-term test (s) 10 Oral exam 5		50		
Seminars					
Other					

Study Programme: Integrated Studies of Dental Medic	ine C4			
Level of studies: Second				
Course: Biology and Human Genetics				
Course Leader (Name, middle letter, surname): Jelena M Milašin				
Course status (compulsory/elective): Compulsory				
ECTS: 10	Year of the study: I / 1st semester			
Entry requirements (passed exams from the previous	Course code: ST20GENE			
years):				

Objectives of the course:

To provide future dentists with the most relevant insights into the biology of the cell and introduce to them the process of inheritance at the molecular level, chromosomal level, individual and population levels.

Outcomes of the course:

After successfully completing the course, the student should be able to:

- understand the basic concepts of cytology, structure and function of major cellular organelles, and some important processes related to cell biology (intercellular communication and transport, cellular differentiation, aging and death, cell cycle control, types of cell division)
- -understand the basics of molecular biology (nucleic acid types, replication, transcription, translation, control of gene expression)
- -explain the mechanisms of mutagenesis and the consequences for human health, as well as the mechanisms of DNA repair
- -explain the basic principles and rules of inheritance of monogenic and polygenic normal and pathological traits
- -understand the basic concepts of cytogenetics, its medical significance and application in clinical practice
- explain the mechanisms of occurrence of numerical chromosome aberrations and the most common syndromes with their main features
- -understand the mechanisms of structural chromosome aberrations occurrence and their phenotypic effects, i.e. their significance for humans and their offspring
- -connect genetic changes to the process of tumorigenesis, i.e. to the multistage mechanism of normal cell transformation into malignant.

Contents of the course:

The student will be introduced to cell components, prokaryotic and eukaryotic cell structure, cell morphology, structure and function of cell organelles, cell transport, cell cycle and its control, cell divisions, cell senescence and death. Then, the student will be acquainted with the structure of DNA, its physico-chemical characteristics and biological function, eukaryotic gene organization, DNA replication, transcription, translation and regulation of gene expression, basic concepts of mutagenesis (gene mutations definition, classification, chemical and physical mutagenesis and mechanisms of DNA repair). The student will also be introduced to Mendelian and non-Mendelian inheritance (monogenic traits, autosomal dominant and recessive inheritance, X-linked dominant and recessive inheritance), genetic polymorphisms, linked genes, polygenic traits, multifactorial inheritance. Students will also acquire knowledge in the field of cytogenetics and karyotype analysis, main techniques applied in cytogenetics, numerical and structural chromosome aberrations and principal syndromes caused by chromosomal aberrations. Finally, the course also includes the basic principles of population genetics and oncogenetics.

Recommended literature:

Thompson and Thompson "Genetics in Medicine", W.B. Saunders, 2004.

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Total number of	Professional practice/				
Lectures:	Practicals:	Other modes of	Research paper:	independent learning:	
45	30	teaching:			

Teaching and learning methods:

Assessment (maximum number of points: 100)				
Pre-exam requirements	Total 40 points	Final exam 60 points		
Participation in lectures	3	Written Test	15	
Participation in practicals	27	Practical exam		
Mid-term test (s)	10	Oral exam	45	
Seminars				
Other				

Study Program: Integrated Studies of Dental Medicine			C5	
Level of studies: Second				
Course: English Language				
Course Leader (Name, middle letter, surname): Irena V. Aleksić-Hajduković				
Course status (compulsory/elective): Compulsory				
ECTS: 6	Year of the	study: I / 1 st semester		
Entry requirements (passed exams from the previous	Course cod	e: ST20ENGL		
years): /				

Objectives of the course:

Students will acquire the basics of English for Medical Purposes (EMP) and English for Dental Purposes (EDP) while improving their reading, speaking, listening and writing competencies in order to enable them to use the English language to: communicate with patients and colleagues efficiently; take part in continuing professional development (CPD) programmes; skim and scan scholarly literature and electronic sources for relevant information.

Outcomes of the course:

After completing this course, the student should be able to:

- use the basic English terminology related to medicine and dental medicine;
- identify the morphological processes in terms of the basic word structure of medical/dental terms in English and apply them to acquire new complex terms;
- differentiate between professional English terms and their equivalent terms used by patients;
- read relevant publications critically and analytically;
- skim and scan scholarly literature and electronic sources, including audio-visual contents;
- plan, prepare and deliver oral presentations related to the fields of medicine and dental medicine;
- ask questions about personal data and symptoms, and give basic instructions when interacting with patients;
- communicate with colleagues about a range of topics related to medicine and dental medicine.

Contents of the course:

The implications of learning English as a lingua franca for medical professions; basic word structure of medical/dental terms; terminology related to the human body and body systems (musculoskeletal, cardiovascular, respiratory, digestive, and endocrine); medical education (general (dental) practitioners and specialists); medical equipment; basic chairside instruments; human dentition; prevention; introduction to dentist-patient communication; taking a history; most common oral diseases and conditions; most common ethical issues in dental medicine.

Recommended literature:

- 1. Chabner, D.E. The Language of Medicine.11th ed. St. Louis, Missouri: Elsevier; 2017. pp. 2-23, 34-54, 61-66, 140-149, 400-409, 460-465, 580-589, 750-760.
- 2. Dofka, C.M. Dental Terminology. Albany NY: Delmar Thompson Learning; 2013. pp. 1-19, 46-55, 61-69 75-87, 93-99, 126-133.
- 3. Evans, V., Dooley, J. & Caldwell, J. *Career Paths: Dentistry. Book 1*. Newbury (Royaume-Uni): Express Publishing; 2016. pp. 4-40.
- 4. Glendinning, E. & Howard, R. Professional English in Use: Medicine. Cambridge: Cambridge University Press; 2007. pp. 10-11, 18-19, 36-37, 40-41, 44-45, 52-53, 68-69, 102-109, 112-117.

Dictionaries:

Ireland, R. A Dictionary of Dentistry. New York: Oxford University Press; 2010. Ctp. 1-416.

Total number of	Professional			
Lectures:	Practicals:	Other modes of	Research	practice/
30	30	teaching:	paper:	independent
				learning:

Teaching methods: student-centred, interactive, and communicative

Assessment (maximum number of points 100)					
Pre-exam requirements	Final exam: 60 points				
Participation in lectures	3	Written Test 60			
Participation in practicals	27	Practical exam			
Mid-term test	5	Oral exam			
Oral presentation	5				

Elective Block 1 English for Academic Purposes English for Dentistry (advanced course) Histology Workshop: Tissues and Organs of the Orofacial System Neurohistology Mechanisms of Developmental Anomalies Biology of Stem Cells Mutagen Effects of Environmental Factors from Food, Water and Air Molecular Biology Methods in Dental Medicine Information Technologies in Dentistry Basics of Biomechanics in Dentistry Social Medicine and Epidemiology Biochemistry of Bone Tissue Medical Ecology Nutrition and Oral Health The Impact of Oral Health on the Quality of Life Histological Techniques Gene Therapy-Principles and Practice Genetic Basis of Common Human Diseases Viral Oncogenesis Biochemical Characteristics of the Oral Pellicle

Ergonomy in Dentistry

Study program: Integrated Studies of Dental Medicine	1	E1
Level of studies: Second		
Course:English for Academic Purposes		
Professor in charge (Name, middle letter, surname): Irena V. Alel	xsić-Hajduković	
Course status (compulsory/elective): Elective		
ECTS: 2	Year of the study: I / 1st semester	
Entry requirements (passed exams from the previous years): /	Course code: I_1_01	

Objectives of the course:

Enabling the students interested in scientific research to communicate in an academic environment and deliver oral and poster presentations at international (student) conferences. The students will also gain theoretical and practical knowledge of the structure of research papers and different modes that take part in meaning-making processes in order to create multimodal digital contents in the English language and present their research findings in an efficient manner.

Outcomes of the course:

After completing this course, the student should be able to:

- communicate in the global academic environment and fulfill academic tasks in the English language, which is in accordance with the internationalisation of Higher Education institutions and student mobility programs;
- understand and apply the theoretical frameworks and conventions of the academic discourse
- adhere to the lexical and syntactic features of the English language and create multimodal contents to complement digital presentations of their own research findings;
- critically and analytically read professional and scientific publications related to medicine and dental medicine;
- skim and scan relevant literature and attend international conferences in order to keep up to date with the innovations in the field, which is in accordance with the notion of lifelong learning;
- understand how to cite references and avoid plagiarism.

Contents of the course:

The global academic community recognises the English language as a *lingua franca*. Therefore, this course will provide the students with the fundamental conventions of the academic discourse and academic genres relevant for writing abstracts and research articles in English. The course will also include: lexical and syntactic features of the academic discourse; cohesion; critical and analytical reading; argumentation in speaking and writing; referencing styles; antiplagiarism; various modes that contribute to meaning-making processes.

Recommended literature:

- 1. Aleksić-Hajduković, I. A Multimodal Approach to Teaching and Learning Medical Academic English: A Case Study. In: *Language for Specific Purposes and Professional Identity*. Vujović, A., Šipragić-Đokić, S. & Paprić, M. (Eds.) Belgrade: Foreign Language and Literature Association of Serbia, 2018. pp. 585-597.
- 2. Grussendorf, M. English for Presentations. Oxford: Oxford University Press. pp. 5-50.
- 3. Mauranen, A., Hynninen, N., Ranta, E. English as the Academic Lingua Franca. In: *The Routledge Handbook of English for Academic Purposes*. Hyland, K., Shaw, P. Milton Park (Eds.); New York: Routledge. pp. 44-55.
- 4. Philpot, S., Curnick, L. Innovations in Health and Medicine. In *New Headway Academic Skills: Reading, Writing, and StudySkills (Level 3)*. Soars, L. & Soars, J. (Eds.) Oxford: Oxford University Press, 2011. pp. 12-19.
- 5. Malmfors, B., Garnsworthy, P., Grossman, M. Writing and Presenting Scientific Papers (2nd ed.). Nottingham: Nottingham University Press, 2009. pp. 1-17, 23-36, 79-86, 99-114, 121-127.

Total number of	classes of active	teaching:		Professional practice/ independent
Lectures:30	Practicals:	Other modes of teaching:30	Research paper:	learning:

Teaching methods:

Communicative and interactive learner-centred approach which implies working in pairs or small groups and promotes student cooperation to prepare and deliver poster presentations and oral presentations.

Assessment (maximum number of points: 100)				
Pre-exam requirements Total: 40 points Final exam: 60 points				
Activities in lectures		Written defense of a project on a chosen topic:		
		Written Test	20	
		Academic writing (essay)	20	
		Academic reading	20	
Seminars	20			
In-class assessments	20			

Study Program: Integrated Studies of Dental Medicine		1E2	
Level of studies: Second			
Course: English for Dentistry (advanced course)			
Professor in charge (Name, middle letter, surname): Irena V. Aleksić-Hajduković			
Course status (compulsory/elective): Elective			
ECTS: 2	Year of the study: I / 2 nd semester		
Entry requirements (passed exams from the previous	Course code: I_1_02		
years):/			

Objectives of the course:

The primary objectives of this course include enabling the students of dental medicine to communicate with patients efficiently and acquire English terminology related to dental medicine.

Outcomes of the course:

After completing this course, the student should be able to use the English language to:

- take the patient's history;
- give instructions to patients;
- explain treatment procedures;
- provide instructions related to further treatment;

Total number of classes of active teaching:

Practicals:

- understand and use key terms related to dental medicine;
- understand and use politeness strategies when interacting with patients.

Contents of the course:

Dentist-patient communication in English, including relevant terminology – taking a history: personal data, present complaint(s), chronic diseases, family history; politeness strategies; describing treatment procedures related to anaesthesia, prescribing therapy, placing fillings and orthodontic appliances.

Recommended literature:

Dofka, C.M. Dental Terminology. Albany NY: Delmar Thomson Learning, 2013. pp. 1-17, 145-153, 157-158, 356-367.

Evans, V., Dooley J. & Caldwell, J. *Career Paths: Dentistry (2nd ed)*. Book 2. Express Publishing, 2016. pp. 4-40. Evans, V., Dooley J. & Caldwell, J. *Career Paths: Dentistry (2nd ed)*. Book 3. Express Publishing, 2016. pp. 14-19, 22-28.

Goldsmith, C., Slack - Smith, L., Davies, G. Dentist - patient communication in the multilingual dental setting. *Australian dental journal*, 2005, 50 (4). Ctp. 235-241.

Williams, K., Woolliams, M., Spiro, J. *Reflective Writing*. Basingstoke, New York: Palgrave Macmillan, 2012. pp. 1-22.

Dictionaries:

Lectures:

Ireland, R. A Dictionary of Dentistry. New York: Oxford University Press, 2010. pp. 1-416.

Dectares.	1 Iucticu	15.	Other modes of	research paper.	macpenaem rearming.
30			teaching: 30		
Teaching method	ls: studen	t-centred, interactive a	nd communicative		
		Assessment (ma	aximum number of p	oints: 100)	
Pre-exam require	ements	Total: 40 points	Final exam: 60 p	oints	
Activities in lectur	res		Written defense of	a project on a chosen	topic:
			Written Test		30
			Portfolio		30
Activities in pract	icals				
Mid-term tests					
Seminars		20			
In-class assessmen	nts	20			

Other modes of

Research paper

Professional practice/

independent learning:

Study Program: Integrated Studies of Dental Medicine		1E3		
Level of studies: Second				
Course: Histology Workshop: Tissues and Organs of the Orofacial System				
Course Leader (Name, middle letter, surname): Vesna Z. Danilović				
Course status (compulsory/elective): Elective				
ECTS: 2	Year of the	e study: I / 1 st and 2 nd semesters		
Entry requirements: Course code: I_1_03				
Objectives of the course:				

The objective of the course is to enable students to acquire additional knowledge of the histological structure of cells, tissues and organs of the orofacial system, their origin and developmental processes. regenerative and reparative potential, including the changes related to aging.

Outcomes of the course

- 1. Students acquire detailed knowledge of the structure, origin and development of orofacial tissues and organs.
- 2. The acquired knowledge is the basis for further study; it prepares the students for understanding the physiological, pathophysiological, and pathological changes in this region, as well as the biological basis of various therapeutic procedures.

Contents of the course

The skeleton of neurocranium and viscerocranium: histological structure, specificities and developmental processes. Masticatory muscles: histological structure and development, proprioceptive sensibility. Cranial nerves: histological structure, development, specificities.

Oral mucosa: a dynamic barrier between the external environment and deeper tissues.

Epithelial homeostasis: mechanisms for maintaining the integrity of the oral epithelium.

Somatosensory innervation of oral mucosa. Glands of the oral cavity: histological structure and development. Mineralized tissues; histological structure and development. Protective reactions of dental pulp: role of odontoblasts. Protective mechanisms in a healthy periodontium.

Temporomandibular joint: histological structure and development. Regeneration, repair and remodeling of orofacial tissues. Changes in oral tissues related to aging.

Recommended literature:

- 1. Nanci A. Ten Cate's Oral histology, 9th ed. Elsevier, 2017. pp 42-344.

2. Carlson B. Human Embryology and Developmental Biologys ⁴⁴ ed. Elsevier, 2013. Pp. 53-184.						
Total number	Professi	onal practice/				
Lectures:	Practicals:	Other modes of	Research paper:/	indepen	dent learning:	
30		teaching: 30				
Teaching and	Teaching and learning methods Classes are organized in a small group and are designed as an					
interactive discussion on a given topic.						
Assessment (maximum number of points: 100)						
Seminars		40 points	Written defen	se of a project	60 points	

on a chosen topic

Table 5.2 Subject specific	cation			
Study Program: Integ	grated Studies of Dental		1E4	
Level of course: second	d			
Course: Neurohistolog	gy			
Course Leader (Name,	, middle letter, surname): Sanja M Milutinović-Sn	niljanić	
Course status (compul	sory/elective): Elective			
ECTS: 2		Year of study: I / 2 nd sem	ester	
Entry requirements (p	assed exams from the	Course code: I_1_04		
previous years):				
Objectives of the cours	se: Expanding the knowle	edge of the principles of the o	organization	of the cells, tissues and
organs of the nervous sy	ystem, as well as familiari	zing students with the basics	of their em	bryonic development.
Outcomes of the cours	e:			
After completing the co	urse, the student should b	e able to:		
		elopment and organization o		
		d the function of the organs of		s system
		r tissues and organs of the hu		
		rimarily in mastering the mat		
		iques and neurohistological p		
		vay of organizing neural tissu		
		l nervous system. Ultrastruct		
		ctures with their function and		
characteristics of embry	ological development of	the nervous system. Special	features of n	norphogenesis of nervous
system organs.				
Recommended literatu				
		& Atlas. Ed. 14 th . McGraw-F		
		varna S.K., Layton C., Bancro	oft J.D. Band	croft's theory and practise
of histological technique	es. 8th Ed, Elsevier, 2018	. Pp. 381-427.		
Total number of classe	es of active teaching and	learning:	Profession work:	al practice – independent
Lectures:	Practicals:	Other modes of teaching:	,, , , , , , , , , , , , , , , , , , , ,	
30		30		
Teaching methods: Int	eractive learning, seminar	rs.		
G	· ·			
	Evaluation method	s (maximum number of poi	ints - 100)	
Pre-exam compulsory	Total 40 points	Final exam 60 points		
activities				
Seminars	20	Written defense of a project on a chosen 60		

topic

Other (in-class

activities)

20

Table 5.2 S	Subject s	pecification
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Other

20

Table 5.2 Subject specific				
Study Program: Integ	grated Studies of Dental	Medicine		1E5
Level of studies: secon	d			
Course: Mechanisms	of Developmental Anom	alies		
Course Leader (Name,	, middle letter, surname): Sanja M. Milutinović-Sn	niljanić	
Course status (compula	sory/elective): Elective			
ECTS: 2		Year of study: I / 2 nd sem	ester	
Entry requirements (p	assed exams from the	Course code: I_1_05		
previous years): /				
Objectives of the cours	se: Expanding the studen	t's knowledge of general prir	nciples of h	uman development.
		teristics of individual organs		
knowledge of the mecha	anisms and forms of disor	ders of embryonic developm	ent of tiss	ues and organs, including
the influence of major to	eratogenic factors on deve	elopment.		
Outcomes of the course	e:			
After completing the con	urse, the student should b	e able to:		
- Describe and recogni	ize the causes, mechanism	ns and developmental disord	ers of certa	ain tissues and organs,
which will facilitate	the understanding of oral	manifestations of various sy	ndromes	
- Recognize and expla	in the causes of malformation	ations and associated disease	s in childre	en and adults which are
	ng in clinical classes.			
		f tissue and organ developme	ent. Develo	opmental disorders in the
pre-embryonic, embryon	nic and fetal periods. Tera	atogenic types and their impa	act on the c	levelopment. Prenatal
diagnostics. Disorders o	of the musculoskeletal, car	rdiovascular, nervous, lymph	atic, endo	erine, respiratory,
		sorders of the face and phary		
abnormalities of the sen	ses and skin.	•	•	•
Recommended literatu	ire:			
Sadler T.W. Langman's M	edical Embryology. 14th Ed	. Wolters Kluwer, The Netherla	nds. 2018. l	Pp. 1-456.
Total number of classe	s in active learning:		Professio	nal practice / independent
			work:	
Lectures:	Practicals:	Other modes of teaching:		
30		30		
Teaching and learning	methods: Interactive lea	rning, seminars.		
	Assessment (ma	aximum number of points 1	100)	
Pre-exam compulsory	Total 40 points	Final exam 60 points		
activities				
Seminars	20	Written defense of a projec	t on a	60

chosen topic

icine 1E6				
Course Leader (Name, middle letter, surname): Jelena M Milašin				
Year of the study: I / 2 nd semester				
Course code: I_1_06				

Objectives of the course:

Gaining the knowledge of stem cells, their origin, properties and renewal capacity, with particular emphasis on stem cells originating from tissues of the orofacial region.

Outcomes of the course:

After completing the course and passing the exam, the student should be able to:

- -Understand the complex notion of stem cells
- -Explain the principles of self-renewal and differentiation of stem cells
- -Describe various types of stem cells and recognize the differences between them, depending on their origin
- -Understand the importance of stem cells in regenerative medicine and dentistry

Contents of the course:

The student will be acquainted with the definition, types and classification of stem cells, their characteristics, basic functions and mechanisms of their regulation, main methods of stem cell isolation and establishment of primary cultures, advantages and disadvantages of different isolation methods; the student will also be acquainted with various methods of stem cell characterization and detection of changes occurring in the process of differentiation. In addition, the student will gain knowledge on the benefits and risks of stem cell therapy, as well as the current achievements in this field. Finally, a thorough insight into the perspective of stem cell administration in the treatment of orofacial diseases will be provided.

Recommended literature:

Maira S Oliveira, João B Barreto-Filho. Placental-derived stem cells: Culture, differentiation and challenges World J Stem Cells 2015 May 26; 7(4): 769-775.

Patricia Flores-Guzmán, Verónica Fernández-Sánchez, Hector Mayani. Concise Review: Ex Vivo Expansion of Cord Blood-Derived Hematopoietic Stem and Progenitor Cells: Basic Principles, Experimental Approaches, and Impact in Regenerative Medicine. Stem Cells Translational Medicine 2013;2:830–838.

Total number of classes of active teaching and learning:						Professional practice/
Lectures: 30	Practicals: 30		Other modes	of	Research paper:	independent learning:
			teaching: 15			
Teaching and le	earning methods:	Small group wo	ork, seminars, i	nteract	ive discussions, case	reviews and analysis.
	A	ssessment (ma	aximum numb	er of p	ooints: 100)	
Pre-exam requ	irements	Total 40 poir	nts	Final	l exam 60 points	
Participation in	lectures				en defense of a ct on a chosen topic	60
Participation in	practicals				_	
Mid-term test(s)						
Seminars		20				
Other	_	20				

Study program: Integrated Studies of Dental M	edicine 1E7
Level of studies: second	
Mutagen Effects of Environmental Factors from	n Food, Water and Air
Course Leader (Name, middle letter, surname):	Marko K. Babic
Course status (compulsory/elective): Elective	
ECTS: 2	Year of the study: I / 2 nd semester
Entry requirements (passed exams from the previous years):	Course code: I_1_07

Objectives of the course:

Gaining knowledge about different agents present in food, water and air which pollute the environment. Studying their harmful effects at the level of: organisms, cell and genome. Mutagen effects of polluting agents on genes involved in controlling cell cycle and their ability to transform normal cells into malignant. Origin of polluting agents possessing mutagenic characteristics and their relation to the degree of industrial development of the country.

Protection against the harmful influence of polluting agents on humans and treatment of the people affected by these agents.

Outcomes of the course:

- -Students should recognize different harmful agents which could be taken in through food, water and by breathing in the polluted air
- -Students will acquire the knowledge of the effects of polluting agents at the level of organism and at the cellular level
- -Students will gain knowledge of different cytological and molecular genetics techniques used for evaluating the degree of harmful genotoxic effects

Contents of the course: Presence of aflatoxin in milk and its cancerogenic effect. Using nitrites for food conservation and their mutagenic influence on the genome. Harmful effects of air polluting agents: pm-2.5 and pm-10, aryl carbohydrates produced by motor vehicles. Toxic compounds in tobacco's smoke. Harmful effects of heavy metals from water. Evaluation of the degree of mutagenic effects of polluting agents by using the Comet test.

Applying protection measures in order to prevent mutagenic effects of polluting agents in humans.

Recommended literature:

1. Emery's, elements of medical genetics: Peter D. Turnpenny Sian Ellard, Beograd 2009.

Total number of classes of active teaching and learning:

2. Anderson D, Yu T-W, McGregor DB, 1998, Comet assay responses as indicators of carcinogenic exposure. Mutagenesis, 13,539-55.

2 0 0 0 0 1	Troressionar praetice							
Lectures: 30	Practicals:	Other modes of teachin	g:30	Research paper:	independent learning:			
Teaching and learning methods: Small group work, seminars, interactive discussions, case reviews and analysis.								
Assessment (ma	Assessment (maximal number of points 100)							
Pre-exam comp	ulsory	Total 40 points	Fir	Final exam 60 points				
activities								
Participation in le	ectures		''-	ritten defense of a bject on a chosen topic	60			
Participation in p	racticals							
Mid-term test(s)								
Seminars		20						
Other		20						

Professional practice/

Study program: Integrated Studies of Dental Medicine			1E8
Level of studies: Second			
Course: Molecular Biology Methods in Dental M	edicine		
Course Leader (Name, middle letter, surname):	Branka M. Po	povic	
Course status (compulsory/elective): Elective			
ECTS: 2	Year of the	e study: I / 2 nd semester	
Entry requirements (passed exams from the Course code: I_1_08			
previous years):			

Objectives of the course:

Acquiring knowledge of the practical application of basic molecular biology methods in the detection of biological markers relevant to dentistry.

Outcomes of the course:

After completing the course and passing the exam, the student should be able to:

- prepare solutions required for specific laboratory protocols
- apply the protocols for nucleic acid isolation from bilogical material
- prepare a PCR reaction
- analyze the results of a PCR reaction
- use *PubMed* database to read gene and protein sequences
- describe standard laboratory methods for detecting gene mutations
- understand the importance of contemporary trends in human genome analysis

Contents of the course:

The protocols for isolation of nucleic acid from blood, tissue, and buccal swabs; quantification of DNA, RNA, and proteins; preparing a PCR reaction; electrophoresis of nucleic acids and proteins; the methods for detecting gene mutations; analysis of gene expression; the methods for detection of proteins in biological samples; qualitative and quantitative estimation of microbiological status by PCR reaction; searching the *PubMed* database; analysis of the human genome – proceedings and clinical applications.

Recommended literature:

Turnpenny P., Ellard S. Emery's elements of medical genetics. Elsevier, 2017. page number 62-77.

Total number of	Professional practice/			
Lectures: 30	Practicals:	Other modes of teaching: 30	Research paper:	independent learning:

Teaching and learning methods: Small group work, seminars, interactive discussions, case reviews and analysis.

Assessment (maximum number of points: 100)						
Pre-exam requirements Total 40 points Final exam 60 points						
Participation in lectures		Written defense of a	60			
		project on a chosen topic				
Participation in practicals	20					
Mid-term test(s)						
Seminars	20					
Other						

Study program: Integrated Studies of Dental Medicine		1E9		
Level of studies: Second				
Course: Information Technologies in Dentist	ry			
Course Leader (Name, middle letter, surname): Milicic R Biljana				
Course status (compulsory/elective): Elective				
ECTS: 2	Year of the study: I / 1st s	emester		
Entry requirements (passed exams from	Course code: I_1_09			
the previous years): /				

Objectives of the course:

Acquisition of functional IT (information technologies) literacy required in the learning process during the studies, as well as its subsequent application in the professional work of future dentists. During the course, students acquire the knowledge and skills necessary for continuous learning, modern communication and presentation of their work throughout their professional careers.

Outcomes of the course:

After completing the class and passing the exam, the student should:

- Properly use modern information and communication technologies in the learning process in all dental disciplines, during and after graduation.
- Use commonly used software packages as part of general computer literacy: Word, Excel, Power Point.
- Adequately process photos.
- Select the right sources of information.
- Use various search methods and sources for searching medical information on the Internet and online databases.
- Use software tools to process information.

Contents of the course:

Information in dentistry, the strategy of searching for information in dentistry on the Internet. Presentation skills of the acquired information in dentistry. Practical work and use of software packages as part of general computer literacy, as well as software packages for storing the collected information. Oral presentation with the help of PowerPoint.

Recommended literature:

Shortliffe, E.H., Cimino, J.J. Biomedical Informatics: computer applications in health care and biomedicine. 4th Edition, Kindle Edition. Springer-Verlag London 2014 Pages: 3-66; 613-641; 675-693

Total number	r of classes of active	Professional practice/ independent		
Lectures:	Practicals:	Other modes of	Research	learning:
30		teaching: 30	paper:	

Teaching and learning methods: Introduction to the material with theoretical teaching.

Working in a small group in an electronic classroom, including interactive discussions, case presentations and independent solving of assigned case studies, seminars.

Assessment (maximum number of points: 100)					
Pre-exam requirements	Total 40 points	Final exam			
		60 points			
Participation in lectures		Written defense of a project on a chosen topic	60		
Participation in practicals	10				
Mid-term test(s)					
Seminars	20				
Other	10				

Study program: Integrated St	udies of Dental Med	icine		1E10	
Level of studies: Second					
Course: Basics of Biomechanics	·				
Course Leader (Name, middle le		I Stratimiro	vić		
Course status (compulsory/electi	ve): Elective				
ECTS: 2		Year of the	study: I / 2 nd semest	er	
Entry requirements (passed exar years):	ns from the previous	Course code	e: I_1_10		
•					
Objectives of the course: Gaining knowledge of mechanics and biomechanics required to understand the various branches of clinical dentistry. In-depth knowledge of mechanical concepts, sizes and models in solid and soft bodies and fluids. The emphasis is placed on the mechanical properties that are important for biological structures and processes that take place in biological systems. Developing skills for qualitative and quantitative approach for analyzing biomechanical problems.					
Outcomes of the course:					
After completing the course and particle of the basic concepts and redifferentiate between scalar and understand and explain the basic understand the concept of leveral describe the concepts and quantities recognize and understand the basic	nodels of mechanics vector quantities quantities of rigid body ge and solve simple pro ties of deformable body	mechanics blems mechanics	e able to:		
Contents of the course:	or equations of fraid in	centaines.			
Basic concepts and quantities of m	echanics. Scalar and ve	ctor quantities	s. Point particle mode	1. translational motion	
and Newton's laws, rigid body mod					
body parts as levers. Mechanics of					
brittleness and stiffness of the mate			_		
Recommended literature:	· · · · · · · · · · · · · · · · · · ·		<u> </u>		
 Newman J. Physics of the Life Sciences. New York: Springer-Verlag; 2008. 1-245. Halliday D, Resnick R, Walker J. Fundamentals of Physics Extended, 10th Edition, Wiley; 2013. Page: 1-123, 257-353, 386-412. F. Tölgyesi, I. Derka, K. Módos, Physical Bases of Dental Material Science, Semmelweis University Budapest, 2012. 116-191. 					
Total number of classes of active	teaching and learning	·	1	Professional practice/	
Lectures: 30 Practicals:		modes of		independent learning:	
Dectares. 30 Tracticals.	teaching: 30		paper:	independent rearming.	
Teaching and learning methods:				reviews and analysis	
Assessment (maximum number of points: 100)					
Pre-exam requirements Total 40 points Final exam 60 points					
Tro cham requirements	Total to points		adm oo pomes		
Participation in lectures		Oral de	efense of a project on	60	
		a chose			
Participation in practicals					
Mid-term test(s)					
Seminars	20				
Other	20				

Seminars

Other

20 20

Table 5.2 Subject specification							
Study program	: Integrated Stu	dies	of Dental Medi	icine		1E11	
Level of studies:	Second						
Course: Social M	ledicine and Epid	lemio	logy				
Course Leader (1	Name, middle lett	ter, sı	ırname): Svetlaı	na B. Jovan	ović		
Course status (co	mpulsory/electiv	e): El	lective				
ECTS: 2				Year of th	e study: I / 1st semest	er	
Entry requireme	nts (passed exam	s froi	n the previous		de: I 1 11		
years):							
Objectives of the	course: Acquirin	g kno	wledge of the hea	alth care sys	tem and its functioning	ng, including the methods	
						h status of the population	
						ealth of the population.	
Outcomes of the			•			• •	
After completing	the course and pas	sing t	the exam, the stud	dent should	be able to:		
- Identify risk fact							
					and measures for qual	ity improvement	
- Explain the design						,	
		_	•	* *		rol of health disorders	
					gaging in team work		
Contents of the c							
Definition, develo	pment and tasks c	of soci	al medicine and	public healtl	n; risk factors, definit	ion of health and disease;	
_	•					and levels of prevention;	
					are and patient safety		
					outbreak and preventi		
						n promotion and health	
education.		,			,	1	
Recommended li	terature:						
		ć. V	Radoniić, S. Jova	mović-Radi	voiević. Basics of pul	blic health. Faculty of	
	Belgrade, 2002. pp					one meaning is active of	
						Medicine, and Public	
					. pp. 24-36, 291-339.	ivicalenie, and i ubite	
Total number of					. pp. 24-30, 271-337.	Professional practice/	
Lectures: 30	Practicals:	cacii	Other modes of		Research paper:	independent learning:	
Lectures. 30	Tracticals.		30	teaching.	Research paper.	independent learning.	
Teaching and lea	rning methods: S	Small		inars intera	tive discussions cas	e reviews and analysis	
Teaching and learning methods: Small group work, seminars, interactive discussions, case reviews and analysis. Assessment (maximum number of points: 100)							
Pre-exam require			al 40 points		cam 60 points		
1 16-exam require	EIIICIIUS	100	ai 40 points	I IIIai Cx	am oo pomis		
Participation in le	ctures			Written	defense of a project	60	
					sen topic		
Participation in pr	acticals			511 41 6110	•• p.•		
Mid-term test(s)							
1,110 (01111 (05)(5)							

Table 5.2 Subje	Table 5.2 Subject specification				
Study programs	orogram: Integrated Studies of Dental Medicine				1E12
Level of studies:	Second				
Course: Biochem	istry of Bone Tis	sue			
Course Leader (N			van S. Dožić		
Course status (co					
ECTS: 2		,	Year of the	e study: I / 2 nd semeste	er
Entry requireme	nts (passed exam	s from the previ	ous Course coo	de: I_1_12	
years):	-	-			
Objectives of the	course:				
Students will acqu	ire a basic knowle	edge of the bioch	emical structure of	f bone tissues, inorgani	ic and organic contents,
collagen and non-	collagen proteins,	metabolic activit	y of bone tissue, a	and regulation of bone	cell metabolism.
Outcomes of the	course:				
After completing	the course, the stu	dents should be a	ble to understand	and explain:	
- the biochemical	composition of bo	one tissues			
- the structure of h	ydroxyapatite (an	inorganic compo	onent of the bone)		
- types of bone tis	sue proteins and the	heir role			
- basic metabolic j					
- biochemical prod	cesses in order to	recognize bone re	esorption and bone	formation markers	
Contents of the c	ourse:				
					, collagen synthesis and
					atite, the importance of
_		metabolism of gl	lucose, amino acio	ds and fatty acids in b	one cells, regulation of
metabolic process					
Recommended li					
				n Heidelberg, 2011. pp	
				physiology, Biochemis	try, Molecular Biology.
CRC Press Taylor	& Francis Group	, 2014. pp 80-13	32;342-386.		
	Total number of classes of active teaching and learning: Professional				
Lectures:	Practicals:		Other modes of	Research	practice/
30			teaching:	paper:	independent
	30		30		learning:
Teaching and learning methods: seminars, interactive discussions, and analyses					
Teaching and lea					
Pro-ovam roquire	Assessment (maximum number of points: 100) Pre-exam requirements Total 40 points Final exam 60 points				
Tre-exam requirements Total 40 points Timal exam 60 points					

Participation in lectures

Participation in practicals

40

Mid-term test(s)
Seminars

Other

Written defense of a project on a chosen topic

60

Level of studies: Second Course: Medical Ecology Course Leader (Name, middle letter, surname): Svetlana B. Jovanović Course status (compulsory/elective): Elective ECTS: 2 Year of the study: 1/1s semester Course code: I_1_13	Table 5.2 Subject specification						
Course Medical Ecology Course Leader (Name, middle letter, surname): Svetlana B. Jovanović Course status (compulsory/elective): Elective ECTS: 2	Study program	Study program: Integrated Studies of Dental Medicine					1E13
Course status (compulsory/elective): Elective ECTS: 2 Year of the study: 1/1st semester Entry requirements (passed exams from the previous years): Objectives of the course: Acquiring knowledge of the basics of medical ecology and environmental and occupational health impacts on general and oral health. Outcomes of the course: After completing the course and passing the exam, the student should be able to: - Recognize environmental and occupational risk factors for general and oral health - Identify the role of physical, chemical and biological environmental pollutants in the emergence of oral diseases - Implement integrated environmental prevention programs for oral diseases Contents of the course: Definition, history and development of medical ecology as a science and practice; environmental risk factors, type, origin, traits, impact on human health; air and health; global effects of air pollution; water and its impact on general and oral health; soil and its impact on general and oral health; soil and its impact on general and oral health; water, medical waste management; the ecosphere and contamination of foods; housing hygiene. Recommended literature: 1. P. Dovijanić, M. Janjanin, I. Gajić, V. Radonjić, S. Jovanović-Radivojević. Basics of public health. Faculty of Stomatology, Belgrade, 2002. pp. 53-63, 163-186, 280-285. 2. Manuel C. Molles JR, Anna A. Sher. Ecology: concepts and applications. Eighth edition. New York, NY: MC Graw-Hill Education, 2019. pp. 196-253, 443-488. 3. Adams S, Lin J, Brown D, Shriver CD, Zhu K.Ultraviolet Radiation Exposure and the Incidence of Oral, Pharyngeal and Cervical Cancer and Melanoma: An Analysis of the SEER Data. Anticancer Res. 36(1):233-7, 2016. Total number of classes of active teaching and learning: Professional practice/ independent learning: Professional practice/ independent learning: Professional practice/ independent learning:	Level of studies:	Second					
ECTS: 2 Entry requirements (passed exams from the previous years): Objectives of the course: Acquiring knowledge of the basics of medical ecology and environmental and occupational health impacts on general and oral health. Outcomes of the course: After completing the course and passing the exam, the student should be able to: Recognize environmental and occupational risk factors for general and oral health Identify the role of physical, chemical and biological environmental pollutants in the emergence of oral diseases Implement integrated environmental prevention programs for oral diseases Contents of the course: Definition, history and development of medical ecology as a science and practice; environmental risk factors, type, origin, traits, impact on human health; air and health, global effects of air pollution; water and its impact on general and oral health; soil and its impact on general and oral health; medical / dental waste, medical waste management; the ecosphere and contamination of foods; housing hygiene. Recommended literature: 1. P. Dovijanić, M. Janjanin, I. Gajić, V. Radonjić, S. Jovanović-Radivojević. Basics of public health. Faculty of Stomatology, Belgrade, 2002. pp. 53-63, 163-186, 280-285. 2. Manuel C. Molles JR, Anna A. Sher. Ecology: concepts and applications. Eighth edition. New York, NY: MC Graw-Hill Education, 2019. pp. 196-253, 443-488. 3. Adams S, Lin J, Brown D, Shriver CD, Zhu K. Ultraviolet Radiation Exposure and the Incidence of Oral, Pharyngeal and Cervical Cancer and Melanoma: An Analysis of the SEER Data. Anticancer Res. 36(1):233-7, 2016. Total number of classes of active teaching and learning: Professional practice/ independent learning: Teaching and learning methods: Small group work, seminars, interactive discussions, case reviews and analysis. Assessment (maximum number of points: 100)	Course: Medical	Ecology					
Ectrs: 2 Entry requirements (passed exams from the previous years): Course code: I_1_13 years): Objectives of the course: Acquiring knowledge of the basics of medical ecology and environmental and occupational health impacts on general and oral health. Outcomes of the course: After completing the course and passing the exam, the student should be able to: - Recognize environmental and occupational risk factors for general and oral health - Identify the role of physical, chemical and biological environmental pollutants in the emergence of oral diseases - Implement integrated environmental prevention programs for oral diseases Contents of the course: Definition, history and development of medical ecology as a science and practice; environmental risk factors, type, origin, traits, impact on human health; air and health, global effects of air pollution; water and its impact on general and oral health; soil and its impact on general and oral health; medical / dental waste, medical waste management; the ecosphere and contamination of foods; housing hygiene. Recommended literature: 1. P. Dovijanić, M. Janjanin, I. Gajić, V. Radonjić, S. Jovanović-Radivojević. Basics of public health. Faculty of Stomatology, Belgrade, 2002. pp. 53-63, 163-186, 280-285. 2. Manuel C. Molles JR, Anna A. Sher. Ecology: concepts and applications. Eighth edition. New York, NY: MC Graw-Hill Education, 2019. pp. 196-253, 443-488. 3. Adams S, Lin J, Brown D, Shriver CD, Zhu K. Ultraviolet Radiation Exposure and the Incidence of Oral, Pharyngeal and Cervical Cancer and Melanoma: An Analysis of the SEER Data. Anticancer Res. 36(1):233-7, 2016. Total number of classes of active teaching and learning: Professional practice/ independent learning: Teaching and learning methods: Small group work, seminars, interactive discussions, case reviews and analysis. Assessment (maximum number of points: 100)	Course Leader (N	Name, middle lett	ter, surname):	Svetlan	a B. Jovano	vić	
Entry requirements (passed exams from the previous years): Objectives of the course: Acquiring knowledge of the basics of medical ecology and environmental and occupational health impacts on general and oral health. Outcomes of the course: After completing the course and passing the exam, the student should be able to: - Recognize environmental and occupational risk factors for general and oral health - Identify the role of physical, chemical and biological environmental pollutants in the emergence of oral diseases Implement integrated environmental prevention programs for oral diseases Contents of the course: Definition, history and development of medical ecology as a science and practice; environmental risk factors, type, origin, traits, impact on human health; air and health, global effects of air pollution; water and its impact on general and oral health; soil and its impact on general and oral health; medical / dental waste, medical waste management; the ecosphere and contamination of foods; housing hygiene. Recommended literature: 1. P. Dovijanić, M. Janjanin, I. Gajić, V. Radonjić, S. Jovanović-Radivojević. Basics of public health. Faculty of Stomatology, Belgrade, 2002. pp. 53-63, 163-186, 280-285. 2. Manuel C. Molles JR, Anna A. Sher. Ecology: concepts and applications. Eighth edition. New York, NY: MC Graw-Hill Education, 2019. pp. 196-253, 443-488. 3. Adams S, Lin J, Brown D, Shriver CD, Zhu K. Ultraviolet Radiation Exposure and the Incidence of Oral, Pharyngeal and Cervical Cancer and Melanoma: An Analysis of the SEER Data. Anticancer Res. 36(1):233-7, 2016. Total number of classes of active teaching and learning: Other modes of Research practice/ independent learning: Teaching and learning methods: Small group work, seminars, interactive discussions, case reviews and analysis. Assessment (maximum number of points: 100)	Course status (co	mpulsory/electiv	e): Elective				
Vears): Objectives of the course: Acquiring knowledge of the basics of medical ecology and environmental and occupational health impacts on general and oral health. Outcomes of the course: After completing the course and passing the exam, the student should be able to: - Recognize environmental and occupational risk factors for general and oral health: - Identify the role of physical, chemical and biological environmental pollutants in the emergence of oral diseases - Implement integrated environmental prevention programs for oral diseases Contents of the course: Definition, history and development of medical ecology as a science and practice; environmental risk factors, type, origin, traits, impact on human health; air and health, global effects of air pollution; water and its impact on general and oral health; soil and its impact on general and oral health; medical / dental waste, medical waste management; the ecosphere and contamination of foods; housing hygiene. Recommended literature: 1. P. Dovijanić, M. Janjanin, I. Gajić, V. Radonjić, S. Jovanović-Radivojević. Basics of public health. Faculty of Stomatology, Belgrade, 2002. pp. 53-63, 163-186, 280-285. 2. Manuel C. Molles JR, Anna A. Sher. Ecology: concepts and applications. Eighth edition. New York, NY: MC Graw-Hill Education, 2019. pp. 196-253, 443-488. 3. Adams S, Lin J, Brown D, Shriver CD, Zhu K. Ultraviolet Radiation Exposure and the Incidence of Oral, Pharyngeal and Cervical Cancer and Melanoma: An Analysis of the SEER Data. Anticancer Res. 36(1):233-7, 2016. Total number of classes of active teaching and learning: Professional practice/ independent learning: Teaching and learning methods: Small group work, seminars, interactive discussions, case reviews and analysis. Assessment (maximum number of points: 100)	ECTS: 2				Year of the	study: I / 1st semester	
Objectives of the course: Acquiring knowledge of the basics of medical ecology and environmental and occupational health impacts on general and oral health. Outcomes of the course: After completing the course and passing the exam, the student should be able to: - Recognize environmental and occupational risk factors for general and oral health - Identify the role of physical, chemical and biological environmental pollutants in the emergence of oral diseases - Implement integrated environmental prevention programs for oral diseases Contents of the course: Definition, history and development of medical ecology as a science and practice; environmental risk factors, type, origin, traits, impact on human health; air and health, global effects of air pollution; water and its impact on general and oral health; soil and its impact on general and oral health; medical / dental waste, medical waste management; the ecosphere and contamination of foods; housing hygiene. Recommended literature: 1. P. Dovijanić, M. Janjanin, I. Gajić, V. Radonjić, S. Jovanović-Radivojević. Basics of public health. Faculty of Stomatology, Belgrade, 2002. pp. 53-63, 163-186, 280-285. 2. Manuel C. Molles JR, Anna A. Sher. Ecology: concepts and applications. Eighth edition. New York, NY: MC Graw-Hill Education, 2019. pp. 196-253, 443-488. 3. Adams S, Lin J, Brown D, Shriver CD, Zhu K.Ultraviolet Radiation Exposure and the Incidence of Oral, Pharyngeal and Cervical Cancer and Melanoma: An Analysis of the SEER Data. Anticancer Res. 36(1):233-7, 2016. Total number of classes of active teaching and learning: Professional Professional Practice/ independent learning: Professional Practice/ independent learning: Teaching and learning methods: Small group work, seminars, interactive discussions, case reviews and analysis.	Entry requireme	nts (passed exam	s from the pre	vious	Course cod	e: I_1_13	
Occupational health impacts on general and oral health. Outcomes of the course: After completing the course and passing the exam, the student should be able to: - Recognize environmental and occupational risk factors for general and oral health - Identify the role of physical, chemical and biological environmental pollutants in the emergence of oral diseases - Implement integrated environmental prevention programs for oral diseases Contents of the course: Definition, history and development of medical ecology as a science and practice; environmental risk factors, type, origin, traits, impact on human health; air and health, global effects of air pollution; water and its impact on general and oral health; soil and its impact on general and oral health; medical / dental waste, medical waste management; the ecosphere and contamination of foods; housing hygiene. Recommended literature: 1. P. Dovijanić, M. Janjanin, I. Gajić, V. Radonjić, S. Jovanović-Radivojević. Basics of public health. Faculty of Stomatology, Belgrade, 2002. pp. 53-63, 163-186, 280-285. 2. Manuel C. Molles JR, Anna A. Sher. Ecology: concepts and applications. Eighth edition. New York, NY: MC Graw-Hill Education, 2019. pp. 196-253, 443-488. 3. Adams S, Lin J, Brown D, Shriver CD, Zhu K.Ultraviolet Radiation Exposure and the Incidence of Oral, Pharyngeal and Cervical Cancer and Melanoma: An Analysis of the SEER Data. Anticancer Res. 36(1):233-7, 2016. Total number of classes of active teaching and learning: Lectures: 30 Practicals: Other modes of teaching: 30 Professional practice/independent learning: Professional practice/independent learning: Teaching and learning methods: Small group work, seminars, interactive discussions, case reviews and analysis.	years):		_				
After completing the course and passing the exam, the student should be able to: - Recognize environmental and occupational risk factors for general and oral health - Identify the role of physical, chemical and biological environmental pollutants in the emergence of oral diseases - Implement integrated environmental prevention programs for oral diseases Contents of the course: Definition, history and development of medical ecology as a science and practice; environmental risk factors, type, origin, traits, impact on human health; air and health, global effects of air pollution; water and its impact on general and oral health; soil and its impact on general and oral health; medical / dental waste, medical waste management; the ecosphere and contamination of foods; housing hygiene. Recommended literature: 1. P. Dovijanić, M. Janjanin, I. Gajić, V. Radonjić, S. Jovanović-Radivojević. Basics of public health. Faculty of Stomatology, Belgrade, 2002. pp. 53-63, 163-186, 280-285. 2. Manuel C. Molles JR, Anna A. Sher. Ecology: concepts and applications. Eighth edition. New York, NY: MC Graw-Hill Education, 2019. pp. 196-253, 443-488. 3. Adams S, Lin J, Brown D, Shriver CD, Zhu K. Ultraviolet Radiation Exposure and the Incidence of Oral, Pharyngeal and Cervical Cancer and Melanoma: An Analysis of the SEER Data. Anticancer Res. 36(1):233-7, 2016. Total number of classes of active teaching and learning: Lectures: 30 Practicals: Other modes of teaching: 30 Professional practice/independent learning: Teaching and learning methods: Small group work, seminars, interactive discussions, case reviews and analysis.	Objectives of the	course: Acquirin	g knowledge of	the bas	ics of medica	al ecology and enviror	nmental and
After completing the course and passing the exam, the student should be able to: - Recognize environmental and occupational risk factors for general and oral health - Identify the role of physical, chemical and biological environmental pollutants in the emergence of oral diseases - Implement integrated environmental prevention programs for oral diseases Contents of the course: Definition, history and development of medical ecology as a science and practice; environmental risk factors, type, origin, traits, impact on human health; air and health, global effects of air pollution; water and its impact on general and oral health; soil and its impact on general and oral health; medical / dental waste, medical waste management; the ecosphere and contamination of foods; housing hygiene. Recommended literature: 1. P. Dovijanić, M. Janjanin, I. Gajić, V. Radonjić, S. Jovanović-Radivojević. Basics of public health. Faculty of Stomatology, Belgrade, 2002. pp. 53-63, 163-186, 280-285. 2. Manuel C. Molles JR, Anna A. Sher. Ecology: concepts and applications. Eighth edition. New York, NY: MC Graw-Hill Education, 2019. pp. 196-253, 443-488. 3. Adams S, Lin J, Brown D, Shriver CD, Zhu K.Ultraviolet Radiation Exposure and the Incidence of Oral, Pharyngeal and Cervical Cancer and Melanoma: An Analysis of the SEER Data. Anticancer Res. 36(1):233-7, 2016. Total number of classes of active teaching and learning: Professional Practicals: Other modes of teaching: Other modes of teaching: Other modes of teaching: I Research paper: I Professional Practice/ independent learning: Teaching and learning methods: Small group work, seminars, interactive discussions, case reviews and analysis. Assessment (maximum number of points: 100)	occupational healt	h impacts on gene	eral and oral hea	alth.			
- Recognize environmental and occupational risk factors for general and oral health - Identify the role of physical, chemical and biological environmental pollutants in the emergence of oral diseases - Implement integrated environmental prevention programs for oral diseases Contents of the course: Definition, history and development of medical ecology as a science and practice; environmental risk factors, type, origin, traits, impact on human health; air and health, global effects of air pollution; water and its impact on general and oral health; soil and its impact on general and oral health; medical / dental waste, medical waste management; the ecosphere and contamination of foods; housing hygiene. Recommended literature: 1. P. Dovijanić, M. Janjanin, I. Gajić, V. Radonjić, S. Jovanović-Radivojević. Basics of public health. Faculty of Stomatology, Belgrade, 2002. pp. 53-63, 163-186, 280-285. 2. Manuel C. Molles JR, Anna A. Sher. Ecology: concepts and applications. Eighth edition. New York, NY: MC Graw-Hill Education, 2019. pp. 196-253, 443-488. 3. Adams S, Lin J, Brown D, Shriver CD, Zhu K. Ultraviolet Radiation Exposure and the Incidence of Oral, Pharyngeal and Cervical Cancer and Melanoma: An Analysis of the SEER Data. Anticancer Res. 36(1):233-7, 2016. Total number of classes of active teaching and learning: Professional practice/ independent learning: Teaching and learning methods: Small group work, seminars, interactive discussions, case reviews and analysis. Assessment (maximum number of points: 100)	Outcomes of the	course:					
- Identify the role of physical, chemical and biological environmental pollutants in the emergence of oral diseases - Implement integrated environmental prevention programs for oral diseases Contents of the course: Definition, history and development of medical ecology as a science and practice; environmental risk factors, type, origin, traits, impact on human health; air and health, global effects of air pollution; water and its impact on general and oral health; soil and its impact on general and oral health; medical / dental waste, medical waste management; the ecosphere and contamination of foods; housing hygiene. Recommended literature: 1. P. Dovijanić, M. Janjanin, I. Gajić, V. Radonjić, S. Jovanović-Radivojević. Basics of public health. Faculty of Stomatology, Belgrade, 2002. pp. 53-63, 163-186, 280-285. 2. Manuel C. Molles JR, Anna A. Sher. Ecology: concepts and applications. Eighth edition. New York, NY: MC Graw-Hill Education, 2019. pp. 196-253, 443-488. 3. Adams S, Lin J, Brown D, Shriver CD, Zhu K. Ultraviolet Radiation Exposure and the Incidence of Oral, Pharyngeal and Cervical Cancer and Melanoma: An Analysis of the SEER Data. Anticancer Res. 36(1):233-7, 2016. Total number of classes of active teaching and learning: Deficition of teaching and learning: Professional Professional Practice/ independent learning: Teaching and learning methods: Small group work, seminars, interactive discussions, case reviews and analysis. Assessment (maximum number of points: 100)	After completing	the course and pas	ssing the exam,	the stud	ent should be	e able to:	
- Implement integrated environmental prevention programs for oral diseases Contents of the course: Definition, history and development of medical ecology as a science and practice; environmental risk factors, type, origin, traits, impact on human health; air and health, global effects of air pollution; water and its impact on general and oral health; soil and its impact on general and oral health; medical / dental waste, medical waste management; the ecosphere and contamination of foods; housing hygiene. Recommended literature: 1. P. Dovijanić, M. Janjanin, I. Gajić, V. Radonjić, S. Jovanović-Radivojević. Basics of public health. Faculty of Stomatology, Belgrade, 2002. pp. 53-63, 163-186, 280-285. 2. Manuel C. Molles JR, Anna A. Sher. Ecology: concepts and applications. Eighth edition. New York, NY: MC Graw-Hill Education, 2019. pp. 196-253, 443-488. 3. Adams S, Lin J, Brown D, Shriver CD, Zhu K. Ultraviolet Radiation Exposure and the Incidence of Oral, Pharyngeal and Cervical Cancer and Melanoma: An Analysis of the SEER Data. Anticancer Res. 36(1):233-7, 2016. Total number of classes of active teaching and learning: Professional Lectures: 30 Practicals: Other modes of teaching: 30 Practice/ independent learning: Teaching and learning methods: Small group work, seminars, interactive discussions, case reviews and analysis. Assessment (maximum number of points: 100)	- Recognize envir	onmental and occi	upational risk fa	actors fo	r general and	d oral health	
Contents of the course: Definition, history and development of medical ecology as a science and practice; environmental risk factors, type, origin, traits, impact on human health; air and health, global effects of air pollution; water and its impact on general and oral health; soil and its impact on general and oral health; medical / dental waste, medical waste management; the ecosphere and contamination of foods; housing hygiene. Recommended literature: 1. P. Dovijanić, M. Janjanin, I. Gajić, V. Radonjić, S. Jovanović-Radivojević. Basics of public health. Faculty of Stomatology, Belgrade, 2002. pp. 53-63, 163-186, 280-285. 2. Manuel C. Molles JR, Anna A. Sher. Ecology: concepts and applications. Eighth edition. New York, NY: MC Graw-Hill Education, 2019. pp. 196-253, 443-488. 3. Adams S, Lin J, Brown D, Shriver CD, Zhu K.Ultraviolet Radiation Exposure and the Incidence of Oral, Pharyngeal and Cervical Cancer and Melanoma: An Analysis of the SEER Data. Anticancer Res. 36(1):233-7, 2016. Total number of classes of active teaching and learning: Professional Practice/ independent learning: Teaching and learning methods: Small group work, seminars, interactive discussions, case reviews and analysis. Assessment (maximum number of points: 100)	- Identify the role	of physical, chem	ical and biologi	ical envi	ronmental p	ollutants in the emerge	ence of oral diseases
environmental risk factors, type, origin, traits, impact on human health; air and health, global effects of air pollution; water and its impact on general and oral health; soil and its impact on general and oral health; medical / dental waste, medical waste management; the ecosphere and contamination of foods; housing hygiene. Recommended literature: 1. P. Dovijanić, M. Janjanin, I. Gajić, V. Radonjić, S. Jovanović-Radivojević. Basics of public health. Faculty of Stomatology, Belgrade, 2002. pp. 53-63, 163-186, 280-285. 2. Manuel C. Molles JR, Anna A. Sher. Ecology: concepts and applications. Eighth edition. New York, NY: MC Graw-Hill Education, 2019. pp. 196-253, 443-488. 3. Adams S, Lin J, Brown D, Shriver CD, Zhu K. Ultraviolet Radiation Exposure and the Incidence of Oral, Pharyngeal and Cervical Cancer and Melanoma: An Analysis of the SEER Data. Anticancer Res. 36(1):233-7, 2016. Total number of classes of active teaching and learning: Professional Lectures: 30 Practicals: Other modes of Research paper: independent learning: Teaching and learning methods: Small group work, seminars, interactive discussions, case reviews and analysis. Assessment (maximum number of points: 100)	- Implement integ	rated environment	tal prevention p	rograms	for oral dise	eases	
water and its impact on general and oral health; soil and its impact on general and oral health; medical / dental waste, medical waste management; the ecosphere and contamination of foods; housing hygiene. Recommended literature: 1. P. Dovijanić, M. Janjanin, I. Gajić, V. Radonjić, S. Jovanović-Radivojević. Basics of public health. Faculty of Stomatology, Belgrade, 2002. pp. 53-63, 163-186, 280-285. 2. Manuel C. Molles JR, Anna A. Sher. Ecology: concepts and applications. Eighth edition. New York, NY: MC Graw-Hill Education, 2019. pp. 196-253, 443-488. 3. Adams S, Lin J, Brown D, Shriver CD, Zhu K.Ultraviolet Radiation Exposure and the Incidence of Oral, Pharyngeal and Cervical Cancer and Melanoma: An Analysis of the SEER Data. Anticancer Res. 36(1):233-7, 2016. Total number of classes of active teaching and learning: Professional Lectures: 30 Practicals: Other modes of teaching: 30 Professional practice/ independent learning: Teaching and learning methods: Small group work, seminars, interactive discussions, case reviews and analysis. Assessment (maximum number of points: 100)							
Recommended literature:							
Recommended literature: 1. P. Dovijanić, M. Janjanin, I. Gajić, V. Radonjić, S. Jovanović-Radivojević. Basics of public health. Faculty of Stomatology, Belgrade, 2002. pp. 53-63, 163-186, 280-285. 2. Manuel C. Molles JR, Anna A. Sher. Ecology: concepts and applications. Eighth edition. New York, NY: MC Graw-Hill Education, 2019. pp. 196-253, 443-488. 3. Adams S, Lin J, Brown D, Shriver CD, Zhu K.Ultraviolet Radiation Exposure and the Incidence of Oral, Pharyngeal and Cervical Cancer and Melanoma: An Analysis of the SEER Data. Anticancer Res. 36(1):233-7, 2016. Total number of classes of active teaching and learning: Lectures: 30 Practicals: Other modes of teaching: 30 Research paper: independent learning: Teaching and learning methods: Small group work, seminars, interactive discussions, case reviews and analysis. Assessment (maximum number of points: 100)							; medical / dental waste,
 P. Dovijanić, M. Janjanin, I. Gajić, V. Radonjić, S. Jovanović-Radivojević. Basics of public health. Faculty of Stomatology, Belgrade, 2002. pp. 53-63, 163-186, 280-285. Manuel C. Molles JR, Anna A. Sher. Ecology: concepts and applications. Eighth edition. New York, NY: MC Graw-Hill Education, 2019. pp. 196-253, 443-488. Adams S, Lin J, Brown D, Shriver CD, Zhu K.Ultraviolet Radiation Exposure and the Incidence of Oral, Pharyngeal and Cervical Cancer and Melanoma: An Analysis of the SEER Data. Anticancer Res. 36(1):233-7, 2016. Total number of classes of active teaching and learning:			osphere and con	taminati	on of foods;	housing hygiene.	
Stomatology, Belgrade, 2002. pp. 53-63, 163-186, 280-285. 2. Manuel C. Molles JR, Anna A. Sher. Ecology: concepts and applications. Eighth edition. New York, NY: MC Graw-Hill Education, 2019. pp. 196-253, 443-488. 3. Adams S, Lin J, Brown D, Shriver CD, Zhu K.Ultraviolet Radiation Exposure and the Incidence of Oral, Pharyngeal and Cervical Cancer and Melanoma: An Analysis of the SEER Data. Anticancer Res. 36(1):233-7, 2016. Total number of classes of active teaching and learning: Description: Professional Practices: 30 Practicals: Other modes of teaching: 30 Practices: 30 Teaching and learning methods: Small group work, seminars, interactive discussions, case reviews and analysis. Assessment (maximum number of points: 100)	Recommended li	terature:					
2. Manuel C. Molles JR, Anna A. Sher. Ecology: concepts and applications. Eighth edition. New York, NY: MC Graw-Hill Education, 2019. pp. 196-253, 443-488. 3. Adams S, Lin J, Brown D, Shriver CD, Zhu K.Ultraviolet Radiation Exposure and the Incidence of Oral, Pharyngeal and Cervical Cancer and Melanoma: An Analysis of the SEER Data. Anticancer Res. 36(1):233-7, 2016. Total number of classes of active teaching and learning: Description: Professional practice/ independent learning: Teaching and learning methods: Small group work, seminars, interactive discussions, case reviews and analysis. Assessment (maximum number of points: 100)	1. P. Dovijanić, N	Л. Janjanin, I. Gaj	ić,V. Radonjić,	S. Jovan	nović-Radivo	ojević. Basics of publi	c health. Faculty of
Graw-Hill Education, 2019. pp. 196-253, 443-488. 3. Adams S, Lin J, Brown D, Shriver CD, Zhu K.Ultraviolet Radiation Exposure and the Incidence of Oral, Pharyngeal and Cervical Cancer and Melanoma: An Analysis of the SEER Data. Anticancer Res. 36(1):233-7, 2016. Total number of classes of active teaching and learning: Lectures: 30 Practicals: Other modes of teaching: 30 Practice/ independent learning: Teaching and learning methods: Small group work, seminars, interactive discussions, case reviews and analysis. Assessment (maximum number of points: 100)	Stomatology, I	Belgrade, 2002. pp	p. 53-63, 163-18	36, 280-2	285.		
3. Adams S, Lin J, Brown D, Shriver CD, Zhu K.Ultraviolet Radiation Exposure and the Incidence of Oral, Pharyngeal and Cervical Cancer and Melanoma: An Analysis of the SEER Data. Anticancer Res. 36(1):233-7, 2016. Total number of classes of active teaching and learning: Lectures: 30 Practicals: Other modes of teaching: 30 Practice/ independent learning: Teaching and learning methods: Small group work, seminars, interactive discussions, case reviews and analysis. Assessment (maximum number of points: 100)	2. Manuel C. Mo	lles JR, Anna A. S	Sher. Ecology: c	concepts	and applicat	tions. Eighth edition.	New York, NY: MC
Pharyngeal and Cervical Cancer and Melanoma: An Analysis of the SEER Data. Anticancer Res. 36(1):233-7, 2016. Total number of classes of active teaching and learning: Lectures: 30 Practicals: Other modes of teaching: 30 Practice/ independent learning: Teaching and learning methods: Small group work, seminars, interactive discussions, case reviews and analysis. Assessment (maximum number of points: 100)	Graw-Hill Edu	cation, 2019. pp.	196-253, 443-4	88.			
Total number of classes of active teaching and learning: Lectures: 30 Practicals: Other modes of teaching: 30 Practice/sindependent learning: Teaching and learning methods: Small group work, seminars, interactive discussions, case reviews and analysis. Assessment (maximum number of points: 100)	3. Adams S, Lin	J, Brown D, Shriv	er CD, Zhu K.U	Iltraviol	et Radiation	Exposure and the Inc	idence of Oral,
Total number of classes of active teaching and learning: Lectures: 30 Practicals: Other modes of teaching: 30 Practice/ independent learning: Teaching and learning methods: Small group work, seminars, interactive discussions, case reviews and analysis. Assessment (maximum number of points: 100)	Pharyngeal and	d Cervical Cancer	and Melanoma	: An An	alysis of the	SEER Data. Anticano	er Res. 36(1):233-7,
Lectures: 30 Practicals: Other modes of teaching: 30 Practice/ independent learning: Teaching and learning methods: Small group work, seminars, interactive discussions, case reviews and analysis. Assessment (maximum number of points: 100)	2016.						
teaching: 30 paper: independent learning: Teaching and learning methods: Small group work, seminars, interactive discussions, case reviews and analysis. Assessment (maximum number of points: 100)	Total number of	classes of active t	teaching and le	arning:			Professional
Teaching and learning methods: Small group work, seminars, interactive discussions, case reviews and analysis. Assessment (maximum number of points: 100)	Lectures: 30	Practicals:		Other modes of		Research	
Teaching and learning methods: Small group work, seminars, interactive discussions, case reviews and analysis. Assessment (maximum number of points: 100)				teaching: 30		paper:	
Assessment (maximum number of points: 100)							learning:
Assessment (maximum number of points: 100)							
Pre-exam requirements Lotal 40 noints Rinal exam 60 noints							
That came to points	Pre-exam require	ements	1 otai 40 poin	its	Finai exan	1 60 points	
Participation in lectures Written defense of a project on 60	Participation in lectures			Written det	ense of a project on	60	
a chosen topic	- man-parton in roctatos				1 0	00	
Participation in practicals	Participation in practicals			a chosen to	pic		
Mid-term test(s)		actionis					
Seminars 20			20				
Other 20							

Study program: Integrated Studies of Dental Med	licine 1E14
Level of studies: Second	
Course: Nutrition and Oral Health	
Course Leader (Name, middle letter, surname): Svetla	na B. Jovanović
Course status (compulsory/elective): Elective	
ECTS: 2	Year of the study: I / 1st semester
Entry requirements (passed exams from the previous	Course code: I_1_14
years):	

Objectives of the course:

Acquiring knowledge of the basics of medical dietetics and the possibilities of prevention and therapy in the clinical practice of nutritional disorders affecting oral health.

Outcomes of the course:

After completing the course and passing the exam, the student should be able to:

- Identify nutritional risk factors for general and oral health
- Identify the role of nutrients in the onset of oral diseases
- Analyze the diet and nutritional status of its patients
- Provide recommendations for proper nutrition and diet therapy for patients

Contents of the course:

Nutrients (proteins, fats, carbohydrates) and their role in the body; vitamins and minerals, impact on general and oral health; recommendations for proper energy and nutrient intake; eating disorders, obesity, anorexia, bulimia and effects on oral health; organic diseases and nutrition, impact on oral health; recommendations for proper nutrition; daily meal planning; the pyramid of nutrition, types and uses.

Recommended literature:

- P. Dovijanić, M. Janjanin, I. Gajić, V. Radonjić, S. Jovanović-Radivojević. Basics of public health. Faculty of Stomatology, Belgrade, 2002. pp. 187-220, 277-284.
- Katz DL, Friedman RSC, et al. Nutrition in Clinical Practice, 3rd Edition. Lippincott Williams & Wilkins / Wolters Kluwer. Philadelphia, PA. 2014. pp. 48-77, 123-147.
- Moynihan P, Petersen PE. Diet, nutrition and the prevention of dental diseases. Public Health Nutr. 7(1A):201-26, 2004.

Total number of	Professional				
Lectures: 30	Practicals:	Other modes of teaching: 30	Research paper:	practice/ independent learning:	
Teaching and learning methods: Small group work, seminars, interactive discussions, case reviews and analysis.					

Assessment (maximum number of noints: 100)

Pre-exam requirements	Total 40 points	Final exam 60 points	
Participation in lectures		Written defense of a project on a chosen topic	60
Participation in practicals			
Mid-term test(s)			
Seminars	20		
Other	20		

Participation in practicals Mid-term test(s)

Seminars Other

20 20

Table 5.2 Subject specification							
Study program	: Integrated Stu	dies of Denta	l Med	icine			1E15
Level of studies:	Second						
Course: The Imp							
Course Leader (N	Name, middle let	ter, surname):	Svetla	na B. Jovano	vić		
Course status (co	mpulsory/electiv	e): Elective					
ECTS: 2				Year of the	study	: I / 2 nd semester	•
Entry requireme	nts (passed exam	s from the pre	vious	Course code	e: I_1	_15	
years):							
Objectives of the	course: Acquirin	g knowledge of	the co	ncepts of qual	ity of	life associated v	with general and oral
health and measur	ing the quality of	life in relation t	to oral	health, using v	various	s standardized q	uestionnaires in
at-risk population	groups.						
Outcomes of the							
After completing						to:	
- Describe the con			_		ealth		
- Understand the r	neasurement of qu	uality of life in t	terms o	of oral health			
- Apply verified q	uestionnaires with	respect to oral	health				
- Analyze differen	t types of verified	questionnaires					
Contents of the c	ourse: The conce	pt and definition	n of qu	ality of life in	relatio	on to general an	d oral health; the
concept of quality							
general and oral h	ealth; social demo	graphic predict	ors of	quality of life	in pati	ents with oral d	liseases; measuring
quality of life from	n an oral health pe	erspective; diffe	erences	between clini	cal inc	licators and star	ndardized
questionnaires; da	ta relevant to stan	dardized questi	onnaire	es; type and st	ructure	e of verified que	estionnaires; application
of verified questic	nnaires in at-risk	population grou	ıps.				
Recommended li	terature:						
1. Katz DL, Wi	ld D, Elmore JG, I	Lucan SC. Jeke	l's Epi	demiology, Bi	ostatis	stics, Preventive	Medicine, and Public
	dition. Saunders,						
			_				Measuring oral health
	f life. Chapel Hill						
	_	-					ford University Press,
2006. pp. 520		1			,		· · · · · · · · · · · · · · · · · · ·
Total number of		teaching and le	earning	7 :			Professional
Lectures: 30	Practicals:			modes of		Research	practice/
20000100	Truckionis.			ing : 30		paper:	independent
			teach	g . 50		paper.	learning:
Teathing.							
Teaching and learning methods: Small group work, seminars, interactive discussions, case reviews and analysis.							
Assessment (maximum number of points: 100)							
Pre-exam require	ements	Total 40 poin	ts	Final exam 60 points			
_		_			-		
Participation in le	ctures			Written defer	nse of	a project on a	60
chosen tonic							

ruste eta susjeet speemeuten		
Study Programme: Integrated studies of stomatology		1E16
Level of course: second		
Course: Histological Techniques		
Course Leader (Name, middle letter, surname	e): Sanja M. Milutinović-Smiljanić	
Course status (compulsory/elective): Elective		
ECTS: 2	Year of study: I / 1st semester	
Entry requirments (passed exams from the	Course code: I_1_16	
previous years): /		

Objectives of the course: This course will provide students with the theoretical knowledge of the main histological techniques. The acquisition of theoretical knowledge of the basic techniques applied in histology. The acquired knowledge will contribute to a better understanding of morphological sciences, particularly histology and embryology.

Outcomes of the course:

After completing the course, the student should be able to:

- Recognize and describe the types of microscopy
- Describe tissue handling and sectioning for microscopy
- Demonstrate knowledge of tissue staining techniques using different types of stain according to the tissue type
- Describe and interpret histological images.

Content of the course: History of the microscope. Microscope types. Solid and soft tissue preparation methods. Tissue processing for light microscopy. Routine staining of histological preparations. Special staining methods. Tissue processing for electron microscopy. Histochemistry. Immunohistochemistry. Autoradiography. Interpretation of histological preparations.

Recommended literature:

Mescher A. Junqueira's Basic Histology: Text and Atlas, 15th Ed (International edition), McGraw Hill, 2018. Pp. 1-17.

Gartner L.P., Hiatt J.L.. Introduction to histology and basic histological techniques. In Gartner LP, Hiatt JLColor textbook of histology. 3rd Ed. Saunders Elsevier, Philadelphia, 2007. Pp. 1-11.

Additional literature:

Suvarna S.K., Layton C., Bancroft J.D. Bancroft's theory and practise of histological techniques. 8th Ed, Elsevier, 2018. Pp. 1-672.

Number of active teac	ching hours:	other classes – professional practice – independent work:	
Lectures:	Practicals:	Other modes of teachin	1 1
30		30	
Teaching and learning	g methods: Interactive	e learning, seminars.	
	Assessment	(maximum number of poin	ts - 100)
Pre-exam compulsory activities	Total 40 points	Final exam 60 points	
Seminars	20	Written defense of a project on a chosen topic	60
Other	20		

Study program: Integrated Studies of Dental Med	icine 1E1	.7
Level of studies: Second		
Course: Gene Therapy-Principles and Practice		
Course Leader (Name, middle letter, surname): Jelena	M Milašin	
Course status (compulsory/elective): Elective		
ECTS: 2	Year of the study: I / 2 nd semester	
Entry requirements (passed exams from the previous	Course code: I_1_17	
years):		

Objectives of the course:

Acquiring knowledge about the basic concepts and principles of gene therapy as one of the methods of the future when it comes to the treatment of human hereditary diseases, the approaches used for replacing defective genes with normal ones, i.e. methods of transferring exogenous nucleic acids to altered cells, the promises and the limitations of gene therapy.

Outcomes of the course:

After completing the course and passing the exam, the student should be able to:

- Explain the essence of gene therapy
- Understand the main mechanisms of action of the "therapeutic gene" in cells with defective genetic material
- Describe the various methods of exogenous nucleic acids transfer into cells and tissues of a person with a genetic disease
- Understand the advantages and disadvantages of gene therapy
- Consider the possibility of gene therapy application in the treatment of diseases of the maxillofacial region

Contents of the course:

The student will be acquainted with the definition of gene therapy, criteria for selection of diseases suitable for treatment with gene therapy, gene therapy strategies, *in vivo* and *ex vivo* transfer of genetic material and basic principles of gene transfer, the main methods of viral and non-viral nucleic acid insertion into diseased cells, the advantages and disadvantages of both forms of gene transfer. The student will also become familiar with the risks of this type of therapy as well as the currently greatest achievements in the field. Finally, the student will learn about the prospects of applying gene therapy in the treatment of various diseases of the maxillofacial region, from large bone defects to oral cancer.

Recommended literature:

Xiang Gao, Keun-Sik Kim and Dexi Liu 1Nonviral Gene Delivery: What We Know and What Is Next. The AAPS Journal 2007; 9 (1) Article 9 (http://www.aapsj.org).

S M Selkirk. Gene therapy in clinical medicine Postgrad Med J 2004;80:560–570. doi: 10.1136/pgmj.2003.017764

Total number of classes of active teaching and learning: 30						Professional practice/
Lectures: 30	Practicals:	Practicals:		of	Research paper:	independent learning:
			teaching: 30)		
Teaching and lo	earning methods	ds: Small group work, seminars, interactive discussions, case reviews and analysis.				
Assessment (maximum number of points: 100)						
Pre-exam requi	irements	Total 40 points Final exam 60 points				
Participation in	lectures			Written defense of a project		60
			1	on a chos	sen topic	
Participation in	practicals					
Mid-term test(s)	l .					
Seminars		20				
Other		20				

Study program	: Integrated Stu	idies of Denta	l Medicine			1E18
Level of studies:	Second					
Course: Genetic	Basis of Common	n Human Disea	ises			
Course Leader (N	Name, middle let	ter, surname):	Branka M. l	Popovic		
Course status (co	mpulsory/electiv	e): Elective				
ECTS: 2			Year	of the stu	dy: I / 2 nd semester	,
Entry requireme	nts (passed exam	s from the pre	vious Cou	rse code: I	_1_18	
years):	0011000					
Objectives of the course: Acquiring knowledge about the role of specific hereditary and environmental factors in determining the phenotype of						
multifactorial trait		of specific fierd	cuitary and ci	IVIIOIIIICIII	ar ractors in determ	inning the phenotype of
Outcomes of the						
After completing		ssing the exam	the student sl	nould be ab	le to:	
• .		markers that could be related with a certain diseases avironmental factors in modifying the phenotype of multifactorial traits				
					ost common diseas	
					on human diseases	
						order to reduce the risk
of disease					<i>3 E</i>	
Contents of the c	ourse:					
Genetic susceptibil	ility to common d	iseases; the type	es and mecha	nisms of ge	netic susceptibility	y; approaches to
proving genetic s	usceptibility - the	liability/thresho	old model; ty	pes of mul	tifactorial inherita	nce; determining the
influence of etiolo	gical factors in or	dering the multi	ifactorial disc	orders; disea	ase models for mu	ltifactorial inheritance -
identification of r	isk factors for dia	betes melitus; ic	dentification	of risk facto	ors for cardiovascu	lar diseases;
identification of ri	sk factors for neu	rodegenerative (diseases.			
Recommended li	terature:					
Turnpenny P., Ella	ard S. Emery's ele	ments of medic	al genetics. E	lsevier. 201	17. pp. 142-155.	
Total number of	alaggag of a stirre	too alaima amal la	a			Professional
Total number of	Practicals:	teaching and le	Other mode	a of	Research	
Lectures:	Practicals:			S OI		practice/ independent
30			teaching:		paper:	learning:
			30			learning.
Teaching and lea	rning methods: S	Small group wor	rk, seminars,	interactive	discussions, case 1	reviews and analysis.
.,	As	ssessment (ma	ximum num	ber of poin	nts: 100)	
Pre-exam require	ements	Total 40 poin	ts	Final exa	am 60 points	
-		•			-	
Participation in lectures			Written defense of a		60	
				project o	n a chosen topic	
Participation in pr	acticals					
Mid-term test(s)						
Seminars		20				
Other		20				

Study program: Integrated Studies of Dental Medicine			1E19
Level of studies: second			
Course: Viral Oncogenesis			
Course Leader (Name, middle letter, surname): Ma	rko K. Babic		
Course status (compulsory/elective): Elective			
ECTS: 2	Year of the	e study: I / 2 nd semester	
Entry requirements (passed exams from the previous years):	Course cod	le: I_1_19	

Objectives of the course: Introducing students to different types of DNA and RNA viruses that have the ability to transform normal cells into malignant. Distinguishing the ways of their transmission and gaining insights into their life cycle in the infected cells. Analyzing the possible effects of viral genome insertion into human DNA and different molecular mechanisms by which uncontrolled proliferation of infected cells is induced. Association between some infectious diseases caused by viruses and tumor origin. Treatment of diseased patients and prevention of malignant transformation.

Outcomes of the course:

At the end of the course, the student:

- should recognize diseases caused by viruses possessing oncogenetic potential.
- acquire knowledge of the molecular mechanisms by which DNA and RNA viruses transform normal cells into malignant cells

Contents of the course:

Characteristics of DNA and RNA viruses influencing different types of tumors. Replication of nucleic acid in DNA and RNA viruses. Insertion of viral genome in the DNA of human cells. Distinguishing mechanisms by which viral insertion alters the activity of the genes involved in the controlling cell cycle. Specificities and therapy of tumors caused by viruses.

Recommended literature:

- 1. Murray P., Rosenthal K.: Medical Microbiology, 2005. Elsevier
- 2. Reinhard N., Kurth N. (2010): Retroviruses: Molecular biology, genomics and pathogenesis. Horizon Scientific
- 3. Ryu W (2017). Molecular Virology of Human Pathogenic Viruses. Academic Press. pp. 247–260. ISBN 978-0-12-800838-6

15511776612606666							
Total number of	classes of active teach	hing and learning:		Professional practice/			
Lectures: 30	Practicals:	Other modes of	Research paper:	independent learning:			

Teaching and learning methods: Small group work, seminars, interactive discussions, case reviews and analysis.

Assessment (maximal number of points 100)

Pre-exam compulsory activities	Total 40 points	Final exam 60 points	
Participation in lectures		Written defense of a project on a chosen topic	60
Participation in practicals			
Mid-term test(s)			
Seminars	20		
Other	20		

Table 5.2 Subject specification		
Study program: Integrated Studies of Dental Med	icine	1E20
Level of studies: Second		
Course: Biochemical Characteristics of the Oral Pellicl	le	
Course Leader (Name, middle letter, surname): Ivan S	. Dožić	
Course status (compulsory/elective): Elective		
ECTS: 2	Year of the	study: I / 2 nd semester
Entry requirements (passed exams from the previous	Course code	e: I_1_20
years):		
Objectives of the course:		
Students will acquire a basic knowledge of the biochemica mechanisms of specific salivary biomolecules and proteins mucosal and dental pellicles		

Outcomes of the course:

After completing this course the student should demonstrate knowledge and understanding of:

- the biochemical composition of the tooth pellicle
- adsorption mechanisms of proteins, glycoproteins, lipids, carbohydrates from saliva on the surface of tooth enamel
- the biochemical composition of the mucosal pellicle
- adsorption of saliva glycoproteins (mucin) on the oral mucosa

Total number of classes of active teaching and learning:

- the interaction of salivary mucins with other biomolecules and the formation of heterotypic complexes in the oral
- the protective role of the pellicle in the oral cavity

Contents of the course:

The definition of the acquired pellicle in the oral cavity; the biochemical composition of the tooth pellicle; ionic interactions between saliva biomolecules and the surface of the tooth enamel; the formation of interconnections between organic molecules; the role of enzymes in pellicle composition; the biochemical composition of the mucosal pellicle; indirect and direct interactions of salivary mucins with epithelial cells of the oral mucosa; the interaction of salivary mucins with other biomolecules; the functions of dental and mucosal pellicles.

Recommended literature:

Michael Edgar, Colin Dawes, Denis O'Mullane. Saliva and oral health. Published by Stephen Hancocks Limited, 2015. pp. 97-134.

Lectures: 30	Practicals:		Other modes of teaching:	f	Research paper:	practice/ independent learning:
Teaching and lea	rning methods se	eminars, interac	tive discussions,	and analy	'ses	
	Ass	sessment (max	imum number	of points:	100)	
Pre-exam require	ements	Total 40 poin	its	Final exa	am 60 points	
Participation in lea	ctures			Written o	defense of a project	60
				on a chos	sen topic	
Participation in pr	acticals					
Mid-term test(s)						
Seminars		40				
Other	_				_	

Professional

Table 5.2 Sub	ject specificat	tion					
Study program	m: Integrated	Studies of D	ental				1E21
Medicine	8						1E21
Level of studies	s: Second						
Course:Ergon	omv in Dentis	strv					
Course Leader			me): S	Srđan D Po	oštić		
Course status (
ECTS: 2		,		Year of th	e stu	dy: I / 1st seme	ester
Entry requiren	nents (passed e	xams from the	e	Course co		•	
previous years)	· -						
Objectives of the			ı				
		ation of work an	nd the l	ayout of wo	rk itei	ms, equipment a	nd materials in the dental
office from an erg		view.					
Outcomes of the course:							
After completing		udent is trained t	to ratio	onally use th	e wor	k space in the de	ental office.
Contents of the							
	Definition and importance of ergonomics in dentistry; general ergonomic factors and principles in the work						
	environment - temperature, pressure, humidity, noise, vibration; concepts of ergonomic landscaping in the dental office; ergonomics of the work of the dentist-dentist in the dental office; ergonomic forms - design of therapeutic						
	chairs; concepts of ergonomic arrangement of the work space in the wider and narrower environment of the dental office; concepts of ergonomic approach in group work with support staff - with a dental nurse and with a dental						
	technician; anatomical and physiological aspects of the proper working position of the therapist, patient and nurse;						
							onomics in transportation of
							occupational diseases;
ergonomics in the	selection and us	e of dental mater	rials.				-
Recommended	literature:						
 Valachi B 	. Practice Dentis	try Pain-Free: Ev	vidence	e-based Ergo	onomi	ic Strategies to F	revent Pain and Extend
Your Care							
	OR: Posturedont				ъ	C 4 : D	11' TT 14 A ' - C
	. Ergonomics and	the dental care	worke	r. Washingto	on, D.	C.: American Pi	ablic Health Association;
1998. pp. 50-325.							
Total number of	of classes of act	tive teaching a	nd los	rning			Professional practice/
Lectures:	Practicals:			modes of		Research	independent learning:
30	Tracticals.		teachi			paper:	independent learning.
30			30	ng.		paper.	
			30				
Teaching and l	earning metho	ds: Small group	p worl	k, seminars	, inte	ractive discuss	ions, case reviews and
analysis.	8		L	,	,		,
•	A	ssessment (ma	ximu	m number	of p	oints: 100)	
Pre-exam requ		Total 40 poir		Final exa			
		•				•	
Participation in lectures			Written defense of a project 60			60	
-				on a chose			
Participation in	practicals						
Mid-term test(s)							
Seminars		20					

Other

Study Programme: Integrated Studies of Dental N	Medicine C6
Level of studies: second	
Course: General and Oral Physiology	
Course Leader (Name, middle letter, surname): Elen	a S. Krsljak
Course status (compulsory/elective): compulsory	
ECTS: 13	Year of the study: II / 3 rd and 4 th semesters
Entry requirements (passed exams from the previous	Course code: ST20FIZL
years):	

Objectives of the course:

To enable the students to understand molecular, cellular and organ physiology, oral physiology and integrative human physiology; with special emphasis on the mechanisms, regulation and feedback control which monitor and regulate life processes and functional balance-homeostasis.

Outcome of the course:

After successfully completing the course, the student should:

Total number of classes of active teaching and learning:

- possess knowledge and understanding of the mechanisms and modes of transport through the cell membrane
- possess knowledge and understanding of the structures and physiological functions of the system of the human organism and the mechanisms of maintaining the functional balance, with special reference to the orofacial region
- possess knowledge and understanding of the mechanisms and controls of secretion of saliva and its composition
- possess knowledge and understanding of the physiological functions of the components of the masticatory system
- Has knowledge and understanding of mechanisms of orofacial sensory transmission, sensory function and the mechanisms of maintaining oral homeostasis.

Content of the course:

Indroduction to Physiology, General Physiology. Membrane Physiology, Nerve, Muscle. The Heart. The Circulation. The Body Fluids and Kidneys. Blood cells, Immunity and Blood Clotting. Respiration. The nervous System. General Principles of Sensor Physiology. Motor and Integrative Neurophysiology. Gastrointestinal Physiology. Endocrinology. Oral Physiology. Basic properties of the physical mechanisms of mechanics and statics, fluid flows, membrane transport and electrical properties.

Recommended literature:

Arthur C.Gayton, John E.Hall.Textbook of Medical Physiology, thirteenth edition, Elsevier Science 2015. (pages: 3-24, 47-139, 169-271, 283-285, 305-405, 409-422, 445-492, 497-549, 577-635, 695-843, 881-887, 925-960, 965-978, 983-993, 1001-1013, 1021-1033, 1037-1051).

Jonathan D. Kibble, Colby R.Halsey.Medical Physiology,McGraw-Hill Companies 2009.(pages: 1-57, 83-370) Newman J. Physics of the Life Sciences. New York: Springer-Verlag; 2008. Page: 139-430, 477-562.

Halliday D, Resnick R, Walker J. Fundamentals of Physics Extended, 10th Edition, Wiley; 2013. Page: 95-346, 386-513, 745-802, 903-936, 10101-1046.

Lectures:	Practicals:		Other modes of	Research paper:	independent learning:
120	60		teaching:		
Teaching and	l learning methods	:			
		Assessment (ma	aximum number of	points: 100)	
Pre-exam req	uirements	Total 40 poi	nts	Final exam 6	0 points
~				***	140
Participation i	n lectures	3		Written Test	10
Participation i	n practicals	27		Practical exam	n
Mid-term test	(s)	10		Oral exam	50
Seminars					
Other					

Professional practice/

Study Programme: Integrated Studies of Dental I	Medicine C				
Level of studies: Second					
Course: General and Oral Pathology					
Course Leader (Name, middle letter, surname): Tepavčević B. Zvezdana					
Course status (compulsory/elective): Compulsory					
ECTS: 10	Year of the study: II / 3 rd and 4 th semesters				
Entry requirements (passed exams from the previous	Course code: ST20PATO				
years):					

Objectives of the course:

To gain the knowledge of morphological changes, i.e. of the structural damage to cells, tissues and organs and enable students to relate them to the causes, mechanisms, and consequences of their development, which is an important prerequisite for understanding the essence of pathological processes and, consequently, human diseases.

Outcomes of the course:

After successfully completing the course, the student should:

- Demonstrate knowledge and understanding of basic pathological processes related to adaptive, vascular and inflammatory responses in the body
- Demonstrate the knowledge and competence required for relating significant pathological conditions and the impact of dental interventions on them (endocarditis, myocarditis, diabetes, hepatitis)
- Demonstrate knowledge and understanding of the underlying pathological processes in the oral cavity
- Demonstrate the knowledge and competence required for recognizing and diagnose oral cystic changes
- Possess knowledge and understand the essence of pathological processes underlying human diseases, particularly those affecting the oral cavity
- Have the knowledge and competence required for attending and mastering all clinical subjects.

Contents of the course:

Introduction to Pathology (definition, importance, methods). Adaptive reactions. Changes in the structure of tissues and cells. Damage and death of cells. Necrosis and apoptosis. Disturbances of metabolism of pigments. Disturbances in body liquid contents. Disturbances in blood circulation. Inflammation. Regeneration processes. Neoplasma – tumors. Cardiovascular system. Respiratory system. Diseases of the digestive system Diseases of the urinary system. Diseases of the endocrine system. Disease of the central nervous system.

Introduction to Oral pathology. Cysts of the orofacial region. Diseases of salivary glands. Odontogenic tumors. Disease of haematopoetic apparatus. Diseases of bones and joints.

Diseases of skin and oral mucosa.

Recommended literature:

- $1. \ Cumar, \ Cortran, \ Robbins-Pathologic \ basis \ of \ diseases, \ 2009. \ pp: 3-103; \ 165-210; \ 325-394; \ 453-542; \ 591-634; \ 719-754; \ 789-851$
- 2. J.V.Soames and J.C.Southam Oral pathology, Oxford Medical University, 2002, pp:2-23; 25-35; 107-133; 163-209; 213-234; 389-430; 438-489; 534-582; 590-637

Total number of	Professional			
Lectures:	Practicals:	Other modes of	Research	practice/
60	45	teaching:	paper:	independent
				learning:

Teaching and learning methods:

Assessment (maximum number of points: 100)					
Pre-exam requirements	Total 40 points	Final exam 60 points			
Participation in lectures	3	Written Test			
Participation in practicals	27	Practical exam	10		
Mid-term test (s)	10	Oral exam	50		
Seminars					
Other					

Study Programme: Integrated Studies of Dental Medicine		C8
Level of studies: Second		
Course: Preventive Dentistry		
Course Leader (Name, middle letter, surname): Zoran	T. Mandinić	
Zoran R. Vulicevic, Mirjana D. Ivanovic, Dejan Lj. Ma	rkovic, Vanja	a V. Petrovic, Jelena C. Mandic, Olivera M.
Jovicic, Ivana S. Radovic, Tamara O. Peric, Zoran T. Man	ıdinic	
Course status (compulsory/elective): Compulsory		
ECTS: 9	Year of the	study: II / 3 rd semester
Entry requirements (passed exams from the previous		e: ST20PREV
years): /		
Objectives of the course: To enable the students to acquire n	new knowledge	e in the field of etiopathogenesis, prevention and
prophylaxis of oral diseases, as well as promotion of oral he	alth, and the r	ole and responsibilities of the dentist in the ora
health of an individual and the community.		_
Outcomes of the course:		
After completing this course, the student should:		
Know the etiology of oral diseases,		
Know the risk factors for the onset and the ability to diagnose or		
Provide advice on controlling the risk factors for oral diseases, health,	analyze the d	iet and provide advice on the maintenance of ora
Know and apply the methodology of communication, motivation	n and teaching	in dental health education work,
Know and implement methods of prophylaxis by applying mode	ern means for r	remineralization of hard dental tissues,
Know the methods of minimally invasive karyology,		
Know and apply prophylactic methods in the prevention of period	odontal disease	s (practices the techniques of professional remova
of soft deposits and supragingival concurrences),		
Know and apply methods of dental caries prophylaxis (fissure	es sealant, top	ical application of highly concentrated fluorides
chemoprophylaxis),		
TZ 1: 1 . 1 1		
Know and implement prophylactic measures in restorative denti		
dental reimbursements for high-risk patients with fixed orthod		
dental reimbursements for high-risk patients with fixed orthodimplants,	dontic applianc	ces, restorations, fixed prosthetic restorations and
dental reimbursements for high-risk patients with fixed orthod	dontic applianc	ces, restorations, fixed prosthetic restorations an

Be able to monitor epidemiological indicators of oral diseases.

Contents of the course:

A modern understanding of dental caries; Saliva and oral health; Prevention of early childhood caries; Diet and oral health; Contemporary concept of remineralization of hard dental tissues: fluorides, casein-phosphopeptide, xylitol, ozone; Prophylactic measures in the prevention of mouth and tooth diseases (plaque detection, removal of soft deposits, removal of tartar, local application of fluoride, fissures sealant); Etiology and prevention of periodontal disease and soft tissues of the oral cavity; Etiology and prevention of orthodontic malformations; Diagnosis of caries risk; Prevention of oral diseases of patients with special needs, medical risk and patients with rare diseases; Prophylaxis of oral diseases in patients with special needs, medical risks, and patients with rare diseases; The social medical significance of oral diseases; Oral health promotion; Health education.

Recommended literature:

1. Harris NO, Garcia-Godoy F. Primary preventive dentistry. 6th ed. Upper Saddle River, New Jersey: Pearson Education, Inc.; 2004. pp.706

Total number of c	Professional practice/			
Lectures:	Practicals:	Other modes of	Research paper:	independent learning:
45	45	teaching:		

Assessment (maximum number of points: 100)				
Pre-exam requirements	Total 40 points	Final exam 6	0 points	
Participation in lectures	3	Oral exam	60	
Participation in practicals	27		/	
Mid-term test (s)	5		/	
Seminars	5		/	
Other	/		/	

, J				
Study Programme: Integrated Studies of Dental M	Medicine C9			
Level of studies: Second				
Course: Microbiology and Immunology				
Course Leader (Name, middle letter, surname): Dušan B. Pavlica, Milena Ž. Radunović				
Course status (compulsory/elective): Compulsory				
ECTS: 9	Year of the study: II / 3 rd semester			
Entry requirements: /	Course code: ST20MIKR			

Objectives of the course:

To familiarize students with the most common pathogens, their mechanisms of activity, as well as their identification using standard and contemporary methods of laboratory diagnostics.

Outcomes of the course:

After completing the course, students gain a basic knowledge of medical microbiology and immunology. They should understand the principles of microscopy, cultural and serological diagnostics of different human pathogens. Also, the students should get acquainted with the oral biotope and the microbiological mechanisms of developing diseases of dental tissue and periodontium.

Contents of the course:

Basics of bacterial cell structure, virulence factors, mechanisms of development of infectious diseases, prevention of infections (sterilization and disinfection), antibiotics and their mechanism of action.

Structure of the immune system, innate and acquired immunity (T and B lymphocytes), activity of the complement system and cytokines. Autoimmune diseases and their mechanisms, hypersensitivity reactions, vaccines and immune serums

Most common human bacterial pathogens (Staphylococcus, Neisseriae, Streptococcus, Streptococcus pneumoniae, Enterococcus, Bordatella, Bacillus anthracis, Corynebacterium diphtheriae, Haemophilusinfluenzae, Legionella, Clostridium (Cl. tetani, Cl botulinum, Cl gas gangrenae), Listeria, Brucella, Mycobacterium, Enterobacteriaceae, Vibrio, Helicobacter, Campylobacter, Traponema pallidum, Borelliaburgdorferi, R. prowazeki, Chlamidiae) Most common human viral pathogens (HSV1, HSV2, VZV, CMV, EBV, HHV6, HHV7, HHV8, Orthomyxoviridae, Rhabdoviridae, Poxviridae, Togaviridae, Paramyxoviridae, hepatotropic viruses, HIV, prions)

Basic characteristics of the oral biotope. Most important members of the oral flora (oral streptococci, *Lactobacillus*, *Actinomyces*, *Porphyromonas*, *Provatella*, *Fusobacterium*, *Oralnespirohete*, *A. actinomycetemcomitans*, filamentous bacteria, oral protozoa and the most important fungi). Microbiological aspects of the dental plaque structure, etiopathogenesis of caries and periodontitis.

Recommended literature:

- 1. Samaranayake L.P. Essential Microbiology for Dentistry, Churchill Livingstone, 2002.
- 2.Marsh P, Martin M.V. Oral Microbiology, Wright, 2001
- 3. Abbas A, et al. Basic Immunology, Saunders 2006-2007. Page 21-41, 63-83, 123-143, 161-177, 193-209.

Total number of	Professional practice/			
Lectures:	Practicals:	Other modes of	Research	independent learning:
60	30	teaching:	paper:	

Assessment (maximum number of points: 100)				
Pre-exam requirements	Final exam 60 p	Final exam 60 points		
Participation in lectures	3	Written Test	55	
Participation in practicals	27	Practical exam	5	
Mid-term test (s)	8	Oral exam		
Seminars	2			
Other				

<i>y</i> 1				
Study Programme: Integrated Studies of Dental M	Medicine	C10		
Level of studies: Second				
Course: Dental Anatomy with the Fundamentals of Gn	athology			
Course Leader (Name, middle letter, surname): Rade S	S. Živković			
Course status (compulsory/elective): Compulsory				
ECTS: 8	Year of the s	tudy: II / 3 rd semester		
Entry requirements (passed exams from the previous	Course code:	ST20DEAN		
years):				
Objectives of the course: Studying the anatomy of perma	nent teeth and	getting acquainted with the basics of		
gnathology.				

Outcomes of the course:

After successfully completing the course, the student:

- has been trained to recognize permanent teeth;
- is able to perform wax sculpting of the teeth of the permanent dentition;
- has acquired the basic knowledge of gnathology related to the anatomy and physiology of the orofacial system;
- has acquired the basic knowledge of the articulation and has been trained to use the mean dental articulator.

Contents of the course:

Lectures: Introduction to morphology. Orofacial system. General knowledge of teeth. Definition, classification and function of the tooth. Dental formula. Periods of dentition. Chronology of tooth emergence. Dental nomenclature. Topographic-anatomical signs on the teeth. General oral and dental anatomy. Anatomical parts and structure of the teeth of the human population, class of permanent incisors, canines, premolars and molars in the lower and upper jaw. Introduction to gnathology, concept, definition and subject of study. Temporomandibular joint - anatomy and function. Muscles of the orofacial system, functional specifics of the masticatory muscles. Physiological regulation of lower jaw movements. Physiologically optimal occlusion and non-physiological occlusion.

Practicals: Wax sculpting the teeth of permanent dentition; Methods of recording lower jaw movements. Posterior (articular) guidance and anterior (occlusal) guidance. Lower jaw reference positions, intercuspal position, physiological rest position, central relation. Using a facebow to transfer models into articulators. Simulation of lower jaw movements. Model based occlusal analysis in central and eccentric positions, Occlusal wax up according to Peter Thomas.

Recommended literature:

- 1. Scheid C.R. and Weiss G.: Woelfl s Dental Anatomy, 8th Edition, Lippincott Williams and Wilkins, 2011.
- 2. Okeson P.J.: Management of Temporomandibular disorders and occlusion, 5th edition, Mosby 2001

Total number	Professional					
Lectures:	Practicals:	Other modes of	Research	practice/		
15	30	teaching:	paper:	independent		
		-		learning:		
Teaching and	Teaching and learning methods:					
Assessment (maximum number of points: 100)						

	Assessment (maximum number of points: 100)				
Pre-exam requirements	Total 40 points	Final exam 60 j	points		
Participation in lectures	3	Written Test	20		
Participation in practicals	27	Practical exam	40		
Mid-term test (s)	10	Oral exam			
Seminars					
Other					

Study Programme: Integrated Studies of Dental Medicine	C11	
Level of studies: Second		
Course: Public Health		
Course Leader (Name, middle letter, surname): Svetlana B. Jovan	ović	
Course status (compulsory/elective): Compulsory		
ECTS: 5	Year of the study: II / 4th semester	
Entry requirements (passed exams from the previous years): Course code: ST20JAZD		

Objectives of the course:

To enable the student to gain knowledge in the field of public health and to master the skills of planning and implementing prevention measures related to the general and oral health of the population. The student also acquires knowledge of the basics of epidemiology and the measurements of quality of life in relation to general and oral health.

Outcomes of the course:

After successfully completing the course, the student should be able to:

- Relate public health to dental science
- List risk factors for oral and dental diseases and participate in oral health research
- Implement programs, strategies, campaigns and other community actions in the prevention of oral and chronic non-communicable diseases
- Describe the measures to prevent intrahospital infections and epidemics of infectious diseases
- Participate in dental health education programs
- Understand the types of epidemiological studies
- Carry out quality of life measurements in relation to oral health

Total number of classes of active teaching and learning:

Practicals:

Contents of the course:

Introduction, definition, development and importance of public health and dental public health; exposure and dispositional risk factors contributing to the disease; prevention of health disorders; organization of health care by levels; measuring the general and oral health of the population using indicators; prevention measures for the preservation and promotion of general and oral health; demonstration of epidemiological research and conclusion of infectious and non-communicable diseases, planning of epidemic measures; infectious disease prevention measures; general and specific prevention measures; socio-medical diseases; assessment and measurement of quality of life in terms of general and oral health.

Recommended literature:

Lectures:

- 1. P. Dovijanić, M. Janjanin, I. Gajić, V. Radonjić, S. Jovanović-Radivojević. Basics of public health. Faculty of Stomatology, Belgrade, 2002. pp. 13-48, 81-148, 225-255, 280-285.
- **2.** Katz DL, Wild D, Elmore JG, Lucan SC. Jekel's Epidemiology, Biostatistics, Preventive Medicine, and Public Health, 4th Edition. Saunders, Elsevier Inc. Philadelphia, PA. 2013. pp. 291-409.

Other modes of

30	15		teaching:	paper:	independent learning:
Teaching and	l learning metho	ds:	1	l	<u> </u>
		Assessment (ma	ximum number of po	oints: 100)	
Pre-exam requirements		Total 40 points		Final exam 60 p	oints
Participation i	n lectures	3		Written Test	/
Participation i	n practicals	27		Practical exam	/
Mid-term test	(s)	5		Oral exam	60
Seminars		5			
Other					

Professional

practice/

Research

Elective Block 2

Oral Hygiene Products

Oral Homeostasis

Bone Tissue Physiology

Laboratory Diagnostics of Tumors in the Orofacial Region

Tumor Markers

Biostatistics in Dental Medicine

Management in Dentistry

Bad habits and oral health

Microbiological Aspects of Infection Control in Dentistry

Biofilm in Dentistry and Medicine

Informatics in Dental Medicine

Physical Properties of Dental Materials

Biophysics in Dentistry

Viral Infections in Dentistry

Microbiological Diagnostics of Infections in the Oropharyngeal Region

The Concept of Personalized Medicine in Dentistry

Comparable Dental Anatomy

Study program: Integrated Studies of Dental Medicine		2E1	
Level of studies: Second			
Level of studies: Second			
Course: Oral Hygiene Products			
Course Leader (Name, middle letter, surname): Zoran T. Mandinić			
Course status (compulsory/elective): Elective			
ECTS: 2	Year of the	study: II / 4 th semester	
Entry requirements (passed exams from the previous	Course cod	e: I_2_01	
years):/			
Objectives of the course: To introduce students to the types and techniques of oral hygiene maintenance.			

Outcomes of the course:

After completing the course, the student should:

- -Understand the importance and role of oral hygiene in maintaining oral and general health
- -Identify oral hygiene products
- -Know various techniques of tooth brushing
- -Explain to the patient the purpose and importance of regular oral hygiene and demonstrate how it is practically performed (demonstration of tooth-brushing techniques)
- -Recommend appropriate toothpaste to the patient and explain the effect of fluoridated toothpaste in caries prevention
- -Motivate the child, parents and patients to maintain oral hygiene regularly and properly

Content of the course:

Importance of maintaining oral hygiene; basic conditions for maintaining oral hygiene in the prevention of oral diseases; basic oral hygiene products; oral hygiene aids; techniques for performing oral hygiene; training methodology in oral hygiene maintenance; recommendations for the preservation of hard and soft tissues of the mouth by applying oral hygiene products.

Recommended literature:

- 1. Yankell SL, Saxer UP. Toothbrushes and Toothbrushing Methods. U: Harris NO, Garcia-Godoy F. Primary preventive dentistry. Sixt edition. Pearson Education, Inc., Pearson Prentice Hall, Upper Saddle River, New Jersey 07458, 2004. pp. 93-117.
- 2. Yankell SL, Fischman SL. Dentifrices, Mouthrinses, and Chewing Gums. U: Harris NO, Garcia-Godoy F. Primary preventive dentistry. Sixt edition. Pearson Education, Inc., Pearson Prentice Hall, Upper Saddle River, New Jersey 07458, 2004. pp. 119-144.

Total number of classes of active teaching and learning:					
Lectures: 30	Practicals:	Other modes of teaching:	Research paper:	Professional practice/ independent learning:	

Teaching and learning methods

Teaching methods imply working in small groups and an interactive combination of brief theoretical remarks by the teacher, self-report to a group on a given topic based on previously analyzed literature, discussion on a given topic.

Assessment (maximum number of points: 100)						
Pre-exam requirements	rents Total 40 points Final exam 60 points					
Participation in lectures		Written defense of a project 60)			
		on a chosen topic				
Participation in practicals	40					
Mid-term test(s)						
Seminars						
Other						

Study program: Integrated Studies of Dental Medicine			2E2
Level of studies: Second			
Course: Oral Homeostasis			
Course Leader (Name, middle letter, surname): Elena	S. Krsljak		
Course status (compulsory/elective): Elective			
ECTS: 2	Year of the	study: II / 4 th semester	
Entry requirements (passed exams from the previous	Course cod	le: I_2_02	
years):			

Objectives of the course:

Acquiring the fundamental and applied knowledge in the field of oral physiology that enables understanding the physiological and regulatory mechanisms that contribute to the integrity of healthy tissues.

Outcomes of the course:

After completing the course and passing the exam, the student should be able to understand and explain:

- transport mechanisms on the cell membranes of orofacial tissues
- physiological transport criteria
- physiological processes that alter transport criteria
- secretion processes under different physiological conditions

Total number of classes of active teaching and learning:

- opportunities to maintain oral homeostasis under stress conditions
- physiological mechanisms of orofacial sensitivity
- physiological mechanisms of sensitivity control in the orofacial region
- physiological parameters that would be relevant and that would be used to make appropriate diagnoses
- physiological mechanisms that allow for future proper therapeutic procedures
- mechanisms for maintaining oral homeostasis

Contents of the course:

Consideration of signaling mechanisms in orofacial tissue cells, type and distribution of receptors, the use of primary and secondary messenger systems as signals regulating membrane transport and contribute to the maintenance of oral homeostasis in epithelial, connective muscle, nerve, bone and glandular tissue.

Recommended literature:

Miichael Edgar, Colin Dawes, Denis O'Mullane. Saliva and Oral Health, fourth edition, Stephen Hancocks Limited 2012(from 1st to 35th page)

Arthur C.Gayton, John E.Hall. Textbook of Medical Physiology, thirteenth edition, Elsevier Science 2015 (from 47^{th} to 105^{th} page)

Lectures: 30	Practicals:		Other modes of teaching: 30		Research paper:	practice/ independent learning:
Teaching and learning methods: Small group work, seminars, interactive discussions, case review					reviews and	
analysis.						
	As	ssessment (maxi	imum nu	mber of points:	100)	
Pre-exam requir	e-exam requirements Total 40 points Final exam 60 points					
Participation in le	ectures	20		Written defens	e of a project	60
				on a chosen to	pic	
Participation in p	racticals					
Mid-term test(s)						
Seminars						
Interactive discus	sion and	20	•		_	
teamwork						

Professional

Study program: Integrated Studies of Dental Medicine		2E3		
Level of studies: Second				
Course: Bone Tissue Physiology				
Course Leader (Name, middle letter, surname): Gavrilo B. Brajović				
Course status (compulsory/elective): Elective				
ECTS: 2	Year of the study: II / 4 th semester			
Entry requirements (passed exams from the previous years): Course code: I_2_03				

Objectives of the course:

Acquiring knowledge about complex physiological processes that take place in bone tissue, the mechanisms and factors involved in their development and the influence of various endogenous and exogenous factors, with particular emphasis on the physiological processes that occur in alveolar bone.

Outcomes of the course:

After completing the course and passing the exam, students should have the knowledge that enables them to:

- List and explain the physiological roles of bone tissue in the body
- Describe the morphological and physiological characteristics of bone tissue
- Explain the complex physiological mechanisms involved in bone tissue formation and degradation, as well as the regulatory factors involved in these processes
- Explain the physiological mechanisms involved in the bone remodeling process, as well as the significance of that process
- Describe the influence of endogenous and exogenous factors on the process of bone tissue remodeling
- Explain the specifics of the physiology of the alveolar bone

Contents of the course:

Basic morphological characteristics of bone tissue, physiological characteristics of bone cells and properties of extracellular matrix, processes of bone tissue formation and degradation, bone remodeling, influence of endocrine, paracrine and autocrine factors on processes of bone degradation and formation, influence of exogenous factors on remodeling of bone, factors affecting the remodeling of the alveolar jaw bone.

Recommended literature:

- 1. Burr DB, Allen MR. Basic and applied bone biology. Elsevier Academic Press, 2014. pages. 3-90; 225-242.
- Bilezikian JP, Raisz LG, Martin TJ. Principles of Bone Biology. Academic Press, 2008, 3rd edition. pages. 3-23; 153-219.
- 3. Bronner F, Farach-Carson M. Bone Formation. Springer, 2004. pages. 44-57.
- 4. Bronner F, Farch-Carson M, Rubin J. Bone Resorption. Springer, 2005. pages. 1-58.
- 5. Barrett EJ, Barrett P. The parathyroid glands and vitamin D. In: Boron WF, Boulpaep. Medical physiology, Saunders Elsevier, 2012, 2nd updated edition. pages.1094-1110.
- 6. White BA, Harison JR. Hormonal regulation of calcium and phosphate metabolism, Physiology of bone. In: Koeppen BM, Stanton BA. Berne & Levy Physiology, Elsevier, 2017, 7th edition. pages. 722-732.
- 7. Berkovitz B, Moxham B, Linden R, Sloan A. Alveolar bone: structure and composition. In: Oral biology, Churcill Livingstone Elsevier, 2011. pages 221-234.

Bringstone	Zivingstone Zise vier, 2011 puges 221 25 ii						
Total number	of classes of a	Professional					
Lectures: 30	Practicals:	Other modes of teaching: 30	Research paper:	practice/independent work:			

Teaching and learning methods

Classes are conducted in the form of interactive lectures in a small group of students, with the preliminary preparation of students for a thematic unit and an active discussion with the teacher on the given topic. In addition, each student receives a topic to prepare a seminar, which he/she presents to other students, with the active participation of all students in the discussion after presenting the seminar.

Assessment (maximum number of points: 100)					
Pre-exam requirements Total 40 points Final exam 60 points					
Participation in lectures		Written defense of a project on a chosen topic	60		
Participation in practicals					
Mid-term test(s)					
Seminars	20				
Other	20				

Table 5.2 Subje	ct specification				
Study program	Study program: Integrated Studies of Dental Medicine				
Level of studies:	Second				
Course: Laborat	tory Diagnostics of Tumors in the	Orofacial Region	n		
Course Leader (1	Name, middle letter, surname): Z	vezdana Tepavče	ević		
Course status (co	ompulsory/elective): Elective				
ECTS: 2		Year of the	e study: II / 4 th semeste	r	
Entry requireme	nts (passed exams from the previ	ous Course cod	le: I_ 2_ 04		
years):	-				
Objectives of the	course:				
The objective of the	he course is to provide students wit	h a knowledge of	the basics of pathohisto	logical	
diagnostics, and si	ignificant correlations between clin	ical and pathohisto	ological findings.	_	
Outcomes of the	course:	-			
After completing	the course and passing the exam, th	e student should b	e able to:		
- Distinguish diffe	erent types of tumors in the orofacia	al region			
- Demonstrate kno	owledge of the epidemiological and	pathohistological	parameters of orophary	ngeal cancers	
- Explain the meth	nods for standard tissue processing,	tissue fixation tec	hniques, tissue molding	and cutting	
- List and explain	classic and special dyeing technique	ies			
Contents of the c	ourse:				
-Basics of oral pat	thology, the importance of incidence	e of oropharyngea	l tumors in dentistry; th	e importance of	
the correlations be	etween epidemiological, pathohisto	logical and clinica	l parameters in accurate	and timely	
diagnosis;					
-standard tissue pr	cocessing and laboratory techniques	for tissue fixation	n, molding and cutting,	and staining tissue	
using basic hemat	oxylin-eosin staining;				
-special staining n	nethods necessary for the diagnosis	of certain types o	f oropharyngeal cancers	.	
Recommended li	terature:				
1. Cumar, Cortran	, Robbins – PathologicBasis of Dis	eases, 2009. pp:3-	103; 165-210;		
2. J.V.Soames and	l J.C.Southam – Oral Pathology, Ox	xford Medical Uni	iversity,2002, pp:2-23; 2	25-35; 107-133;	
Total number of	classes of active teaching and lear	rning:		Professional	
Lectures:	Practicals:	Other modes of	Research	practice/	
30	t	eaching:	paper:	independent	
		30		learning:	
				<u> </u>	
_	rning methods Classes involve wo		-		

Teaching and learning methods Cla	asses involve working in s	mall groups and are de	signed as an interactive
combination of short theoretical note	s from teachers, introduction	on to work in a pathoh	istologic laboratory, self-
report to a group on a given topic bas	sed on previously analyzed	l literature, discussion	on a given topic.

Assessment (maximum number of points: 100)						
Pre-exam requirements	Total 40 points	Final exam 60 points				
Participation in lectures		Written defense of a project on a chosen topic	60			
Participation in practicals						
Mid-term test(s)						
Seminars	20					
Other	20					

G. I	T 4 1 1 C4	11 6D 4	136 1				
Study program:	Integrated Stu	idies of Denta	I Medi	icine			2E5
Level of studies:	Second						
Course: Tumor N							
Course Leader (N	Name, middle lett	ter, surname):	Brank	co S. D	Dožić		
Course status (co							
ECTS: 2	•			Year	of the study	: II / 4th semeste	er
Entry requirement	nts (passed exam	s from the pre	vious	Cour	rse code: I_2	2_05	
years):							
Objectives of the							
To introduce stude							arn how to assess
the stage of diseas		rse of the diseas	e, plan	and m	nonitor the the	erapeutic effect.	
Outcomes of the							
After completing t					_		
- be informed abou	* *			_			
- be informed abou							
- be able to interpret the results of tumor marker analysis and their impact on the therapy planning and tracking							
the therapeutic eff							
Contents of the co		-1: <i>C</i> ::	C 4	1_	D:		. 4.4
Basic characteristi							
value. Interpretation practice as a mean		•			• 1		
of assessing the ne							
tumor markers in t				ing uic	e applied thei	apy. The import	lifee and types of
Recommended lit		cad and neek re	gion.				
1. M. Atanacković		Faculty of Med	licine F	Relorac	de 2008 nn	230-250	
2. V. Kumar, A. K							sevier 2015
pp.265-295.		or. I uniologic D	asis of	Discus		cion, Budiacis E	2013.
3. S. E. Mills at all	l. Diagnostic Surg	rical Pathology.	Sixth e	edition	. Wolters Klu	ıwer Health, 201	5. pp.2370-2990.
Total number of					,	· · · · · · · · · · · · · · · · · · ·	Professional
Lectures:	Practicals:	8		modes	s of	Research	practice/
30			teachi	ng:		paper:	independent
			30	U			learning:
Teaching and lea	rning methods: S	Small group wor	rk, sem	inars,	interactive di	scussions, case r	eviews and
analysis.	A sse	essment (maxi	mum n	umbo	r of points.	100)	
Pre-exam require		Total 40 poin			Final exam (
Tre-exam require	ements	Total 40 poin	ıs		r iliai exalli (oo pomus	
Participation in lea	ctures				Written defer	nse of a project	60
					on a chosen t		
Participation in pra	acticals						
Mid-term test(s)							
Seminars		20					
Other		20					

icine		2E6
R Biljana		
Year of the s	tudy: II / 4 th semester	
Course code:	I_2_06	_
	R Biljana Year of the s	

Objectives of the course:

Introducing students to statistical thinking, acquiring knowledge of the use of a particular statistical analysis, interpreting the obtained results, and the clinical application of the information and acquired knowledge; the role of this type of thinking and its limitations in daily dental practice; monitoring contemporary dental literature and scientific publications necessary for the advancement of dental work.

Outcomes of the course: After completing the course, the student should:

- Form a database, and prepare the data for further processing
- Describe collected data and present the results in tables and graphs.
- Understand the concept of hypothesis testing and steps in hypothesis testing:
 - o Defining statistical hypotheses: null and alternative hypothesis
 - o Determination of significance level
- Use specific statistical analysis in hypothesis testing:
 - o One sample case
 - o Two sample cases
 - o Examine associations between variables
 - o Categorical data analysis
- Interpret obtained results
- Present results in a way that indicates their subsequent implementation.
- Practically apply information and acquired knowledge.

Contents of the course:

Statistical terms and concepts; Generating and describing data; Probabilities and probability distribution; Statistical inference: confidence intervals and hypothesis testing. Database formation, data description, tabular and graphical presentation of results, performance of statistical tests, interpretation of obtained results and their presentation.

Recommended literature:

- 1. Kim JS, Dailey R. Biostatistics for Oral Healthcare. Blackwell Pub Professional, Iowa USA: State University Press; 2007. Page 5-160
- 2. http://davidmlane.com/hyperstat/ (HyperStat Online Textbook © 1993-2003 David M. Lane)

Total number	Professional			
Lectures:	Practicals:	Other modes of	Research	practice/
30		teaching: 30	paper:	independent
				learning:

Teaching and learning methods: Introduction to the material by means of theoretical teaching.

Working in a small group in an electronic classroom, which involves interactive discussions, case presentations and independent solving of assigned case studies, seminars.

Assessment (maximum number of points: 100)				
Pre-exam requirements Total 40 points Final exam 60 points				
Participation in lectures		Written defense of a project	60	
		on a chosen topic		
Participation in practicals	10			
Mid-term test(s)				
Seminars	20			
Other	10			

U 1	
Study program: Integrated Studies of Dental Med	icine 2E7
Level of studies: Second	
Course: : Management in Dentistry	
Course Leader (Name, middle letter, surname): Svetla	na B. Jovanović
Course status (compulsory/elective): Elective	
ECTS: 2	Year of the study: II / 4 th semester
Entry requirements (passed exams from the previous	Course code: I_2_07
years):	
	1 1 1 1 6

Objectives of the course: Acquiring knowledge of the general principles of management and health management, as well as specificities of management, planning, organization, leadership, communication and monitoring in healthcare institutions.

Outcomes of the course:

After completing the course and passing the exam, the student should be able to:

- Describe general management principles
- Apply the basic function of management in the management process
- Distinguish between leadership and management
- Explain the basic elements of the communication process
- Conduct a decision-making process in a team

Contents of the course: Definition, characteristics and development of general and health management; management functions: planning, organization, communication, control and coordination; basic theories and styles of leadership; the importance and need for communication in management; successful / effective manager and effective manager tools; evaluation and monitoring; management and work motivation; conflict and conflict management; collaboration and teamwork; decision-making and problem-solving.

Recommended literature:

- 1. P. Dovijanić, M. Janjanin, I. Gajić, V. Radonjić, S. Jovanović-Radivojević. Basics of Public Health. Faculty of Stomatology, Belgrade, 2002. pp. 17-37.
- 2. Sharon B. Buchbinder and Nancy H. Shanks. Introduction to Health Care Management. Jones & Bartlett Learning; 3rd Edition, United States of America, 2016. pp.19-67, 117-134, 161-182, 189-216.
- 3. Joan Gratto Liebler and Charles R. McConnell. Management Principles for Health Professionals. Jones & Bartlett Learning; 7th Edition, United States of America, 2017. pp. 95-123.

Total number of	Professional practice/			
Lectures: 30	Practicals:	Other modes of	Research paper:	independent learning:
		teaching: 30		

Teaching and learning methods: Working in a small group, seminars, interactive discussions, case reviews and analysis.

Assessment (maximum number of points: 100)				
Pre-exam requirements	Total 40 points	Final exam 60 points		
Participation in lectures		Written defense of a project on a chosen topic	60	
Participation in practicals		project on a chosen topic		
Mid-term test(s)				
Seminars	20			
Other	20			

Study program: Integrated Studies of Denta	ıl	2E8
Medicine		210
Level of studies: Second		
Course: Bad Habits and Oral Health		
Course Leader (Name, middle letter, surname):	Svetlana B. Jovanović	
Course status (compulsory/elective): Elective		
ECTS: 2	Year of the study: II / 4 th semester	
Entry requirements (passed exams from the	Course code: I_2_08	
previous years):		

Objectives of the course:

Acquiring knowledge about the harmful effects of smoking, alcoholism and drug addiction on general and oral health, epidemiological characteristics of addiction diseases and the role of dentists in the prevention of these diseases.

Outcomes of the course:

After completing the course and passing the exam, the student should be able to:

- Recognize addictive diseases
- Identify the role of harmful habits in the emergence of oral diseases
- Understand the importance of dentists in prevention of addiction disease
- Implement health education programs through teamwork to prevent these diseases

Contents of the course:

Definition, classification and mechanism of development of addictive diseases; social medical characteristics of addiction disease, prevalence and incidence rates, iceberg phenomenon; the adverse impact of alcohol, drugs and tobacco use on general and oral health; public health measures for the prevention of addiction, media campaigns; preventing the use of alcohol, drugs and tobacco by law; the role of society, health and dentists in the prevention of addiction diseases, health education.

Recommended literature:

- 1. P. Dovijanić, M. Janjanin, I. Gajić, V. Radonjić, S. Jovanović-Radivojević. Basics of public health. Faculty of Stomatology, Belgrade, 2002. pp. 81-105.
- 2. Shekarchizadeh H, Khami MR, Mohebbi SZ, Ekhtiari H, Virtanen JI.Oral Health of Drug Abusers: A Review of Health Effects and Care.Iran J Public Health. 42(9):929-40, 2013.
- 3. Zhang Y, He J, He B, Huang R, Li M. Effect of tobacco on periodontal disease and oral cancer. Tob Induc Dis. 9;17:40, 2019.
- 4. Albert D, Ward A.Tobacco cessation in the dental office. Dent Clin North Am. 56(4):747-70, 2012.

Total number of classes of active teaching and learning:						Professional
Lectures: 30			Other modes of teaching:		Research paper:	practice/ independent learning:
Teaching and le analysis.	earning metho	ods: Small grou	ip wo	rk, seminars, inter	active discuss	ions, case reviews and
	A	ssessment (m	aximı	ım number of po	ints: 100)	
Pre-exam requirements		Total 40 points Final exam 60		points		
Participation in lectures				Written defense on a chosen topi		60
Participation in practicals						
Mid-term test(s)						
Seminars 20						
Other		20				

Table 5.2. Subject spe	cification			
Study program: Inte	egrated Studies of Dental	Medicine	2E9	
Level of studies: second				
	ical Aspects of Infection	Control in Dentistry		
Ŭ	ne, middle letter, surname	•		
	ulsory/elective): Elective	y, Dusan Bi Lui neu		
ECTS: 2	<u> </u>	Year of the study: II / 4th se	emester	
	: passed exams from the	Course code: I 2 09		
previous years	· pussed chams if our the			
<u> </u>	urse: Students will acquire	knowledge of the most signif	icant pathogens, the routes of	
			sed to prevent infections of the	
oropharyngeal and ce		infection control methods dis	to prevent infections of the	
oropitar jingoar and co	ryteoraetai regions.			
Outcomes of the cou	rse:			
	course the student should b	be able to:		
		gents causing infections of the	e oropharyngeal and	
cervicofacial				
	outes of microbial transmis	sion in the dental practice;		
		nemical agents to prevent cros	s-contamination.	
		(transient) bacteremia, and se		
		ons relevant to dentistry; the i		
		ples and application of sepsis		
	haryngeal and cervicofacial		The second of the second	
Literature:		6		
	Iarsh P., Martin M. Church	ill Livingstone; 6th edition; 20	016; Page: 127-185.	
			ion; 1994; Page 120-243, 402-	
424.		,	, , ,	
Medical Microbiology	y. Murray P.R., Rosenthal I	K.S., Pfaller M.A., 5th edition	; 2005; Page 89-95.	
	sses of active teaching and		Professional practice/	
Lectures: 30	Practicals:	· · ·	independent learning:	
		30		
Teaching and learning	ng methods: Small group v	vork, seminars, interactive dis	scussions, case reviews and	
analysis.			·	
-	Assessment (max	imum number of points: 10	0)	
Pre-exam	40 points	Final exam	60 points	
requirements	_			
Participation in		Written defense of a project	60	
lectures		on a chosen topic		
Participation in		•		
practicals				
Mid-term test(s)				
Seminars	20			
Other	20			

Study program: Integrated Studies of Dental	Medicine 2E10
Level of studies: Second	
Course: Biofilm in Dentistry and Medicine	
Course Leader (Name, middle letter, surname): M	Iilena Ž. Radunović
Course status (compulsory/elective): Elective	
ECTS: 2	Year of the study: II / 4 th semester
Entry requirements (passed exams from the	Course code: I_2_10
previous years):	

Objectives of the course:

Students will gain the knowledge of the formation of biofilm and its impact, including the difference between planktonic bacteria and biofilm-forming bacteria, the role of biofilm in persistance and antibiotic resistance, and how it can lead to the development of dental diseases (caries, gingivitis, periodontal disease) and diseases affecting other systems.

Outcomes of the course:

After completing this course, the student should be able to:

- demonstrate knowledge of the formation and structure of biofilm
- understand the characteristics of microbial interactions within biofilm
- understand the role of biofilm in the development of dental and other diseases

Contents of the course:

The definition, developmental stages, and morphology of biofilm; characteristics of microbial interactions within biofilm; differences in the sensitivity of planktonic bacteria and biofilm-forming bacteria to antibiotics and chemicals; the role of biofilm in the development of caries (the formation of the acquired pellicle, acid production within biofilm); the role of biofilm in the development of gingivitis and periodontal disease (production of alkaline products, oxidation-reduction potential change); the role of biofilm in medicine (endocarditis, pneumonia, urinary infections, sepsis).

Recommended literature:

- 1) Bagg, J., MacFarlane, T. W., Poxton, I. R., & Smith, A. J. Essentials of microbiology for dental students (2nd ed.). Oxford: Oxford University Press, 2006. pp. pp.147-156, 163-176, 185-194, 219-311.
- 2) Lakshman, S. Essential Microbiology for Dentistry (4th ed.) Churchill Livingstone, 2012. pp. 38-48, 93, 265-321.

Total number of	Professional			
Lectures: 30	Practicals:	Other modes of teaching: 30	Research paper:	practice/ independent learning:

Teaching methods: Working in small groups, seminars, interactive discussions, case reports, case studies

Assessment (maximum number of points: 100)					
Pre-exam requirements	Total: 40 points	Final exam: 60 points			
Activities in lectures		Written defense of a project on a chosen topic	60		
Activities in practicals					
Mid-term tests					
Seminars	20				
In-class assessments	20				

Study program: Integrated Studies of Dental Med	icine 2E11			
Level of studies: Second				
Course: Informatics in Dental Medicine				
Course Leader (Name, middle letter, surname): Milicic R Biljana				
Course status (compulsory/elective): Elective				
ECTS: 2	Year of the study: II / 4th semester			
Entry requirements (passed exams from the previous	Course code: I_2_11			
years):				

Objectives of the course:

Introduction to basic concepts of medical informatics and electronic environment: electronic medical records, their advantages, and limitations in comparison to paper records. Connection of electronic records with the health record system. Acquiring basic knowledge about how to get the best information in the medical decision-making process, as well as how to evaluate its quality.

Outcomes of the course:

After completing the course, the student should:

- Use electronic and computer-aided learning.
- Use practical tools to search medical-knowledge bases.
- Form keywords to properly search medical-knowledge bases.
- Search bibliographic and other databases.
- Use software packages to store collected data/information.
- Describe collected data/information.
- Evaluate the quality of the received information.
- Present the received information.
- Properly utilize information in the medical decision-making process.

Contents of the course: Data, information and knowledge in dentistry; Medical knowledge bases, forming keywords for their search and evaluation of the quality of the obtained information; Health record systems in dentistry; Electronic health records.

Recommended literature:

Shortliffe, E.H., Cimino, J.J. Biomedical Informatics: computer applications in health care and biomedicine. 4th Edition, Kindle Edition. Springer-Verlag London 2014 Pages: 67-107; 149-184; 355-421; 517-539

Total number o	Professional			
Lectures:	Lectures: Practicals: Other modes of Research			
30		teaching: 30	paper:	independent
	learning:			

Teaching and learning methods: Introduction to the material by means of theoretical teaching.

Working in a small group in an electronic classroom, which involves interactive discussions, case presentations and independent solving of assigned case studies, seminars.

Assessment (maximum number of points: 100)					
Pre-exam requirements	Total 40 points	Final exam 60 points			
Participation in lectures		Written defense of a project on a chosen topic	60		
Participation in practicals	10	Practical exam			
Mid-term test(s)		Oral exam			
Seminars	20				
Other	10				

Study program: Integrated Studies of Dental Med	icine 2E12			
Level of studies: Second				
Course: Physical Properties of Dental Materials				
Course Leader (Name, middle letter, surname): Đorđe I Stratimirović				
Course status (compulsory/elective): Elective				
ECTS: 2	Year of the study: II / 4 th semester			
Entry requirements (passed exams from the previous	Course code: I_2_12			
years):				

Objectives of the course:

To gain knowledge of the physical principles of material science. Understanding material properties and concepts required for describing and quantifying the mechanical, thermal, optical and electrical properties of the materials used in dentistry. To become familiar with the methods for analyzing the physical properties of materials.

Outcomes of the course:

After completing the course and passing the exam, the student should:

- be able to describe and understand the basic quantities of deformable bodies
- be able to recognize and explain the basic quantities of the mechanical, thermal, electrical and optical properties of the materials
- be familiar with the models of intermolecular bonds and their relationship with material properties
- differentiate between different types of matter and describe their structure
- know and differentiate between the methods for testing the structure and properties of materials
- perceive, select and apply materials in dental practice.

Contents of the course:

Structure of matter. Intermolecular forces and bonds. Phases and phase transitions. Surface phenomena. Mechanical properties of materials. Thermal properties of materials. Electrical properties of materials. Optical properties of materials. Methods of material structure analysis.

Recommended literature:

F. Tölgyesi, I. Derka, K. Módos, Physical Bases of Dental Material Science, Semmelweis University Budapest, 2012. 1-213.

Total number of classes of active teaching and learning:						Professional	
Lectures: 30	Practicals:		Other modes of		Research	practice/	
			teaching	g: 30	paper:	independent	
						learning:	
Teaching and lea	Teaching and learning methods: Small group work, seminars, interactive discussions, case reviews and						
analysis.							
Assessment (maximum number of points: 100)							
Pre-exam requirements Total 40 points		nts	Final exam 60 points				
_		_					
						T	
Participation in le				Written Test			
Participation in pa	racticals			Practical exam			
Mid-term test(s)	Mid-term test(s)			Oral defense of a project on a 60		60	
			chosen topic				
Seminars	·	20					
Other		20					

Study program: Integrated Studies of Dental Med	icine 2E13			
Level of studies: Second	·			
Course: Biophysics in Dentistry				
Course Leader (Name, middle letter, surname): Đorđe I Stratimirović				
Course status (compulsory/elective): Elective				
ECTS: 2	Year of the study: II / 4 th semester			
Entry requirements (passed exams from the previous	Course code: I_2_13			
years):				

Objectives of the course:

Introduction to basic physical principles necessary to understand the processes and structures of biological systems and modern diagnostic methods. Gaining insights into the physical phenomena that underlie physiological processes. Training in the quantitative description of physical and other phenomena and developing analytic and synthetic ways of thinking.

Outcomes of the course:

After completing the course, the student should:

- be able to describe the basic physical terms and quantity
- know the basics of measuring and displaying measurement results
- adopt an analytical and qualitative approach to the study of biological systems
- differentiate between the types of matter and describe their structure
- know the basic mechanical, electrical, thermal and optical phenomena in biological processes
- understand the basic concepts of static and solve simple problems
- be familiar with the concepts of thermodynamics and understand the thermodynamic processes of the cell membrane
- gain insight into the wave and quantum mechanical description of the structure of matter.

Contents of the course:

Basic concepts and physical quantities. Fundamentals of metrology and orthography. Structure of matter. Mechanical properties of solid bodies. Properties of liquids and gases. Thermodynamics and phase transitions. Membrane Physics. Oscillations and waves. Electromagnetic radiation and spectrum. Electrical phenomena and electric currents. Optics. Physics of atoms and molecules. Fundamentals of quantum mechanics. Ionizing radiation and radioactivity.

Recommended literature:

- 1. Newman J. Physics of the life sciences, Springer; 2008. 1-265, 297-538, 603-656.
- 2. Halliday D, Resnick R, Walker J. Fundamentals of Physics Extended, 10th Edition, Wiley; 2013. Page: 1-930, 972-1046, 1153-1250, 1276-1308.
- 3. F. Tölgyesi, I. Derka, K. Módos, Physical Bases of Dental Material Science, Semmelweis University Budapest, 2012. 1-60.

Total number of	Professional			
Lectures: 30	Practicals:	Other modes of teaching: 30	Research paper:	practice/ independent learning:

Teaching and learning methods: Small group work, seminars, interactive discussions, case reviews and analysis.

Assessment (maximum number of points: 100)					
Pre-exam requirements	Total 40 points	tal 40 points Final exam 60 points			
Participation in lectures		Written Test			
Participation in practicals		Practical exam			
Mid-term test(s)		Oral defense of a project on a chosen topic	60		
Seminars	20				
Other	20				

Table 5.2 Subject specifi	ication								
Study program: Integr	Study program: Integrated Studies of Dental Medicine 2E1								
Level of studies: second									
Course: Viral Infections in Dentistry									
Course Leader (Name, middle letter, surname): Dušan B. Pavlica									
Course status (compulsory/elective): Elective									
ECTS: 2	,	Year of the study: II / 4	1 th Se	emester					
Entry requirements : 1	passed exams from the	Course code: I_2_14							
previous years	•								
infections relavant to de diagnostics and interpre and non-specific measu	entistry (herpes viruses, H station of the results obtain res applied to prevent info	lepatitis B, C, and D, papil	llom s wi	s that cause systemic and local a viruses, HIV), their laboratory ll acquire knowledge of specific s.					
After completing this co - Determine the t - Interprete the re									
diagnostic tools used to dentistry (HBV, HCV, I	detect viruses. Fundamen	ntal features of herpes viru IIV, and the infections cau	ises,	f direct and indirect laboratory hepatotropic viruses relevant to by these viruses. Interpretation of					
Oral Microbiology. Man Clinical virology in oral				116; Page: 147-153. Cambridge, University Press,					
	es of active teaching and			Professional practice/					
Lectures: 30	Practicals:	Other modes of teaching 30		independent learning:					
Teaching and learning analysis.				cussions, case reviews and					
		ximum number of points		*					
	Pre-exam 40 poens Final exam 60 points								
requirements		***							
Participation in lectures		Written defense of a project on a chosen topic 60 points							
Participation in									
practicals									
Mid-term test(s)									
Seminars	20								
Other	20								

Study program: Integrated Studies of Dental Med	icine 2E15	
Level of studies: Second		
Course: Microbiological Diagnostics of Infections in the	e Oropharyngeal Region	
Course Leader (Name, middle letter, surname): Milena Ž. Radunović		
Course status (compulsory/elective): Elective		
ECTS: 2	Year of the study: II / 4 th semester	
Entry requirements (passed exams from the previous	Course code: I_2_15	
years):		

Objectives of the course:

Students will gain knowledge of microbiological diagnostics of infections in the oropharyngeal region, including the advantages and limitations of certain diagnostic methods. These insights should enable students to provide proper interpretations of the results obtained in a microbiological laboratory.

Outcomes of the course:

After completing this course, the student should be able to:

- collect microbiological samples
- complete the microbiology form and clearly indicate what the microbiologist should provide
- understand the basic principles of diagnosing bacterial and viral infections
- properly interpret the results of serological analyses
- differentiate between various methods of determining antimicrobial resistance
- interpret the results of antibiogram testing and select appropriate antibiotics

Contents of the course: Microbiology specimen collection and referring to laboratories for testing; microscope and microscopy; cultivation of bacteria on artificial media; identification of bacteria based on cultural, physiological, and biochemical characteristics; identification of bacteria based on antigenic properties using genome detection methods; determining antimicrobial resistance and interpreting the results of antibiogram testing; cultivation and identification of viruses in living cell systems; identification of viruses without cultivation; using serological diagnostic tests to detect viral diseases.

Recommended literature:

- 1) Laboratory Diagnosis of Virus Diseases. In: Fenner and White's Medical Virology. Burrel C.J., Howard C.R., Murphy F.A. 5th ed., Elsevier Inc. 2017, pp.149-154
- 2) Herpesviuses. In Fenner and White's Medical Virology. Burrel C.J., Howard C.R., Murphy F.A. 5th ed, Elsevier Inc. 2017, p.245-246; p.249(Lab. dg VZV); pp. 253-254; p.257-259
- 3) Retroviuses. In Fenner and White's Medical Virology. Burrel C.J., Howard C.R., Murphy F.A., 5th ed, Elsevier Inc. 2017, pp.336-337
- 4) Hepatitis B and Hepatitis Delta virus. In Fenner and White's Medical Virology. Burrel C.J., Howard C.R., Murphy F.A. 5th ed .,Elsevier Inc. 2017, p.305-306; pp.312-313
- 5) Flaviviruses In Fenner and White's Medical Virology. Burrel C.J., Howard C.R., Murphy F.A. 5th ed., Elsevier Inc. 2017, pp.516
- 6) Laboratory Diagnosis of Viral Diseases. In Medical Microbiology. Murray P.R., Rosenthal K.S., Pfaller M.A. 8th ed., Elsevier Inc. 2016, pp.397-399

, FF						
Total number	of classes of activ	e teaching:				Professional practice/
Lectures:	Practicals:	Practicals:		Other modes of		independent learning:
30				teaching: 30		
					paper:	
Teaching met	hods: Working in s	mall groups, sem	ninars, intera	ctive discussio	ns, case reports,	case studies
		Assessment (ma	aximum nui	nber of points	s: 100)	
Pre-exam req	re-exam requirements Total: 40 points Final exam: 60 points					
Activities in le	ctures			Written defer	nse of a project	60
				on a chosen topic		
Activities in pr	racticals			•		
Mid-term tests	Mid-term tests					
Seminars 20						
In-class assess	ments	20				

Study program	Study program: Integrated Studies of Dental Medicine							
Level of studies: Second								
Course: The Cor	ncept of Personalized Medicine in	Dentistry						
Course Leader (Name, middle letter, surname): J	elena Roganović						
Course status (co	ompulsory/elective): Elective							
ECTS: 2		Year of th	e study: II / 4 th semest	ter				
Entry requireme	ents (passed exams from the previ	ious Course co	de: I_2_16					
years):								
Objectives of the	course:							
To introduce stud	ents to the concept of personalized	medicine in denti	stry.					
Outcomes of the	course:							
After completing	the course successfully, the student	t should be able to	:					
	lifference between a conventional a			n				
	concept impacts physician-patient							
	pplication of knowledge of genetic	s, genomics and e	pigenetics in molecular	r diagnostics and drug				
therapy								
	oles of targeted therapy in dentistry							
Contents of the c								
	significance of personalized medici							
	nnology development; clinical signi							
•	icine; genomics and oral diseases; i	implications for th	e health system and the	e education of dental				
students.								
Recommended li								
	ics, Personalized Medicine and Ora	al Disease. Spring	er International Publish	ning Switzerland, 2015.				
(pages 1-70; 333-	389.).							
Dolvorini D. Dorgo	onalized Oral Health Care: From Co	naant Dasian ta (Tinical Practice Spring	car International				
	(pp. 1-25; 43-60; 87-144.).	oncept Design to	innical Fractice. Spring	ger international				
Fuorishing, 2016.	(pp. 1-23, 43-00, 87-144.).							
Total number of classes of active teaching and learning: Professional								
Lectures:	Practicals:	practice/						
30		teaching:	paper:	independent				
		30	• •	learning:				
Teaching and lea	rning methods			· · ·				
· · ·	Accecement (may	imum number of	noints: 100)					

Assessment (maximum number of points: 100)						
Pre-exam requirements Total 40 points Final exam 60 points						
Participation in lectures		Written defense of a	60			
		project on a chosen topic				
Participation in practicals						
Mid-term test(s)						
Seminars	20					
Other	20					

Styding programme:					2F17	
Integrated Studies of Dental Medicine						
Type and level of studies:						
The name of subject: Co						
The superior of the subje			rname): Ra	de S. Zivkovic		
Status of subject (obligate	ory/elective): ele	ctive				
The number of ECTS: 2				f studies: II / 4 th s	semester	•
Entry requirements (pass	sed exams from	the	Code of su	bject: I_2_17		
previous years):						
The aim of subject:						
To introduce students to th		anatomy.				
The outcome of the subje						
Students possess knowledg	ge about the basic	s of compara	able dental ar	natomy.		
Content of the subject:						
Introduction to morphology						
human dentition; Types of						
change of teeth. Phylogene						
anatomy; The position of to						
among mammals; Possibili						
development of teeth amor	ng mammals; ** S	Specialised p	oractice: indiv	vidual work out o	f the sche	eduled plan for
practical lessons.						
The obligatory studen	t regime within	-		scheduled within	n the pla	n and
		programn				
Carving 9 different teeth	of human dentition	on out of wax	ζ			
Literature						
Woelfel's dental anatomy F	Rickne C. Scheid	[electronic r	esource] - 8tl	h ed.		
The number of active less	sons				Prof	fessional practice –
Lectures: Pract	icals:	Other mod	les of teachin	ıg: 30	inde	ependent work:
30				8		
Teaching methods: Intera	ctive learning, se	minars.				
			ım number o	of points: 100)		
Pre-exam requirements Final exam						
1						
Seminar I	15		Writte	n defense of a	60	
			projec	t on a chosen		
			topic			
Seminar II	15					
Mid-term test	10	10				

Study Programme: Integrated Studies of Dental Medicin	e C12			
Level of studies: Second				
Course: Pathophysiology				
Course Leader (Name, middle letter, surname): Maja P. Miletić				
Course status (compulsory/elective): Compulsory				
ECTS: 8	Year of the study: III / 5 th semester			
Entry requirements (passed exams from the previous years): Course code: ST20PAFI				

Objectives of the course:

Acquiring the knowledge of pathophysiological processes related to the etiology and pathogenesis of diseases studied in general medical and different dental disciplines.

Outcomes of the course:

After successfully completing the course, the student should be able to:

- Demonstrate knowledge of different types of etiological factors and their characteristics related to the pathological process, including the aspects of interactions with various structures of the organism;
- Demonstrate knowledge and understanding of the mechanisms of the pathological process at the molecular level and its development, starting from biochemical, subcellular and cellular damage, through humoral and tissue disorders, disorders of various organs and organ systems leading to the manifestation of disease;
- Interpret the pathogenesis of changes/disorders that give oral manifestations;
- Describe the ways of adaptation and response of the diseased organism to the external environment;
- Know the basic principles of functional testing of disorders of different organs and organ systems and independently analyze laboratory results.

Contents of the course:

During the lectures and practicals students will be introduced with general and specific aspects of pathophysiology. In general part the focus will be directed toward understanding the role of different etiological agents in disease process and disturbance of specific and nonspecific immunity. In the specific part of the course the focus will be directed to etiopathogenesis of diseases of different human body systems with special attention to oral diseases and oral manifestations of them.

Recommended literature:

- 1. Hubert R.J., VanMeter K.C., GOULD'S Pathophysiology for the Health Professions. 6th Edition. Elsevier Science, Amsterdam, Netherlands, 2018.
- 2. Huether S.E., McCance K.L. Understanding Pathophysiology, 6^{th} Edition. Elsevier Science, Amsterdam, Netherlands, 2016.
- 3. McCance K.L., HuetherS.E.. Study Guide for Pathophysiology: The Biological Basis for Disease in Adults and Children, 8th Edition. Elsevier Science, Amsterdam, Netherlands, 2018.
- 4. McPhee S.J., Ganong W.F. Pathophysiology of Disease. An Introduction to Clinical Medicine. 5thedition.The McGraw-Hill Companies, Inc. USA, 2006.
- 5. Porth C. Essentials of Pathophysiology: Concepts of Altered States. LWW Lippincott Williams and Wilkins, Philadelphia, Pennsylvania, United States 2018.

Total number	Professional practice/			
Lectures:	Practicals:	Other modes of	Research	independent learning:
60	30	teaching:	paper:	
Teaching and learning methods:				

Assessment (maximum number of points: 100)				
Pre-exam requirements Total 40 points Final exam 60 pe			points	
Participation in lectures	3	Written Test	15	
Participation in practicals	27	Practical exam		
Mid-term test (s)	10	Oral exam	45	
Seminars				
Other				

Study Programme: Integrated Studies of Dental M	Medicine C13			
Level of studies: Second	·			
Course: Preclinical Mobile Prosthodontics				
Course Leader (Name, middle letter, surname): Ivica 2	Z. Stančić			
Professors: Kosovka Obradović Đuričić, Ljiljana Tihaček Šojić, Aleksandar Todorović, Vojkan Lazić, Ivica				
Z. Stančić, Slobodan Dodić, SrđanPoštić, Rade Živković, Aleksandra Milić, Aleksandra Špadijer Gostović,				
Vesna Medić, Miodrag Šćepanović, Igor Đorđević				
Course status (compulsory/elective): Compulsory				
ECTS: 7	Year of the study: III / 6 th semester			
Entry requirements (passed exams from the previous	Course code: ST20PRMP			
years):				
Objectives of the course.				

Objectives of the course:

To enable the students to gain a basic knowledge of the procedures of making complete, partial acrylic and partial skeletal dentures, as well as to be able to apply it in practical work during certain laboratory phases of making removable dental restorations.

Outcomes of the course:

After successfully completing the course, the student should be able to develop anatomical and diagnostic models. Create an individual tray and wax rims. Position the anterior and posterior teeth for total and partial dentures, and independently make wire clasps. Analyze models for studies in the parallelometer; plan the design of partial skeletal prosthesis for different classes of dentition. Possess knowledge of the laboratory stages of making removable partial denture. Flasking and deflasking procedures and all other laboratory procedures are well introduced and explained.

Contents of the course:

Impression materials in removable dental prosthetics. Building materials in the laboratory production of removable dental prosthetics; Preliminary impression: definition, selection of trays, materials and impression. Preparation of preliminary impression for casting. Exudation of a preliminary - anatomical model. Individual trays: types and workmanship. Definition and division of definitive impression. Creating a working model. Model Transfer to Articulator: Finding a Cinematic Rotation Center of condyles. Transferring the model of the upper edentulous jaw into a semi-adjustable articulator (procedure and possible errors). Transmission of the model of the lower edentulous jaw with the help of the register of the centric relation. Concepts of occlusion in the wearer of complete dentures. Bilateral balanced occlusion. Functional and physiognomic significance of anterior teeth. Choosing the size, shape and color of the front teeth for edentulous patients. The procedure for setting the front teeth. Determination of the position of the lateral teeth in individuals with eugnatic jaw ratios. Procedure for setting the posterior teeth. Definitive tooth placement. Final procedures in the production of complete dentures. Topographic classification of partial edentulous jaws and interrelationships between teeth and jaws. Forms and types of partial dentures. Partial acrylic denture: definition, parts. Planning of partial acrylic prosthesis. Laboratory production of partial acrylic denture. Removable partial denture: definition, types, parts. Retention, stabilization, transfer of occlusal loads, and guidance of removable partial denture. Application of partial edentures in the design and manufacture of removable partial dentures. Laboratory production of removable partial dentures.

Recommended literature: Compulsory: (total 470 pages)

- 1. Arthur O.Rahn, John R. Ivanhoe, Kevin D. Plummer: Textbook of complete dentures, 6th Ed., People's Medical Publishing House, 2009 (7-18p.; 25-63p.; 85-224p.; 303-429p.)
- 2. John D. Jones, Lily T. Garcia: Removable Partial Dentures A Clinician's Guide, 1st Ed., Blackwell Publishing, 2009 (8-118p.; 137-155p.)

3. James S. Brudvik: Removable Partial Dentures, Quintessence Publishing, 1999. (63-91p.)

Total number of classes of active teaching and learning:					Professional practice/	
Lectures:	Practicals:	Ot	ther modes of teaching:	Research paper:	independent learning:	
30	45				ļ	
Teaching and	Teaching and learning methods:					
Assessment (maximum number of points: 100)						
Pre-exam requ	irements	40	points	Final exam	60 points	
Participation in	lectures		3	Test	30	
_		1				

Participation in lectures	3	Test	30
Participation in practicals	27	Practical exam	30
Mid-term test (s)	10		
Seminars			
Other			

Table 5.2 Subje	ct specification				
Study Programme: Integrated Studies of Dental Medicine					C14
Level of studies:	Second				
Course: Restora	tive Odontology-l	Preclinical			
			irjana G Vujaškovi	ić	
	ompulsory/electiv		y		
ECTS: 7		, 1	Year of the st	udy: III / 5th and 6	th semesters
	nts (passed exam	s from the previo			
years):	•	•			
Objectives of the	course:				
		oreparation and res	toration placement.		
Outcomes of the			<u> </u>		
		dents should be ab	ole to:		
			diseases: etiology, d	liagnosis and classi	fication of caries
lesions				<i>G</i>	
	ment and instrum	ents in dental prac	tice		
				ed handniece, rotary	and hand instruments
		g system, nomencl		ou nanapiece, i otar j	and hand morronts
		· ·	ons, Class I, II, MO	D III IV V	
•	• •	es of cavity preparation		D,III,I V , V	
				as bosos alossion	omer cements, adhesive
	composite materia		ii or temporary miin	igs, bases, glass follo	omer cements, aunesivo
Contents of the c	•	is and amargam.			
		anosis nothogona	sis and classification	of corios: dontal al	hair unit : indirect
			enclature (tooth num		
			Preparation of adhes		
					omer cements, adhesive
	te materials and an		iporary illings, base	es, miers, grass rone	mer cements, adnesive
Recommended li		margam .			
		v. Summit I R et s	al.3ed.Quintenssence	Publishing Co Inc	2006
i undamentals of	operative Dentisti	y. Summit J.D.Ct	ii.5cu.Quintenssence	c i donsining co inc	2000.
Total number of	classes of active	teaching and lear	ning:		Professional
		0		Research	practice/
30	60	te	eaching:	paper:	independent
			· ·		learning:
Teaching and lea					
			num number of poi		
Pre-exam requir	ements	Total 40 points		Final exam 60 j	points
Participation in le	ctures	3		Written Test	30
Participation in pr		27		Practical exam	15
Mid-term test (s)	actionis	8		Oral exam	15
Seminars		2		Oran Chaini	1.0
Other					

Seminars Other

Study Programme: Integrated Studies of Dental I	Medicine C15
Level of studies: Second	
Course: General Surgery	
Course Leader : Bojan Kovačević	
Course status (compulsory/elective): Compulsory	
ECTS: 6	Year of the study: III / 6 th semester
Entry requirements (passed exams from the previous	Course code: ST20OPHI
years):	

Objectives of the course:

Acquiring knowledge of the general principles of surgery, surgical instruments, asepsis and antisepsis, diagnostics and preoperative preparation, surgical techniques and postoperative complications.

Outcomes of the course:

After completing the course and passing the exam, the student should be able to:

- take a medical history and perform a clinical examination of a surgical patient
- recognize basic diagnostic procedures, their significance and limitations
- apply the basic principles of asepsis and antisepsis in clinical practice
- implement basic cardiopulmonary resuscitation measures
- recognize basic surgical instruments and their usage
- set bandages and immobilizers, give injections and infusions
- perform haemostasis and demonstrate a basic knowledge of blood transfusion
- recognize surgical infection, and perform abscess incision and drainage
- know the basic principles of surgical techniques
- know the basic principles of surgical oncology
- recognize surgical emergencies

Contents of the course:

The course should equip students with the knowledge of the basic principles of general surgery and a more detailed knowledge of certain areas of this specialty which are related to dentistry or have an influence on the practice of dentistry. The course provides students with information on general topics including wound healing and sepsis, bleeding, haemostasis, trauma, resuscitation, surgical infections. It covers important topics from vascular surgery, abdominal surgery, endoscopic surgery, thoracic surgery, urology and surgical oncology.

Recommended literature:

F. Charles Brunicardi, Dana K. Andersen, Timothy R. Billiar, David L. Dunn, Lillian S. Kao, John G. Hunter, Jeffrey B. Matthews, Raphael E. Pollock. Schwartz's Principles of Surgery, 11e. McGraw-Hill Education 2019. Chapters 2-10, 16-19, 23-34, 37, 38

Total number of	Professional			
Lectures:	Practicals:	Other modes of	Research	practice/
45	45	teaching:	paper:	independent
				learning:

Assessment (maximum number of points: 100)				
Pre-exam requirements Total 40 points Final exam 60 points				
_	_			
Participation in lectures	3	Written Test	20	
Participation in practicals	27	Practical exam		
Mid-term test (s)	10	Oral exam	40	
Seminars				
Other				

Study programme: Integrated Studies of Dental Medicine	C16
Level of studies: Second	
Course: Internal Medicine	
Course Leader (Name, middle letter, surn	ame): Milan D.Brajovic
Course status (compulsory/elective): Com	pulsory
ECTS: 6	Year of the study: III / 5 th semester
Entry requirements (passed exams from	Course code: ST20/INME
the previous years):	
Objectives of the course. To enable the stu	dants to take a knowledgeable and critical attitude towards dispasse in

Objectives of the course: To enable the students to take a knowledgeable and critical attitude towards diseases in the field of internal medicine and to take a professional and safe attitude regarding the need for diagnostics and treatment of patients, with the aim of providing efficient and optimal planned dental treatment.

Outcomes of the course: After successfully completing the course, the student should:

Have the knowledge and competence to make an expert assessment in dental practice regarding the essential characteristics of the disease and potentially dangerous complications within all diseases in the field of internal medicine, so that the risks of side effects during the dental intervention are minimized;

Have the knowledge and understanding of the etiology, pathophysiology, symptoms, diagnosis and treatment of all diseases; and

Be able to prepare patients for dental interventions.

Contents of the course:

Lectures

patient's history, physical examination - inspection, palpation, percussion and auscultation of the head and neck, chest, abdomen and extremities.

Etiology, pathophysiology, clinical characteristics, diagnostics, therapy, and complications of the cardiovascular, respiratory, gastrointestinal, endocrine and metabolic, kidney and urinary tract, immune, connective tissue and joints and hematology system diseases.

Practicals

Patient's history, physical examination - general, head and neck, cardiovascular system, respiratory system, abdomen, and extremities.

Pulmonary and cardiac diseases - case reports, a presentation, and a mid-term test;

Digestive and endocrine diseases presentation - case reports and a mid-term test.

Recommended literature:

Harrison's Principles of Internal Medicine, International Edition

Total number	Professional practice/			
Lectures:	Practicals:	independent learning:		
45	60	teaching:		

۸	ccacemant	(maximum	number o	f nainte.	100)
/	CCPCCIIIPIII		mmmer a	I IMMITTIES	

Pre-exam requirements	Total 40 points	Final exam 60 points	
Participation in lectures	3	Written Test	
Participation in practicals	27	Practical exam	10
Mid-term test (s)	9	Oral exam	50
Seminars	1		
Other			

Tuble et 2 Subject specimenton				
Study Programme: Integrated Studies of Dental Medicine	C17			
Level of studies: Second				
Course: GENERAL MEDICINE (Infectious diseases, Neurology, Psychiatry, Ophthalmology, Dermatology)				
Course Leader (Name, middle letter, surname): Vesna T. Jovanović				
Course status (compulsory/elective): Compulsory				
ECTS: 4	Year of the study: III / 6 th semester			
Entry requirements (passed exams from the previous years):	Course code: ST20MEDB			

Objectives of the course:

To introduce students to the basics of neurology, ophthalmology, dermatology, psychiatry and infectious diseases.

Outcomes of the course:

- Students should be able to perform patient evaluation and recognize the most common medical conditions in the general population.
- Students are familiar with emergency cases.
- If a medical emergency is complex, students are familiar with appropriate medical referral procedures

Contents of the course:

This course covers some of the most common diseases in the general population in response to real life situations. Several health professional programs (infectious diseases, neurology, ophthalmology and dermatology) will cover the basics needed to resolve some complex cases. It will include medical history, physical examination and investigations. Particular emphasis will be placed on medical emergencies and their management.

Recommended literature:

- Ophthalmology James B, Chew C, Bron Anthony. Lecture notes on Ophthalmology. BlackwellScience Ltd, Oxfrod, UK 1997 (p 1 193)
- Harrison's Principles of Internal Medicine, Twentieth Edition (Vol.1 & Vol.2) 20th Edition by J. Larry Jameson; Part V –
 Infectious Diseases
- EUREKA: Neurology & Neurosurgery. Goodfellow J, Collins DR, , Silva AHD, Dardis R, Nagaraja S. JP Medical Ltd-Jaypee Brothers, 2016. ISBN: 9781907816741
- pg: 1-107, 195-200, 209-223, 225-230, 239-266, 269-283, 309-325, 327-338
- Neurological Examination Made Easy. Fuller G. Churchill Livingstone 5th. Ed, 2013.
- Wolff K, Johnson KW, Saavedra AP. Fitzpatrick's Color Atlas and SynopsisofClinical Dermatology. 7th ed. New York, St. Louis: McGraw-Hill; 2013.
- James G. Marks Jr. MD, Jeffrey J. Miller MD. Lookingbill and Marks Principles of Dermatology: 5 th Ed, 2013
- https://www.integration.samhsa.gov/health
 - wellness/Clinical_Concerns_in_Dental_Care_for_Persons_With_Mental_Illness.pdf;
 - http://medind.nic.in/daa/t15/i1/daat15i1p20.pdf
- http://saiddent.org/admin/images/00259300 1478812617a.pdf
- https://www.ejmanager.com/mnstemps/176/176-1521283000.pdf?t=1570879759
- https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4841282/
- https://www.ncbi.nlm.nih.gov/pubmed/12809183
- https://link.springer.com/article/10.1186/s13030-016-0068-2
- http://medind.nic.in/daa/t11/i1/daat11i1p138.pdf
- https://www.ada.org/~/media/ADA/Files/ADA Dentist WellBeing%20Handbook.pdf?la=en
- https://www.webmd.com/oral-health/features/dont-fear-the-dentist#1https://www.psychologytoday.com/us/blog/evolution-the-self/201802/how-overcome-dental-anxiety
- https://www.mouthhealthy.org/en/az-topics/a/anxiety

Total number of cl	asses of active tea	Professional practice/ independent		
Lectures:	Practicals:	Other modes of teaching:	Research paper:	learning:
45	15			

Assessment (maximum number of points: 100)					
Pre-exam requirements	Total 40 points	Final exam 60 po	oints		
Participation in lectures	3	Written Test	60		
Participation in practicals	27	Practical exam			
Mid-term test (s)	10	Oral exam			
Seminars					
Other					

Table 5.2 Subject specification						
Study Programme: Integrated Studies of Dental Medi	cine C18					
Level of studies: Second						
Course: Fundamentals of Clinical Radiology						
Course Leader (Name, middle letter, surname): Biljana B. Marković Vasiljković						
Course status (compulsory/elective): Compulsory						
ECTS: 9	Year of the study: III / 5 th and 6 th semesters					
Entry requirements (passed exams from the previous Course code: ST20RADI						
years):						
Objectives of the course: The objective of the course is to provide students of dentistry with theoretical and						
practical instruction, and to gain a basic knowledge in dentomaxillofacial and general radiology. Acquiring						

knowledge of radiology will enable the students to understand and upgrade their knowledge of clinical dental subjects in the coming years during their studies.

Outcomes of the course: The students will adopt various radiological techniques and methodologies that they will be able to apply independently upon completion of the study, including those that they will be able to indicate in order to further evaluate the patient's condition. With the acquired knowledge in the field of pathology and pathophysiology, the students will be able to observe and analyze their radiological presentation. The student will adopt measures and procedures, become familiar with technical equipment for protection against the side effects of ionizing radiation for both the patient and the personnel.

Contents of the course: The course Fundamentals of Clinical Radiology includes theoretical units and practical instructions concerning:

- The nature and origin of X-ray radiation, principles of X-ray image formation, analog and digital records of Xray image.
- The introduction to X-ray machines and the biological effects of ionizing radiation, protection principles and dosimetry. Particular attention is given to radiographic intraoral, extraoral and tomographic methods used in the evaluation of the pathology of the dentomaxillofacial region.
- The methodological units devoted to developmental disorders of the teeth and facial massif, inflammatory and tumoral changes of odontogenic and non-odontogenic origin. Radiological imaging of jaw cysts, diseases of salivary glands, temporomandibular joint and pathology of paranasal cavities are processed by clinical and radiological algorithm from conventional radiology to magnetic resonance imaging.
- Radiological diagnostics and gradation of injuries to the teeth, surrounding tissue and facial region as a whole are addressed in separate methodological units.
- Systemic diseases and their presentation in the dentomaxillofacial region have been addressed through appropriate radiological modalities.
- Five methodological units are devoted to the basics of the heart, lung, digestive, and urinary tract radiology.

Recommended literature:

- 1.Richard B. Gunderman Essential Radiology: Clinical Presentation Pathophysiology Imaging (3rd edition) Thieme 2014. - 338 p.
- 2. Hubar S.J. Fundamentals of oral and maxillofacial radiology. Wiley Blackwell. 2017. -258 p.
- 3. Koong.B. Atlas of oral and maxillofacial radiology. Wiley Blackwell.2017. 367 p.

Total number of	Professional practice/			
Lectures:	Practicals:	Other modes of	Research	independent learning:
60	60	teaching:	paper:	

Teaching and learning methods: Assessment (maximum number of points: 100)						
Participation in lectures	3	Written Test				
Participation in practicals	27	Practical exam				
Mid-term test (s)	5 + 5	Oral exam 60)			
Seminars						
Other						

Table 5.2 Subje	ect specification					
Study Program			ntal Medicino	;		C19
Level of studies: Second						
	cology in Dentist	rv				
	Name, middle let		Telena Rogano	vić		
·	ompulsory/electiv			, 1C		
ECTS: 7	sinpulsory, creed,	c). compaisor,		the stud	y: III / 5 th semes	ter
Entry requireme	ents (passed exam	s from the prev			C20FARM	
years):	(P					
Objectives of the	course:		I			
	nts to make an opt	timal and safe ph	armacotherapy	plan in d	ental practice.	
Outcomes of the		•	1.5	•	•	
After successfully	completing the c	ourse, the studen	t should have:			
				ice of me	dicines in the trea	atment of oral diseases
and medical em	ergencies in the de	ental practice in t	the way that the	risks of s	side effects and d	rug interactions are
minimized.						
- The knowledge	and understanding	g of the mechanis	sms of drug acti	on, the fa	ite of the drug in	the body and the
	used in dentistry,		ines that have a	significa	nt role in dentistr	y (which dental
•	for medical reason					
	pting a pharmaco					
prepare patients interventions.	at risk (cardiovas	cular, patients w	ith special need	s, psychia	atric patients, and	children) for dental
-The competence	to prescribe medic	cines in complian	nce with legal r	egulations	s.	
	e towards available					
Contents of the c	course:					
During the lecture	es and practicals st	tudents will be in	ntroduced to the	basics of	f drug mechanism	ns of action, fate of
						t for dentistry (drugs
which dental patie						
					llofacial, periodo	ental and endodontic
infections as well		seases and comp	etent drugs pre	scribing.		
Recommended li						
Dowd F, Johnson		armacology and	Therapeutics in	Dentistr	y. 7th edition. St.	Louis,
Missouri:Elsevier	·			_		
	ing B.G. and Treve	or A.J. Basic and	l Clinical Pharn	nacology,	10th Edition Mc	Graw Hill, New York,
USA, 2007.						
Total number of		teaching and lea			T. 1	Professional
Lectures:	Practicals:		Other modes of	Ī	Research	practice/
60	30		teaching:		paper:	independent
						learning:
Teaching and lea	arning methods:					
Assessment (maximum number of points: 100)						
Pre-exam requirements Total 40 points				Final exam 60 p	points	
•					-	
Doutising time : 1	24	2				
Participation in le		3			Dunation!	1.5
Participation in pr	racticals	27			Practical exam	15
Mid-term test (s)		7			Oral exam	45

3

Seminars Other

Elective Block 3
New Technologies in the Prevention and Suppression of Solid Dental Tissue Lesions
Specificity of Oral Hygiene in Special Patient Groups
Prophylactic Measures in Restorative Dentistry
Physical Basis of Diagnostic and Therapeutic Methods
Saliva As a Diagnostic Fluid
Drug Abuse and Dental Practice
Etiopathogenesis of Oral Cavity Diseases
Molecular Mechanisms Involved in the Pathogenesis of Shock
Cellular and Molecular Mechanisms in the Pathogenesis of Atherosclerosis
Emergency Conditions in Internal Medicine and Dental Practice
Systemic Complications Caused by Oral infections
Emergencies in General Surgery
X-Ray Image Interpretation
Dental Biomechanics
Communication Skill In Dental Practice
Professional Ethics in Dentistry
Digital Photography

Color in Dentistry

Study program: Integrated Studies of Dental Medicine		3E1			
Level of studies: Second					
Course: New Technologies in the Prevention and Suppr	ession of Sol	id Dental Tissue Lesions			
Course Leader (Name, middle letter, surname): Jelena	Č. Mandić				
Course status (compulsory/elective): Elective					
ECTS: 3	Year of the study: : III / 6 th semester				
Entry requirements (passed exams from the previous	Course cod	le: : I_3_01			
years):					
Objectives of the course: Acquiring knowledge of modern technologies and modern medical systems in the					
prevention and therapy of hard dental tissues.					
Outcomes of the course. After completing the course and passing the evan, the student should be able to:					

Outcomes of the course: After completing the course and passing the exam, the student should be able to:

- Gain knowledge of the processes of demineralization and remineralization of teeth and the possibility of reversing the caries process
- Select a modern medicine and clinical protocol for the prevention and treatment of caries, erosion, tooth abrasion
- Explain the possibility of applying bioactive slow release systems "Slow-Releasing Fluoride Device" and mineral calcium phosphate bioactive system ("CPP-ACP")
- Recognize the clinical use of non-invasive modern technological procedures (Er-Nd Yag laser, Heal ozone, ICON) and minimally invasive preparation techniques (air abrasion, ultrasound)

Content of the course: Definition and possibility of reversing the mineralization process using modern medicines, medicamentous bioactive systems and new modern technological procedures.

Recommended literature:

- Lee, Y.E., Baek, H.J., Choi, Y.H., Jeong, S.H., Park, Y.D., Song, K.B. Comparison of remineralization effect of three topical fluoride regimens on enamel initial carious lesions. Journal of Dentistry, 2010; 38 (2), 166-171.
- Toumba, K.J., Al-Ibrahim, N.S., Curzon, M.E. A review of slow-release fluoride devices, European archives of paediatric dentistry 2009; 10 (3), 175-182.
- Elsayad, I., Sakr, A., Badr, Y. Combining casein phosphopeptide-amorphous calcium phosphate with fluoride: synergistic remineralization potential of artificially demineralized enamel or not? Journal of biomedical optics, 2009; 14 (4), p. 044039.
- Banerjee A, Thompson ID, Watson TF. Minimally invasive caries removal using bioactive glass air-abrasion. J Dent. 2011;
- Lynch E., Swift EJ: Evidence-based caries reversal using ozone. J. Esthet Restor Dent. 2006;20(4):218-221.

White JM. Ablation rate, caries removal and restoration using Nd:YAG and Er:YAG lasers and air abrasion. J Adhe Dant 2011,12(1), 7 22

Dent.2011;13(1): 7-22.								
Total number of	Professional							
Lectures:	Practicals:			er modes of	Research	practice/		
30	f			ning:	paper:	independent		
				30	• •	learning:		
Teaching and lea	rning methods:	Small group we	ork, se	minars, interactive d	iscussion, case	review and analysis.		
	Assessment (maximum number of points: 100)							
Pre-exam requirements Total 40 p			nts	Final exam 60 points				
-		_						
						1.0		
Participation in le	Participation in lectures		Written defense of		a project on a	60		
			chosen topic					
Participation in practicals		20						
Mid-term test(s)			•					
Seminars								
Other 2		20						

Study program: Integrated Studies of Dental Med	icine 3E2		
Level of studies: Second			
Course: Specificity of Oral Hygiene in Special Patient Groups			
Course Leader (Name, middle letter, surname): Zoran T. Mandinić			
Course status (compulsory/elective): Elective			
ECTS: 3	Year of the study: III / 6th semester		
Entry requirements (passed exams from the previous	Course code: I_3_02		
years):			

Objectives of the course: Acquiring knowledge and skills related to the specificities of the application of oral hygiene products and techniques in special patient groups who are at high-risk for the development of dental caries and periodontal disease.

Outcomes of the course:

After completing the course, the students should be able to:

- -Recognize local factors important for maintaining oral hygiene
- -Relate local factors to the health of periodontal tissues
- -Know the specific means for maintaining oral hygiene in special patient groups (patients with fixed orthodontic appliances, restorations, fixed prosthetic replacements, and implants)
- -Select adequate means of maintaining oral hygiene as indicated
- -Know the techniques of maintaining oral hygiene in special patient groups

Contents of the course:

Identification of local factors important for maintaining oral hygiene; specific features of oral hygiene products for specific patient groups; specific techniques for performing oral hygiene in specific patient groups; analysis and evaluation of knowledge in the field of application of oral hygiene products and techniques in orthodontic and prosthetically treated patients; developing a plan for motivation, remotivation and control of oral hygiene in patients at risk; recommendations for the preservation of hard and soft tissues of the oral cavity

Recommended literature:

- 1. Yankell SL, Saxer UP. Toothbrushes and Toothbrushing Methods. Y: Harris NO, Garcia-Godoy F. Primary preventive dentistry. Sixt edition. Pearson Education, Inc., Pearson Prentice Hall, Upper Saddle River, New Jersey 07458, 2004. pp. 93-117.
- 2. Yankell SL, Fischman SL. Dentifrices, Mouthrinses, and Chewing Gums. V: Harris NO, Garcia-Godoy F. Primary preventive dentistry. Sixt edition. Pearson Education, Inc., Pearson Prentice Hall, Upper Saddle River, New Jersey 07458, 2004. pp. 119-144.
- 3. Tilliss TSI, Keating JG. Oral Health Self-Care Supplemental Measures to Complement Toothbrushing. Y: Harris NO, Garcia-Godoy F. Primary preventive dentistry. Sixt edition. Pearson Education, Inc., Pearson Prentice Hall, Upper Saddle River, New Jersey 07458, 2004. pp. 145-179.

Total number of	Professional practice/			
Lectures:	Practicals:	independent learning:		
30		teaching:		
		30		

Teaching and learning methods

Teaching is performed through a small group work and an interactive combination of brief theoretical remarks by the teacher, self-report to a group on a given topic based on previously analyzed literature, discussion on a given topic.

Assessment (maximum number of points: 100)						
Pre-exam requirements	Total 40 points	Final exam 60 points				
Participation in lectures		Written defense of a project on a	60			
		chosen topic				
Participation in practicals	40					
Mid-term test(s)						
Seminars						
Other						

Study program: Integrated Studies of Dental Medicine	3E3
Level of studies: Second	·
Course: Prophylactic Measures in Restorative Dentistry	
Course Leader (Name, middle letter, surname): Zoran T. Mandinić	
Course status (compulsory/elective): Elective	
ECTS: 3	Year of the study: III / 6 th semester
Entry requirements (passed exams from the previous years):	Course code: I_3_03
Objectives of the course. Acquisition and application of knowledge	and skills in terms of applying prophylactic

Objectives of the course: Acquisition and application of knowledge and skills in terms of applying prophylactic measures in restorative dentistry.

Outcomes of the course:

After completing the course, the student should be able to:

- -Recognize patients at high-risk for oral diseases (orthodontic patients, patients with restorations, dental surcharges and implants)
- -Identify iatrogenic factors in the occurrence of oral diseases (inadequate dental reimbursement; incorrectly selected matrices, fillings, prosthetics)
- -Know the measures of prophylaxis in the prevention of oral diseases in high-risk patients
- -Develop an effective plan for motivation, remotivation and control of therapeutic outcomes achieved in high-risk patients
- -Suggest recommendations for the preservation of hard and soft tissues in this specific group of patients

Content of the course:

Identification of patients at high-risk for the onset of oral diseases; identification of iatrogenic factors important for the health status of hard and soft tissues of the oral cavity; prevention measures for the occurrence of oral diseases in high-risk patients; the specificity of oral hygiene products for high-risk patients; the specifics of oral hygiene techniques in high-risk patients; measures of prophylaxis pertaining to the onset of oral diseases in high-risk patients; the use of prophylactic agents in high-risk patients (professional removal of soft deposits, air-polishing, removal of hard deposits); development of a plan of motivation, remotivation and control of achieved therapeutic results; recommendations for the preservation of hard and soft tissues of the oral cavity and dental restorations.

Recommended literature:

- 1. Yankell SL, Saxer UP. Toothbrushes and Toothbrushing Methods. U: Harris NO, Garcia-Godoy F. Primary preventive dentistry. Sixt edition. Pearson Education, Inc., Pearson Prentice Hall, Upper Saddle River, New Jersey 07458, 2004. pp. 93-117.
- 2. Yankell SL, Fischman SL. Dentifrices, Mouthrinses, and Chewing Gums. U: Harris NO, Garcia-Godoy F. Primary preventive dentistry. Sixt edition. Pearson Education, Inc., Pearson Prentice Hall, Upper Saddle River, New Jersey 07458, 2004. pp. 119-144.
- 3. Tilliss TSI, Keating JG. Oral Health Self-Care Supplemental Measures to Complement Toothbrushing. U: Harris NO, Garcia-Godoy F. Primary preventive dentistry. Sixt edition. Pearson Education, Inc., Pearson Prentice Hall, Upper Saddle River, New Jersey 07458, 2004. pp. 145-179.
- 4. Mulligan R, Sobel S. Preventive Oral Health Care for Compromised Individuals. U: Harris NO, Garcia-Godoy F. Primary preventive dentistry. Sixt edition. Pearson Education, Inc., Pearson Prentice Hall, Upper Saddle River, New Jersey 07458, 2004. pp. 559-588.
- 5. Yellowitz JA, Strayer MS. Geriatric Dental Care. U: Harris NO, Garcia-Godoy F. Primary preventive dentistry. Sixt edition. Pearson Education, Inc., Pearson Prentice Hall, Upper Saddle River, New Jersey 07458, 2004. pp. 589-603.

Total number of classes of active teaching and learning:						Profess	ional practice/
Lectures:	Practicals:	Oth	ner modes of teaching:	30	Research paper:	indeper	ndent learning:
30							
Teaching and lea	rning methods: Si	nall groi	up work, seminars, int	eractiv	e discussions, case	reviews	s and analysis.
	As	ssessmen	nt (maximum number	of poi	ints: 100)		
Pre-exam require	ments	Total 40	points	Fina	l exam 60 points		
Participation in lec	tures			Writt	ten defense of a proj	ect on	60
				a cho	sen topic		
Participation in pra	cticals	40					
Mid-term test(s)							
Seminars							
Other						_	

Study program: Integrated Studies of Dental Medicine	3E4
Level of studies: Second	
Course: Physical Basis of Diagnostic and Therapeutic Methods	
Course Leader (Name, middle letter, surname): Đorđe I Stratimiro	vić
Course status (compulsory/elective): Elective	
ECTS: 3	Year of the study: III / 6th semester
Entry requirements (passed exams from the previous years):	Course code: I_3_04

Objectives of the course:

To get insights into the physical bases that underlie instrumental diagnostic methods.

Getting a broader picture of different diagnostic instruments and areas of their application. Understanding the effects of physical aspects on tissues and organs. Linking the ability to apply the diagnostic method to the physical properties on which it is based on. Understanding the functioning of diagnostic and therapeutic devices used in dental practice and proper interpretation of the results obtained. Getting to know the risks of using modern instruments for diagnostic and therapeutic methods.

Outcomes of the course:

After completing the class and passing the exam, the student should:

- know the methods for measuring mechanical and thermodynamic quantities
- know the theoretical basics of vibration and waves and recognize the usage of wave properties in diagnostic and therapeutic methods
- understand the principles of ultrasound diagnostics
- understand the use of electrical current in diagnostic and therapeutic techniques
- understand the principle of lasers and points out the possibilities of its application in dentistry
- understand what the spectrum of electromagnetic radiation is and differentiates between types of electromagnetic radiation
- recognize and distinguish between different spectroscopic techniques and their field of application
- differentiate between the types of ionizing radiation, including the area and methods of their application.

Contents of the course:

Methods for measuring macroscopic quantities. Wave theory and the wave model of matter. Mechanical waves and ultrasound. Electrical and magnetic methods of diagnosis and therapy. Electromagnetic waves and spectrum. Principles and fields of applications of different spectroscopic methods. Ionizing radiation and radiology. Fundamentals of nuclear diagnostics and therapies.

Recommended literature:

1. Newman J. Physics of the life sciences, Springer; 2008. 543-580, 603-651.

Total number of classes of active teaching and learning:

- 2. Aitken A. Mass spectrometric techniques. In: Principles and Techniques of Biochemistry and Molecular Biology. Edited by: Wilson K, Walker J. 7th edition, Cambridge University Press, Cambridge, 2010. Pages: 352-397.
- 3. Hofmann A. Spectroscopic techniques. In: Principles and Techniques of Biochemistry and Molecular Biology. Edited by: Wilson K, Walker J. 7th edition, Cambridge University Press, Cambridge, 2010. Pages: 477-551.
- 4. Slater R.J. Radioisotope techniques. In: Principles and Techniques of Biochemistry and Molecular Biology. Edited by: Wilson K, Walker J. 7th edition, Cambridge University Press, Cambridge, 2010. Pages: 553-580.
- 5. Van Meerbeek B, Vargas M, Inoue S, Yoshida Y, Perdigão J, Lambrechts P, Vanherle G. Microscopy investigations. Techniques, results, limitations. Am J Dent. 2000 Nov;13(Spec No):3D-18D.

		-	8		1
Lectures: 30	Practicals:		Other modes of teaching:	Research paper:	independent learning:
			30		
Teaching and lea	rning methods: Si	mall group work, se	minars, interactive discussio	ns, case reviews and	analysis.
		Assessment (m	aximum number of points:	100)	
Pre-exam requirements Total 40 points Final exam 60 points					
Participation in le	ctures		Oral defense of a project on a chosen topic 60		
Participation in pr	racticals				
Mid-term test(s)					
Seminars		20			
Other 20					

Professional practice/

Study program:	idies of Denta	?		3E5		
Level of studies:	Second			•		
Course: Saliva As	a Diagnostic Fluid	l				
Course Leader (N	Name, middle let	ter, surname):	Tatjana M	Todorović		
Course status (co	mpulsory/electiv	e): Elective				
ECTS: 3					Year of the stu	ıdy: III / 6 th semester
Entry requiremen	nts (passed exam	s from the pre	vious years):	Course code: 1	[_3_05
Objectives of the		-				
Acquiring knowledg	ge of proper saliva s	ampling and the	ways saliva c	an be used for d	liagnosing systemic	and dental diseases,
and for monitoring r	nedicines, drugs, to	xins and hormon	nes			
Outcomes of the						
After completing the		g the exam, the s	tudent should	be able to:		
- take saliva samples						
- determine the cond						
- analyze the concern				hamiaal analysa	a of coling	
assess the conditioassess the general						
- assess the risk of d				•		
Contents of the co		in the physical at	ia circinicai pi	operates of sum	·	
0 0 0 0 0 0		nd chemical prop	perties of saliv	a as risk indicat	tors of dental caries	. Possibilities of using
						nune diseases, and for
monitoring medicine						
Recommended lit	terature:					
Daniel Malamud, Isa	aac R Rodriguez-C	havez. Saliva as a	a Diagnostic I	Fluid. Dent Clir	North Am., 2011	
TD 4 1 1 6	1 6 4		•			D 6 : 1
Total number of		teaching and le		<u> </u>	D 1	Professional
Lectures:	Practicals:		Other mod		Research	practice/
30			teaching:	30	paper:	independent
						learning:
Teaching and lea						eviews and analysis.
		ssessment (ma				
Pre-exam requirements Total 40 points				Final exam 60 points		
Doutisinstian in 1se	-4			Wwitten defe	fit	(0)
Participation in lectures					1 3	60
Doutining () !	+		on a chosen topic			
Participation in practicals				Practical exam		
Mid-term test(s)	40		Oral exam			
Seminars		40				
Other				I		

Study program: Integrated Studies of Dental Medicine						3E6
Level of studies: Second						
Course: Drug Ab	use and Dental I	Practice				
Course Leader (N	Name, middle lett	ter, surname):	Jelena Rogan	ović		
Course status (co						
ECTS: 3						
Entry requiremen	nts (passed exam	s from the pre	vious years):	C	ourse code: I_3_0	6
Objectives of the	course:					
To train students to	o recognize the si	gns of drug abu	ise and drug to	xicity and	understand their de	ental implications.
Outcomes of the	course: After suc	cessfully comp	leting the cours	se, the stu	dent should be able	e to:
-Apply information	n about medicines	s obtained by ca	ritical review o	of available	e electronic databas	ses in dental practice
-Recognize the sig						
-Understand the pl						
-Appreciate potent						
-Understand the ef		se on oral tissue	es and implicat	ions for d	ental practice	
Contents of the co						
					nic solvents and dru	
	•			•	lvents and medicing	es; nanotoxicology;
treatment of drug		electronic datab	bases of medici	ines.		
Recommended lit			1 011 1 1 1 1		401 7 41 . 35	~ ***** ** ** 1
	_			rmacology	y, 10th Edition Mco	Graw Hill, New York,
USA, 2007. (pages	s: 511-525; 934-9	7/1; 1041-10/0;	; 1082-1095)			
Dowd F.L. Johnson	on R. Mariotti A	Pharmacology	z and Theraner	itics for D	entistry, 7 th edition	Elsevier Inc St
Louis, Missouri, U		•••			entistry, 7 cultion	Lisevier, me st.
Louis, Wilsbouri, C	7571, 2010. (p uge s	501 020,	,, .	,		
Total number of	classes of active t	teaching and le	earning:			Professional
Lectures:	Practicals:				Research	practice/
30			teaching:		paper:	independent
			30			learning:
Teaching and lea						eviews and analysis.
Assessment (maximum number of points: 100)						
Pre-exam requirements Total 40 p		Total 40 poin	its	Final ex	am 60 points	
~				*** .	1.0	
Participation in lectures					defense of a	60
				project o	on a chosen topic	
Participation in practicals						
Mid-term test(s)						
Seminars		20				
Other		20				

Study program: Integrated Studies of Dental Medicine		3E7		
Level of studies: Second				
Course: Etiopathogenesis of Oral Cavity Diseases				
Course Leader (Name, middle letter, surname): Maja P. Miletic				
Course status (compulsory/elective): Elective				
ECTS: 3	Year of the study: III / 6 th semester			
Entry requirements (passed exams from the previous years): Course code: I_3_07				

Objectives of the course:

Acquiring knowledge of the pathophysiological bases of immune system disorders, mechanisms of occurrence of changes in the oral region in various disorders of immunity and autoimmune diseases, etiopathogenesis of inflammatory processes in the oral region, the role of various mediators in the pathogenesis of inflammation of the dental pulp and periapical lesions, including the mechanisms of development of oral changes in various systemic diseases.

Outcomes of the course:

After completing the course and passing the exam, the student should be able to:

- Describe the basics of the defence of organism
- Relate oral changes to specific immune system disorders
- Explain the mechanism of damage to the structure and function of the tissue of the oral region in immunodeficiency
- Describe the oral manifestations that occur in various autoimmune diseases
- Explain the immuno-inflammatory aspect of inflammation of the dental pulp and periapical lesions
- Describe the mechanisms of occurrence of changes in the oral region in diseases of different organs and organ systems

Contents of the course:

Basics of non-specific and specific defense of organisms; disorders of non-specific defenses and changes in the oral region; congenital and acquired immunodeficiencies; pathogenesis of oral changes in immunodeficiency; mechanisms of oral manifestations in autoimmune diseases, etiopathogenesis of inflammation of the dental pulp and apical periodontium; the role of biologically active molecules, cytokines and chemokines in the inflammatory process; mechanisms of oral changes in various systemic diseases.

Recommended literature:

- 1. Cooper PR, Smith AJ. Molecular mediators of pulp inflammation and regeneration. Endodontic Topics, 2013, 28, p. 90–105.
- 2. Saccucci M, Di Carlo G, Bossù M, Giovarruscio F, Salucci A, Polimeni A. Autoimmune Diseases and Their Manifestations on Oral Cavity: Diagnosis and Clinical Management. J Immunol Res. 2018 May 27;2018:6061825.
- 3.Garlet G, Andreza MF, Aranha, Elcia M. Et al. The Role of Chemokines and Cytokines in the Pathogenesis of Periodontal and Periapical Lesions In: DrMahin Khatami. Current Concepts, Inflammation, Chronic Diseases and Cancer Cell and Molecular Biology, Immunology and Clinical Bases, InTech, 2012. p. 219-241.
- 4. Atkinskon JC. Immunologic Diseases. In:Greenberg MS, Gloch M, Skip JA. Burket's Oral medicine. BC Decker, Ontario, 2008. p. 435-459.
- 5. Patton LL. Hematologic diseases. In:Greenberg MS, Gloch M, Skip JA. Burket's Oral medicine. BC Decker, Ontario, 2008. p. 385-434.

JUJ 4J4.						
Total number of classes of active teaching and learning: Professional practice						al practice/
Lectures:	Practicals:	Practicals:		Research	independer	nt learning:
30			teaching: 30	paper:		
Teaching and le	earning methods	: Small group w	ork, seminars, interactiv	ve discussions, cas	se reviews and	d analysis.
		Assessment (m	naximum number of po	oints: 100)		
Pre-exam requirements Total 40		Final exam 60 poi	Final exam 60 points			
		points				
Participation in lectures		Written defense of	a project on a cho	sen topic	60	
Participation in	practicals		Practical exam			
Mid-term test(s)	l		Oral exam			
Seminars		20				
Other		20				

Study program: Integrated Studies of Dental Medicine	3E8
Level of studies: Second	
Course: Molecular Mechanisms Involved in the Pathogenesis of Sh	ock
Course Leader (Name, middle letter, surname): Maja P. Miletic	
Course status (compulsory/elective): Elective	
ECTS: 3	Year of the study: III / 6 th semester
Entry requirements (passed exams from the previous years):	Course code: I_3_08
Course status (compulsory/elective): Elective ECTS: 3	

Objectives of the course:

Acquiring knowledge of the etiopathogenesis of shock, the underlying disorders of microcirculation in shock, hypoxia and postischemic cell damage, the molecular mechanisms involved in shock pathogenesis, the importance of cytokines and free radicals in shock, and systemic consequences.

Outcomes of the course:

After completing the course and passing the exam, the students should be able to:

- Describe the causes and pathophysiological bases of shock
- Differentiate between different forms of shock
- Associate microcirculation failure with cellular changes and disorders
- Describe the metabolic and biochemical consequences of cellular hypoxia
- Explain immuno-inflammatory events and the role of oxidative stress in the pathogenesis of shock
- Relate pathophysiological events in shock to disorders of different organs and organ systems

Contents of the course:

Definition, etiologic factors and shock classification; pathogenesis of shock syndrome; pathophysiological characteristics of microcirculation in shock; metabolic and biochemical consequences of reversible and irreversible hypoxic cellular injury; return injury; systemic inflammatory response, signaling cascade and the role of biologically active molecules in the pathogenesis of hemorrhagic and septic shock, shock complications and multi-organ dysfunction syndrome.

Recommended literature:

- 1. Pop-Began V, Păunescu V, Grigorean V, Pop-Began D, Popescu C. Molecular mechanisms in the pathogenesis of sepsis. Journal of Medicine and Life Volume 7, Special Issue 2, 2014. p. 38-41
- 2. Ganong WF. Shock. Y: McPhee SJ, Ganong WF. Pathophysiology of disease. The McGraw-Hill Companies, New York, 2006. p.322-325.
- 3. Thomovsky E, Johnson PA. Shock pathophysiology. Compend Contin Educ Vet. 2013;35(8):E2.
- 4. Hubert R.J., VanMeter K.C., GOULD'S Pathophysiology for the Health Professions. 6th Edition. Elsevier Science, Amsterdam, Netherlands, 2018.
- 5. Porth C. Essentials of Pathophysiology: Concepts of Altered States. LWW Lippincott Williams and Wilkins, Philadelphia, Pennsylvania, United States 2018

Total number of	Professional			
Lectures:	Practicals:	Other modes of	Research	practice/
30		teaching:	paper:	independent
		30		learning:

Teaching and learning methods: Small group work, seminars, interactive discussions, case reviews and analysis.

Assessment (maximum number of points: 100)					
Pre-exam requirements Total 40 points Final exam 60 points					
Participation in lectures		Written defense of a project on a chosen topic	60		
Participation in practicals					
Mid-term test(s)					
Seminars	20				
Other	20				

Study program: Integrated Studies of Dental Medicine	3E9			
Level of studies: Second				
Course: Cellular and Molecular Mechanisms in the Pathogenesis of Atherosclerosis				
Course Leader (Name, middle letter, surname): Maja P. Miletić				
Course status (compulsory/elective): Elective				
ECTS: 3	Year of the study: III / 6 th semester			
Entry requirements (passed exams from the previous years):	Course code: I_3_09			

Objectives of the course:

Within this elective course, students will be introduced to the contemporary knowledge related to the factors that contribute to the initiation and progression of atherosclerosis, the dynamics of atherosclerosis, the molecular and cellular mechanisms of atherogenesis, and the consequences of atherosclerotic lesions.

Outcomes of the course:

After completing the course and passing the exam, the student should be able to:

- Describe the scientific basis of atherosclerosis
- Know the risk factors for atherosclerosis
- Explain the immune aspect of atherosclerosis and the role of biologically active molecules in atherogenesis
- Recognize the importance of disorders of molecular and cellular functions in the pathogenesis of atherosclerosis
- Describe the effects of atherosclerosis and link them to coronary disease and cerebral infarction

Contents of the course:

Atherosclerosis in the light of existing scientific theories; factors that stimulate the development of atherosclerosis; diabetes and atherosclerosis; the role of lipids in the initiation and progression of atherosclerosis, endothelial dysfunction and inflammation in atherosclerosis; the role of cytokines and growth factors in atherogenesis; oxidative stress in atherogenesis; fibrous plaque and the role of foam cells in atherosclerotic hearth; advanced lesions of atherosclerosis and its complications.

Recommended literature:

- 1. Mota R, Homeister JW, Willis MS, Bahnson EM. Atherosclerosis: Pathogenesis, Genetics and Experimental Models. In: eLS. John Wiley & Sons, Chichester, 2017. p. 1-10.
- 2. Alain Tedgui. Cytokines and atherosclerosis. In: Atherosclerosis: Molecular and Cellular Mechanisms. Wiley online library, 2010. p. 63-84.
- 3. Hubert R.J., VanMeter K.C., GOULD'S Pathophysiology for the Health Professions. 6th Edition. Elsevier Science, Amsterdam, Netherlands, 2018.
- 4. Huether S.E., McCance K.L. Understanding Pathophysiology, 6th Edition. Elsevier Science, Amsterdam, Netherlands, 2016.
- 5. McCance K.L., Huether S.E.. Study Guide for Pathophysiology: The Biological Basis for Disease in Adults and Children, 8th Edition. Elsevier Science, Amsterdam, Netherlands, 2018.

Total number of	Professional			
Lectures:	Practicals:	Other modes of	Research	practice/
30		teaching	paper:	independent
		30:		learning:
Teaching and learning methods: Small group work, seminars, interactive discussions, case reviews and analysis.				
			4.0.03	

Assessment (maximum number of points: 100)

Pre-exam requirements
Participation in lectures
Participation in practicals
Mid-term test(s)
Seminars
Other

Other

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Lanc	J.4	Dub.		Specific	auvu

Study Programme: Integrated Studies of Den	ital	3F10		
Medicine		SEIU		
Level of studies: Second				
Course: Emergency Conditions in Internal Medicine and Dental Practice				
Course Leader (Name, middle letter, surname): Milan D.Brajovic				
Course status (compulsory/elective): Elective				
ECTS: 3	Year of the study: III / 6 th semester			
Entry requirements (passed exams from the	Course code: I_3_10			
previous years):				
Objectives of the course. To enable students to	recognize emergency situations in the field			

Objectives of the course: To enable students to recognize emergency situations in the field of internal medicine so that the risks of adverse effects during dental interventions are minimized.

Outcomes of the course: After successfully completing the course, the student should be able to:

- Recognize an urgent condition based on the symptoms
- Explain the etiology and pathophysiology of the emergency
- Have knowledge of the most important diagnostic methods for confirming an emergency
- Have knowledge of the therapeutic procedures required for immediate treatment of patients
- Know the potential complications of emergencies that have a direct impact on dental interventions.

Contents of the course:

Acute myocardial infarction with complications, treatment and prevention, impact on dental practice. Unstable angina: complications and treatment, prevention, impact on dental practice.

Acute heart failure, pulmonary edema: clinical picture, treatment, prevention.

Infectious endocarditis: clinical picture, complications and treatment, prevention, impact on dental practice.

Acute cardiac arrest: signs, treatment, valvular heart diseases - mitral stenosis and insufficiency, clinical characteristics picture, treatment, complication of anticoagulant therapy, impact on dental practice,

Tachycardia and bradycardia symptoms treatment and complications, hypertensive crisis, symptoms, complications, treatment, prevention.

Acute pulmonary embolism: complication symptoms, prevention, impact on dental practice

Digestive tract bleeding: symptoms, treatment, prevention.

Hyperglycemic and acute hypoglycemic conditions: symptoms, treatment and prevention.

Anaphylactic shock: symptoms, complications, treatment, impact of dental practice.

Recommended	Recommended literature: Harrison's Principles of Internal Medicine, International Edition						
Total number o	Professional practice/						
Lectures:	Practicals:	Other modes of teaching:	Research paper:	independent learning:			
30		30					

Teaching and learning methods: Teaching methods include small group work, an interactive combination of brief theoretical remarks by the teacher, self-report to a group on a given topic based on previously analyzed literature, discussion on a given topic, and analysis of given clinical cases.

Assessment (maximum number of points: 100) Total 40 points Final exam Pre-exam requirements40 60 points Participation in lectures 20 Written defense of a project on 60 a chosen topic Participation in practicals Practical exam Mid-term test(s) Oral exam Seminars Other 20

Study program: Integrated Studies of Dental Med	icine 3E11			
Level of studies: Second				
Course: Systemic Complications Caused by Oral Infec	tions			
Course Leader (Name, middle letter, surname): Nataša D. Petrović-Stanojević				
Course status (compulsory/elective): ELECTIVE				
ECTS: 3	Year of the study: III / 6 th semester			
Entry requirements (passed exams from the previous	Course code: I_3_11			
years):				

Objectives of the course: Gaining knowledge of the concept of the so-called focal infection theory. The pathogenesis of focal diseases is classically attributed to dental pulp pathologies and periapical infections. In recent years, there has been an increasing interest in the possible links between periodontal infection and systemic diseases. Periodontal pathogens and their products, as well as inflammatory mediators produced in periodontal tissues, can cause systemic effects and / or contribute to systemic diseases.

Outcomes of the course: After completing the course and passing the exam, the student should be able to:

- Describe the anatomical and pathophysiological bases of focal infections of the dental pulp and periapical infections
- understand how inflammatory mediators and periodontal pathogens can affect the body
- identify and recognize risk factors for adverse course of focal infection and develop an adequate treatment plan for such patients
- plan diagnostic algorithms to identify such conditions
- adopt the concept of a multidisciplinary approach to treating these patients

Contents of the course: Chronic periodontitis as a risk factor for cardiovascular and respiratory diseases, preterm birth, rheumatoid arthritis, osteoporosis, pancreatic cancer, metabolic syndrome, renal and some neurodegenerative diseases; Various hypotheses, including general susceptibility, systemic inflammation, direct bacterial infection and cross-reactivity, and / or molecular mimicry between bacterial and auto-antigens; Introduction to the concept of periodontal medicine – the correlation of periodontal disease with systemic diseases to explain these mechanisms; The most important diagnostic procedures for identifying such conditions.

Recommended literature:

1.Gustav Guimarães, Mariane M. Azuma, Maria R. F. S. G. Guimarães, Eloi Dezan-Júniorand Luciano T. A. Cintra. Current Concepts about Periodontal Disease And Relationship with Systemic Diseases. In: Wallace editor. Periodontal disease-diagnosis, management, options and clinical feature, Nova Science Publishers, Inc New York 2016:

- 2. Advances in periodontal surgery: a clinical guide to techniques and interdisciplinary approaches (ProQ)S. Nares (Editor) Springer, 2019
- 3. Clinical cases in periodontics (ProQ) N. Karimbux, Wiley-Blackwell, 2012
- 4. Clinical periodontology and implant dentistry, 6th Edition (ProQ) J. Lindhe et al. Wiley-Blackwell, 2015

4. Chilical periodontology and implant dentistry, our Edition (FloQ) J. Lindie et al. whey-blackwen, 2015						
Total number of	Professional practice/					
Lectures:	ectures: Practicals: Other modes of Research paper: independent learning:					
30		teaching:30				
Teaching and learning methods: Small group work, seminars, interactive discussions, case reviews and analysis.						
Assessment (maximum number of points: 100)						

Pre-exam requirements	Total 40 points	Final exam 60 points	
Participation in lectures		Written defense of a project on	60
		a chosen topic	
Participation in practicals		Practical exam	
Mid-term test(s)		Oral exam	
Seminars	20		
Other	20		

Table 5.2 Subject specification						
Study program	: Integrated Stu	dies of Denta	l Medicii	ne		3E12
T1 -6 -4 3:	C J					
Level of studies:		~				
Course: Emerger						
Professor in char	0					
Course status (co	mpuisory/electiv	e): Elective	X 7	. 641 4	1 TTT / Cth	
ECTS: 3	4 (1	6 41			udy: III / 6 th semes	ster
Entry requireme	nts (passed exam	s from the pre	vious C	ourse code:	1_3_12	
years):	001114504					
Objectives of the course: To introduce students to common and significant urgent conditions in the field of general surgery.						
To introduce students to common and significant urgent conditions in the field of general surgery. Outcomes of the course:						
After completing		scing the evam	the studen	it should be a	able to:	
					ie patient in the eme	arganov danartmant
						and their application in
surgical emergence	•	caures (1aborati	ory anarys.	is, airrasounc	1, 11-1ay, C1, WIKI)	and their application in
-perform resuscita		l provide first a	id to traun	na natients		
-perform the basic		•		•		
-recognize patient			mar orcean	mg		
-recognize patient						
-recognize acute a	_	pendicitis, pand	reatitis, ic	terus		
-recognize disorde						
-recognize compli	• •	•				
Contents of the c						
		nation of patien	its on emei	rgency depar	tment: common dia	gnostic procedures;
					te abdomen; ileus; a	
						rs; complicated skin
and skin structure						, 1
Recommended li						
Chris Callaghan, J	. Andrew Bradley	and Christoph	er Watson	, Emergencie	es in Clinical Surger	ry. Oxford University
Press. September		•		,		
•	•					
Total number of	classes of active t	teaching and le	earning: 3	0		Professional
Lectures:	Practicals:		Other mo	odes of	Research	practice/
30			teaching	:	paper:	independent
			30			learning:
Teaching and lea						
		ssessment (ma			•	
Pre-exam require		Total 40 poin	its	Final exam		1
Participation in le			Written defense of a project		60	
			on a chosen			
Participation in practicals				Practical ex	am	
Mid-term test(s)				Oral exam		
Seminars		20				
Other 20						

Table 5.2 Subject specification							
Study Programm	e: Integrated St	udies of Denta	l Medic	ine			3E13
Level of studies:	Second						
Course: X-Ray In	mage Interpretat	ion					
Course Leader (N	Name, middle let	ter, surname):	Biljana	Marković V	Vasiljk	cović	
Course status (co	mpulsory/electiv	e): Elective					
ECTS: 3				Year of the	study	: III / 6 th semes	ter
Entry requireme years):	nts (passed exam	s from the pre	evious	Course cod	e: I_3_	_13	
Objectives of the course: The objective of the course "X-ray Image Interpretation" is to upgrade and broaden the student's knowledge of X-ray image analysis and interpretation in order to make a differential diagnosis.							
Outcomes of the course: After completing the course and passing the exam, the student should be able to: - adopt the parameters of technically correct analogue / digital X-ray image record that can be interpreted - identify normal anatomical structures and tissues observed on intra- and extraoral images - identify the effects that can cause false positive and false negative image interpretations Student will adopt, step by step, elements of pathological X-ray image analysis Student will acquire knowledge of digital X ray image post-processing and presentation in 2D and 3D modes Based on the analysis of the obtained data, the students will be able to interpret findings and make a differential diagnosis.							
Contents of the course: Definition and creation of an X-ray image, analog and digital recording methods. Normal radiological anatomy, composition and grading of dental, bone and soft tissue on intraoral and extraoral radiographs. Differentiation of pathological shadows and lucencies. Elements of pathological x-ray findings analysis: localization, shape, size, intensity, homogeneity, relationships and boundaries to the surroundings. Describing and interpreting x-ray data in accordance with referral diagnosis and clinical symptoms. Typical and less typical x-rays presentation of inflammatory, tumor, metabolic and systemic diseases. Radiological reporting and differential diagnosis.							
Recommended literature: 1.Boland GW, Enzmann DR, Duszak RJr. Actionable reporting. J Am Coll Radiol 2014; 11(9): 844–845. Atten Percept Psychophys. 2010 Jul; 72(5) 2.Krupinski E.A. Current perspectives in medical image perception. Atten Percept Psychophys. 2010 Jul; 72(5): 1-30. 3.Srivastava R. M. Step by step. Oral radiology. JBMP.2011448 pages 4.Koong.B. Atlas of oral and maxillofacial radiology. Wiley Blackwell.2017. – 367 pages							
Total number of	classes of active t	teaching and le	earning	<u> </u>			Professional
Lectures: 30	Practicals:		Other teaching	modes of ng: 30		Research paper:	practice/ independent learning:
Teaching and lea							
	As	ssessment (ma		number of 1	points:	: 100)	
Pre-exam require	ements	Total 40 poin	nts	Final exan	1 60 pc	oints	
Participation in le	ctures			Written def		of a project on	60
Participation in practicals			Practical exam				
Mid-term test(s)			Oral exam				
Seminars		20		Clai Chuili			
Other		20					
Other							

Study program: Integrated Studies of Dental Medicine					3E14		
Level of studies:	Second						
Course: Dental B	iomechanics						
Course Leader (N	Name, middle let	ter, surname):	Aleksandra M	1 Mili	ć Lemić		
Course status (co	mpulsory/electiv	e): Elective					
ECTS: 3					Year of the study:	III / 6 th semester	
Entry requirement	nts (passed exam	s from the pre	vious years):		Course code: I_3_1	14	
Objectives of the	course:						
Introducing studer	Introducing students to the basic principles of dental biomechanics, the pattern of occlusal loading distribution and						
reactions of teeth,	dental restoration	and implants to	o occlusal load	ing.			
Outcomes of the	course:						
After successfully	completing the co	ourse the studer	nt should:				
- Understand the b					al loading		
- Be familiar with	the bone and tissu	ie response to o	occlusal loading	3			
- Be able to apply	the acquired know	wledge to the cl	inical courses of	dedicat	ted to prosthodontics		
Contents of the c	ourse:						
Loading, stress an	d strain, bone tiss	ue response to l	loading. The oc	clusal	loading distribution.	Teeth and	
biomechanical bel	navior after loadin	g. Periodontal	ligament and o	cclusal	l loading. Biomechan	ical principles of	
occlusion. Differe	nt concepts of occ	clusion and thei	r biomechanica	al aspe	cts. Biomechanical pr	rinciples of removable	
and fixed prosthoo	lontics. Biomecha	inical aspects of	f implants and	implan	it restorations.		
Recommended lit	terature:						
Arturo N Natali D	Dental Biomechan	ics Taylor & Fr	rancis 2003 pag	ges. 1-1	17; 20-33; 240-253		
T	1 6 4		•			D C ' 1	
Total number of		teaching and it		- C	D 1.	Professional	
Lectures:	Practicals:		Other modes	OΙ	Research	practice/	
30			teaching: 30		paper:	independent	
						learning:	
Teaching and lea	rning methods: S	Small group wo	rk seminars in	nteract	ive discussions case	reviews and analysis.	
Teaching and ica		ssessment (ma				10 vie vis una unary sis.	
Pre-exam require		Total 40 poin			exam 60 points		
Tre exam require		Total to poin		1 11141	caum oo pomes		
Participation in lectures				Writte	en defense of a	60	
r				project on a chosen topic			
Participation in practicals					ical exam		
Mid-term test(s)			Oral e				
Seminars		20			· · · · · · · · · · · · · · · · · · ·		
Other		20					

Participation in practicals

20

20

Mid-term test(s)

Seminars

Other

Table 3.2 Subject specification						
Study program:	: Integrated Stu	dies of Denta	l Medicine	:		3E15
Level of studies:	Second			'		
Course: Commun						
Course Leader (N	Name, middle lett	ter, surname):	Ivica Z. Sta	nčić		
Course status (co	mpulsory/electiv	e): Elective				
ECTS: 3				•	: III / 6 th semeste	er
Entry requirement	nts (passed exam	s from the pre	vious Cou	ırse code: I_3	_15	
years):						
Objectives of the						
	-			-	_	inication knowledge
Dentist - Patient, I		ient, Dentist - D	Dental Nurse	and Dentist -	Other Healthcar	e Professionals.
Outcomes of the						
After completing t						
- be able to succes						the dental team,
- possess profession			patients, co	lleagues and the	ne public,	
- resolve conflicts		mmunication.				
Contents of the co			-4-1> F	C C1		D1111
Communication (c						
•	•					rbal communication
with the patient. D						
						ypes of personality
structures of paties						professional and rules
						king - basic principles.
Patient's consent to						
patients of differen						
Teamwork in dent						Saring and vision.
Recommended lit		or keeping und	saving mean	ear records in	emmear work.	
Compulsory: (tota						
		eorgion I Kidd	Clinical Cor	nmunication i	n Medicine Wil	ley Blackwell,2015 (5-
56 p;138-143p;15		00181011,01121001			, , , , , , ,	10) 214011110111,2010 (0
	verman,J.Draper.7	eaching and Le	arning Com	munication Sk	ills in Medicine	.2nd EdCRC
Press,2016.(13-56	_	8	8 - 1			,
Total number of		teaching and le	arning:			Professional
Lectures:	Practicals:	8	Other mode	es of	Research	practice/
30			teaching:		paper:	independent
30			0		1 1	learning:
Teaching and learning methods: Small group work, seminars, interactive discussions, case reviews and analysis.						
Assessment (maximum number of points: 100)						
Pre-exam requirements Total 40 points Final exam 60 points						
Participation in lea		•			nse of a project	60
			on a chosen t			

Practical exam

Oral exam

Tubic ciz bubject specification	
Study program: Integrated Studies of Dental Med	icine 3E16
Level of studies: Second	
Course: Professional Ethics in Dentistry	
Course Leader (Name, middle letter, surname): Vesna	B. Medic
Course status (compulsory/elective): Elective	
ECTS: 3	Year of the study: III / 6 th semester
Entry requirements (passed exams from the previous	Course code: I_3_16
years):	
	· · · · · · · · · · · · · · · · · · ·

Objectives of the course:

Introducing students to: morality, general ethical principles and rules related to medical ethics, basic ethical principles in dentistry, moral rules of a dentist's behavior towards patients and colleagues, ethical aspects of scientific research and research on humans.

Outcomes of the course: After completing the course, the student is trained to:

- explain the basic principles of ethics and morality
- recognize ethical dilemmas in dentistry
- make ethical decisions based on theoretical knowledge and moral reasoning
- improve and use the acquired knowledge in their practice

Contents of the course:

Ethics, morality and professionalism, classical and contemporary ethical principles; ethical principles in dentistry ethics; morality and professionalism; ethical principles in dentistry; ethical dilemmas and issues faced by dentists (how a dentist perceives the problem and solves it); the most important (general) ethical principles and rules: avoid harming the patient, doing well, patient autonomy, informing the patient. Other ethical principles: the principle of justice, the principle of truthfulness, principle of loyalty, principle of confidentiality. Relationship between a doctor and a patient. Moral rules of behavior – the doctor towards the patient.

Ethical principles and communication between the dentist and patients with specific diseases: psychiatric patients, patients with special needs, children, elderly patients, patients suffering from infectious diseases. Ethical principles of research on humans, ethics in scientific research. Applying marketing principles in a private dental practice.

Recommended literature:

James T. Rule, Robert M. Veatch, Ethical Questions in dentistry, Quintessence Publishing Co, Inc, 2004. pp. 211-258

ADA Principles of Ethics and Code of Professional Conduct

https://www.ada.org > about-the-ada > principles-of-et.

5051 FDI Dental Ethics Book - FDI World Dental Federation

https://www.fdiworlddental.org > media > resources

Total numbe	Professional				
Lectures:	Lectures: Practicals: Other modes of Research				
30		teaching:	paper:	independent	
		30		learning:	
Toochingon	d laamina mathada	<u>.</u>	<u>.</u>		

Teaching and learning methods

Assessment (maximum number of points: 100)					
Pre-exam requirements Total 40 points Final exam 60 points					
Participation in lectures		Written defense of a project	60		
		on a chosen topic			
Participation in practicals					
Mid-term test(s)					
Seminars	20				
Other	20				

Study program: Integrated Studies of Dental Medicine			3E17	
Level of studies: Second				
Course: Digital Photography				
Course Leader (Name, middle letter, surname): Aleksa	andar B Tod	orovic		
Course status (compulsory/elective): Elective				
ECTS: 3	Year of the	study: III / 6 th semester		
Entry requirements (passed exams from the previous	Course code	e: I_3_17		
years):				

Objectives of the course:

To gain a basic knowledge of digital cameras, how they are used and their application in clinical practice. To gain knowledge of photography - how it was created. Data processing and storage. Protocols and techniques for intraoral photography. Extraoral photography protocols and techniques. Digital photo processing and data storage. Specificity of photography techniques in orthodontics. Specific features of photography techniques in oral and periodontal surgery.

Outcomes of the course:

After completing the course and passing the exam, the student should be able to:

- Describe the basic features of digital cameras and how they are used.
- Describe how digital photography can be stored.
- Explain the protocol for intraoral photography.
- Explain the protocol for extraoral photography.
- Describe photography techniques in oral surgery and orthodontics.

Contents of the course:

Photo definition and basic parameters, physical characteristics of photography. Different types of digital cameras, photography techniques, photography equipment. Intraoral photography, camera setup, photography technique. Extraoral photography, camera setup, photography technique. Programs for digital image processing, methods for storing digital photos.

Recommended literature:

- 1. Ahmad I. Digital Dental Photography. Part1; An Overview. Br Dental J 2009;206:403-407.
- 2. Bengel W, Devigus A. Preparing Images for Publication: Part 2. Eur J Esthet Dent 2006;1:112-127.
- 3. Bengel W, Devigus A. Preparing Images for Publication: Part 4. Choosing a Camera. Br Dent J 2009;206:575-581.
- 4. Ang T. Fundamentals of Photography. New York: Knopf, 2008. 20-50: 76-80.

Total number of	Professional					
Lectures:30	Practicals:	Other modes of teaching:30	Research paper: practice/independen t work:			
Methods of teaching: Working in small groups, seminars, interactive discussions, case reviews and						

Methods of teaching : Working in small groups, seminars, interactive discussions, case reviews and analysis.

Assessment (maximum number of points: 100)					
Pre-exam requirements Total 40 points Final exam 60 points					
Participation in lectures		Written defense of a project on a chosen topic	60		
Participation in practicals		Practical exam			
Mid-term test(s)		Oral exam			
Seminars	20				
Other	20				

Study program: Integrated Studies of Dental Med	licine 3E18		
Level of studies: Second			
Course: Color in Dentistry			
Course Leader (Name, middle letter, surname): Aleksandar Todorovic			
Course status (compulsory/elective): elective			
ECTS: 2	Year of the study: III / 6 th semester		
Entry requirements (passed exams from the previous years):	Course code: I_3_18		

Objectives of the course:

Acquiring knowledge of physical characteristics of color, procedures for determining the color of teeth, dental restorations and restorations made of different types of restorative materials, instruments and methods for color determination in clinical and laboratory conditions, color reproduction techniques using different dental materials, the persistence of color compensation and the impact of the environment on the overall experience of color.

Outcomes of the course:

After taking the course and passing the exam, the student should be able to:

- Describe the basic physical characteristics of color.
- Determine the tooth color and color of dental restorations in clinical and laboratory condition.
- Determine the tooth color applying visual methods for determining the tooth color.
- Explain color reproduction techniques for making dental restorations of different types of building materials
- Describe how environments and external factors affect the overall color experience.

Contents of the course:

Color definition and basic color parameters; color as a physical phenomenon; color reproduction; factors that influence the perception and determination of tooth color; conventional determination of color and dental restoration; digital determination of tooth color and dental restorations; color determination protocol; the role of digital photography in color determination; color of dental materials - their compatibility, stability and interaction, color of permanent teeth in young persons; color in the treatment of hypermineralized teeth.

Recommended literature:

- 1. Stephen J.J Chu, Alessandro Devigus, Rade D. Paravina, Adam J. Mieleszko Fundamentals of Color. Quintessence Publishing. 2010. 20-40; 42-56:57-74.
- 2. Dental Collor Master training Program http://www.scadent.org./
- 3. Paravina RD. Performance assessment of dental shade guides. J Dent 2009. 37s.e.15-e.20.
- 4. Ahmad I. Digital dental photography. Part 5: Lighting. Br Dent J 2009. 207: 13-18.
- 5. Devigus A. Die digitale Farbmessung in der Zahnmedizin. Quintessence 2003:54; 495-500.

Total number of	Professional						
Lectures:30	Practicals:	Other modes of	Research	practice/independent			
		teaching:30	paper:	work:			

Teaching and learning methods

Assessment (maximum number of points: 100)

Pre-exam requirements	Total 40 points	Final exam 60 points	
Participation in lectures	3	Written defense of a project on a chosen topic	60
Participation in practicals	27	Practical exam	
Mid-term test(s)		Oral exam	
Seminars	10		
Other			

Study programme:	C20
Integrated Studies of Dental Medicine	C20
Level of studies: Second	
Course: Anesthesia in Dentistry and Basic Principles of Oral Su	rgery
Course Leader (Name, middle letter, surname): Radojica V Dra	zic
Course status (compulsory/elective): Compulsory	
ECTS: 7	Year of the study: IV / 8 th semester
Entry requirements (passed exams from the previous years):	Course code: ST20ANES

Objectives of the course: The most important goal of this course is to equip students with the knowledge and skills necessary for the application of local anesthesia and tooth extraction. The students should be trained to perform the techniques of terminal anesthesia in the upper and lower jaw, and mandibular anesthesia on their own. The students should be able to apply local anesthesia to patients at risk, in other dental disciplines, and to recognize and treat possible local and general complications of local anesthesia. In addition, the student should take a medical history, perform a clinical examination, synthesize the obtained data, and diagnose the most common dental diseases. In addition, the students will learn how to recognize the most common indications for tooth extraction. The students are required to learn the stages of tooth extraction and to master the techniques of extracting individual teeth in the upper and lower jaws. The student is obliged to learn and master the procedures of asepsis and antisepsis in oral surgery, and learn the stages of normal wound healing after tooth extraction.

Outcomes of the course:

After taking the course and passing the exam, the student should:

- have a deep understanding of the methods for pain control in dental practice, i.e. the benefits provided by isolated local anesthesia, the combined use of local anesthesia and pharmacosediation, and be familiar with the application of general anesthesia in dental practice.
- know the properties of individual local anesthetic solutions, and the use of local anesthetic solutions
- administer infiltration anesthesia in the upper and lower jaws, administer mandibular anesthesia and other terminal and block anesthesia in the jaws on their own.
- -be fully capable of selecting an adequate local anesthetic solution in at-risk patients.
- demonstrate knowledge of the practical application of local anesthesia in each of the dental disciplines and know the indications, advantages and disadvantages of individual methods of local anesthesia, -prevent, recognize, and cure any complications of local anesthesia (local and general).
- -take the patient's history on their own, perform a clinical examination and diagnose the most common dental diseases,
- choose the appropriate instruments for tooth extraction,
- perform tooth extraction of individual teeth in the upper and lower jaws on his own; learn and implement asepsis and antisepsis procedures in oral surgery,
- recognize the phases of normal wound healing of alveolar socket after tooth extraction.

Contents of the course: Local anesthetic solutions; relevant anatomy; topical, local, general anaesthesia, analgesia and sedation and its combination. Techniques of infiltration and block anesthesia in upper and lower jaw. Complications of local anesthesia. Local anesthesia in risk patients and in other dental disciplines. Tooth extractions: indications, instruments, techniques, and wound healing after tooth extractions.

Recommended literature:

Malamed SF. HANDBOOK OF LOCAL ANESTHESIA, SEVENTH EDITION. Copyright © 2020, Elsevier Inc.

Content of the professional practice: Professional practice encompasses supervised practical work with the aim of fostering students' practical skills and instilling techniques required for establishing a good rapport with patients.

Total number of cl	Professional practice/			
Lectures: Practicals:		Other modes of	Research paper:	independent learning:
30	45	teaching:seminars		45

Teaching and learning methods:

Assessment (maximum number of points: 100)					
Pre-exam requirements Total 40 points		Final exam 60 p	Final exam 60 points		
			_		
Participation in lectures	3	Written Test			
Participation in practicals	27	Practical exam	20		
Mid-term test (s)		Oral exam	40		
Seminars	10				
Other					

Study Programme: Integrated Studies of Dental N	Medicine C21
Level of studies: Second	
Course: Restorative Odontology	
Course Leader (Name, middle letter, surname): Vesna	J. Miletić
Course status (compulsory/elective): Compulsory	
ECTS: 10	Year of the study: IV / 7 th and 8 th semesters
Entry requirements (passed exams from the previous	Course code: ST20REOD
years): /	

Objectives of the course:

Acquiring knowledge and skills for independent diagnostics and treatment of lesions of hard dental tissues using adequate methods, materials and instruments of modern restorative dentistry.

Outcomes of the course:

Upon successful completion of the course, students should be able to:

- explain pulp-dentin complex and its defense mechanisms,
- use equipment and instruments in the dental practice,
- record patient's dental and medical history, perform clinical examination, establish diagnosis and treatment plan,
- explain and perform all types of cavity preparation, retention and restoration options according to gnathological principles, and use contemporary materials, instruments and equipment for permanent restorations,
- explain and perform all treatment options for pulp vitality preservation in deep caries and trauma cases,
- explain and analyze methods for cavity preparation and impression taking, indirect restoration production and cementation (metal and esthetic), and advantages over direct restorations,
- explain biophysical changes in and analyze principles of restoration of endodontically treated teeth,
- explain the options and agents for bleaching vital and non-vital teeth and analyze esthetic effects, potential complications and limitations of such procedures

Contents of the course:

Pulp-dentin complex and its defense mechanisms, caries, noncarious lesions, trauma, exposed pulp, introduction to clinical practice of restorative dentistry, teamwork, workflow, tooth isolation, minimally invasive procedures in restorative dentistry, materials for management of deep caries and exposed pulp, restorative procedure, matrix systems, materials for permanent restorations, materials for temporary fillings, glass-ionomer cements, adhesive systems, composite materials, amalgam, restorative procedure in anterior teeth, restorative procedure in posterior teeth, polymerization of resin-based materials, light-curing units, clinical procedure for indirect restorations, CAD-CAM of indirect restorations, restoration repair, restoration endodontically treated teeth, tooth bleaching.

Recommended literature:

Živković S, editor. Principles of restorative dentistry. 2nd ed. Belgrade: Data Status; 2019. 356 pages.

Total number of	Professional practice/			
Lectures:	Practicals:	Other modes of teaching:	Research paper:	independent learning:
30	135			45

Content of the professional practice: Professional practice encompasses supervised practical work with the aim of fostering students' practical skills and instilling techniques required for establishing a good rapport with patients.

Teaching and learning methods:

Assessment (maximum number of points: 100)				
Pre-exam requirements	Total 40 points	Final exam 60 p	points	
Participation in lectures	3	Written Test	20	
Participation in practicals	27	Practical exam	10	
Mid-term test (s)	6	Oral exam	30	
Seminars	4			
Other				

Other

Table 5.2 Subje	ct specification			<u> </u>				
Study Programme: Integrated Studies of Dental Medicine							C22	
Level of studies:	Second							
Course: Removal								
		ter, surname): Aleksa	andra M	MilićLe	emić			
Course status (co	mpulsory/electiv	e): Compulsory						
ECTS: 10					ly: IV / 7 th and	d 8th	semesters	
Entry requirements (passed exams from the previous Course code: ST20MOBI								
years):								
Objectives of the								
		cal knowledge required						
		g the proper use of mod	dern dent	ai materi	ais, equipment	and	i instruments.	
Outcomes of the			.1.1.					
		ourse, the students show						
		acial system after toothedge about the clinical		oc in moi	nufacturing co	mnla	ata danturas nartial	
acrylic and remova			procedur	58 III IIIai	nuracturing con	mpic	ete dentures, partiai	
•		y and final impressions	determi	ne iaw r	elations and ne	rfor	m the teeth set-un	
		and partial dentures, gi						
ups.	rvering complete	and partial delitares, gr	ving mot	actions	to the patients	unu	perioriii iater eneek	
	clinical procedure	s in manufacturing cor	nplex par	tial dent	ures with preci	ision	elements or double	
crowns	1	C			1			
-Have the theoretic	cal knowledge of	producing overdenture	s and imp	olant-sup	ported remova	ble	dentures	
Contents of the co	ourse:							
		ntal materials most cor						
		to clinical procedures						
		erned with the patients						
							l others are performed	
		clinical cases. The stu						
		with the laboratory tec						
dentures.	troduced in specif	ic types of dentures in	cluding o	veraentu	res and impian	it su	pported removable	
Recommended lit	toroturo							
		U. Boucher's Prosthod	ontic Tre	atment f	or edentulous I	Patie	ents Moshy 11th	
Edition 539 p	or CE, Carisson G	e. Boucher 5 i rosmou	ontic 11c	attiicitt i	or edentatous r	aure	ints. 141030 y 11tm	
	rr AB McCracker	's Removable Partial	Prosthodo	ontics M	osby 10th Edit	ion 4	475 p	
1.12 01.110) 01, 01					555 10 11 24 10		., c p	
Content of the pr	ofessional practi	ce: Professional practic	ce encom	passes si	upervised pract	tical	work with the aim of	
-	-	d instilling techniques						
Total number of	classes of active t	eaching and learning	; :			Pro	ofessional practice/	
Lectures:	Practicals:	Other modes of teac	hing:	Researc	ch paper:	ind	ependent learning: 60	
30	180							
Teaching and lea								
		ssessment (maximum	number	of point	·			
Pre-exam require	ements	Total 40 points			Final exam 6	60 p	oints	
Participation in lea	etures	3			Written Test			
Participation in pr		27			Practical exa	m	20	
Mid-term test (s)	acticals	10			Oral exam		40	
Seminars		10			Orai Chain		10	

Table 5.2 Subje	ct specification				
Study Program	me: Integrated	Studies of De	ntal Medicine		C23
					C23
Level of studies:					
Course: Preclinio				¥	
			Ljiljana Ð Tihaček	Sojić	
Course status (co	mpulsory/electiv	e): Compulsory			
ECTS: 7				study: IV/ 7 th semest	er
Entry requireme	nts (passed exam	s from the prev	vious Course code	e: ST20FPRO	
years):					
Objectives of the		1 1 6.1	. 1 . 1 . 1. 1	1 1 '	C 1: CC
_	_	-	e technical and techr	nology procedures in i	nanufacturing different
types of fixed rest Outcomes of the		and bridges)			
		aumaa tha atudam	t ahayld ha		
After successfully -Able to perform of			it should be:		
			h ac full crowne cae	st post and core, metal	coning of norcelain
fused to metal	inig different wax	restorations suc	ii as tuii ciowiis, cas	st post and core, metal	coping of porcerain
	oratory procedure	s employed in m	nanufacturing differe	ent fixed restorations.	
-Introduced to mo				ant fixed restorations.	
Contents of the c		ou in ruoricuting	Inica restoracións		
		with a foundation	on necessary to unde	erstand the basic princ	ciples of fixed
				ory applications. The	
	·	* I	1 7 1	ons. The practicals are	
				nt types of fixed restor	
				n wax to metal alloys.	
Recommended li					
Rhoads JE, Rudd	KD, Morrow RM.	, Dental laborato	ry procedures. Fixed	d partial dentures. Mo	sby Inc; Subsequent
edition. 489p					-
G 4 4 641		D 6 : 1			1 1 1 1 1 1 0
					l work with the aim of
				establishing a good ra	
Total number of				D 1	Professional
Lectures:	Practicals:		Other modes of	Research	practice/
15	45		teaching:	paper:	independent
					learning: 30
Teaching and lea	ming mothoda				30
Teaching and lea		ggoggmont (mov	imum number of p	oints: 100)	
Pre-exam require		Total 40 point		Final exam 60	noints
rre-exam require	ements	Total 40 point	.5	rinai exam ov	Joints
Participation in le	ctures	3		Written Test	30
Participation in pr		27		Practical exam	30
Mid-term test (s)		10		Oral exam	
Seminars		-			
Other					

Study Programme: Integrated Studies of Dental Medicine	C	24
Level of studies: Second		
Course: Oral Medicine		
Course Leader (Name, middle letter, surname): Saša S. Čakić		
Course status (compulsory/elective): Compulsory		
ECTS:7	Year of the study: IV / 7 th semester	
Entry requirements (passed exams from the previous years):	Course code:ST20ORME	

Objectives of the course:

To strengthen the students' capacities by equipping them with the skills and knowledge required for a comprehensive interdisciplinary approach to the diagnosis, planning and implementation of treatment regarding the patients with pathologies involving oral medicine.

Outcomes of the course:

After successfully completing the course, the student should be qualified to:

- Asses medical history
- Conduct clinical examination

recognition of symptoms and signs of oral diseases recognition of oral manifestations of systemic diseases recognition of symptoms and signs of premalignant and malignant diseases

- Carry out diagnostic procedures
- Analyze and interpret medical records
- Make a treatment plan
- Explain to patients the assessment of their problems and the plan for further testing and treatment
- Perform clinical procedures (prevention and treatment)

- Diagnose medical emergencies and administer appropriate medications
- Perform emergency interventions

Contents of the course:

Diagnostic methods in oral medicine, Oral manifestations of infections: bacterial (non-specific, specific, fungal, viral), Hereditary and developmental anomalies of oral mucosa, Oral manifestations of human immunodeficiency virus (HIV) infection / Acquired Immune Deficiency Syndrome (AIDS), Oral diseases as a result of sexual contact, Diseases of the lips, Diseases of the tongue, Salivary gland diseases, Oral mucosal injuries caused by physical, chemical, thermal, radiation agents as well as bad habits, Oral ulceration, Afte, Oral manifestations of systemic diseases (gastrointestinal, haematological, cardiovascular, respiratory, endocrine, metabolic, renal, neurological and psychiatric) and vitamin deficiency, Mucocutaneous bullous dermatoses, Orofacial pain, neuralgia and temporomandibular joint - glossodynia and glossopyrosis, burning mouth syndrome, subjective xerostomia and idiopathic dysgeusia, White and red oral mucosal lesions, Inflammatory hyperplasia, nonspecific granulomas and benign tumors, Precancerous conditions and neoplasms, Principles of therapy in oral medicine, Pharmacology related to Oral medicine.

Recommended literature:

- 1. Field A, Logman L, Tyldesley W.: Tyldesley's oral medicine, 5th edition, Oxford University Press, 2003.
- 2. Laskaris G.: Color Atlas of Oral Diseases, 3rd edition, Thieme Stuttgart New York, 2003.
- 3. Laskaris G, Scully C.: Periodontal Manifestations of Local and Systemic Diseases, Springer, 2003.
- 4. Scully C, Porter S.: Orofacial disease-Update for dental clinical team, Churchill Livingstone, 2003.

Content of the professional practice: Professional practice encompasses supervised practical work with the aim of fostering students' practical skills and instilling techniques required for establishing a good rapport with patients.

5							
Total number of c	Total number of classes of active teaching and learning: Professional practice/ independe						
Lectures: 30	Lectures: 30 Practicals:30 Other modes of teaching: Research paper:			aper:	learning: 30		
Teaching and lear	ning methods:						
	Assessment (maximum number of points: 100)						
Pre-exam requirements Total 40 points		0 points		Final exam 60 points			
Participation in lec	tures	3			Written	Test	
Participation in pra	cticals	27			Practica	al exam	20
Mid-term test (s)		8			Oral ex	am	40
Seminars	_	2	·				
Other					•		

Study Programme: Integrated Studies of Dental N	Medicine C25			
Level of studies: Second				
Course: Preclinical Periodontology				
Course Leader (Name, middle letter, surname): Zoran M Aleksic				
Course status (compulsory/elective): Compulsory				
ECTS: 7	Year of the study: IV / 8 th semester			
Entry requirements (passed exams from the previous	Course code: ST20PAR1			
years):				

Objectives of the course:

Training students to carry out diagnostic procedures in periodontology, gaining knowledge of the basic principles of professional and personal patient care in terms of oral and periodontal health. Training students to apply treatment concepts in prevention and initial periodontal therapy.

Outcomes of the course:

After completing the course, the students should be able to:

- Demonstrate knowledge of anatomical, histological and topographical characteristics of the periodontium;
- Understand the etiology and pathogenesis of periodontal disease and know the risk factors for the emergence and development of the disease;
- Govern diagnostic procedures and protocols for the periodontal documentation formation;
- Establish the final diagnosis of periodontal disease;
- Assess oral hygiene level and assess the periodontal condition by means of adequate periodontal parameters/indices;
- Demonstrate adequate knowledge of manual and machined instruments used in periodontal treatment.
- Know the basic principles of instrumentation and fixation techniques;
- Recognize indications for application of various medications during periodontal treatment

Contents of the course:

Anatomical and histological principles of the periodontal diseases. Classification of periodontal diseases and conditions. Epidemiology of periodontal diseases. Prognosis and treatment plan. Diagnostic tools for final diagnosis establishment. Radiographic tools used in periodontology. Etiopathogenetic mechanisms of periodontal disease. Occlusion and periodontal disease. Gingivitis and differential diagnosis towards periodontal disease. Initial periodontal therapy. Risk factors, modifying factors and aging. Medications in periodontal treatment.

Recommended literature:

Lindhe J, Lang NP and Karring T. Clinical periodontology and implant dentistry. 5th edition. Wiley-Blackwell, 2009. Pages: 3-215, 352-381, 403-413, 432-508.

Content of the professional practice: Professional practice encompasses supervised practical work with the aim of fostering students' practical skills and instilling techniques required for establishing a good rapport with patients.

Total number of classes of active teaching and learning:				Professional practice/
Lectures:	Practicals:	Other modes of	Research paper:	independent learning:
30	30	teaching:		30

Teaching and learning methods:

Assessment (maximum number of points: 100)					
Pre-exam requirements	Total 40 points	Final exam 60 j	points		
Participation in lectures	3	Written Test			
Participation in practicals	27	Practical exam	30		
Mid-term test (s)	10	Oral exam	30		
Seminars					
Other					

U 1				
Study Programme: Integrated Studies of Dental Medicine	C26			
Level of studies: Second				
Course: Preclinical Endodontics				
Course Leader (Name, middle letter, surname): Nevenka S Teodorović				
Course status (compulsory/elective): Compulsory				
ECTS: 6	Year of the study: IV / 8th semester			
Entry requirements (passed exams from the previous years): Course code: ST20PREN				

Objectives of the course:

To teach and train students to acquire all necessary knowledge and skills to endodontically treat teeth affected by pulpal and periapical disease

Outcomes of the course:

After completing the course, the student should be able to:

- -Demonstrate the knowledge of isolation of the clinical crown, handling and use of rubber dam
- -Demonstrate the knowledge of basic principles and endodontic treatment methodology
- -Demonstrate a profound knowledge of tooth morphology and root canal anatomy
- -Demonstrate the knowledge of the objectives and guidelines for access cavity preparation and practical skills to prepare all types of access cavities on the models
- -Possess theoretical knowledge and practical skills to conduct different methods of measuring canal length in laboratory conditions
- -Possess theoretical knowledge of various types of endodontic instruments practical skills to use them in the root canal therapy of acrylic teeth of different morphological groups
- Knowledge about medications and irrigating solutions and chemo- mechanical root canal preparation of acrylic teeth
- -Demonstrate the theoretical knowledge of different techniques regarding definitive root canal obturation and practical skills to perform mono-cone technique and lateral condensation technique for permanent root canal obturation of acrylic teeth
- -Possess the knowledge and competencies to perform every basic step in endodontic procedure and understand the direct relation to treatment outcomes
- -Demonstrate the theoretical and practical knowledge of endodontic therapy that can be used in clinical conditions

Contents of the course:

Key points and goals of endodontic therapy, teeth morphology and root canal anatomy. Different endodontic instruments and equipment of clinical endodontic practice. Manual techniques for root canal preparation, irrigation procedures and various irrigating solutions and medicaments. Materials and techniques for definitive root canal obturation. Practical courses and student independent preclinical practice using models and acrylic teeth: Direct training for preclinical endodontic procedure, instruments for access cavity preparation, instruments and manual techniques for root canal preparation (Step-back, Crown-down) on acrylic teeth. Medication and methodology of root canal irrigation. Different materials and techniques for permanent root canal obturation.

Recommended literature:

- 1. Bergenholtz G et al.Textbook of Endodontology, 2nd eds, Wiley- Blackwell, Chichester, UK,2010.
- 2. Tronstad L. Clinical endodontics- a textbook, 3rd eds, Thieme, NY, USA, 2009.

Content of the professional practice: Professional practice encompasses supervised practical work with the aim of fostering students' practical skills and instilling techniques required for establishing a good rapport with patients.

Total number of	Professional practice/			
Lectures: 15	ectures: 15 Practicals: 30 Other		Research	independent learning: 30
		teaching:	paper:	

Teaching and learning methods:

Assessment (maximum number of points: 100)					
Pre-exam requirements	Total 40 points	Final exam 60 points			
Participation in lectures	3	Written Test	30		
Participation in practicals	27	Practical exam	15		
Mid-term test (s)	5	Oral exam	15		
Seminars	5				
Other					

Elective Block 4

Materials for Direct Esthetic Restorations

Discolorations of Vital Teeth

Minimum Intervention Cariology

Dental Care for Children with Rare Diseases

Biochemistry of Body Fluids

Clinical Significance of the Topographical Anatomy of the Head and Neck

Clinical Significance of Cranial Nerves

Head and Neck Cancer Prevention

Antibiotic Prophylaxis in High-Risk Patients

Ambulatory Sedation in Dentistry

Periodontal Manifestations of Local and Systemic Diseases

Prophylaxis in Contemporary Periodontal Treatment

Oral Potentially Malignant Disorders and the Contemporary Concept of Diagnostics

Principles of Diagnostics in Oral Medicine

Principles of Treatment of Oral Diseases and Adverse Drug Reactions

Autoimmune Diseases of the Oral Mucosa

Oral Mucosal Diseases in Immunocompromised Patients

Gerodontology

Study program: Integrated Studies of Dental Med	icine 4E1
Level of studies: Second	<u> </u>
Course: Materials for Direct Esthetic Restorations	
Course Leader (Name, middle letter, surname): Vesna	J. Miletić
Course status (compulsory/elective): Elective	
ECTS: 3	Year of the study: IV / 8 th semester
Entry requirements (passed exams from the previous	Course code: I_4_01
years):	

Objectives of the course:

Acquiring knowledge of the composition, properties, classifications, indications and clinical application of materials for direct esthetic restorations (composites, glass-ionomer cements and hybrid materials)

Outcomes of the course:

Upon successful completion of the course, students should be able to:

- explain material composition and setting reaction,
- analyze material selection for specific indications,

Total number of classes of active teaching and learning:

Practicals:

- describe clinical procedures involving specific material types,
- critically appraise current criteria for restoration clinical assessment,
- evaluate method selection for restoration repair in specific clinical situations,
- identify and describe the importance of biological properties of these materials

Contents of the course:

Composites, glass-ionomer cements and hybrid materials: composition, classifications, properties, setting reactions, indications and clinical procedure, clinical assessment of restorations, laboratory testing of material properties, restoration longevity, restoration repair and biological aspects of esthetic materials.

Recommended literature:

Lectures:

- 1. Živković S, editor. Principles of restorative dentistry. 2nd ed. Belgrade: Data Status; 2019. (pages 248-270)
- 2. . Vesna Miletic (editor). Dental Composite Materials for Direct Restorations. Cham, Switzerland: Springer International Publishing AG; 2018. (pages. 11-23, 43-70, 235-288)
- 3. Sidhu SK, Nicholson JW. A Review of Glass-Ionomer Cements for Clinical Dentistry. Journal of Functional Biomaterials 2016;7(3):E16, doi: 10.3390/jfb7030016. (pages 1-15)

30			teaching:		paper:	independent learning:
Teaching and learn	ning methods		I		ı	1
	As	ssessment (ma	ximum nun	nber of points	:: 100)	
		Total 40 poin	Total 40 points Final exam			
Participation in lect	ures	-		Written defer on a chosen t	nse of a project topic	60
Participation in prac	cticals	-				
Mid-term test(s)		20				
Seminars		20				
Other						

Other modes of

Professional practice/

Research

Table 3.2 Subject specification						
Study program: Integrated Studies of Dental Med	icine	4E2				
Level of studies: Second						
Course: Discolorations of Vital Teeth						
Course Leader (Name, middle letter, surname): Tatjan	Course Leader (Name, middle letter, surname): Tatjana V. Savić-Stanković					
Course status (compulsory/elective): Elective						
ECTS: 3	Year of the study: IV/8 th semester					
Entry requirements (passed exams from the previous Course code:		le: I_4_02				
years):						
Objectives of the course:						
Gaining knowledge of the types, causes and mechanisms of vital tooth discoloration; diagnostic significance of tooth						
discoloration; the mechanisms of its formation, the materials and clinical methods of vital teeth bleaching; side						
effects of therapy; causes of tooth hypersensitivity after th	erapy; contra	indications and post-treatment procedures.				
Outcomes of the course:	·					

After taking the lectures and passing the exam, the student should be able to:

- describe the basic factors and mechanisms of vital tooth discoloration
- describe the characteristics of existing whitening agents
- explain the types and characteristics of clinical teeth whitening methods
- describe all the procedures prior to vital teeth whitening process
- select an adequate therapeutic method in regard to diagnosis

Total number of classes of active teaching and learning:

20

20

-explain the therapeutic procedure of taking care of possible side effects of procedure

Content of the course:

Characteristics of optical properties of hard dental tissues; the definition, causes and classification of vital tooth discoloration; definition of the mechanism of tooth discoloration; types of agents and the mechanism of their whitening action; the process of preparing vital teeth whitening therapy; methods of whitening vital teeth; contraindications in bleaching therapy; side effects of therapy; definition and factors of tooth hypersensitivity; post-therapeutic procedures for the revitalization of hard dental tissues.

Recommended literature:

Participation in practicals

Mid-term test(s)

Seminars

Other

- 1. Goldstein, Ronald E., and David A. Garber. Complete dental bleaching. Quintessence Publishing (IL), 1995; str.1-159
- 2. Frank Setzer. Bleaching procedures. U: Hargreaves, Kenneth M., and Louis H. Berman. Cohen's pathways of the pulp expert consult. Elsevier Health Sciences, 2016. e96-e113

Lectures: 30	Practicals:		Other mode teaching:	es of	Research paper:	practice/ independent
			15			learning:
Teaching and learning methods						
Assessment (maximum number of points: 100)						
Pre-exam requirements Total 40 points Final exam 60 points						
		_				
Participation in lea	ctures			Written defer	nse of a project	60
				on a chosen t	opic	

Practical exam

Oral exam

Professional

Study program: Integrated Studies of Dental Medi	icine 4E3		
Level of studies: Second			
Course: Minimum Intervention Cariology			
Course Leader (Name, middle letter, surname): Tamara O. Peric			
Course status (compulsory/elective): Elective			
ECTS: 3	Year of the study: IV /8th semester		
Entry requirements (passed exams from the previous	Course code: I_4_03		
years):			

Objectives of the course:

To acquire knowledge of non-invasive, micro-invasive, and minimally invasive techniques for diagnostic and treatment of dental caries.

Outcomes of the course:

After completing the course and passing the exam, the student should be able to/know how to:

- assess the caries risk;
- use caries prevention methods;
- apply methods for early caries detection;
- make the choice and is able to apply non-invasive and micro-invasive techniques for treatment of the initial caries lesion;
- know the principles of minimally invasive cavity preparation in both enamel and dentine;
- use alternative cavity preparation techniques;
- create an effective individual treatment plan.

Total number of classes of active teaching and learning: 30

Content of the course:

Minimum intervention cariology - definition, basic principles; Caries risk assessment; Caries prevention methods (control of dental plaque, diet modifications, chemoprophylaxis); Early caries detection- methods and techniques; Non-invasive caries treatment- external and internal remineralization; Micro-invasive caries treatment- fissure sealing; Micro-invasive caries treatment- resin infiltration; Minimally invasive cavity preparation in enamel; Minimally invasive cavity preparation in dentine; Modern techniques for cavity preparation (air abrasion, ultrasonic preparation, lasers, chemo-mechanical method, polymer / ceramic burs, etc.); Individual treatment plan.

Recommended literature:

- 1. Tassery H, Levallois B, Terrer E, Manton DJ, Otsuki M, Koubi S, Gugnani N, Panayotov I, Jacquot B, Cuisinier F, Rechmann P. Use of new minimum intervention dentistry technologies in caries management. Aust Dent J 2013; 58: 40-59.
- 2. Frencken JE, Peters MC, Manton DJ, Leal SC, Gordan VV, Eden E. Minimal intervention dentistry for managing dental caries a review: report of a FDI task group. Int Dent J 2012; 62: 223–243.
- 3. Schwendicke F, Frencken JE, Bjørndal L, Maltz M, Manton DJ, Ricketts D, Van Landuyt K, Banderjee A, Campus G, Doméjean S, Fontana M, Leal S, Lo E, Machiulskiene V, Schulte A, Splieth C, Zandona AF, Innes NPT. Managing carious lesions: Consensus recommendations on carious tissue removal. Adv Dent Res. 2016; 28(2):58-67.

Lectures: 30	Practicals:		Other modes of eaching: 30	Research paper:	independent learning:
Teaching and l	earning methods	'		1 * *	
	-	Assessment (maxi	mum number of p	oints: 100)	
Pre-exam requ	irements	Total 40 points	Final	exam 60 points	
Participation in	lectures			en defense of a ct on a chosen topic	60
Participation in	practicals		Practi	cal exam	
Mid-term test(s))		Oral e	exam	
Seminars		30			
Other		10			

Professional practice/

Study program: Integrated Studies of Dental Medi	ine	4E4
Level of studies: Second		
Course: Dental Care for Children with Rare Diseases		
Professor in charge Mirjana D Ivanovic		
Course status (compulsory/elective): Elective		
ECTS: 3	Year of the study: IV/8 th semester	
Entry requirements (passed exams from the previous	Course code: I_4_04	_
years):		

Objectives of the course:

Acquiring knowledge about the concept of rare diseases, the way of occurrence of rare diseases, the possibilities of diagnosis of rare diseases, the oral health status of children with rare diseases and the possibilities of dental treatment of children, depending on the rare disease present.

Outcomes of the course:

After completing the course and passing the exam, the student should be able to:

- Admit a child with a rare disease appropriately to the dental office
- Make contact with children with rare diseases and parents of diseased children
- Recognize the specificities of oral diseases in children with rare diseases
- Diagnose oral diseases in children with rare diseases
- Know the protocols for dental care for children with various rare diseases
- Develop a plan for preventive, prophylactic and therapeutic measures, depending on the type of rare disease

Contents of the course:

Definition, etiology, epidemiology of rare diseases in children; Diagnosis of rare diseases; Oral manifestations of various rare diseases in children; Methods of dental care for children with rare diseases, outpatient work, sedation and general anesthesia; Knowledge and application of protocols for dental care of children with rare diseases, depending on the type of disease, preventive, prophylactic and therapeutic measures.

Recommended literature:

1.Dawkins, H. J. S. et al. Progress in rare diseases research 2010-2016: an IRDiRC perspective. Clin. Transl. Sci. 11, 11–20 (2018).

2. Bergendal B. Orodental manifestations in ectodermal dysplasia-a review.

Am J Med Genet A. 2014 Oct;164A(10):2465-71.

3. Klineberg I, Cameron A, Whittle T, Hobkirk J, Bergendal B, Maniere MC, King N, Palmer R,

Hobson R, Stanford C, Kurtz K, Sharma A, Guckes A. Rehabilitation of children with ectodermal dysplasia. Part 1: an international Delphi study. Int J Oral Maxillofac Implants.

2013 Jul-Aug;28(4):1090-100.

4. Schieppati, A., Henter, J.-I., Daina, E. & Aperia, A. Why rare diseases are an important medical and social issue. Lancet 371, 2039–2041 (2008).

Total number	of classes of active teach	ning and learning:		Professional
Lectures:	Practicals:	Other modes of	Research	practice/
30		teaching:	paper:	independent
		15		learning:

Teaching and learning methods: Teaching methods involve working in small groups and an interactive combination of brief theoretical remarks by the teacher, self-report to a group on a given topic based on previously analyzed literature, discussion on a given topic

	Assessment (maximum number of points: 100)					
Pre-exam requirements	Total 40 points	Final exam 60 points				
Participation in lectures		Oral defense of a project on	60			
		a chosen topic				
Participation in practicals						
Mid-term test(s)						
Seminars	20					
Other	20					

Study program: Integrated Stu	idies of Denta	l Medici	ne		4E5
Level of studies: Second					
Course: Biochemistry of Body Flu	ıids				
Course Leader (Name, middle let	ter, surname):	Tatjana I	M Todoro	vić	
Course status (compulsory/elective	e): Elective				
ECTS: 3		Y	ear of the	study: IV / 8th semes	ter
Entry requirements (passed exam	s from the pre	vious C	Course cod	e: I_4_05	
years):	-				
Objectives of the course:		<u> </u>			
Acquiring knowledge of the mechan	nism of formation	on and bio	ochemical o	composition of cerebro	ospinal, pleural,
pericardial, peritoneal, amniotic, se	minal, synovial	fluid and	sweat, as w	vell as of the clinical a	nd diagnostic
significance of determining biocher	nical parameters	S.			•
Outcomes of the course:					
After completing the course and pas	ssing the exam,	the studer	nts should b	be able to: analyze the	values of
concentrations of biochemical param	meters in body f	luids and	evaluate th	eir clinical and diagno	ostic significance.
Contents of the course:					
	Formation and biochemical content of body fluids (cerebrospinal fluid, pleural fluid, pericardial fluid, peritoneal				
fluid, sweat, amniotic fluid, semina	fluid, sweat, amniotic fluid, seminal fluid, synovial fluid). Analysis of biochemical parameters and their clinical and				
diagnostic significance (proteins, gl	ucose, immuno	globulins,	lactate, my	yelin basic protein, am	yloid beta 42 peptide,
Tau protein, total proteins, choleste	rol, pH, LDH, a	mylase, tr	iacylglycei	rols, chlorides, bilirub	in, fructose, alpha-
glucosidase, acid phosphatase)	-	•			•
Recommended literature:					
Balfe, A. et al. The biochemistry of	body fluids. As	sociation	of Clinical	Biochemists in Irelan	d, 2009. p.25
					_
					D 6 : 1
Total number of classes of active	teaching and le		1 0		Professional
Lectures: Practicals:		Other mo		Research	practice/
30		teaching	•	paper:	independent
		15			learning:
Teaching and learning methods:					reviews and analysis.
	ssessment (ma				
Pre-exam requirements	Total 40 poin	ts	Final exa	am 60 points	
Participation in lectures				lefense of a project	60
_			on a chos	sen topic	
Participation in practicals			Practical		
Mid-term test(s)			Oral exar		
Seminars	40				
Other					

	am: Integrated Studies of Den	tal		4E6
Level of studi	es: Second			
	cal Significance of the Topograp	hical Anatomy	of the Head and	Neck
	er (Name, middle letter, surname			
Course status	(compulsory/elective): Elective			
ECTS: 3		Year of the	study: IV/8th sem	ester
Entry require previous year	ements (passed exams from the s):	Course code	e: I_4_06	
	bjective of this particular course is and topographical anatomy of the h		lents with the prac	tical and theoretical knowledge
After attending -Recognize an -Recognize an -Define comm	g this course and passing the examed describe anatomical spaces and red describe the content of anatomic unication between anatomical spaced determine the route of infection and the spaced determines and the route of infection and the spaced determines and th	egions of the he al spaces and re ces and regions	ead and neck egions of the head a of the head and ne	
	ne course: e head and neck: (tis: Regio frontalis. Regio tempor ei: Regio nasalis. Regio oralis. Reg			
Regiones facional experimental	egio buccalis.Regio parotideomass ricales: Regio colli anterior. Regio	seterica. Regio : sternocleidoma	infratemporalis. astoidea. Regio col	li lateralis. Regio colli posterior.
Regiones facion zygomatica. Regiones cerv Spaces of the space. Infrater	egio buccalis.Regio parotideomass	seterica. Regio sternocleidoma bmandibular sp space. Masseter	infratemporalis. astoidea. Regio col ace. Sublingual sp ic space. Paraphar	li lateralis. Regio colli posterior. ace. Canine space. Buccal

blich Rb. C	minear matomy. Dittie	, Drown and Company, Do	3ton, 1701. 1 p. s	771 010.
Total number	r of classes of active te	aching and learning:		Professional practice/
Lectures: 30	Practicals:	Other modes of teaching:	Research paper:	independent learning:
		15		

Teaching and learning methods: Small group work, seminars, interactive discussions, case reviews and analysis.

Assessment (maximum number of points: 100)					
Pre-exam compulsory activities	Total 40 points	Final exam 60 points			
Participation in lectures		Written defense of a project on a chosen topic	60		
Participation in practicals		Practical exam			
Mid-term test(s)	20	Oral exam			
Seminars					
Other	20				

Tuble e.z Bubjeet specification		
Study program: Integrated Studies of Denta	al	4F7
Medicine		TL/
Level of studies: Second		
Course: Clinical Significance of the Cranial Ner	ves	
Course Leader (Name, middle letter, surname):	Goran B. Vujašković	
Course status (compulsory/elective): Elective		
ECTS: 3	Year of the study: IV/8 th semester	
Entry requirements (passed exams from the	Course code: I_4_07	
previous years):		

Objectives of the course:

The learning objective of this particular course is to provide a practical and theoretical knowledge of cranial nerves from the viewpoint of the clinical significance for dentistry.

Outcomes of the course:

After attending this course and passing the exam, the students should be able to:

- -Describe pathways of cranial nerves
- -Define the type of fiber of each of the cranial nerves
- -Describe autonomic ganglions attached to the final branches of the trigeminal nerve
- -Determine innervation zones of the head and neck especially the orofacial region
- -Define projection pathways of the central nervous system, downstream (the corticobulbar tract) and upstream (the medial lemniscus pathway and the gustatory pathway), for the purpose of getting a comprehensive insight into cranial nerves

Contents of the course:

Nn. olfactorii. N. opticus. N. oculomotorius. N. trochlearis. N. trigeminus. N. abducens. N. facialis.N. vestibulocochlearis. N. glossopharyngeus. N. vagus N. accessorius. N. hypoglossus.

Cranial nerve nuclei. The corticobulbar tract. The medial lemniscus pathway. The gustatory pathway.

Recommended literature:

- Moore KL. Clinically Oriented Anatomy. Williams & Wilkins, Baltimore-Tokyo, 1992. Pp. 853-875.
- Snell RS. Clinical Anatomy. Little, Brown and Company, Boston, 1981. Pp. 597-676.

Total number	of classes of act	tive teaching	and learning:		Profession	nal practice/	
Lectures:	Practicals:	_	Other modes of	Research	independe	independent learning:	
30			teaching:	paper:			
			15				
Teaching and l	earning metho	ds: Small gro	up work, seminars, ii	nteractive discus	sions, case re	views and analysis.	
		Assessment	(maximum numbe	r of points: 100))		
Pre-exam requirements Total 40		Total 40 po	oints	Final exam 60 points			
_					-		
Participation in	lectures			Written defens	se of a	60	
				project on a ch	osen topic		
Participation in	practicals			Practical exam	1		
Mid-term test(s))	20		Oral exam			
Seminars							
Other		20					

Study program: Integrated Stu	dies of Denta	l Medici	ine		4E8
Level of studies: Second			L		
Course: Head and Neck Cancer P.	revention				
Course Leader (Name, middle lett	er, surname):	Zoran M	I. Jezdic		
Course status (compulsory/elective	e):				
ECTS: 3		7	Year of the	study: IV/8th sen	nester
Entry requirements (passed exam	s from the pre	vious (Course code	e: I_4_08	
years):					
Objectives of the course:					
Gaining knowledge of the principles	and procedure	s in the p	revention of	head and neck ca	incer.
Outcomes of the course:					
After completing the lectures and pa		, the stud	ent should b	e able to:	
- recognize head and neck precancer					
- use necessary preventive measures	•				eck cancer
- know patient care protocol in case	of potentially s	suspected	l precancero	us lesions	
Contents of the course:					
Head and neck precancerous lesions					measures and procedures;
Patient care protocol of patients with	n risk factors the	at could c	cause head a	nd neck cancer.	
Recommended literature:			**	a 5: a	
1.Hellen Gelband, Prabhat Jha, Rengasy					
(Volume 3).ISBN: 978-1-4648-0350-5. 85-96	I ne Internationa	ai Bank to	r Reconstruct	ion and Developme	ent / The World Bank; 2015.
2. US Department of Health and Human	Services The St	irgeon Ge	neral's Call to	Action to Prevent	Skin Cancer Washington
(DC): Bookshelf ID: NBK247164. <u>Offic</u>					Skiii Cancer. Washington
Total number of classes of active t					Professional practice/
Lectures: Practicals:	g	Other m		Research	independent learning:
30		teaching		paper:	8
			9 ' -	T · T ·	
Teaching and learning methods					
	sessment (ma				
Pre-exam requirements	Total 40 poin	ts	Final exa	m 60 points	
Participation in lectures				efense of a project	t 60 points
			on a chose	en topic	
Participation in practicals			Practical e	exam	
Mid-term test(s)			Oral exan	1	
Seminars	20 points				
Other	20 points				

Mid-term test(s)

Seminars

Other

Study program	: Integrated Stu	idies of Dental	l Med	icine			4E9
Level of studies:	Second						
Course: Antibio	tic Prophylaxis	in High-Risk	Patier	ıts			
	Name, middle let						
	ompulsory/electiv						
ECTS: 3		,		Year of the	study: IV / 8th s	emester	
- Entry requireme	ents (passed exam	s from the prev	vious	Course cod	•		
years):	(P						
Objectives of the	course:			1			
	ledge required for	or recognizing	high-r	isk patients o	during dental into	erventions and	
						for selecting and	applyin
	•			_	•	ssible complication	
Outcomes of the		puller, puller			and doctoring po	osioio voinpiiouu	01151
	g the course and	passing the ex	am. st	udents shoul	d be able to:		
	high-risk patient						
	ssible complicat			011			
				after a dent	al session and w	hat is to be done	to
prevent them		prications may	occui	arter a dem	ar session and w	nat is to be done	
-		igh_rick nation	nte eitl	ner indenend	ently or in coop	eration with anot	ner
medical speci		ngn-risk patien	its, citi	ici macpena	entry of in coop	cration with anoth	1101
-	sults of treatment	t in high rick n	ationto	,			
_	suits of treatment ssible complication				nlied treatment		
Contents of the c		ons that may of	ccui u	espite the ap	prica treatment		
		Diseases and th	neir sv	mptomatolo	ov which classify	y patients as high	-risk in
	The way of iden						TISK III
						ervising patients	after the
						equate antibiotic	inter the
1 1	eatment of compl				ci apprying mad	equate antibiotic	
Recommended li		ications in ingi	11-115K	patients.			
		stry: hehavioral a	nd med	ico legal recon	nmendations Fur L	Forensic Sci, 2016;3	(4)
2.1 vazzotese. 1 ne pe	ttont at 115k in dont	stry. ochaviorar a	ina mea	ico iegai iecon	initerioris. Eur 3	1 01011310 501, 2010,5	(1)
Total number of	classes of active	teaching and lea	arning	r: 30		Professional prac	ctice/
Lectures:	Practicals:			modes of	Research	independent lear	
30			teachi		paper:	1	υ
			15	S	. .		
Feaching and lea	rning methods:					•	
	eminars, integrati	ve discussions	, case	study			
<i>U</i> 1 7 ***		ssessment (max			points: 100)		
Pre-exam requir		Total 40 point		Final exam (
				XX 1.0			
Participation in le					nse of a project on	a chosen topic	60
Participation in pr	racticals			Practical exa	m		

Oral exam

20

20

Study program: Integrated Studies of Dental Medicine							4E10	
Level of studies: Second								
Course: Ambulat	ory Sedation in	Dentistry						
Course Leader (N	Name, middle let	ter, surname):	Mirosla	ıv M. Andri	ić			
Course status (co	mpulsory/electiv	e): Elective						
ECTS: 3				Year of the	study	: IV / 8th semes	ter	
Entry requireme	nts (passed exam	s from the pre	vious	Course cod	le: I_4	_10		
years):								
Objectives of the	course:							
To introduce meth	ods of sedation in	dental practice)					
Outcomes of the	course:							
Following course	completion studer	nts should be ab	ole to:					
- Establish	indications and co	ontraindications	for seda	ation in denta	al pract	tice		
 Use instru 	ments and drugs	for sedation tec	hniques					
 Properly e 	valuate depth of	sedation						
- Recognize	and treat compli	cation during se	edation					
Contents of the c	ourse:							
Indications and co	ntraindications fo	r sedation, drug	gs and in	struments fo	or sedat	tion, sedation te	chniques,	
complications of s	edation							
Recommended lit								
N. M. Girdler, C. M	ichael Hill, Katheri	ne Wilson: Clini	cal Sedati	ion in Dentist	ry. Lon	don: Wiley-Blacl	kwell; 2009, 182 pages	
Total mumb on of	alaggag of a stirre	400 abina and l					Professional	
Total number of		teaching and ic			1	D 1.		
Lectures:	Practicals:			modes of Research		practice/		
30			teachin	ng : 15		paper:	independent	
							learning:	
Tanahina and laa		C	ula aanai		الم مدينة			
Teaching and lea		ssessment (ma					reviews and analysis.	
Pre-exam require		Total 40 poin				60 points		
rre-exam require	ements	Total 40 poin	ııs	Fillal	exam u	oo pomus		
Participation in lectures Written defense of a project 60						60		
1 and of pation in foctation				on a chosen topic				
Participation in practicals				Practical exam				
Mid-term test(s)				Oral ex				
• •		20		Orar Cz	10111			
Other		20						
Other 20								

Other

Study program:	Integrated Stu	dies of Denta	l Medicin	e		4E11		
						1211		
Level of studies: Second Course: Periodontal Manifestations of Local and Systemic Diseases								
Course Leader (N			Natasa S. I	Nikolic Jak	Koba			
Course status (co	mpulsory/electiv	e): Elective						
ECTS: 3					tudy: IV / 8th seme	ster		
Entry requireme	nts (passed exam	s from the pre	vious Co	urse code:	I_4_11			
years):								
Objectives of the								
Expanding the kno	owledge of period	ontal manifesta	tions of loc	al and syste	emic conditions and	diseases, their clinical		
features and therap	oy.							
Outcomes of the	course:							
After completing t								
 diagnose loca 	l and systemic dis	eases with perio	odontal mai	nifestations				
 treat periodon 	tal manifestations	of local and sy	stemic dise	ases				
- recognize the	need to refer the j	patient to a spec	ialist exam	ination				
Contents of the c	ourse:							
Manifestations of	local diseases and	lesions occurri	ng in the pe	eriodontium	n (inflammatory dis	eases, developmental		
						otentially malignant,		
allergic and foreig	n body reactions,	physical lesion	s, chemical	lesions, the	ermal lesions, lesion	ns due to radiation,		
					and treatment plan.			
						ematological disorders		
						ases): clinical features,		
diagnosis, differer					,	,		
Recommended li								
		dontal Manifest	ations of L	ocal and Sv	stemic Diseases, Co	olour Atlas and Text.		
1st. ed. Springer-V					21304305. 0	919 01 1 10100 0110 1 0110		
				and implar	nt dentistry 2 Volun	ne Set 6th Edition. New		
York: Wiley; 2017	-	1. Chinear peri	odomology	una impiai	nt dentistry,2 voidin	ne bet our Lation. Ivew		
Total number of		teaching and le	arning.			Professional		
Lectures:	Practicals:	cacining and ic	Other mod	les of	Research	practice/		
30	Tracticals.		teaching:	103 01		independent		
30			15		paper:	learning:		
			13			icarming.		
Teaching and lea	rning methods: S	Small group wo	rk, seminar	s, interactiv	ve discussions, case	reviews and analysis.		
Teaching and learning methods: Small group work, seminars, interactive discussions, case reviews and analysis. Assessment (maximum number of points: 100)								
Pre-exam require		Total 40 poin			am 60 points			
Tre cham require		Total To point			ani oo pomes			
Participation in lectures		20		Written defense of a project		60		
_				on a chosen topic				
Participation in practicals				Practical exam				
Mid-term test(s)				Oral exam				
Seminars 20								

Other

Study Programm	e: Integrated St	udies of Dental M	ledicine			4E12
Level of studies:	Second					
		orary Periodontal	Treatment			
		ter, surname): Iva		ic		
Course status (co			24 1/11111110 /			
ECTS: 3	inpulsory, electry	c). Licetive	Vear of	the stud	y: IV/ 8 th semes	ter
	nts (passed exam	s from the previo				
years):	(passea exam	is it out the previo			·	
Objectives of the	course:		L			
· ·		nce of prophylactic	measures in i	reventio	n and treatment	of periodontal disease,
		enance. Gaining kr				
		leaning and the cho				
Individualized pat	_	8	1			
Outcomes of the						
		ne student should b	e able to:			
		nechanisms of period		e		
	piofilm activities a					
		s for oral hygiene r	naintenance.			
		s for professional 1				
		s for contemporary		plaque c	ontrol	
Contents of the c	_	<u> </u>	•			
Definition, compo	sition and activity	mechanism of bio	ofilm. Possibil	ities of h	ome mechanical	plaque control.
						control, plaque removal
and periodontal m				•		•
Recommended li	terature.					
		Tinical neriodonto	logy and impl	ant denti	stry 5 th edition	Wiley-Blackwell, 2009
Pages: 695-734, 1		emmear periodonio	nogy and impi	ant acnt	stry. 5 curtion.	Whey Blackwell, 2007
•		snik T The efficac	y of air polish	ing devic	es in supportive	periodontal therapy: A
		s. Quintessence In			os in supportivo	political distribution of the politi
•	•	i, Baldi I, Carossa			-powder airflow	and hand
				~ •	•	3 Jan-Feb;26(1):42-4.
		teaching and lear) · === · =		Professional
Lectures:	Practicals:		ther modes of		Research	practice/
30	Tracticals.		aching:15		paper:	independent
30			acining .13		paper.	learning:
Teaching and lea	rning methods: S	Small group work	seminars inte	ractive d	iscussions case	reviews and analysis.
Teaching and ica		ssessment (maxin				icviews and analysis.
Pre-exam require		Total 40 points			60 points	
To cham require		Total To points		0214111	oo pomes	
Dankistoraki i 1	.4		***	44 1 C		T 60
Participation in le	ctures				nse of a project	60
			on	chosen	topic	
Participation in pr	acticals					
Mid-term test(s)						
Seminars		20				
0.1						

20

Study program: Integrated Studies of Dental Med	icine 4E13				
Level of studies: Second					
Course: Oral Potentially Malignant Disorders and the Contemporary Concept of Diagnostics					
Course Leader (Name, middle letter, surname): Ana Lj. Pucar					
Course status (compulsory/elective): Elective					
ECTS: 3	Year of the study: IV, 8th semester				
Entry requirements (passed exams from the previous Course code: I_4_13					
years):					
Objectives of the course:					

Acquiring knowledge of biological mechanisms of oral cancer formation and risk factors for premalignant disorders and their development in oral cancer, diagnostic procedures with an emphasis on the principles of early diagnosis of lesions in daily practice, the possibility of lesion treatment and control of progression to oral cancer.

Outcomes of the course:

After completing the course and passing the exam, the student should be able to:

- Describe the mechanisms of development of potentially malignant disorders and the possibility of progression to oral cancer
- Define risk factors for potentially malignant disorders and oral cancer
- Describe clinical symptoms and signs of potentially malignant disorders
- Describe and provide indications for early diagnostic procedures (screening) that can be applied in daily practice
- Interpret the results of early diagnostic procedures
- Develop an effective lesion treatment plan and correctly determine when the patient should be referred for further treatment

Contents of the course:

Definition, type and classification of oral potentially malignant disorders; Pathological and pathophysiological basis of the emergence of potentially malignant disorders; Risk factors for potentially malignant disorders and oral cancer; Methods of modern diagnostics and screening (vital tissue staining, lesion visualization with chemiluminescent techniques, exfoliative cytology, detection of CD44 biomarkers in saliva); knowledge of therapeutic options in the rehabilitation and control of potentially malignant disorders; determining the need for specialist treatment of the lesion.

Recommended literature:

- 1. Brightman JV. Red and White Lesions of the Oral Mucosa Chapter 3. V: Burket's Oral Medicine 12th Edition, Autor: Michael Glick, PMPH-USA, 2015. Crp. 51-111.
- 2. Oral premalignancy. Y: Cawson's Essentials of Oral Pathology and Oral Medicine 8th Edition, Edition by Edward W. Odell and Roderick A. Cawson (Author), Churchill Livingstone Elsevier. Ctp. 261-277.
- 3. Erythroplakia, leukoplakia, keratosis and other potentially malignant condition. Y: Oral and Maxillofacial Medicine: The basis of Diagnosis and Treatment. 2nd ed. Churchill Livingsone Elsevier. Ctp. 211-225.

Total number of	Professional					
Lectures:	Lectures: Practicals: Other modes of Research					
30		teaching:	paper:	independent		
		15		learning:		

Teaching and learning methods: Small group work, seminars, interactive discussions, case reviews and analysis.

Assessment (maximum number of points: 100)						
Pre-exam requirements	Total 40 points	Final exam 60 points				
Participation in lectures		Written defense of a project on a chosen	60			
		topic				
Participation in practicals		Practical exam				
Mid-term test(s)		Oral exam				
Seminars	20					
Other	20					

Study program: Integrated Studies of Dental Medicine	4E14					
Level of studies: second		l				
Course: Principles of Diagnostics in Oral Medicine						
Course Leader (Name, middle letter, surname): Dragan M.Stanimirović						
Professor: Dragan M. Stanimirović						
Course status (compulsory/elective): elective						
ECTS: 3 Year of study: IV / 8 th semester						
Entry requirements (passed exams from the previous years): Course code: I 4 14						

Objectives of the course: Acquiring knowledge required for obtaining anamnesis, adequately performing clinical examination, and the application of clinical, clinical-laboratory and laboratory tests, supplementary radiological diagnostics, conducting individual tests related to local and systemic factors relevant for establishing a particular oral medical diagnosis, writing a diagnosis, and consultative reviews.

Outcomes of the course:

After completing the course and passing the exam, the students should be able to:

- Perform adequate examinations of patients and examine their complaints
- Perform a clinical examination
- Refer the patient for additional radiological diagnostics
- Refer the patient for additional testing of the local and general health of the patient
- Establish a diagnosis
- Instruct the patient for a consultation with a medical doctor of various specialties relevant to the disease

Contents of the course:

Anamnesis - major problems and present illness, personal history, family history, social history. Clinical examination - inspection, palpation. Diagnostic tests - clinical tests, clinical laboratory tests, laboratory tests. Radiological diagnostics. Diagnosis. Consultative review.

Recommended literature:

- Glick M, Greenberg M. Burket's Oral Medicine: Diagnosis and Treatment 10th edition, United States B.C. Decker, Inc. 2002. (5-31)
- 2. Scully C. Oral and Maxillofacial Medicine: The Basis of Diagnosis and Treatment, Elsevier, 2004. (3 – 60)
- W.R. Tyldesley, Oral Medicine, 3rd edition, Oxford University Press, New York, 1989. (23-32) 3.
- Giunta J. Oral Pathology, 3rd edition, United States B.C. Decker, Inc. 1989. (1-12) 4.
- 5. Scully C., Porter S. Orofacial Disease, Elsevier Science Limited, 2003. (1-10)
- Cawson RA, Odell EW., Essentials of Oral Pathology and Oral Medicine, 6th edition, New York, Churchill Livingston, 1998. (1-14)
- 7. Silverman S, Eversole RL, Truelove E, Essentials of Oral Medicine, PMPH USA, Ltd; 1 edition (October 1, 2001, (1-26)
- Bengel W, Veltman G, LT Hannelore, Taschini P, Differential Diagnosis of Diseases of the Oral Mucosa, Quintessence Publishing Co Inc., U.S. 1989. (21-40)

Total number of classes of		fessional etice/independent				
Lectures:30	Practicals:		Other modes of teaching :15	aching:15 work:		
Teaching and learning methods: Small group work, seminars, interactive discussions, case reviews and analysis.						
Assessment (maximum number of points: 100)						
Pre-exam requirements	40 points	Final exa	m		60 points	
Participation in lectures		Written de	efense of a project on a chosen topi	c	60	
Participation in practicals						
Mid-term test(s)						
Seminars	20					
Other	20					

Study program: Integrated Studies of Dental Medicine				ne			4E15	
Level of studies:	Second							
Course: Principle		of Oral Disease	s and Adv	erse Dru	g Rea	ctions		
Course Leader (N					<u> </u>			
Course status (co								
ECTS: 3	•	-	Y	ear of the	study	: IV / 8th semes	ter	
Entry requireme	Entry requirements (passed exams from the previous Course code: I_4_15							
years):								
Objectives of the								
							types of medicines	
(drugs) used in tre		their pharmaco	logical pro	perties an	d pote	ential adverse rea	ctions.	
Outcomes of the								
After completing t					e able	to:		
- Describe the bas						1 . 1		
•	•	es used in treat	ment proto	cols and t	neir pi	narmacological p	properties, including	
the potential adver		a and protocol	for the tre	otmont of	mulaa	cal disaacas as r	vell as the methods for	
administration of			s for the tre	ament of	muco	sai diseases, as v	ven as the methods for	
			ion and ren	nediation	of adv	erse effects of m	edicines in therapy of	
oral cavity disease	-	ities of prevent	ion and ich	nearation	or auv	cisc circus of it	iculcines in therapy of	
Contents of the c								
Principles of treat		cine: pharmaco	dvnamics a	and pharm	acokii	netics of medicin	es used in the	
treatment of oral r								
protocols for the ta		• •	•		•			
•							roups of diseases in	
oral medicine.	•	·	•				•	
Recommended li	terature:							
							ne treatment of patients	
	ease In: Oral and				of Dia	gnosis and Treat	ment. Author: C.	
	d. Churchill Livin							
							cally Compromised	
	edition. Authors:	Little JW; Fala	ce DA; Mil	ller CS; R	hodus	NL. Mosby Else	evier 2008. Pg. 574-	
595.	1 0 10						D C : 1	
Total number of		eaching and le		1 C		D 1	Professional	
Lectures:	Practicals:		Other mo			Research	practice/	
20			teaching	:		paper:	independent	
30			15				learning:	
Teaching and learning methods: Small group work, seminars, interactive discussions, case reviews and analysis.								
		ssessment (ma					,	
Pre-exam require		Total 40 poin				60 points		
Participation in lectures							60	
•			on a ch	on a chosen topic				
Participation in pr	acticals			Practic	Practical exam			
Mid-term test(s)				Oral ex	kam			
Seminars		20						
Other		20						

Study program: Integrated Studies of Dental Med	icine 4E16
Level of studies: second	
Course: Autoimmune Diseases of the Oral Mucosa	
Course Leader (Name, middle letter, surname): Miloš	D.Hadži-Mihailović
Course status (compulsory/elective): elective	
ECTS: 3	Year of the study: IV / 8 th semester
Entry requirements (passed exams from the previous	Course code: I_4_16
years):	

Objectives of the course: Acquiring knowledge of autoimmune pathogenesis, genetic predisposition and predisposing factors important for the initiation and progression of autoimmune diseases. Introducing students to the diagnostic procedures and principles of treating patients with autoimmune diseases.

Outcomes of the course:

After completing the course and passing the exam, the student should be able to:

- Define the term autoimmunity
- Describe the underlying pathogenetic mechanisms of autoimmune diseases
- Describe the most common autoimmune diseases with oral manifestations
- Recognize diagnostic procedures used to detect autoimmune diseases
- Describe the procedures used in the treatment of autoimmune diseases.

Contents of the course:

Definition of autoimmunity; Genetic predisposition and predisposing factors in the onset of autoimmune diseases; Clinical features of autoimmune diseases with oral manifestations; Diagnostic procedures for the diagnosis of autoimmune diseases; Therapy of various autoimmune diseases with oral manifestations.

Recommended literature:

- 1. Glick M. Burket's Oral medicine, 12th edition. People's Medical Publishing House USA. Shelton, Connecticut, 2015.(494 509, 510 530, 563 575)
- 2. Little JW, Falace DA, Miller CS, Rhodus NL. Dental management of medically compromised patient, 8th edition. Elsevier, Mosby, 2012. (115 129, 180 192, 212 235, 280 301, 339 359, 373 395, 433 -461)

Total number of classes of active teaching and learning: 30			Professional	
Lectures: 30			Research paper:	practice/ independent
		15		learning:

Teaching and learning methods: Small group work, seminars, interactive discussions, case reviews and analysis.

Assessment (maximum number of points: 100)			
Pre-exam requirements	Total 40 points	Final exam 60 points	
Participation in lectures		Written defense of a project	60
		on a chosen topic	
Participation in practicals		Practical exam	
Mid-term test(s)		Oral exam	
Seminars	20		
Other	20		

Study program: Integrated Studies of Dental Medicine		4E17
Level of studies: Second		
Course: Oral Mucosal Diseases in Immunocompromise	ed Patients	
Course Leader (Name, middle letter, surname): Saša S	. Čakić	
Course status (compulsory/elective): elective		
ECTS: 3	ECTS: 3 Year of the study: IV / 8th semester	
Entry requirements (passed exams from the previous	Course cod	e: I_4_17
years):		
Objectives of the course: Expanding the knowledge of the immunodeficiencies, oral manifestations of individual improcedures in patients with certain immunodeficiencies.		
Outcomes of the course:		
After completing the course and passing the exam, the stud	dent should be	e able to:

- Recognize the most basic signs and symptoms of certain immunodeficiencies
- Fully analyze the medical records related to the underlying disease
- Recognize the oral manifestations of certain immunodeficiencies
- Relate oral changes to individual immunodeficiencies
- Provide adequate written referrals to other specialty physicians regarding the specific immunodeficiency
- Make appropriate modification of the plan for the implementation of the necessary dental procedures for individual immunodeficiencies

Contents of the course:

Definition and classification of immunodeficiencies. Basic elements of the clinical picture of certain immunodeficiencies. Principles of treatment of individual immunodeficiencies, their side effects and interactions with medicines used in dental practice. Oral manifestations of certain immunodeficiencies. Differential diagnosis of oral manifestations of immunodeficiency. Development of a modified dental treatment plan for individual immunodeficiencies.

Recommended literature:

- Glick M. Burket's Oral medicine, 12th edition. People's Medical Publishing House USA. Shelton, Connecticut 2015.(494 - 509, 510 - 530, 563 - 575)
- Little JW, Falace DA, Miller CS, Rhodus NL. Dental management of medically compromised patient, 8th edition. Elsevier, Mosby, 2012. (115 – 129, 180 – 192, 212 – 235, 280 - 301, 339 – 359, 373 – 395, 433 -461)

Total number of classes of active teaching and learning: 30			Professional	
Lectures:	Practicals:	Other modes of	Research	practice/
30		teaching:	paper:	independent
		15		learning:
Teaching and learning methods: Small group work, seminars, interactive discussions, case reviews and analysis.				
	A			

Pre-exam requirements	Total 40 points	Final exam 60 points	
Participation in lectures		Written defense of a project	60
		on a chosen topic	
Participation in practicals		Practical exam	
Mid-term test(s)		Oral exam	
Seminars	20		
Other	20		

Study program: Integrated Studies of Dental Med	cine 4E18
Level of studies: Second	
Course: Gerodontology	
Course Leader (Name, middle letter, surname): Ljiljar	a Ð. Tihaček Sojić
Course status (compulsory/elective): Elective	
ECTS: 3	Year of the study: IV / 8 th semester
Entry requirements (passed exams from the previous years):	Course code: I_4_18
Objectives of the course:	

Getting familiar with the aging process and timely dental care in elderly patients through clinical and preventive methods in order to provide maximum care of the orofacial system with adequate prosthodontic rehabilitation of elderly and ill patients.

Outcomes of the course:

After successfully finishing the course the student should be able to:

Total number of classes of active teaching and learning:

Practicals:

- -recognize differential diagnosis of the pathological changes and emergencies in the oral cavity,
- -understand adequate dental treatment, depending on the mental and physical condition of elderly patients,
- -suggest the appropriate prosthetic treatment depending on the age, cooperative level and general health status of the patient.

Contents of the course:

During lectures and practicals the students will be introduced to specific procedures in dental treatment of elderly patients. Also, all aspects of ageing are analysed, with manifestations of aging in stomatognathic system. Special attention will be given to oral health quality of life and indices used to measure it. Also, different treatment modalities will be analysed through discussion.

Recommended literature:

Lectures:

Poul Holm-Pedersen, Harald Löe: Textbook of Geriatric Dentistry, Blackwell Oxford, 2011 pages 7-17, 61-103, 165-181

30			teaching:	01	paper:	independent learning:
Teaching and learn	ning methods: S	mall group wo	rk, seminars, i	nteractive di	scussions, case	reviews and analysis.
	Ass	sessment (ma	ximum numb	er of points	:: 100)	
Pre-exam requiren	nents	Total 40 poin	ts	Final exar	n 60 points	
Participation in lect	ures	-		Written de project on	fense of a a chosen topic	60
Participation in prac	eticals			Practical e	xam	
Mid-term test(s)				Oral exam		
Seminars		20				
Other		20				

Other modes of

Professional

practice/

Research

Study Programme: Integrated Studies of Dental Medicine	e C27
Level of studies: Second	
Course: Pediatric Dentistry	
Course Leader (Name, middle letter, surname): Zoran R. Vulicevic	
Course status (compulsory/elective): Compulsory	
ECTS: 11	Year of the study: V / 9 th and 10 th semesters
Entry requirements (passed exams from the previous years):	Course code: ST20DEST
674 4 6.7	

Objectives of the course:

To inform the students about the specificities of dental work in pediatric and adolescent patients, as well as the peculiarities of treatment during primary, mixed and young permanent dentition.

Outcomes of the course:

After successfully completing the course, the student should:

- Be familiar with the basic goals of pediatric dentistry, the importance of preserving the health of the mouth and teeth in children, as well as the specifics of working with children;
- Be familiar with the clinical techniques and psychological types of children;
- Be familiar with the characteristics of primary and permanent dentition, as well as the characteristics of caries of different dentitions;
- Comprehend the specifics of cavity preparations on primary and permanent teeth;
- Be familiar with the principles of minimally invasive dental treatments;
- Be familiar with the techniques of local anaesthesia in children;
- Be familiar with the dental materials used in pediatric dentistry;
- Demonstrate knowledge of the specifics of endodontic therapy of primary and young permanent teeth;
- Be familiar with the basics of oral-surgical interventions in children;
- Applies basic principles in the treatment of dental injuries;
- Know the basic principles of treatment of pulpitis of primary and young permanent teeth;
- Know the principles of treatment of dentogenic infections in children;
- Diagnose periodontal diseases in children;
- Diagnose bacterial and other diseases in the mouth of children;
- Know the principles of emergency management in pediatric dentistry;
- Know the principles of prosthetic care in pediatric dentistry;
- Know the principles of dental care for children with invalidity.

Contents of the course:

Diagnostic methods, dental examination and treatment planning in pediatric dentistry; Behavioral management and minimal sedation in pediatric dentistry; Pain control in pediatric dentistry; Cavity preparation on primary teeth;

Orofacial system growth and development; Irregularities in the development of the orofacial system and treatment options in pediatric dentistry; Minimally invasive therapy; Treatment of early childhood caries; Soft tissue disease and bacterial infection of the oral cavity in children; Oral manifestations of viral diseases in children; Diagnosis of primary and permanent teeth pulp condition; Treatment of young permanent and permanent teeth; Dental injuries in children: classification, treatment and complications; Oral manifestations of systemic diseases in children; Oral surgery, tumors and cysts in children; Molar incisor hypomineralization (MIH); Periodontal diseases in pediatric dentistry; Dental care for children with medical risk and rare diseases; Dentogenic infection therapy and antibiotics in pediatric dentistry; Emergency conditions in pediatric dentistry; Prosthetic care for children and adolescents; Dental treatment of children with invalidity.

Recommended literature:

- Welbury R, Duggal MS, Hosey MS (editors). Paediatric dentistry. Fourth edition. Oxford University Press 2012. (417 pages)
- Soxman JA (editor). Handbook of clinical techniques in pediatric dentistry. Wiley Blackwell 2015. (207 pages)

Content of the professional practice: Professional practice encompasses supervised practical work with the aim of fostering students' practical skills and instilling techniques required for establishing a good rapport with patients.

Total number of classes of active teaching and learning:

Professional practice/

Total number of	Troressionar praetice/					
Lectures:60	Practicals: 90	Other modes of teaching	ng: Research paper:	independent learning: 60		
Teaching and le	Teaching and learning methods:					
		Assessment (maximum numb	per of points: 100)			
Pre-exam requi	rements	Total 40 points	Final exam	n 60 points		
Participation in 1	ectures	3	Written Te	est		
Participation in p	oracticals	27	Practical e	xam 20		
Mid-term test (s))	10	Oral exam	40		

Study Programme: Integrated Studies of Dental M	Medicine C28
Level of studies: Second	
Course: Oral Surgery	
Course Leader (Name, middle letter, surname): Bojan	D. Janjić
Course status (compulsory/elective): Compulsory	
ECTS: 10	Year of the study: V / 9 th and 10 th semesters
Entry requirements (passed exams from the previous	Course code: ST20ORAL
years):	

Objectives of the course:

Acquiring the knowledge and skills necessary for self-diagnosis of oral surgical diseases, training students to perform simple and complicated tooth extractions independently, diagnose and treat dentogenic infections.

Outcomes of the course:

After completing the course and passing the oral surgery exam, the student should be able to:

- independently perform the necessary diagnostic procedures in order to make a diagnosis of oral surgical diseases
- independently perform simple extractions of the erupted teeth, residual roots, complicated tooth extractions and eliminate post-extraction complications
- diagnose patients at risk and to prepare them adequately for tooth extraction
- treat acute and chronic dentogenic infections and administer appropriate medicines
- prescribe medicines for preoperative, operative and postoperative treatment of oral surgery patients and to establish local hemostasis during and after surgical interventions
- set an indication for the surgical treatment of periapical lesions
- be familiar with the basic principles of dental trauma treatment
- diagnose oroantral communications and carry out conservative care of them

Contents of the course:

During the Oral Surgery course, the student should learn how to take anamnesis, perform a clinical examination and diagnose oral-surgical diseases, independently perform simple and complicated tooth extractions, diagnose and treat intra and post-extraction complications, diagnose and treat dentogenic infections, medicines for the therapy of oral surgery patients, recognize patients at risk and prepare them for oral surgery, diagnose pathological lesions on the teeth and the jaws and lining and indications for their therapy. Also, the student should become acquainted with the basic principles of oral surgery, make a plan of therapy, and assist during minor oral surgeries. Each student should become familiar with the basic principles of the treatment of orofacial pain, diagnose tooth traumas and oroantral communications and conduct their appropriate therapy.

Recommended literature:

- 1. TodorovicLj, Petrovic V, Kafedziska V, Jurisic M .: "Oral Surgery" 2002 (301 pages)
- 2. Markovic A, Colic S, Stojcev-StajcicLj, Drazic R, Gacic B .: "Practice of Oral Surgery" 2011 (193 pages)
- 3. James R Hupp, Edward Ellis III, Myron R Tucker: "Contemporary Oral and Maxillofacial Surgery", Mosby, Inc. ((209 pages (73-127, 153-213,291-363,383-397))

Content of the professional practice: Professional practice encompasses supervised practical work with the aim of fostering students' practical skills and instilling techniques required for establishing a good rapport with patients.

Total number of classes of active teaching and learning:			Professional			
Lectures:	Practicals:	Other modes of	Research	practice/		
60	90	teaching:	paper:	independent		
				learning: 60		
Teaching and learning methods:						
	4 // 1 1 0 1 / 400					

Assessment (maximum number of points: 100)						
Pre-exam requirements	Total 40 points	Final exam 60 points				
Participation in lectures	3	Written Test				
Participation in practicals	27	Practical exam	20			
Mid-term test (s)	10	Oral exam	40			
Seminars						
Other						

Study Programme: Integrated Studies of Dental Medicine					C29	
Level of studies:	Second			<u> </u>		
Course: Fixed P						
Course Leader (N	Name, middle let	ter, surname):	Aleksandar B.	Todorov	rić	
Course status (co	mpulsory/electiv	e): Compulsor	y			
ECTS: 12			Year of	the stud	y: V/ 9 th and 10 ^t	^h semesters
Entry requirement	nts (passed exam	s from the pre	vious Course	code: ST	C20FSPR	
years):						
Objectives of the						
To train the studer		clinical phases	in fixed restorat	ions prod	uction by their ov	vn
Outcomes of the		1.1				
After the masterin	-			.1	1.1	'.1 C' 1
1. Have the know			nagnosis and ch	oose the n	nost optimal ther	apy with fixed
	construction in de		ration of the too	h for diff	forant fixed rector	ations singly in dental
practice (crown	•	make the prepa	ration of the tee	ii ioi uiii	cient fixed festor	ations singly in dental
3. Have the know	•	choose the onti	mal material nec	essary fo	r fixed restoratio	ns production
4. Have the know						
5. Have the know						
	nathological princ		•			
6. Have the skills	and knowledge to	carry out the c	ementation proc	edure as	the final step in f	ixed restorations
implementation						
7. Have the know						
		••				nem to do the clinical
phases in fixed res						
			•	•		procedures, application
						are well documented
with current information Recommended lit		ien actuality till	ough different c	iiiicai an	d laboratory case	es.
1 Rosenstiel S: Co		prosthodontics	Athed St Lou	is Misson	ıri: Moshy: 2006	n 5-868
1 Rosensuci 5. Co	intemporary fixed	prostriodonties	, 401.00, 5t. Lou	15, 14115500	iii. Wosby, 2000	, p. 3-600
						al work with the aim of
	_			for estab	lishing a good ra	pport with patients.
Total number of		teaching and le			1	Professional
Lectures:	Practicals:		Other modes of	f	Research	practice/
45	180		teaching:		paper:	independent
						learning:
T						60
Teaching and learning methods: Assessment (maximum number of points: 100)						
Pre-exam require		Total 40 poin		or point	Final exam 60	noints
Participation in lea		3	LS		Written Test	Johns
Participation in pr		27			Practical exam	20
Mid-term test (s)	actions	10			Oral exam	40
Seminars					orar chain	10
Other						

0 1	
Study Programme: Integrated Studies of Dental N	Medicine C30
Level of studies: Second	
Course: Clinical Periodontology	
Course Leader (Name, middle letter, surname): Zoran	M. Aleksic
Course status (compulsory/elective): Compulsory	
ECTS: 10	Year of the study: V/9 th semester
Entry requirements (passed exams from the previous	Course code: ST20PAR2
years):	

Objectives of the course: Training the students to determine the prognosis and to create a treatment plan of periodontitis, to perform the initial periodontal therapy, and to know periodontal surgical procedures which should be used in the treatment of periodontitis and mucogingival conditions.

Outcomes of the course:

Following the completion of the course, the student should be able to:

- determine the prognosis and to create a treatment plan of periodontal disease
- diagnose and treat the periodontal emergencies
- perform all the procedures within the initial (nonsurgical) periodontal therapy
- perform scaling and root planing
- know the ndications and contraindications for the surgical therapy of periodontitis and mucogingival conditions
- diagnose the symptoms and signs of occlusal trauma
- perform occlusal adjustment
- perform supportive periodontal therapy
- diagnose and treat the recurrence of periodontal disease

Contents of the course:

Determination of prognosis. Treatment plan of periodontal disease. Nonsurgical periodontal therapy. Periodontal emergencies (acute periodontal abscesses, acute necrotizing ulcerative gingivitis). Occlusal evaluation and therapy. Aggressive periodontitis. Surgical therapy of periodontitis (the flap technique for pocket therapy, resective and reconstructive periodontal surgery, furcation involvement and treatment). Periodontal plastic surgery. Pre-prosthetic periodontal surgery. Restorative interrelationships. Endo-periodontal lesions. Orthodontic treatment of periodontally compromised patients. Standard implant surgical procedures. Localized bone augmentation and implant site development. Supportive periodontal treatment. Recurrence of periodontal disease. Periodontal medicine.

Recommended literature:

Lindhe J. Lang NP, Karing T. Clinical periodontology and implant dentistry, 2 Volume Set 6th Edition. New York: Wiley; 2017. (Pg. 216-351, 414-429, 519-808)

Content of the professional practice: Professional practice encompasses supervised practical work with the aim of fostering students' practical skills and instilling techniques required for establishing a good rapport with patients.

Total number of	Professional			
Lectures:	Practicals:	Other modes of	Research	practice/
30	45	teaching:	paper:	independent
				learning:
				60

Teaching and learning methods:

Assessment (maximum number of points: 100)						
Pre-exam requirements Total 40 points Final exam 60 points						
Participation in lectures	3	Written Test				
Participation in practicals	27	Practical exam	30			
Mid-term test (s)	10	Oral exam	30			
Seminars						
Other						

Tubic ciz bubject specification	
Study Programme: Integrated Studies of Dental Medicine	C31
Level of studies: Second	
Course: Endodontics	
Course Leader (Name, middle letter, surname): Slavoljub A. Ži	vković
Course status (compulsory/elective): Compulsory	
ECTS: 11	Year of the study: V/9 th and 10 th semesters
Entry requirements (passed exams from the previous years):	Course code: ST20ENDO

Objectives of the course:

Gaining the necessary knowledge and skills for unaided realization of the endodontic treatment, proper diagnosis and therapy of teeth with diseased pulp and apical periodontium

Outcomes of the course:

After completing the course, the student should be able to:

- -Possess knowledge of unaided diagnosis and differential diagnosis of pulp disease and apical periodontium
- -Possess the skills necessary for mastering and applying the methods for the therapy of diseased vital pulp (biopulpectomy, necropulpectomy) in the teeth with simple canal system
- -Possess the skills necessary for mastering and applying the methods of therapy of diseased nonvital pulp (necrosis, gangrene) and apical periodontal disease in the teeth with simple canal system
- -Demonstrate the knowledge and skills of the indications and administration of intersession medication
- -Demonstrate the knowledge and skills of knowing the application of materials and methods of definitive root canal obturation
- -Demonstrate the knowledge of recognition of faults and complications during endodontic therapy as well as indications for repeated endodontic therapy
- -Demonstrate the knowledge of different canal retention systems for restoration endodontically treated teeth
- -Demonstrate the knowledge and skills of knowing the etiological factors of tooth crown discoloration, methods and techniques of bleaching endodontically treated teeth
- -Demonstrate the knowledge and skills necessary for recognizing root fractures and determining the possibilities for dental therapy depending on the location of tooth fracture and pathophysiological state of the pulp and periodontium -Demonstrate the knowledge and skills related to emergencies in endodontics and how to manage them

Contents of the course:

Asepsis and antisepsis in endodontics; Pain in endodontics; Diagnosis and differential diagnosis of pulp and apical periodontal disease (symptomatic and asymptomatic diseases); X-ray of apical periodontal disease; Endo- perio lesion; Endodontic therapy of symptomatic and asymptomatic pulp and apical periodontal diseases; Pharmacotherapy and application of new technologies in endodontic practice; Urgent endodontic treatment; Endodontic aspect of internal and external resorption; Errors and complications of endodontic treatment; Endodontic retreatment; Dynamics of reparation after endodontic treatment; Endodontic surgical treatment; Odontogenic tumors; Restoration of endodontically treated teeth; Whitening of endodontically treated teeth

Endodontic therapy in risk patients

Recommended literature:

- 1. Bergenholtz G, Horsted-Bindslev P, Reit C. Textbook of Endodontology, Wiley-Blackwell; 2 edition (December 21, 2009)
- 2. Tronstad L. Clinical Endodontics, Thieme; 3 edition (January 1, 2011)

Content of the professional practice: Professional practice encompasses supervised practical work with the aim of fostering students' practical skills and instilling techniques required for establishing a good rapport with patients.

Total nun	Professional practice/				
Lectures:	30	Practicals: 135	Other modes of teaching:	Research paper:	independent learning: 60

Teaching and learning methods:

Assessment (maximum number of points: 100)					
Pre-exam requirements Total 40 points Final exam 60 points					
Participation in lectures	3	Written Test	20		
Participation in practicals	27	Practical exam	10		
Mid-term test (s)	8	Oral exam	30		
Seminars	2				
Other					

Elective Block 5 Root Canal Obturation - Obturation Techniques and Materials Rotary Instruments in Endodontics Treatment Planning for Chronic Periapical Inflammatory Lesions Root Canal Chemical Treatment During Endodontic Therapy Pain Management in Endodontics Visualization Methods in Endodontics Calcium Silicate Cements in Endodontics Irrigation Systems and Endodontic Protocols Application of Diode Lasers in Pediatric Dentistry Dental Care for Children with Medical Risks Dental Treatment of Patients with Special Care Needs Child Abuse and Neglect Chemoprophylaxis of Oral Diseases in Childhood Complex Surgical Treatment of Jaw Cysts Periapical Microsurgery Radiographic Techniques in Oral Surgery Complex Surgery of Impacted Teeth Medically Compromised Patients in Oral Surgery Complex Therapy of Dentogenic Infections Pain Control Using Special Anesthesia Techniques in Oral Surgery Biomaterials in Regenerative Periodontal Treatment *Periodontal-Restorative Interrelationships* Gingival Recessions Tissue Engineering in Periodontology Specific Forms of Fixed Dental Restorations Esthetic Principles of Dental Restorations Ceramic Systems in Prosthodontics Zirconia in <u>Prosthetic Dentistry</u> Orofacial Pain in Patients in Dental Prosthetics

Study program:	Integrated St	tudies of Dental Me	dicine			5E1
Level of studies: S	Pagand					
		- Obturation Technic	nuoc and l	Matarials		
		etter, surname): Mirja				
·			ana G vu	jasković		
Course status (co	mpuisory/eiecu	ve): Elective		X7 6 41	-41	V / 10th compactor
ECTS: 3	-4- (1	6 41				V / 10 th semester
		ms from the previous	years):	Course cod	e: 1_5_	_01
Objectives of the		1	4	C . 1 1	1 .	1 1 6 4 1
1 0	ige of bio-physi	cal properties of various	us types of	root canal sealers a	ına mei	thods of root canal
obturation.						
Outcomes of the o		بمدمالا مطالب مادمون				
1 0		ents should be able to:	41	.1 (. 4	1 11 1	l
		al properties of the roo				
	-	al sealer according to	endodonu	c pathology (inflam	таюту	resorption) and
permanent rest		obtunation and above a	logueta :	athoda of obtained are		
_	the root canal of ation of root ca	obturation and chose ac	acquate in	zuious oi odiuration	,	
			nd worm o	utto porobo copos (e	dvonto	ges and disadvantages)
		on technique of cold at it or a paste as a root ca				ges and disadvantages)
	ot canal systems	•	anai sealei	for obturation sing	.6	
		, icated after an endodor	ntic theran	X/		
		crown restoration,	itic therap	у,		
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		entional and novel roo	t canal sea	ilers (advantages an	d disad	vantages). Types of
		naterials; Methods of o				
		carrier based gutta-per				
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		reated teeth; monitor en				aron depending on the
						al work with the aim of
		and instilling technique				
Recommended lit	•	ina mamma teeminque	os requirec	ror establishing a g	,00414	pport with patients.
		nways of the pulp. Mos	sby Elsevi	er. 9th ed St. Louis.	2009.	(358-400).
		ev P, Reit C. Textbook				
2010.(277-289)		,				, <u></u> ,
		e teaching and learnin	ng:		Prof	essional practice/
Lectures:	Practicals:	Other modes of teach		Research paper:		pendent learning: 15
15		15		r or		F
	rning methods	1			ı	
reaching and lead		Assessment (maximu	m numbe	r of points: 100)		
reaching and lead		Total 40 points		am 60 points		
	ments				on a	60
Pre-exam require			1			
Pre-exam require				1 0		
Pre-exam require Participation in lec	etures		chosen t	1 0		
Pre-exam require Participation in lec	etures			1 0		
Pre-exam require Participation in lec Participation in pra Mid-term test(s) Seminars	etures	20		1 0		

Study program: Integrated Studies of Dental Medicine						5E2
Level of studie	s: Second			"		
Course: Rotar	y Instruments in	Endodontics				
Course Leader	(Name, middle le	etter, surname): Slavoljub A	A. Živković		
Course status	compulsory/elect	ive): Elective	-			
ECTS: 3			Year	of the study	y: V / 10 th semeste	er
Entry requirer previous years	ments (passed exa	ms from the	Cour	rse code: I_	5_02	
Objectives of t						
Introducing and training students with the concepts of root canal preparation with different systems of Ni-Ti rotary files						
Outcomes of th	ne course:					
After completing	g the course, the s	tudents should	be able to:			
-Demonstrate k	nowledge of the ba	asic characterist	tics of Ni-Ti i	nstruments		
-Select an adeq	uate set of instrum	ents for the app	ropriate indic	ation		
	nowledge of the ba					ruments
	kills of working w					
	nowledge of the pr	roblems and co	mplications th	at may occur	r during manipul	ation with rotary
instruments						
Contents of the						
	and mechanical ch					
	sic prerequisites fo	or proper selecti	on of N1 -T1 1	nstruments, p	problems during	machine
instrumentation						
Contont of the		dian Dunfamin	1			cal work with the aim
						od rapport with patients.
Recommended		iis and mstiffing	g teeriniques i	equired for e	staonsning a god	d rapport with patients.
	Clinical Endodonti	cs Thieme: 3 e	dition (Januar	v 1 2011)		
1. Holistau L. C	Jiiiicai Endodonti	cs, Tillellie, 5 e	uitioii (Jailuai	y 1, 2011)		
Total number	of classes of activ	e teaching and	learning:			Professional
Lectures:	Practicals:		Other modes	s of	Research	practice/
15			teaching:		paper:	independent
			15			learning:
						15
Teaching and l	earning methods					
	A	ssessment (m	aximum nun	ber of point	ts: 100)	
Pre-exam requ	irements	Total 40 poin	its	Final exam	n 60 points	
Participation in	lectures			Written de	fense of a	60
i articipation ill	icciares				a chosen topic	00
Participation in	practicals			Practical ex		
Mid-term test(s	_			Oral exam		
Seminars)	20		Oral Cxalli		
Other		20				
Other		20				i

Study program: Integrated Studies of Dental Medicine						5E3		
Level of studies:	Second			<u> </u>				
Course: Treatme		Chronic Peria	oical Inflamm	atory Le	esions			
Course Leader (N								
	Course status (compulsory/elective): Elective							
ECTS: 3	<u> </u>		Year	of the st	udy: V / 10th semest	er		
Entry requirements (passed exams from the previous Course code: I_5_03								
years):passed exam in Preclinical endodontics								
Objectives of the			1					
•		of chronic peria	pical inflamm	atory lesi	ons, clinical sympto	oms and characteristics		
of these lesions, n								
Outcomes of the		•						
After completing t	the course student	is trained to di	agnose the dis	ease, to	perform biomechan	ical instrumentation		
of root canal infec	tion, to use irrigat	tion techniques	and medication	on of infed	cted root canal and	to perform		
definitive root can	al obturation usin	g new material	s based on cal	cium silic	cate cement.			
Contents of the c	nurse.							
		inflammatory l	esions: Etiolog	ov and na	thogenesis of this d	isease; Diagnosis and		
						lection of instruments		
						canal; Calcium silicate		
cements for defini			5 solutions une	incarcat	ion of infected foot	cunar, Carerani sinicate		
			al practice enc	omnasses	supervised practica	al work with the aim of		
					tablishing a good ra			
Recommended li		ia msaming tee	imiques requir	<u> </u>	aonsinig a good ra	pport with patients.		
		SindslevP. Reit	C. Textbook	of Endo	dontology. 2nd eds	, Wiley-Blackwell,		
Chichester, UK,				or Endo	aontorogy, and eas	, , , iioj Biucii, cii,		
	oro.puges.rre	210,220	200					
Total number of	classes of active t	teaching and le	earning: 30			Professional		
Lectures:15	Practicals:		Other modes	of	Research	practice/		
20000100110	1100000000		teaching :15		paper:	independent		
			teaching .15		paper.	learning:		
						15		
Teaching and lea	rning methods				l.			
		ssessment (ma	ximum numl	per of poi	ints: 100)			
Pre-exam require		Total 40 poin			xam 60 points			
1		.			.			
Participation in lectures Written defense of a 60					60			
project on a chosen topic								
Participation in pr	acticals			Practica	al exam			
Mid-term test(s)				Oral ex	am			
Seminars		20						
Other		20						

Study program: Integrated Studies of Dental Medicine						5E4	
Level of studies: Second							
Course: Root Ca		eatment Durin	ng Endodontic	Thera	apv		
Course Leader (N							
Course status (co					_		
ECTS: 3	<u>, , , , , , , , , , , , , , , , , , , </u>		Year	of the	study	: V / 10 th semest	er
Entry requirements (passed exams from the previous Course code: I_5_04							
years):	4	•			_	_	
Objectives of the	course:						
Acquiring knowle		concepts of roo	ot canal chemic	al trea	tment	during endodo	ntic therapy
Outcomes of the		•					• • • • • • • • • • • • • • • • • • • •
After successful	completion of the	course, the stud	lent should be	able to):		
-Explain the prope						atment of the ro	oot canal system,
-Differentiate bety							
-Describe the cond							
-Analyze preventi							
complications.				-			-
Contents of the c	ourse:						
Canal system mor	phology in terms	of the possibilit	ies and limitati	ons of	a me	chanical treatme	ent during endodontic
therapy. Medicam	ents used during e	endodontic ther	apy, with their	chemic	cal eff	fects on pulp re	mnants, smear layer and
hard wall of root of	anal, and their ab	ility to dilute, s	often and remo	ve thei	m froi	m the canal syst	em. Irrigation protocols
and ways to solve	the problems rela	ted to hard pate	ency of the cana	al syste	em.	•	
Content of the pr	ofessional practi	ce: Professiona	l practice enco	mpasse	es sup	ervised practica	al work with the aim of
fostering students'	practical skills an	d instilling tecl	nniques require	d for e	establi	shing a good ra	pport with patients.
Recommended li	terature:						
1. Bergenho	ltz G ,Horsted-Bir	ndslev P, Reit C	C.: TEXTBOOK	COF E	ENDO	DONTOLOGY	; 2nd edition ,2010,
Wiley-Blackwell	Ltd.						
2. KM .Harg	reaves ,LH Berma	an, Cohen's Pat	hways of the p	ulp , 1	1th ed	ition ,2016, Els	evier Inc, St Louis.
Total number of	classes of active t	teaching and le	earning:				Professional
Lectures:	Practicals:		Other modes	of		Research	practice/
15			teaching:			paper:	independent
			15				learning:
							15
Teaching and lea							
		ssessment (ma				•	
Pre-exam require	ements	Total 40 poin	its	Fin	al exa	am 60 points	
Participation in lea	ctures			Wri	itten d	lefense of a	60
				proi	iect o	n a chosen	
				topi	,		
Participation in practicals Practical exam							
Mid-term test(s)				_	l exar		
Seminars		20		-			
Other		20					
		_==		_1			L

Study program: Integrated Studies of Dental Med	icine 5E5
Level of studies: Second	
Course: Pain Management in Endodontics	
Course Leader (Name, middle letter, surname): Jugosl	av M. Ilić
Course status (compulsory/elective): Elective	
ECTS: 3	Year of the study: V / 10 th semester
Entry requirements (passed exams from the previous	Course code: I_5_05
years):	

Objectives of the course: Acquiring knowledge of the biological background of odontogenic and non-odontogenic orofacial pain, the multidimensional nature of pain, the importance of pain symptoms in endodontic diagnosis, and clinical procedures in successful preoperative and postoperative pain management in endodontic procedure.

Outcomes of the course:

After completing the course, the students should be able to:

- describe anatomical and pathophysiological background of orofacial pain
- differentiate pain of endodontic origin and other types of orofacial pain
- associate the type of pain with pathological processes in the dental pulp and periapical dental tissues
- explain anaesthetic procedures and medicaments in endodontics
- determine appropriate anaesthesia for endodontic procedures
- describe analgesic procedures in endodontics
- determine the need for anxiolytic premedication for endodontic treatment
- plan the pain—management strategy for a particular clinical situation

Contents of the course: Pain definitions; classification of pain and pain types; the multidimensional nature of pain; the importance of pain symptoms in endodontic diagnosis; types of anaesthesia; techniques for appropriate anaesthesia in endodontics; failure of anaesthetic procedure; postoperative endodontic pain; analgesics in endodontics; the use of anxiolytics in endodontic pretreatment; sedation and general anesthesia in endodontics; pain—management strategies for different clinical situations.

Content of the professional practice: Professional practice encompasses supervised practical work with the aim of fostering students' practical skills and instilling techniques required for establishing a good rapport with patients.

Recommended literature:

- 1. Närhi M. Dentinal and pulpal pain. In: Textbook of endodontology. Bergenholtz G, Horsted-Bindslev P, Reit C. Wiley Blackwell, Chichester, UK, 2010. Pages 33-46.
- 2. Eli I and Svensson P. The multidimensional nature of pain. In: Textbook of endodontology. Bergenholtz G, Horsted-Bindslev P, Reit C. Wiley Blackwell, Chichester, UK, 2010. Pages 277-289.
- 3. Keiser K, Byrne BE. Endodontic pharmacology. In: Hargreaves HM, Cohen S. Cohen's pathways of the pulp. Mosby Elsevier, St. Louis, 2011. Pages: 671-690.
- 4. Reader AW, Nusstein JM, Hargreaves HM. Local anesthesia in endodontics. In: Hargreaves HM, Cohen S. Cohen's pathways of the pulp. Mosby Elsevier, St. Louis, 2011. Pages 691-719.

Total number of	Professional practice/			
Lectures: Practicals: Other modes of Research				independent learning:
15	teaching: p		paper:	15
		15		

Teaching and learning methods: seminars, small groups, discussion sessions, literature analysis reports, individual and group case studies and reports.

Assessment (maximum number of points: 100)			
Pre-exam requirements	Total 40 points	Final exam 60 points	
Participation in lectures		Written defense of a project	60
		on a chosen topic	
Participation in practicals		Practical exam	
Mid-term test(s)		Oral exam	
Seminars	20		
Other learning activities	20		

Table 012 Subject specification	T	
Study program: Integrated Studies of Dental Med	icine 5E6	
Level of studies: Second		
Course: Visualization Methods in Endodontics		
Professor in charge : Katarina R. Beljic-Ivanovic		
Course status: selective		
ECTS: 3	Year of the study: V / 10 th semester	
Entry requirements (passed exams from the previous	Course code: I_5_06	
years):		

Objectives of the course:

To introduce students to all techniques and means for better and more precise diagnostics, therapy plan, follow-up after an endodontic treatment of the pulp and apical tissue diseases, and armamentarium for illumination and magnification.

Outcomes of the course:

After completing the course and passing the exam, the students should be able to:

- have knowledge of the advantages and disadvantages of radiographic diagnostic means and techniques;
- differentiate between 2D and 3D radiographs and indications for their use;
- know the basics of analysing 3D images, and their importance and significance in endodontics;
- have knowledge of the fundamental parts of an operating microscope and methods for using in the clinical practice

Contents of the course:

Classification and definition of 2D radiographic extra and intraoral techniques with their specific application and use in endodontics.

3D extraoral radiographic methods with detailed analysis of teeth, surrounding anatomical structures and pathological processes.

Presentation of equipment and means for magnification and illumination of the working field: magnification glasses, operating microscope, endoscope and their significance in the clinical work.

Content of the professional practice: Professional practice encompasses supervised practical work with the aim of fostering students' practical skills and instilling techniques required for establishing a good rapport with patients.

Recommended literature:

Castellucci A: Endodontic Radiography (in Endodontics part I, Castellucci A). Il Tridente; 2004; 66-136. Carr G: The Use of Operating Microscope in Endodontics (in Endodontics part III, Castellucci A). Il Tridente, 2009; 956-998.

Patel S, Durack C, Abella F, Shemesh H, Roiq M, Lemberg K: Cone Beam Computed Tomography in Endodontics – A review. Int Endod J, 2015; 48(1): 3-15.

Beljic-Ivanovic K:Diagnosis and management of a rare case of a maxillary second molar with two palatal roots supported by conventional radiographs and CBCT. *Cone Beam*, 2015; 2: 26-29.

Total number of	Professional practice/			
Lectures:	ectures: Practicals: Other modes of teaching: Research			independent learning:
15		15	paper:	15

Teaching and learning methods

Small group work, analysis of intra and extraoral radiographs, presentation of photographs from microscope and endoscope, seminars, interactive discussions, presentation and analysis of the clinical situations and cases.

Assessment (maximum number of points: 100)			
Pre-exam requirements Total 40 points Final exam 60 points			
Participation in lectures Written defense of a project on		60	
		a chosen topic	
Participation in practicals		Practical exam	
Mid-term test(s)		Oral exam	
Seminars	20		
Other	20		

Study program: Integrated Studies of Dental Medicine		5E7
Level of studies: Second		
Course: Calcium Silicate Cements in Endodontics		
Course Leader (Name, middle letter, surname): Violeta S. Petrović		
Course status (compulsory/elective): Elective		
ECTS: 3	Year of the study: V / 10 th semester	
Entry requirements (passed exams from the previous vears): Course code: I_5_07		

Objectives of the course:

Acquiring knowledge of the composition, properties and clinical application of calcium silicate cements used in endodontic therapy of teeth.

Outcomes of the course:

After successful completion of this course, the student should be able to:

- Describe the composition and setting reactions of calcium silicate cements
- Explain the influence of the bonding reactions on physical, chemical and biological properties of the material
- Explain the significance of the biological properties for clinical application of the material
- Identify differences in the composition and properties of different dental calcium silicate cements (Mineral trioxide aggregate, Biodentine)
- Identify indications for the application of the material
- Describe the clinical procedure for the application of the material in different indications
- Critically analyze the advantages of the calcium silicate cements compared to traditional materials

Contents of the course:

Composition of the dental calcium silicate cements; setting reactions and setting time; physical and chemical properties; biocompatibility and bioactivity; disadvantages; differences in composition and properties of different commercial products (Mineral trioxide Aggregate, Biodentine); indications for clinical applications, instruments for material application in certain indications; advantages of calcium silicate cements compared to traditional materials.

Content of the professional practice: Professional practice encompasses supervised practical work with the aim of fostering students' practical skills and instilling techniques required for establishing a good rapport with patients.

Recommended literature:

- 1. Camilleri J. Mineral trioxide aggregate in Dentistry. Springer 2014. Pages 1-214.
- 2. Hargreaves HM, Cohen S. Cohen' pathways of the pulp. Mosby Elsevier, St. Louis, 2016. Pages 376-377, 421-422, 462-464, 468-471, 587-588, 766.

	Total number of	Professional practice/		
Lectures: Practicals: Other modes of Research paper		Research paper:	independent learning:	
	15	teaching:		15
		15		

Teaching and learning methods: The course is organized as interactive work in a small group in the form of short theoretical introduction by the teacher, student's individual report to the group on a specific topic based on the analyzed literature, group discussion on a specific topic. The final exam consists of a written test.

Assessment (maximum number of points: 100)			
Pre-exam requirements Total 40 points Final exam 60 points			
Participation in lectures		Written defense of a project	60
		on a chosen topic	
Participation in practicals		Practical exam	
Mid-term test(s)		Oral exam	
Seminars	20		
Other	20		

Study program: Integrated Studies of Dental Med	icine 5E	
Level of studies: Second	1	
Course: Irrigation Systems and Endodontic Protocols		
Course Leader (Name, middle letter, surname): Vanja N. Opačić Galić		
Course status (compulsory/elective): Elective	•	
ECTS: 3	Year of the study: V / 10 th semester	
Entry requirements (passed exams from the previous Course code: I_5_08		
years):		

Objectives of the course: To gain knowledge about the importance of the protocols and irrigation during root canal preparation and permanent canal obturation, including the role of the irrigant during pulp therapy complications.

Outcomes of the course:

After completing the course, the students should be able to:

- Describe the irrigants used for endodontic therapy
- Know the mechanisms of their action
- Know how to activate the irrigants for more effective results
- Choose the adequate combination of irrigants for solving specific therapeutic problems
- Knows the side effects of irrigant agents

Contents of the course:

Irrigants in everyday endodontic practice. Ways of their action, indication and contraindication for use. Interactions between irrigants. Contemporary ways of irrigants activation. Benefits of removing debris, biofilm or medicaments before definitive root canal system opturation. Alternative irrigants (phytotherapy). Benefits of irrigation in the cleaning phase and shaping the canal system in uninfected cases and especially in cases of infected root canals and their complications.

Content of the professional practice: Professional practice encompasses supervised practical work with the aim of fostering students' practical skills and instilling techniques required for establishing a good rapport with patients.

Recommended literature:

- 1. Bergenholtz G, Horsted-Bindslew P, Reit C. Textbook of Endodontology. Second edition. Wiley-Blackwell 2010. Chapter 6 and 9; pp 95-112, 140-159.
- 2. GH Haapasalo, Shen Y, Wang Z., Gao Y. Irrigation in endodontics. Br Dent J. 2014;216(6):299-303
- 3. Darcey J, Jawad S, Taylor C, Roudsari RV, Hunter M. Modern Endodontic Principles Part 4: Irrigation. Dent Update 2016;43(1):20-2, 25-6,28-30.

Total number of classes of active teaching and learning:				Professional
Lectures:	Practicals:	practice/		
15		independent		
	15		learning:	
				15

Teaching and learning methods: Small group work, seminars, interactive discussions

Assessment (maximum number of points: 100)			
Pre-exam requirements	Total 40 points	Final exam 60 points	
Participation in lectures		Written defense of a project on a chosen topic	60
Participation in practicals		Practical exam	
Mid-term test(s)		Oral exam	
Seminars	20		
Other	20		

icine 5E9
•
stry
Č. Mandić
Year of the study: V / 10 th semester
Course code: I_5_09
i

Objectives of the course: Acquiring knowledge of the basics of laser technology, multidisciplinary indications for their application, as well as gaining knowledge of clinical procedures for the use of diode lasers on soft tissues of the oral cavity in children.

Outcomes of the course: After completing the course and passing the exam, the student should be able to:

- Explain the mechanism of laser beam action on oral tissues in children
- Recognize the indications for the use of diode laser in children
- Describe the procedures for diode laser operation in pediatric dentistry
- Recognize the need for using a diode laser in relation to other surgical techniques in children
- Describe the effects and outcomes of laser light on soft tissues in children (excision, coagulation, denaturation, sterilization, etc.)
- Develop an effective plan for pain control and postoperative treatment of the treated tissue in children

Content of the course: Definition, types and classification in preventive and therapeutic application of laser beam in children; multidisciplinary application of laser beam in dentistry; importance of diode laser application in soft tissue surgery in children; the importance of the diode laser in the coagulation, ablation and vaporization of oral soft tissue lesions, the importance of the postoperative sterile field in surgery and endodontics using a soft beam diode laser.

Content of the professional practice: Professional practice encompasses supervised practical work with the aim of fostering students' practical skills and instilling techniques required for establishing a good rapport with patients.

- Recommended literature:
- Parkins F. Laser in pediatric and adolescent dentistry. Dent Clin North AM 2000; 44(4): 821-30.
- Kotlow L. Lasers and soft tissue treatments for the pediatric dental patient. Alpha Omegan 2008;101(3): 140-51.
- Azma E, Safavi N. Diode laser application in soft tissue oral surgery. J Lasers Med Sci 2013;4:206-11
- Asnaashari M,Mehdipour M,MoradiAbbasabadi F,Azari-Marhabi S. Expedited removal of pyogenic granuloma by diode laser in a pediatric patient. J Lasers Med Sci 2015;6:40-4

Asnaashari M, Mohebi S, Paymanpour P. Pain reduction using low level laser irradiation in single-visit endodontic treatment. J Lasers Med Sci. 2011;2(4):139–43.

Total numbe	Professional			
Lectures:	Practicals:	Other modes of	Research	practice/
30		teaching:	paper:	independent
		30		learning: 15
Teaching and	l learning methods			
	Assess	ment (maximum number of n	oints: 100)	

Assessment (maximum number of points: 100)							
Pre-exam requirements	Total 40 points	Final exam 60 points					
Participation in lectures		Written defense of a	60				
		project on a chosen topic					
Participation in practicals	20	Practical exam					
Mid-term test(s)		Oral exam					
Seminars							
Other	20						

Study program: Integrated Studies of Dental Medicine	5E10				
Level of studies: Second					
Course: Dental Care for Children with Medical Risks					
Course Leader (Name, middle letter, surname): Olivera M. Jovičić					
Course status (compulsory/elective): Elective					
ECTS: 3	Year of the study: V / 10 th semester				
Entry requirements (passed exams from the previous years):	Course code: I_5_10				
Objectives of the course: Acquiring knowledge of the prevention of oral diseases in patients with medical risks, including					

the specifics of their dental disposal **Outcomes of the course:** After completing the course and passing the exam, the student should be able to:

- Recognize the oral manifestations of various systemic diseases
- Define the risks and specifics of dental care for patients with medical risks
- Make a selection of preventive and prophylactic measures according to the basic diagnosis and individual characteristics of the patient
- Define specific dental therapeutic measures and code of procedures in patients with medical risks
- Make a plan and define priorities in dental care patients with medical risks
- Selects the most appropriate method of dental care for patients with medical risks

Content of the course:

Definition, type and classification of various diseases and syndromes in terms of medical risks, the impact of the primary disease on oral health condition, impact of impaired oral health on primary disease, appearance of developmental anomalies of the teeth and orofacial system in patients with medical risks, determining dental care plan, patients premedication, specifics of performing different dental procedures, risks and precautions in the postoperative period.

Content of the professional practice: Professional practice encompasses supervised practical work with the aim of fostering students' practical skills and instilling techniques required for establishing a good rapport with patients.

Recommended literature:

- 1. Cameron CA, Widmer PR et al. Medically compromised children. In: Handbook of pediatric dentistry. Mosby, Third edition 2008; 279-338
- 2.American Academy of Pediatric Dentistry Clinical Affairs Committee; American Academy of Pediatric Dentistry Council on Clinical Affairs 2005–2006. Guideline on dental management of pediatric patients receiving chemotherapy, hematopoietic cell transplantation, and/or radiation. Pediatric Dentistry 27(7 ReferenceManual):170–175
- 3.da Fonseca MA. Dental care of the pediatric cancer patient. Pediatric Dentistry, 2004; 26:53-57
- 4. Nylund KM, Meurman JH, Heikkinen AM, Furuholm JO, Ortiz F, Ruokonen HM. Oral health in patients with renal disease: a longitudinal study from predialysis to kidney transplantation. Clinical Oral Investigations. 2018; 22(1):339-47.
- 5. Uutela P, Passweg J, Halter J, Weiger R, Waltimo T, Mauramo M. Common oral diseases in allogeneic haematopoietic stem cell transplantation (HSCT) recipients pre-HSCT. Eur J Haematol. 2019; 102(4):351-356
- 6. Osiak M, Szubinska-Lelonkiewicz D, Wychowanski P, Karakulska-Prystupiuk E, Jedrzejczak W, Wojtowicz A, Fiedor P. Frequency of Pathologic Changes in the Oral Cavity in Patients Subjected to long-term Pharmacologic Immunosuppressive Therapy After Kidney, Liver, and Hematopoietic Cell Transplantation. Transplantation Proceedings. 2018; 50(7):2176-2178
- 7. Little JW, Falace DA. Dental management of the medically compromised patient. Mosby Year Book, St. Louis 2002.
- 8. Wilson W, Taubert KA, Gewitz M et al. Prevention of infective endocarditis. Prevention of infectiveendocarditis: Guidelines from the American Heart Association. A guideline from the American Heart Association Rheumatic Fever, Endocarditis and Kawasaki Disease Committee, Council on Cardiovascular Disease in the Young, and the Council on Clinical Cardiology, Council on Cardiovascular Surgery and Anesthesia, and the Quality of Care and Outcomes Research Interdisciplinary Working Group. Journal of the American Dental Association 2007. 138:739–760.

Total number of classes of active teaching and learning:						al practice/	
Lectures:	Practicals:	Other mod	les of teaching:	Research	independer	t learning:	
15		15			15		
Teaching and	learning methods:						
		Assessment (maxi	mum number of	points: 100)			
Pre-exam requ	iirements	Total 40 points	ts Final exam 60 points				
Participation in	lectures		Written defense of a project on a chosen topic 60				
Participation in	practicals		Practical exam				
Mid-term test(s			Oral exam				
Seminars		20					
Other		20					

Study program: Integrated Studies of Dental Med	icine 5E11
Level of studies: Second	
Course: Dental Treatment of Patients with Special Car	re Needs
Course Leader (Name, middle letter, surname): Marko	ovic Lj. Dejan
Course status (compulsory/elective): Elective	
ECTS: 3	Year of the study: V / 10 th semester
Entry requirements (passed exams from the previous	Course code: I_5_11
years):	

Objectives of the course:

Undergraduate students should be able to provide urgent treatment and adequate attitude toward dental patients with special care needs. The aim is to remove stigmatization and improve dental care for patients with special care needs, including preventive, prophylactic interventions, therapeutic procedures needed, and to gain enough knowledge to ensure the appropriate decision regarding the best possible individual treatment plan involving behavioral management, sedation or GA dental treatment.

Outcomes of the course:

After completing the course, students should be able to demonstrate knowledge of:

- The epidemiological and socio-economic profile of patients with special care needs in a population
- The most common disabilities
- Communication skills needed for a dental treatment of patients with disabilities
- Medical aspects of a dental treatment of patients with special care needs
- Oral pathology in patients with special care needs

Total number of classes of active teaching and learning:

Practicals:

- The dental care of patients with special care needs, including preventive, prophylactic and therapeutic procedures needed.

Contents of the course:

The importance of the course. Description of the most common oral pathology in special care needs patients. Building and improving communication skills with special care needs patient during preparation for dental treatment or during a dental treatment itself. Preventive and prophylactic procedures in patients with special care needs – the importance of proper oral hygiene. Behavioral management. Premedication and sedation. Dental treatment under GA. Case reports.

Content of the professional practice: Professional practice encompasses supervised practical work with the aim of fostering students' practical skills and instilling techniques required for establishing a good rapport with patients.

Recommended literature:

Lectures:

Dental Care of the Medically Complex Patient, By Peter B. Lockhart, June H. Nunn, John G. Meechan. Published 2004 Elsevier Health Sciences.

Other modes of teaching:

Research

15	Tracticals.		15	es of teaching.	paper:	15		
Teaching and learning methods Assessment (maximum number of points: 100)								
Pre-exam requirements Total 40 points Final exam 60 points								
Participation in le	ctures		•	Written defense	of a project on a	60		
				chosen topic				
Participation in pr	acticals	30		Practical exam				
Mid-term test(s)				Oral exam				
Seminars		5						
Other		5						

Professional practice/

independent learning:

Study program: Integrated Studies of Dental Medicine						5E12
Level of studies:	Second					
Course: Child Al	ouse and Neglect					
Course Leader (N	Name, middle let	ter, surname):	Zoran R.	Vulicevic		
Course status (co	mpulsory/electiv	e): Elective				
ECTS: 3			Y	ear of the s	study: V / 10 th seme	ster
Entry requireme	nts (passed exam	s from the pre	vious C	ourse code	: I_5_12	
years):						
Objectives of the	course:					
Introducing studer	nts to the signs of	abuse and negle	ect of child	dren and you	ung people, getting	acquainted with
different types of	abuse and their ef	fects on oral and	d general l	nealth		
Outcomes of the						
After completing t				it should be	able to:	
- recognize person			•			
- communicate wi				ected		
- make appropriate						
- refer the abused		sons to the appr	ropriate in	stitution		
Contents of the c						
					in cases of abuse a	and neglect, recognition
of different psycho						
						cal work with the aim of
		nd instilling tech	nniques re	quired for e	stablishing a good i	rapport with patients.
Recommended lit			4.5.5			
					AcDonald and Ave	ry's dentistry for the
child and adolesce						\ D 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
					S, Hosey MS (edito	ors). Paediatric dentistry.
Fourth edition. Ox				.		D C : 1
Total number of		teaching and le		1 C	D 1	Professional
Lectures:	Practicals:		Other mo			practice/
15			teaching	:	paper:	independent
			15			learning:
Tanahina and laa						13
Teaching and lea		ggaggmant (ma	vimum n	umbor of n	oints: 100)	
Pre-exam require		ssessment (ma Total 40 poin			m 60 points	-
Pre-exam require	ements	1 otai 40 poiii	its	rillai exal	m oo pomts	
Participation in lea	etures			Written de	efense of a project	60
Turticipation in rectares				on a chosen topic		
Participation in pr		Practical e				
Mid-term test(s)				Oral exam		
Seminars						
Other (activity du	ring the course)	40				

Study program:	Integrated Stu	idies of Denta	l Medicine			5E13			
Level of studies:	Second								
Course: Chemop	rophylaxis of Or	al Diseases in (Childhood						
Course Leader (N	Name, middle let	ter, surname):	Vanja V. P	etrović					
Course status (co	Course status (compulsory/elective): Elective								
ECTS: 3			Yea	er of the	study: V / 10 th semest	er			
Entry requiremen	nts (passed exam	s from the pre	vious Cou	ırse code	e: I_5_13				
years):	-	-							
Objectives of the	course: To enabl	e students to inc	dependently	create a t	therapy plan for chem	oprophylactic			
measures accordin									
Specify the tySpecify the co	completing the conditions for the pe and form of the	ne use of chemo e prescribed ago	prophylaxis ent		ibed agent according	to the indications and			
cases, including pa	atients with specia	al needs.				cordance with clinical			
					es supervised practica establishing a good ra	l work with the aim of pport with patients.			
Recommended lit									
Required: (total: 3									
1. Koch G. e	t al. Pediatric den	tistry, a clinical	approach. T	Third edit	ion. Wiley Blackwell	2017. (pages 1-376)			
						T			
Total number of		teaching and le				Professional			
Lectures:	Practicals:		Other mod	es of	Research	practice/			
15			teaching:		paper:	independent			
			15			learning:			
						15			
Teaching and lea									
		ssessment (ma							
Pre-exam require	ements	Total 40 poin	ts	Final ex	xam 60 points				
				*** .	1.0				
Participation in lectures					defense of a project	60			
				on a cho	osen topic				
Participation in pra	acticals	20							
Mid-term test(s)									
Seminars									
Other		20							

Seminars

Other

20

20

Tuste 0.2 subject specification							
Study program: Integrated Studies of Dental Medicine							5E14
Level of studies:	Second						
Course: Complex	Surgical Treatn	nent of Jaw Cy	ysts				
Course Leader (N			Snježana	a B. Čolić			
Course status (co	mpulsory/electiv	e): Elective					
ECTS: 3			<u> </u>	Year of the	study	: V / 10 th semest	er
Entry requireme	nts (passed exam	s from the pre	evious (Course code	e: I_5	_14	
years):							
	e of the complex						jeopardize the adjacent eneration of bone tissue.
determine whmake a treatmdescribe the th	he course and pas agnosis of the jaw	cyst based on to k of injury of actype of jaw cysure for removal	the radiog djacent ants ts of jaw cy	grams, natomical st ysts	tructur		injury can be avoided
respect to other cy procedures of diffe plan; identifying t postoperative com	eysts based on rad stic lesions; litera erent techniques f he risk of injury to plications; monito	ture review; me or the enucleation adjacent anatoring of postope ce: Professiona	ethods and don and de omical streative he	d techniques ecompression ructures; ide ealing in ord	s used on of ja entifyinder to describe	in the treatment aw cysts; develor ng the risk of int diagnose relapse	al work with the aim of
fostering students'	practical skills ar	nd instilling tech	hniques re	equired for o	establi	ishing a good ra	pport with patients.
Recommended lin 1. Ellis E. Su Tucker: "Contemp	ırgical manageme		•				Ellis III, Myron R : 449-459
Total number of		teaching and le					Professional
Lectures: 15	Practicals:					Research paper:	practice/ independent learning: 15
Teaching and lea	rning methods: S	Small groups, se	eminars, i	interactive c	liscuss	sions, case revie	ws and analysis.
	As	ssessment (ma	ximum r	number of j	points	: 100)	
Pre-exam require	ements	Total 40 poin	nts	Final exan	1 60 p	oints	
Participation in lea				Written defense of a project on a chosen topic 60			60
Participation in pr	acticals			Practical ex	kam		
Mid-term test(s) Oral exam							

Study program	· Integrated Str	ıdies of Dental	l Medicine			FD15
Study program	. Integrated Bit	idies of Delita	i wiculcine			5E15
Level of studies:	Second			L		
Course: Periapio	al Microsurgery					
Course Leader (ter, surname):]	Božidar M.	Brković	3	
Course status (co						
ECTS: 3			Yea	r of the	study: V / 10th semest	ter
Entry requireme	nts (passed exam	s from the prev	vious Cou	rse code	e: I_5_15	
years):	_	_				
Objectives of the	course:					
Acquiring clinical	knowledge of the	microsurgery a	pproach to t	he treatn	nent of chronic peria	pical lesions,
microscopic and i	nicrosurgical tech	niques and the a	pplication of	f biomat	erials for the surgical	root canal obturation.
Outcomes of the						
After completing						
_	•	•			o-periodontal lesions	
					gnification during sur	gical work
- Relate the succe			•		rgical approach	
- Explain periapic						
						ration of the root canal
		or the microsurg	gical therapy	of peria	pical and endo-perio	dontal lesions
Contents of the c						
						ne type of microsurgical
						odontal lesions using
		•		_		gical instruments and
characteristics of						1 1 1.1.1 1 0
_	-		•	•		al work with the aim of
		id instilling tech	ınıques requi	irea for e	establishing a good ra	ipport with patients.
Recommended li		A 4 1:		-1:C	Latina national I Da	1-12010 45:402 405
						dod 2019,45:402-405.
2. Monagnan L et 2019,226:940-9		crosurgery. Part	one: diagno	osis, pauc	ent selection, and pro	gnoses. Br Dent J
•		rgary Dart two	ormomonto:	rium and	I technique. Br Dent .	1 2010 227-101 111
		~ .			•	n North Am 2017,61:81-
91	5. Wodern endou	ontic inicrosurg	cry concepts	s. A cilli	icai upuaic. Deni Cin	1 Notul Alli 2017,01.01-
<i>7</i> 1.	nan S. Microsurge	ry in endodontic	rs John Wile	ev & Sor	ns, Inc. 1st ed. 2017.	
Total number of		-		cy & Boi	15, IIIc. 15t ed. 2017.	Professional practice/
Lectures:	Practicals:		Other mode	es of	Research paper:	independent learning:
15	Tracticals.		teaching:	25 01	Research paper.	15
13			15			
Teaching and lea					inars, presentations and	I case studies.
	A	ssessment (max				
Pre-exam requir	ements	Total 40 point			m 60 points	<u> </u>
Participation in le	ctures				efense of a project	60
				n a chos		
Participation in pr	acticals		P	ractical (exam	
Mid-term test(s)			C	Oral exan	n	
Seminars 20						
S CIIIIII III						

Table 5.2 Subje	ct specification					
Study program	Integrated Stud	lies of Dental N	Medicine			5E16
Level of studies:	Second					
Course: Radiogra	aphic Technique	s in Oral Surg	ery			
Course Leader (1				M. Andrić		
Course status (co	mpulsory/electiv	e): Elective				
ECTS: 3			Ye	ar of the study	: V / 10 th semeste	er
Entry requireme	nts (passed exam	s from the pre		urse code: I_5		
years):						
Objectives of the	course:					
To introduce stude	ents to the contem	porary three-di	mensional r	adiographic tec	chniques used in	the clinical practice of
oral surgery						
Outcomes of the	course:					
After completing	the course, studen	ts should be ab	le to:			
- Describe	radiographic techr	niques used in c	oral surgery			
	t principles of rad					
	the indications for				,	
	e radiographic fea					
	adiographic findi	ngs in the conte	ext of other	diagnostic meth	nods	
Contents of the c						
						propriate radiographic
techniques, radiog		•	•			
						genic cysts and tumors,
_	_	graphic follow	up after a re	moval of cysts	and tumors, den	tal implants placement,
reconstructive pro						1 1 11 1 1 0
						l work with the aim of
		id instilling tech	nnıques requ	uired for establ	ishing a good raj	pport with patients.
Recommended li		C	D . 1' C ' .	2006 1	05. 110 141. 170	107, 267, 207
T. A. Larheim, P-L.				ger; 2006. pp. 1-	85; 119-141; 179-	
Total number of		teaching and it		16	D 1.	Professional
Lectures:	Practicals:		Other mod	ies oi	Research	practice/ independent
15			teaching:		paper:	_
			13			learning:
Teaching and lea	mina mathada. (Small groups as	ominors int	orootivo disave	ions assa ravia	L
Teaching and lea		ssessment (ma				ws and analysis.
Pre-exam require		Total 40 poin		Final exam		
Tre-exam require	EIHEIRS	Total 40 poin	11.5	rinai exam	oo pomis	
Participation in le	ctures			Written defe	nse of a project	60
T direct patron in 10				on a chosen t		
Participation in practicals Practical exam						
Mid-term test(s)				Oral exam		
Seminars		20				
Other		20				
				1		i .

					1		
Study program: Integrated Studies of Dental Medicine					5E17		
Level of studies: Second							
Course: Complex	x Surgery of Imp	acted Teeth					
Course Leader (Name, middle letter, surname): Bojan M. Gačić							
Course status (co	ompulsory/electiv	e): Elective					
ECTS: 3			Yea	ar of the	study	: V / 10 th semeste	er
Entry requirements (passed exams from the previous Course code: I_5_17							
years):							
Objectives of the							
Acquiring knowle postoperative com			chniques us	sed for ex	xtracti	ng impacted teet	h, intraoperative and
Outcomes of the							
After completing	the course and pas	ssing the exam,	the student	should b	e able	to:	
- Recognize the sy	ymptomatology of	the presence of	impacted t	eeth			
- Evaluate the abi							
- Evaluate the rela				radiogra	iphic e	examination	
- Set an indication							
- Plan the approac							
- Explain to the pa							
- Introduce the pa		t behavior in the	e postoperat	ive cour	se		
Contents of the c		C 4 41- 1	. 41			-4: 6	(! - n - f ! 4 - 1 (- 41 .
							tion of impacted teeth;
extraction of impa							election of incisions for
postoperative con				acted tee	, mi	raoperative com	prications,
				ncomnass	eec cur	pervised practica	l work with the aim of
							oport with patients.
Recommended li			1				F F
		vron R Tucker:	., Contemp	orary Or	al and	Maxillofacial S	urgery", Mosby, Inc.,
Principles of man				,			
·							
Total number of	classes of active	teaching and le	arning:				Professional
Lectures:	Practicals:		Other mod			Research	practice/
15			teaching:	15		paper:	independent
							learning:
							15
Teaching and learning methods: Small group work, seminars, interactive discussions, case reviews and analysis.							
D •		ssessment (max					
Pre-exam requir	ements	Total 40 point	ts	Fina	ı exan	n 60 points	
Participation in le	ctures			Writ	ten de	fense of a	60
•				proje	ect on a	a chosen topic	
Participation in pr	racticals				tical ex		
Mid-term test(s)					exam		
Seminars		20					
Other 20							

J 1				
Study program: Integrated Studies of Dental Medicin	5E18			
Level of studies: Second				
Course: Medically Compromised Patients in Oral Surgery				
Course Leader (Name, middle letter, surname): Ljiljan	a G Stojčev Stajčić			
Course status (compulsory/elective): Elective				
ECTS: 3	Year of the study: V / 10 th semester			
Entry requirements (passed exams from the previous	Course code: I_5_18			
vears):				

Objectives of the course:

Gaining knowledge of the need to verify the increasing number of patients at risk, the impact of the general condition on the course of surgery and the importance of adequate preparation for a safe performance of oral surgery procedures.

Outcomes of the course:

After completing the course and passing the exam, the student should be able to:

- Fully recognize any changes in the general condition of the patient that contribute to the patient being characterized as a patient at risk when it comes to performing oral surgery
- Determine the type of preparation adequate for individual patients
- Selects appropriate medications, local anesthesia techniques, adequate local anesthetic solutions that will be safe for the patient
- Refer the patient to a competent specialist for additional preparations if it is not possible to prepare the patient adequately for the safe performance of dental procedures

Contents of the course:

Contemporary complex therapeutic modalities for the treatment of various systemic diseases; the effects of new drugs on the physiological processes of wound healing in the mouth; the impact of new drugs on the physiological processes of hemostasis; the impact of new antiresorptive drugs on the jaw bone tissue; the impact of new chemotherapy drugs on all tissues of the oral cavity; implementing new basic therapy protocols for patients to prepare for dental interventions;

Content of the professional practice: Professional practice encompasses supervised practical work with the aim of fostering students' practical skills and instilling techniques required for establishing a good rapport with patients.

Recommended literature:

- 1. Scully C.: Oral and Maxillofacial medicine. Churchill Livingstone Elsevier, 2012.
- 2. Hupp JR, Ellis E, Tucker MR.: Oral and Maxillofacial surgery. Elsevier Mosby 2014.

Total number of	Professional practice/						
Lectures:	Practicals:		Other modes of	•	Research	independent learning:	
15			teaching: 15		paper:	15	
Teaching and lea	Teaching and learning methods: Small group work, seminars, interactive discussions, case reviews and analysis.						
Assessment (maximum number of points: 100)							
Pre-exam requirements Total 40 points Final exam 60 points							

Pre-exam requirements	Total 40 points	Final exam 60 points	
Participation in lectures		Written defense of a	60
		project on a chosen topic	
Participation in practicals		Practical exam	
Mid-term test(s)		Oral exam	
Seminars	20		
Other	20		

Seminars

Other

20

20

Study program:	: Integrated Stu	idies of Dental	Medicine			5E19
Level of studies:	Second					
Course: Complex	Therapy of Den	togenic Infection	ns			
Course Leader (N				<u> </u>		
Course status (co						
ECTS: 3	<u>j</u> e a de je	Year of the study: V / 10 th semester			er	
Entry requireme	nts (passed exam	s from the previ		se code: I 5		
years):	(F	F · · ·				
Objectives of the	course:		U.			
•		stics, therapy plan	n, new tender	ncies and star	dards of comple	ex therapy of dentogeni
infections, includi	-		,		1	17 0
Outcomes of the						
After completing t	the course and pas	sing the exam, th	ne student sh	ould be able	to:	
- Describe diagnos		•				
- Recognize indica						
- Relate the succes		_		_		res
- Explain the proc						
	plications of dente					
- Develop an effec				for dentoger	nic infections	
Contents of the c				_		
Definition, concep	ot and significance	e of dentogenic in	nfections; up	per and lowe	r jaw anatomy;	indications for comple
therapy of dentogo	enic infections; ba	asic principles of	dentogenic	infection the	rapy; plan for su	rgical and conservativ
therapy of dentoge						
Content of the pr	ofessional practi	ce: Professional	practice enco	ompasses sup	ervised practica	al work with the aim of
fostering students'	practical skills ar	nd instilling techn	niques requir	ed for establi	shing a good raj	pport with patients.
Recommended li	terature:					
1. Todorovic Lj, P						
2. James R Hupp,	Edward Ellis III,	Myron R Tucke	er: "Contemp	orary Oral a	nd Maxillofacia	l Surgery", Mosby, Inc
"Principles of Mar	nagement and Pre	vention of Odont	togenic Infec	tions" pp. 29	1-336	
Total number of	classes of active t	teaching and lea	rning: 30			Professional
Lectures:	Practicals:		Other modes	of	Research	practice/
15		1	teaching:		paper:	independent
			15	5		learning:
						15
Teaching and lea						
Small group work						
	As	ssessment (max				
Pre-exam require	ements	Total 40 points		Final exam (
Participation in le	ctures		7	Written defei	nse of a project	60
				on a chosen t	opic	
Participation in pr	acticals]	Practical exa	m	
Mid-term test(s)				Oral exam		
a ·		20				

Study program: Integrated Studies of Dental Med	icine 5E20				
Level of studies: Second					
Course: Pain Control Using Special Anesthesia Techniques in Oral Surgery					
Course Leader (Name, middle letter, surname): Bojan D. Janjić					
Course status (compulsory/elective): Elective					
ECTS: 3	Year of the study: V / 10 th semester				
Entry requirements (passed exams from the previous	Course code: I_5_20				
years):					

Objectives of the course:

Acquiring knowledge of indications and methods of application of special anesthesia techniques and anatomical parameters necessary for their implementation in order to be able to successfully control preoperative and postoperative pain in the oral-surgical procedure.

Outcomes of the course:

After completing the course and passing the exam, the student should be able to:

- Know the anatomical parameters necessary to perform special anesthesia techniques
- Describe the anatomical and pathophysiological bases of orofacial pain
- Recognize the difference between dental origin pain and periodontium, as well as other types of orofacial pain
- Promptly apply special techniques of anesthesia in the oral cavity for the purpose of diagnostics, surgical interventions and treatment of orofacial pain, as well as to treat complications thereof
- Explain the types of anesthetic procedures in the oral-surgical procedure
- Select an adequate form of basic and supplemental anesthesia

Contents of the course:

Definition, types and classification of pain; routes of transmission of orofacial pain; the importance of pain for diagnosis in oral surgery; anatomy and innervation of the upper and lower jaws; control of intraoperative and postoperative pain; types and applications of special anesthesia techniques in oral surgery; developing a pain control plan for different types of oral surgery; complications during the performance of special methods of anesthesia.

Content of the professional practice: Professional practice encompasses supervised practical work with the aim of fostering students' practical skills and instilling techniques required for establishing a good rapport with patients.

Recommended literature:

- 1. Bozidar Brkovic, Radojica Drazic, Radoje Milosavljevic, Ljubomir Todorovic. "Dental Anesthesiology" 2012, p.205
- 2. James R Hupp, Edward Ellis III, Myron R Tucker: "Contemporary Oral and Maxillofacial Surgery", Mosby, Inc. "Facial Neuropathology" 619-628

Total number of	Professional			
Lectures:	Practicals:	practice/		
15		teaching: 15	paper:	independent
				learning:
				15

Teaching and learning methods

Small group work, seminars, interactive discussions, case reviews and analysis.

Assessment (maximum number of points: 100)					
Pre-exam requirements Total 40 points Final exam 60 points					
Participation in lectures		Written defense of a project on a chosen topic	60		
Participation in practicals		Practical exam			
Mid-term test(s)		Oral exam			
Seminars	20				
Other	20				

V I - 8	: Integrated Stu	dies of Dental Med	icine		5E21
Level of studies:	Second				
		tive Periodontal Trea	atment		
		ter, surname): Zoran			
Course status (co					
ECTS: 3	<u></u>		Year of the	study: V / 10 th semes	ter
	nts (passed exam	s from the previous	Course cod		
years):	(passed chair	s II om the provious	Course cou	.0.1_0_21	
Objectives of the	course:		I .		
•		passive and active peri	odontal reger	neration and biomater	ials used for this
purpose		r r			
Outcomes of the	course:				
		dent should be able to:			
		rials used for passive a		riodontal regeneration	1
		terials and their mecha			
		the indications for usin		ial	
		egenerative periodonta			
		oft tissue augmentation			
		s in periodontal regene			
 describe surgical techniques in soft tissue augmentation describe biomaterials application in comprehensive periodontal-implant-prosthetic rehabilitation 					
Contents of the concept of guided be	ourse: d classification of be one regeneration (G	one substitutes. Definition BR). Definition, types and	on, types and cond classification	lassification of biomemon of the materials used	branes used within the for active regeneration.
Contents of the concept of guided by The use of different Content of the professering students' Recommended lite Lindhe J, Lang NF Pages: 901-955.	ourse: d classification of beone regeneration (G materials and their rofessional practic practical skills and terature: P and Karring T. C	one substitutes. Definition of BR). Definition, types and combinations. Expected ce: Professional practical instilling techniques Clinical periodontology	on, types and cond classification treatment outconce encompass required for and implant	lassification of biomem on of the materials used comes. Long-term treatr ses supervised practic establishing a good ra	branes used within the for active regeneration. nent results. cal work with the aim of apport with patients. Wiley-Blackwell, 2009.
Contents of the concept of guided be the use of different Content of the prostering students' Recommended littlindhe J, Lang NF Pages: 901-955. Total number of	ourse: d classification of be one regeneration (G materials and their rofessional practic practical skills an terature: P and Karring T. C classes of active t	one substitutes. Definition (BR). Definition, types at combinations. Expected ce: Professional practical instilling techniques Clinical periodontology teaching and learning	on, types and cond classification treatment outcompassing required for and implant	lassification of biomem on of the materials used comes. Long-term treatreses supervised practic establishing a good radentistry. 5th edition.	branes used within the for active regeneration. nent results. all work with the aim of apport with patients. Wiley-Blackwell, 2009.
Contents of the concept of guided by The use of different Content of the professering students' Recommended lite Lindhe J, Lang NF Pages: 901-955.	ourse: d classification of beone regeneration (G materials and their rofessional practic practical skills and terature: P and Karring T. C	one substitutes. Definition of BR). Definition, types and combinations. Expected ce: Professional practical instilling techniques Clinical periodontology	on, types and cond classification treatment outcompassing required for and implant	lassification of biomem on of the materials used comes. Long-term treatr ses supervised practic establishing a good ra	branes used within the for active regeneration. nent results. cal work with the aim of apport with patients. Wiley-Blackwell, 2009.
Contents of the concept of guided by The use of different Content of the professor of students' Recommended lite Lindhe J, Lang NF Pages: 901-955. Total number of Lectures: 15	ourse: d classification of beone regeneration (G materials and their rofessional practic practical skills and terature: P and Karring T. C classes of active the Practicals:	one substitutes. Definition of BR). Definition, types and combinations. Expected ce: Professional practical instilling techniques clinical periodontology teaching and learning Other modes of 15	on, types and cond classification treatment outcompassion required for and implant teaching:	lassification of biomem on of the materials used comes. Long-term treatreses supervised practic establishing a good radentistry. 5th edition. Research paper:	branes used within the for active regeneration. nent results. cal work with the aim of apport with patients. Wiley-Blackwell, 2009. Professional practice/independent learning:
Contents of the concept of guided by The use of different Content of the professor of students' Recommended lite Lindhe J, Lang NF Pages: 901-955. Total number of Lectures: 15	ourse: d classification of beone regeneration (G materials and their rofessional practic practical skills and terature: P and Karring T. C classes of active the Practicals:	one substitutes. Definition of BR). Definition, types and combinations. Expected ce: Professional practical instilling techniques clinical periodontology teaching and learning Other modes of 15	on, types and cond classification treatment outcompassification required for and implant teaching:	lassification of biomem on of the materials used comes. Long-term treatreses supervised practic establishing a good radentistry. 5th edition. Research paper:	branes used within the for active regeneration. ment results. The all work with the aim of apport with patients. Wiley-Blackwell, 2009. Professional practice/independent learning:
Contents of the concept of guided by The use of different Content of the present of the present of students of the present of	ourse: d classification of beone regeneration (G materials and their rofessional practic practical skills and terature: P and Karring T. C classes of active the Practicals: rning methods: S As	one substitutes. Definition (BR). Definition, types at combinations. Expected ce: Professional practical instilling techniques Clinical periodontology teaching and learning Other modes of 15 Small group work, sem	on, types and cond classification treatment outcomes required for and implant teaching:	lassification of biomem on of the materials used comes. Long-term treatreses supervised practic establishing a good radentistry. 5th edition. Research paper:	branes used within the for active regeneration. ment results. The all work with the aim of apport with patients. Wiley-Blackwell, 2009. Professional practice/independent learning:
Contents of the concept of guided by The use of different Content of the present of the present of students of the present of	ourse: d classification of be one regeneration (G materials and their rofessional practic practical skills an terature: P and Karring T. C classes of active t Practicals: rning methods: S As ements	one substitutes. Definition (BR). Definition, types at combinations. Expected ce: Professional practical instilling techniques Clinical periodontology teaching and learning Other modes of 15 Small group work, semssessment (maximum)	on, types and cond classification treatment outcomes are encompassive required for and implant teaching: inars, interact number of Fina Write	lassification of biomem on of the materials used comes. Long-term treatreses supervised practic establishing a good radentistry. 5th edition. Research paper: tive discussions, case points: 100)	branes used within the for active regeneration. ment results. The all work with the aim of apport with patients. Wiley-Blackwell, 2009. Professional practice/independent learning:
Contents of the concept of guided by The use of different Content of the present of the present of students of the present of	ourse: d classification of beone regeneration (G materials and their rofessional practic practical skills and terature: P and Karring T. C classes of active the Practicals: rning methods: S Assements ctures	one substitutes. Definition (BR). Definition, types at combinations. Expected ce: Professional practical instilling techniques Clinical periodontology teaching and learning Other modes of 15 Small group work, semssessment (maximum)	on, types and cond classification treatment outcomes are encompassive required for and implant teaching: inars, interact number of Fina Write	lassification of biomem on of the materials used comes. Long-term treatreses supervised practic establishing a good radentistry. 5th edition. Research paper: tive discussions, case points: 100) Il exam 60 points ten defense of a	branes used within the for active regeneration. ment results. cal work with the aim of apport with patients. Wiley-Blackwell, 2009. Professional practice/independent learning: 15
Contents of the concept of guided be the use of different of the present of the p	ourse: d classification of beone regeneration (G materials and their rofessional practic practical skills and terature: P and Karring T. C classes of active the Practicals: rning methods: S Assements ctures	one substitutes. Definition (BR). Definition, types at combinations. Expected ce: Professional practical instilling techniques Clinical periodontology teaching and learning Other modes of 15 Small group work, semssessment (maximum)	on, types and cond classification treatment outcomes are encompassive required for and implant teaching: inars, interact number of Fina Write	lassification of biomem on of the materials used comes. Long-term treatreses supervised practic establishing a good radentistry. 5th edition. Research paper: tive discussions, case points: 100) Il exam 60 points ten defense of a	branes used within the for active regeneration. ment results. cal work with the aim of apport with patients. Wiley-Blackwell, 2009. Professional practice/independent learning: 15
Contents of the concept of guided by The use of different Content of the present of the present of students of the present of	ourse: d classification of beone regeneration (G materials and their rofessional practic practical skills and terature: P and Karring T. C classes of active the Practicals: rning methods: S Assements ctures	one substitutes. Definition (BR). Definition, types at combinations. Expected ce: Professional practical instilling techniques Clinical periodontology teaching and learning Other modes of 15 Small group work, semssessment (maximum)	on, types and cond classification treatment outcomes are encompassive required for and implant teaching: inars, interact number of Fina Write	lassification of biomem on of the materials used comes. Long-term treatreses supervised practic establishing a good radentistry. 5th edition. Research paper: tive discussions, case points: 100) Il exam 60 points ten defense of a	branes used within the for active regeneration. ment results. cal work with the aim of apport with patients. Wiley-Blackwell, 2009. Professional practice/independent learning: 15

Other

Study program	: Integrated Stu	dies of Dental	l Medicine			5E22
Level of studies: Second						
Course: Periodoi		Interrelationshi	ips			
Course Leader (N				ikolic Jakoba	1	
Course status (co	mpulsory/electiv	e): Elective				
ECTS: 3			Yea	r of the study	: V / 10 th semeste	er
Entry requireme	nts (passed exam	s from the prev	vious Cou	rse code: I_5	_22	
years):						
Objectives of the		11 .	1	C		. 1 .1
			ind significa	nce of pre-pro	sthetic periodon	tal therapy (surgical
Outcomes of the	eatment modalitie	s).				
	course: the course and pas	cing the avam	etudante cho	uld be able to	recognize the in	dications and
	for the following s					
crown len	-	sargical procedu	nes mvorve	in the pre pr	ostilette periodol	intal treatment.
	the width of attac	ched gingiva and	d deepening	the vestibule		
	y and frenulecton	~ ~	1 0			
	tion/hemisection p					
	ecession treatmen					
•	ent of soft tissue r	•				
	e orthodontic pre-	prosthetic therap	by			
Contents of the c			1.1.1	: 4/1: 1	:	
	gery (crown lengtl					
	colar soft tissue de					nent of mucogingival
						l work with the aim o
-	-		•	• •	•	pport with patients.
Recommended li			and and a sold	101 00100		pport with pullbridge
		T. Clinical perio	odontology a	and implant de	entistry,2 Volum	e Set 6th Edition. Nev
	7. (pg. 318-351,				•	
n	1 6 4	1. 11	•			D C : 1
	classes of active t		arning: Other mode			Professional practice/
Lectures: 15	Practicals:		teaching:	es oi	Research	independent
13			15		paper:	learning:
			13			15
Teaching and lea	rning methods: S	Small group wor	k, seminars	interactive di	scussions, case 1	reviews and analysis.
<u>,</u>		ssessment (max				· · · · · · · · · · · · · · · · · · ·
Pre-exam require		Total 40 point		Final exam		
		_				
Danitiain ati 1	-4	20		W. 1 C		(0)
Participation in le	ctures	20			nse of a project	60
Oortigination in	nation1a			on a chosen t		
Participation in pr Mid-term test(s)	acticals			Practical exa Oral exam	111	
		20		Oral Cxalli		
Seminars		20				

Study program: Integrated Studies of Dental Medicine			cine			5E23	
Level of studies:	Second				l .		
Course: Gingival Recessions							
Course Leader (Name, middle letter, surname): Sasa M. Jankovic							
Course status (compulsory/elective): Elective							
ECTS: 3				Year of	the study	y: V / 10 th semest	er
Entry requireme years):	ents (passed exam	s from the pre		Course			
Objectives of the	course.						
Expanding the stu	dents' knowledge				gival rece	ession treatment	and the factors that
affect the selection		edure and treatr	nent outo	come.			
Outcomes of the							
After completing							
							ingival recessions
	surgical procedure		_			•	
	the factors that af	fect the treatme	ent outco	me with	regard to	the gingival rec	ession type
Contents of the c							
							spect. Surgical therapy
							ecessions (flap design,
				tions and	contrain	dications for the	appropriate surgical
procedure. Factor							
							al work with the aim of pport with patients.
Recommended li	•		•	•			
1. Lindhe J.	Lang NP, Karing	T. Clinical peri	iodontolo	ogy and i	mplant de	entistry,2 Volum	ne Set 6th Edition. New
York: Wiley; 201	7. (pg. 576-649)	-			-		
Total number of		teaching and le				I	Professional
Lectures:	Practicals:			modes of		Research	practice/
15			teachin	ng:		paper:	independent
			15				learning:
							15
Teaching and learning methods: Small group work, seminars, interactive discussions, case reviews and analysis.							
		ssessment (ma					
Pre-exam requir	ements	Total 40 poin	ıts		Final ex	am 60 points	
Participation in le	Participation in lectures 20				Written	defense of a	60
					project o	n a chosen	
					topic		
Participation in pr	acticals			Practical exam			
Mid-term test(s)					Oral exa		
Seminars		20					
Other							

Study Programme: Integrated Studies of Dental Medicine	5E24
Level of studies: Second	
Course: Tissue Engineering in Periodontology	
Course Leader (Name, middle letter, surname): Iva Z Milinkovic	
Course status (compulsory/elective): Elective	
ECTS: 3	Year of the study: V / 10 th semester
Entry requirements (passed exams from the previous years):	Course code: I_5_24

Objectives of the course:

Gaining knowledge of the use and possible application of cell cultures, growth factors and tissue matrices in periodontal regeneration promotion, in both *in vitro* and in *in vivo* conditions.

Outcomes of the course:

Following the completion of this course the student should be able to:

- Understand and describe the principles, possibilities and methods of tissue engineering
- Demonstrate knowledge of laboratory procedures for cell isolation, cell culture cultivation and manipulation
- Have a basic knowledge of the application of stem cells in periodontal regenerative treatment
- Have a basic knowledge of the application of cell cultures in periodontal regenerative treatment and soft tissue augmentation
- Have a basic knowledge of different types of cell matrices and tissue matrices
- Have a basic knowledge of the growth factors used in tissue engineering protocols
- Have a basic knowledge of clinical cell culture and tissue constructs' application

Contents of the course:

Definition and possibilities of tissue engineering application in periodontology. Getting to know how the cells are isolated, cultivated and how they create cell cultures. Laboratory and clinical procedures related to tissue engineering. Tissue engineering achievements and limitations in contemporary dentistry and periodontology.

Content of the professional practice: Professional practice encompasses supervised practical work with the aim of fostering students' practical skills and instilling techniques required for establishing a good rapport with patients.

Recommended literature:

- Murata M, Um I.; Advances in Oral Tissue Engineering, Quintessence Publishing, USA, 2014; (pages 1-84)
- Lynch, Samuel E.; Marx, Robert E.; Nevins, Myron; Wisner-Lynch, Leslie A. Tissue Engineering:

Applications in Oral and Maxillofacial Surgery and Periodontics, Second Edition. Quintessence Publishing, 2012. (pages 3-132)

- Milinkovic I, Aleksic Z, Jankovic S, et al. Clinical application of autologous fibroblast cell culture in gingival recession treatment. J Periodontal Res. 2015 Jun;50(3):363-70
- Tavelli L, McGuire MK, Zucchelli G, Rasperini G, Feinberg SE, Wang HL, Giannobile WV. Biologics-based regenerative technologies for periodontal soft tissue engineering. J Periodontol. 2019 Sept. (pages 1-8)

Total number	Professional			
Lectures:	Practicals:	Other modes of	Research	practice/
15		teaching:15	paper:	independent
				learning:
				15

Teaching and learning methods: Small group work, seminars, interactive discussions, case reviews and analysis.

Assessment (maximum number of points: 100)					
Pre-exam requirements Total 40 points Final exam 60 points					
Participation in lectures		Oral defense of a project	60		
		on a chosen topic			
Participation in practicals		Practical exam			
Mid-term test(s)		Oral exam			
Seminars	20				
Other	20				

Study program: Integrated Studies of Dental Medicine 5E25							
Level of studies: Second							
Course: Specific	Forms of Fixed	Dental Restora	tions				
Course Leader(N	lame, middle lett	er, surname): .	Aleksandar	B. Todo	orović		
Course status (co	mpulsory/electiv	e): Elective					
ECTS: 3			Yea	er of the	study:	V / 10 th semeste	er
Entry requireme	nts (passed exam	s from the pre		ırse code			
years):	•	-					
dental restorations,	minimally invasive	therapeutic optio	ns, analogue	and digita	al workfl	ow, planning an	ng specific forms of fixed d diagnostic approaches, rial: composite, ceramics
or hybrid materials,							
Outcomes of the	course: After com	pleting the course	e and passing	the exam,	, the stud	dent should be a	ble to:
- describe the indica	tions and contraind	ications for devel	loping specifi	c forms o	f fixed d	lental restoration	ıs;
- describe the basics							
- describe the basics				_			
- explain adhesive c							
- describe the specif		orms and types o	f specific den	ital restora	ations.		
Contents of the c		3.61 11		. •		1 1 1 1	1 1
							al operation protocol;
Planning and diagno							
dentures; Specific for							ns; Veneers - vestibular,
palatal and occlusal							
							l work with the aim of
							pport with patients.
((id mstiffing teer	iniques requ	iica ioi c	CStabilisi	inig a good rap	port with patients.
Recommended literature:							
Galip Gurel. Porcelain laminate veneers. London: Quintessence Publ. Co ltd; 2003. Page :231-345. Total number of classes of active teaching and learning: Professional							
Lectures:	Practicals:	cacining and ic	Other mod	os of	I	Research	practice/
15	Fracticals.		teaching:	CS OI			independent
13			15		ŀ	paper:	
			13				learning:
Taaahina and laa	mina mathada						13
Teaching and lea		ggoggmont (mo		nhow of r	na int ar	100)	
Assessment (maximum number of points: 100)							
Pre-exam requirements Total 40 points Final exam 60 points							
Participation in le	ctures				en defense of a project 60		
D (1 1 1 1	. 1				n a chosen topic		
Participation in pr	acticals				al exam	<u> </u>	
Mid-term test(s)		20		Oral ex	am		
Seminars		20					
Other 20							

Other

Table 5.2 Subject specification							
Study programs	: Integrated Stu	idies of Dental Med	icine				5E26
Level of studies:	Level of studies: Second						
Course: Esthetic	Principles of Der	ntal Restorations					
Course Leader (N	Name, middle lett	ter, surname): Aleksa	ındra Špadij	er G	Gostović		
Course status (co	mpulsory/electiv	re): Elective					
ECTS: 3			Year of the	stu	dy: V/ 10 th sen	nest	er
Entry requireme	nts (passed exam	s from the previous	Course cod	e: I	_5_26		
years):							
Objectives of the	course:						
Introduction and a	pplication of esth	etic analyses and esthe	etic principles	of p	planning and de	esigr	ning fixed, removable
and implant suppo							
Outcomes of the							
		dents should be able to					
		ects of prosthodontic			nent;		
-	•	tic wax-up and mock-					
	•	ors in human dentition	, conventional	l and	d instrumental i	metl	nods of colour
matching and shad							
Contents of the c							
							facial macro-esthetics;
		ve criteria for esthetic					
		proach in planning, de					
		ns; Esthetic elements b					
		photo documentation;					
		porary restorations; Es					
		on, expression, harmor					
		lor determination proc					
							work with the aim of
	•	nd instilling techniques	required for	esta	blishing a good	ı rap	port with patients.
Recommended li				1. 1	- 2002 22	00	120, 220
Magne P. Belser U.: Porcelain bonded restorations, Quintessence publishing, 2003., pg 23-99, 129-239.							
Galip Gurel: The Science and Art of Porcelain laminate veneers, Quintessence publishing, 2003.,chapters: 1.,2.,3.,4.							
Total number of	classes of active t	teaching and learning	<u> </u>			Pro	ofessional practice/
Lectures: 15	Practicals:/	Other modes	•	5	Research		ependent learning:
20000105.10	110001001517		, , , , , , , , , , , , , , , , , , ,		paper:	15	P
					r or		
Teaching and learning methods: Small groups, a combination of teacher's theoretical review and individual student							
participation through literature reviews of relevant topics in esthetic dentistry, analyses of different clinical cases with							
interactive discussions and a multidisciplinary approach.							
		ssessment (maximun	number of	poin	nts: 100)		
Pre-exam requirements Total 40 points Final exam 60 points							
Participation in lectures Written defense of a 60			60				
•			proje	ect o	n a chosen topi	ic	
Participation in pr	acticals				exam		
Mid-term test(s) 20 Oral exam							
		20					

Table 5.2 Subject specification	
Study program: Integrated Studies of Dental Med	icine 5E27
Level of studies: Second	,
Course: Ceramic Systems in Prosthodontics	
Course Leader (Name, middle letter, surname): Kosov	ka B.Obradović Đuričić
Course status (compulsory/elective): Elective	
ECTS: 3	Year of the study: V/ 10 th semester
Entry requirements (passed exams from the previous	Course code: I_5_27
years):	
Objectives of the course:	

To inform students about different ceramic materials treated by technological and laboratory procedures to produce fixed prosthetic dental restorations.

Outcomes of the course:

After completing the course, students should be able to:

- 1. be informed about the possibilities of using ceramic materials for fabricating fixed dental restorations
- 2. know the laboratory and practical characteristics of the ceramic systems
- 3. make proper decisions in terms of the material that will be used in dental therapy

Contents of the course:

The course comprises lectures dealing with the classification of ceramic systems, indications for their use in the practical work, ceramic inlay, onlays and veneers. The special segment will be dedicated to ceramic materials which are used in implantology and restoration of the nonvital teeth. This course also deals with aesthetic principles of the reconstruction of damaged teeth using ceramic restorations, colour phenomena and specificity in cementation procedures.

Content of the professional practice: Professional practice encompasses supervised practical work with the aim of fostering students' practical skills and instilling techniques required for establishing a good rapport with patients.

Recommended literature:

- $1.. Rosenstiel \ S. \ Contemporary \ fixed \ prosthodontics. \ All \ ceramic \ restorations. \ Mosby, \ Elsevier, \ IV \ edition \ 2006,774-804.$
- 2..Ahmad I. Protocols for predictable aesthetic restorations. Blackwell, 2006, 55-74.

Total number of	Professional				
Lectures:	Practicals:	Other modes of	Research	practice/	
15		teaching:	paper:	independent	
		15		learning:	
	1			15	

Teaching and learning methods

Small groups, seminars, group discussions, discussions with the mentor, analysis of practical cases

Assessment (maximum number of points: 100)						
Pre-exam requirements Total 40 points Final exam 60 points						
Participation in lectures Writ		Written defense of a project	60			
		on a chosen topic				
Participation in practicals		Practical exam				
Mid-term test(s)		Oral exam				
Seminars	20					
Other	20					

Table 5.2 Subje	ct specification					
Study program	: Integrated Studies of Denta	al Medicine		5E28		
Level of studies:	Second					
	in Prosthetic Dentistry					
Course Leader (N	Name, middle letter, surname):	Miodrag Šćepanovi	ić, Aleksandar Tod	lorović		
	ompulsory/elective): Elective					
ECTS: 3	,		Year of the study	: V/ 10 th semester		
	nts (passed exams from the pre	evious vears):	Course code: I_5			
Objectives of the						
	Zirconia is expanding in dentisti	rv. students will learn	the advantages and	d disadvantages of this		
material.		- 5 , ~				
Outcomes of the	course:					
	the course, students will be trained	ed to properly indicate	e the use of Zirconia	a. They will also be		
1 0	a tooth for Zirconia restorations	1 1		-		
* *	ow in producing Zirconia restora	•	C	1 2		
Contents of the c						
Development, che	mical and physical properties of	Zirconia; Esthetic pro	operties of Zirconia	; Different concepts for		
	irconia restorations: layering, cut					
	ons; Additional devices for teeth					
	nventional impression for Zircon					
	gital impression for implant retai					
	icing Zirconia restorations; Type		•			
_	a restorations; Complications rel		1	ŕ		
	ofessional practice: Professiona		es supervised practi	ical work with the aim of		
_	practical skills and instilling tech					
Recommended li		•				
	G, Serrano B, Lozano JF, Suárez MJ. A			dental prostheses: three-year		
	al of Prosthetic Dentistry. 2012;107(6): 3					
	Román-Rodríguez JL, Ferreiroa A, Solá- nental dentistry. 2014;6(1): e66. DOI: 10		Circonia in fixed prosthe	sis. A literature review. Journal		
	, Thoma DS, Zwahlen M, Pjetursson BE		ramic tooth-supported fi	exed dental prostheses (FDPs)?		
	of the survival and complication rates. Pa					
10.1016/j.dental.2015	.02.011					
	I, Malzarov NA, Zwahlen M, Thoma DS					
A systematic review of 10.1016/j.dental.2015	of the survival and complication rates. Pa	art II: Multiple-unit FDPs.	Dental Materials. 2015	;31(6): 624-639. DOI:		
	.02.013 , Reich S, Fischer J, Haselhuhn K, Wolf	art S. Survival probability	of zirconia-based fixed	dental prostheses up to 5 yr. a		
	he literature. European Journal of Oral S					
	Lee J-B, Ha S-R. Effects of surface treatr					
	rnal of Prosthetic Dentistry. 2016;115(6					
Stawarczyk B, Keul C, Eichberger M, Figge D, Edelhoff D, Lümkemann N. Three generations of zirconia: From veneered to monolithic. Part I. Quintessence International. 2017;48(5): 369-380. DOI: 10.3290/j.qi.a38057						
	classes of active teaching and le			Professional practice/		
Lectures:	Practicals:	Other modes of	Research	independent learning:		
15	i racticais.	teaching:		15		
1.5		15	paper:			
Teaching and lea	rning methods: Small group wo		ive discussions cas	reviews and analysis		
Teaching and lea			· · · · · · · · · · · · · · · · · · ·	e reviews and analysis.		
Assessment (maximum number of points: 100)						

13						
Teaching and learning methods: Small group work, seminars, interactive discussions, case reviews and analysis.						
Assessment (maximum number of points: 100)						
Total 40 points	Final exam 60 points					
	Oral defense of a project on a	60				
	chosen topic					
	Practical exam					
	Oral exam					
20						
20						
	Assessment (maximum Total 40 points 20	Assessment (maximum number of points: 100) Total 40 points Final exam 60 points Oral defense of a project on a chosen topic Practical exam Oral exam 20				

Table 5.2 Subje	ct specification					
Study programs	Integrated Stu	idies of Denta	l Medicine			5E29
Level of studies:	Second					
Course: Orofacia	l Pain in Patient	s in Dental Pro	sthetics			
Course Leader (N	Name, middle lett	ter, surname):	Igor S. Đorđevi	ć		
Course status (co						
ECTS: 3	•	,	Year of	the study	y: V/ 10 th semester	•
Entry requireme	nts (passed exam	s from the prev		code: I 5		
years):	•	•		_	_	
Objectives of the	course:		•			
•		the onset, reco	gnition, and con	rol of pai	n in the orofacial r	egion
Outcomes of the	course:		_			
After completing t	the course, the stu	dent should be a	able to:			
- assist in the dent	al practice during	different stages	of clinical exam	ination o	f a patient with pai	n and recognize the
type and origin of	the present painfu	ıl symptoms				-
- use special quest						
- demonstrate kno	wledge of the spec	cifics of the then	rapeutic control	of orofaci	al pain	
Contents of the c	ourse:					
						l and physiological
					riage screening and	
					a multidisciplinary	
						sity, the concept of
TMD and muscle	pain dysfunction:	appearance of a	cute and chronic	muscle p	pain; a multidiscipl	inary approach in the
control of orofacia						
						work with the aim of
		nd instilling tech	niques required	for establ	ishing a good rapp	ort with patients.
Recommended lite	erature:					
					shing (selected char	
					•	agement: American
Academy of Orofa				g (selecte	ed chapters)	
Total number of		teaching and le	arning:			Professional
Lectures:	Practicals:		Other modes of	•	Research	practice/
15			teaching:		paper:	independent
			15			learning:
	15					
Teaching and lea						views and analysis.
			ximum number			
Pre-exam compu		Total 40 point	ts		am 60 points	
Participation in lea	ctures				ense of a project	60
					sen topic	
Participation in pr	acticals			Practical	l exam	
Mid-term test(s)				Oral exa	m	
Seminars						

20

Other

Study Programme: Integrated Studies of Dental M	Medicine C32
Level of studies: Second	
Course: Maxillofacial Surgery	
Course Leader (Name, middle letter, surname): Zoran	M. Jezdic
Course status (compulsory/elective):	
ECTS: 9	Year of the study: VI / 11 th and 12 th semesters
Entry requirements (passed exams from the previous	Course code: ST20MAKS
years):	

Objectives of the course:

Teaching students to recognize diseases, types of soft and bone tissue injuries; to master diagnostic principles and surgical protocols in the maxillofacial region.

Outcomes of the course:

After completing the course, the student should be able to:

- Diagnose pathological conditions/infections, tumors and other diseases in the maxillofacial region
- Demonstrate knowledge of the protocol for the management of soft and bone injuries in the maxillofacial region, and the use of basic procedures for the application of temporary immobilization and haemostasis
- Demonstrate knowledge of the basic principles of application of medicamentous and surgical therapy for life-threatening infections in the maxillofacial region
- Demonstrate knowledge of postoperative patients care principles

Total number of classes of active teaching and learning:

- Demonstrate knowledge of dental patient care protocol after oncological treatment

Contents of the course:

Lectures – Oral and maxillofacial infections; Maxillofacial traumatology; Salivary glands diseases, tumors and cysts; Maxillary sinus diseases; Temporomandibular joint diseases; Benign and malignant tumors in the maxillofacial region; Cysts in maxillofacial region; Dentofacial deformities; Cleft lip and palate.

Practical teaching – Medical history, anamnesis and clinical examination; Ancillary diagnostic procedures and interpretation of findings; Principles of preparing the operator and assistant or work in sterile conditions and operational field preparation; Observation of surgical procedures accompanied with explanations provided by the operator; Diagnosis and indication for outpatient or inpatient surgery treatment; Temporary immobilization of jaw fractures; Principles of planning and designing obturators and postresection facial prostheses; Assisting during standard surgical interventions, and postoperative treatment of patients.

Recommended literature:

- 1. Vukadinovic M.et al. Maxillofacial Surgery: Practicum. Belgrade: School of Dental Medicine; 2018. (140 pag.)
- 2. Gavric M, Piscevic A, Sjerobabin I. Maxillofacial Surgery. Belgrade: Publishing house "Draganic"; 2001. (411 pag.)

Lectures: 60	Practicals: 60		Other modes of teaching:	Research paper:	practice/ independent learning:
Teaching and	l learning method	S:			
		Assessment (ma	ximum number of po	oints: 100)	
Pre-exam requirements Total 4		Total 40 poir	nts	Final exam 60 points	
Participation i	n lectures	3 points		Written Test	
Participation i	n practicals	27 points		Practical exam	20 points
Mid-term test	(s)	8 / 2 x 4 / poi	nts	Oral exam	40 points
Seminars		2 points			
Other					

Professional

3 · · · · · · · · · · · · · · · · · · ·	
Study Programme: Integrated Studies of Dental Medicine	C33
I 1 - f - 4 12 C 1	
Level of studies: Second	
Course Otorhinolaryngology	
Course Leader (Name, middle letter, surname): Rade M Kosano	vic, Snezana P. Sankovic-Babic
Course status (compulsory/elective): Compulsory	
ECTS: 5	Year of the study: VI / 11 th semester
Entry requirements (passed exams from the previous years):	Course code: ST20ORLA
Objectives of the course: Introducing the students of Dental Med	licine to clinical assessment of the basic
otorhinolaryngological pathology which is of importance for dental r	ractica
- OLOHUHOJAI VIIROJORIKAI DALIIOJORV WIITCH IS OL HIIDOHAHCE TOL HEIHALD	ACLICE.

Outcomes of the course:

After completing the course, the students should be able to:

- examine ENT patients
- use all ENT instruments for ENT diagnosis and recognize the diagnostic procedures of audiometry, nasal endoscopy, indirect laryngoscopy (microlaryngoscopy) esophagoscopy and bronchoscopy, CT tomography
- solve acute conditions in ENT region
- recognize the principles of malignant diseases and treatment of laryngectomized patients and patients with tracheostomy
- understand the basic clinical principles in diagnostics and treatment of acute and chronic inflammation of the ear, nose and throat mucosa
- understand the basic clinical testing of patients with vestibular disorders and principles of the main otorhinolaryngological operations

Contents of the course:

Anatomy of the ear, nose, throat and larynx. Congenital disorders of the ENT regions. Injuries of the ENT regions. Urgent conditions in ENT -epistaxis and tracheostomy. Acute inflammation of the ear, nose and throat acute inflammation of the larynx. Chronic inflammation of the ear nose and throat. Tumors of the ear nose and throat, diagnosis and surgical therapy. Audiology introduction to the basic clinical conditions and disorders of the inner ear. Surgical therapy of the inner ear diseases. Basic principles of phoniatry. Diseases of the oesophagus. Diseases of the trachea and bronchi.

Recommended literature:

Total number of	Professional			
Lectures:	Practicals:	Other modes of	Research	practice/
30	30	teaching:	paper:	independent
				learning:

Teaching and learning methods: Small groups of students, practical work at the clinical wards and at the outpatient clinic

Assessment (maximum number of points: 100)					
Pre-exam requirements Total 40 points Final exam 60 points					
Participation in lectures	3	Written Test	60		
Participation in practicals	27	Practical exam			
Mid-term test (s)	10	Oral exam			
Seminars					
Other					

Table 5.2 Subje	ct specification					
Study Programme: Integrated Studies of Dental Medicine					C34	
Level of studies:	Second					
Course: Forensic	Medicine					
Course Leader (N	Name, middle let	ter, surname): Di	ragana Ž. Puzović	5		
Course status (co	mpulsory/electiv	e): Compulsory				
ECTS: 5			Year of the	study: VI / 12th seme	ester	
Entry requireme years):/	nts (passed exam	s from the previo	ous Course code	e: ST20SUME		
Objectives of the	course: Introduc	ing students to var	rious types of viole	ent health impairment,	, principles and medical	
criteria of the fore	nsic medical expe	ertise of body injus	ries, the importanc	e of odontostomatolog	gical data in the process	
of identification of	of unknown living	g individuals and	corpses. Introduci	ng students to the ob	ligations of a doctor of	
			ated to the medica			
					pertise of maxillofacial	
					edge needed to identify	
					bout legal duties during	
				al responsibility of de		
					ries based on medical	
					of a doctor for criminal	
		xillofacial region.	Discussing expert	reports on injuries.		
Recommended li		5 377 1				
			ić S. Forensic Med	licine: textbook for me	edical students. Faculty	
of Medicine, Univ	ersity of Belgrade	e, 2002.				
Total number of	classes of active	teaching and lear	ning:		Professional	
Lectures:	Practicals:		Other modes of	Research	practice/	
30	15		eaching:	paper:	independent	
			colloquial exam	/	learning:	
			1 · · · · · · · · · · · · · · · · · · ·			
Teaching and lea	rning methods:					
	A	ssessment (maxir	num number of p	oints: 100)		
Pre-exam require	ements	Total 40 points		Final exam 60 p	points	
Participation in le	ctures	3		Written Test	1	
Participation in pr		27		Practical exam	10	
Mid-term test (s)		10		Oral exam	50	
Seminars	/					

Other

Table 5.2 Subject specification	
Study program: Integrated Studies of Dental Medicine	C35
Level of studies: Second	
Course: Block: Restorative Dentistry	
Course Leader (Name, middle letter, surname): Miroslav M. A	Andrić
Course status (compulsory/elective): Compulsory	
ECTS: 8	Year of the study: VI / 11 th and 12 th semesters
Entry requirements (passed exams from the previous years):	Course code: ST20BLO1
Objectives of the course:	

To demonstrate an interdisciplinary approach to evaluation and treatment of patients regarding full mouth rehabilitation and to engage students in the preparation and execution of such treatments

Outcomes of the course:

Following the course completion students should be able to:

- Evaluate the need for complete dental treatment
- Prepare a treatment plan
- Evaluate local and systemic factors affecting the treatment plan
- Identify and analyze potential risks
- Execute procedures related to the established treatment plan in the fields of oral surgery, periodontology, restorative dentistry, endodontics and prosthodontics
- Identify and treat possible complications
- Establish and execute follow up examinations

Contents of the course:

Clinical and radiographic examination, establishing a treatment plan for a particular patient, periodontal treatment – conservative and surgical procedures in periodontology, extraction of teeth, surgical treatment of apical periodontitis, restorative procedures, direct and indirect restorations, endodontic procedures, fixed and removable dentures.

Recommended literature:

Hupp JR, Ellis E, Tucker MR.Contemporary Oral and Maxillofacial Surgery. St. Louis: Mosby; 2008.pp. 73-127, 153-213, 291-363, 383-397. (209 pages)

Bergenholtz G, Horsted-Bindslev P, Reit C, Textbook of Endodontology, Oxford; Wiley-Blackwell; 2009, (396 pages) Lindhe J. Lang NP, Karing T. Clinical periodontology and implant dentistry, 2 Volume Set 6th Edition. New York: Wiley; 2017. pp. 216-351, 414-429, 519-808 (439 pages)

Rosenstiel S: Contemporary fixed prosthodontics, 4th.ed, St. Louis: Mosby; 2006. pp. 5-868 (863 pages)

Zarb G et al. Prosthodontic Treatment for Edentulous Patients: Complete Dentures and Implant-Supported Prostheses. St. Louis: Mosby; 2012. (464 pages)

Content of the professional practice: Professional practice encompasses supervised practical work with the aim of fostering students' practical skills and instilling techniques required for establishing a good rapport with patients.

Total number of classes of active teaching and learning:				Professional practice/
Lectures:	Practicals:	Other modes of	Research paper:	independent learning:
60	60	teaching:		180

Teaching and learning methods:

The course encompasses five blocks: examination and treatment plan, periodontology, oral surgery, restorative dentistry and endodontics, prosthodontics. The first block is aimed at establishing treatment plans for individual patients and the remaining four clinical blocks are aimed at the execution of necessary procedures.

Assessment (maximum number of points: 100)				
Pre-exam requirements	Total 40 points	Final exam 60 points		
Participation in lectures	10	Case presentation 60		
Participation in practicals	30	Practical exam		
Mid-term test (s)		Oral exam		
Seminars				
Other				

<i>y</i> 1	
Study Programme: Integrated Studies of Dental M	Medicine C36
	230
Level of studies: Second	
Course: Block: Pedodontics	
Course Leader (Name, middle letter, surname): Vanja	V. Petrović
Course status (compulsory/elective): Compulsory	
ECTS: 7	Year of the study: VI / 12 th semester
Entry requirements (passed exams from the previous	Course code: ST20BLO2
years):	
Objectives of the course. To enable the student to indepe	ndently create a therapy plan for preventive measures

Objectives of the course: To enable the student to independently create a therapy plan for preventive measures, complete treatment and necessary orthodontic treatment thereafter

Outcomes of the course:

After successfully completing the course, the student should:

- Possess the knowledge and competence in health education of children and parents
- Possess the knowledge to create a complete therapy plan
- Possess the knowledge required for diagnosing risks for oral disease
- Possess the knowledge for the diagnostics and therapy of caries and complications of caries from early childhood through adolescence
- Possess the knowledge for diagnostics and therapy of periodontal diseases and soft oral tissues in children
- Possess the knowledge of emergency diagnosis and therapy
- Possess the knowledge for diagnosis of orthodontic irregularities
- Possess the knowledge of model and occlusion analysis
- Possess the knowledge of X- ray analysis
- Possess the knowledge of diagnostics and implementation of preventive and interceptive measures in orthodontics
- Possess the knowledge of treatment methods using removable orthodontic appliances
- Possess the knowledge of removable functional therapy
- Possess the knowledge of fixed appliance therapy
- Possess the knowledge related to handing over appliances and providing patients with carrying and storing instructions

Contents of the course: Application of preventive and prophylactic measures, therapy of caries and caries complications in deciduous and permanent teeth, urgent situations and first aid procedures for tooth injuries, orthodontic rehabilitation.

Recommended literature:

- 1. Koch G. et al. Pediatric Dentistry: a clinical approach. Third edition. Wiley Blackwell 2017. (pages 1-376)
- 2. John C. Benett, Richard P. McLaughlin. Fundamentals of Orthodontic Treatment Mechanics. Third edition. Le Grande Publishing 2014. (pages 1- 324).

Content of the professional practice: Professional practice encompasses supervised practical work with the aim of fostering students' practical skills and instilling techniques required for establishing a good rapport with patients.

Total number of	Professional practice/			
Lectures:	Practicals:	Other modes of	Research paper:	independent learning:
30	30	teaching:		75

Teaching and learning methods:

Assessment (maximum number of points: 100)					
Pre-exam requirements	Total 40 points	Final exam 60 points			
Participation in lectures	40	Case report 60			
Participation in practicals		Practical exam			
Mid-term test (s)		Oral exam			
Seminars					
Other					

Study Programme: Integrated Studies of Dental Medie	cine C37			
Level of studies: Second				
Course: Implantology				
Course Leader (Name, middle letter, surname): Sasa M Jankovic				
Course status (compulsory/elective): Compulsory				
ECTS: 7	Year of the study: VI / 11 th semester			
Entry requirements (passed exams from the previous	Course code: ST20IMPL			
years):				

Objectives of the course:

To train students to establish an individualized treatment plan based on anatomical, physiological, and systemic conditions, as well as based on future prosthetic reconstruction. To introduce students to the basics of dental implant systems, as well as to surgical and prosthetic treatment steps in implant treatment.

Outcomes of the course:

Following the completion of the course, the student should be able to:

- -obtain the anamnesis, clinical examination and radiographic data analysis
- -demonstrate knowledge of different implant types and materials used in dental implantology
- -demonstrate knowledge of the indications and contraindications for dental implant treatment
- -demonstrate knowledge of the basic clinical principles in implant dentistry
- -take abutment level and implant level impressions and know the basic prosthetic steps for prosthesis fabrication
- -demonstrate knowledge of surgical and prosthetic complications

Total number of classes of active teaching and learning:

Practicals:

-educate patients on oral hygiene maintenance

Contents of the course:

Introduction to oral implantology. Anatomical consideration for treatment planning. Indications and contraindications for implant placement. Risk factors and possible complications of implant treatment. Surgical techniques for implant placement. Prosthetic techniques and procedures for prosthesis fabrication. Soft and hard tissue augmentation procedures. Characteristics of materials for bone augmentation procedures. Dental implants' application in maxillofacial surgery.

Recommended literature:

Lectures.

Lindhe J, Lang NP and Karring T. Clinical Periodontology and Implant Dentistry. 5th edition. Wiley-Blackwell, 2009. Pages: 1053-1083, 1138-1144, 1146-1166, 1175-1203.

Misch C. Dental Implant Prosthetics. 2nd Edition. Elsevier, 2014. Pages: 650-699, 724-752, 753-828.

30	30		teaching:	paper:	independent learning:
Teaching and	learning metho	ds:	1	L	1 10
		Assessment (ma	ximum number of p	oints: 100)	
Pre-exam requ	uirements	Total 40 points Final exam 60 points		oints	
Participation in	lectures	3		Written Test	60
Participation in	Participation in practicals			Practical exam	
Mid-term test ((s)	10 Oral exam			
Seminars					
Other					

Other modes of

Professional

practice/

Research

Table 3.2 Subject specification					
Study Programme: Integrated Studies of Dental Medicin	ne C38				
Level of studies: Second					
Course: Dentofacial Orthopedics					
Course Leader (Name, middle letter, surname): Zorana Z. Stamenković					
Course status (compulsory/elective): Compulsory					
ECTS: 10 Year of the study: VI / 11 th and 12 th semester					
Entry requirements (passed exams from the previous years): Course code: ST20ORTO					

Objectives of the course:

Students are expected to learn the basics of etiology, prevention, diagnostics and treatment of all kinds of malocclusion

Outcomes of the course:

After completing the course, the students should be able to:

- Demonstrate knowledge of prenatal and postnatal growth and development of orofacial structures
- Demonstrate knowledge of the characteristics of the correct occlusion in deciduous, mixed and permanent dentition and determine the terms of normognatism, prognathism and retrognathism
- Demonstrate knowledge of the functions of orofacial structures
- Demonstrate knowledge of etiological factors which cause different malocclusion types
- Perform a clinical examination of patients, produce study casts and perform occlusal diagnostic procedures
- Analyze intraoral radiographs, orthopantomography and lateral cephalometrics (points, lines, angular and linear parameters)
- Prevent malocclusion in the prenatal and postnatal period
- Establish a diagnosis and plan of treatment for patients with irregularities in size and shape of the teeth and the dental arch
- Establish a diagnosis and plan of treatment for patients with bite irregularities in sagittal, transversal and vertical direction
- Demonstrate knowledge of biological principles of tooth movement and biomechanics
- Demonstrate knowledge of the indications for application, fabrication, and plan of treatment using active and functional removable appliances
- Demonstrate knowledge of the indications for application and phases of treatment using fixed appliances
- Retention

Contents of the course:

Growth and development of orofacial structures, main characteristics of deciduous, mixed and permanent dentition, orofacial functions and functional analysis, clinical examination in orthodontics, analysis of study casts, roentgen diagnostics in orthodontics, plan of treatment, prevention of different malocclusion, treatment in deciduous and mixed dentition by removable (active and functional) appliances, extraction in orthodontics, treatment with fixed appliances, retention and relapse.

Recommended literature

- 1. Proffit WR, Fields HW, Sarver DM. Contemporary Orthodontics. 4th ed. St. Louis: Mosby; 2007. 2-72; 130-234: 395-433; 617-635;
- 2. Ireland AJ, McDonald F. Diagnosis of the Orthodontic Patient, Oxford, 1998. 10-79;

Content of the professional practice: Professional practice encompasses supervised practical work with the aim of fostering students' practical skills and instilling techniques required for establishing a good rapport with patients.

Total number of	Professional practice/			
Lectures:	Practicals:	Other modes of teaching:	Research	independent learning: 30
60	75		paper:	

Teaching and learning methods:

Assessment (maximum number of points: 100)						
Pre-exam requirements Total 40 points Final exam 60 points						
Participation in lectures	3	Written Test				
Participation in practicals	27	Practical exam	20			
Mid-term test (s)	10	Oral exam	40			
Seminars						
Other						

Table 5.2. Subject specification		
Study program:		C20
Integrated Studies of Dental Medicine	<u>C39</u>	
Level of studies: Second		
Course: Thesis Defence		
Course status (compulsory/elective): Compulsory		
ECTS: 3	Year of the study	: VI / 12 th semester
Entry requirements (passed exams from the previous years): The student is	Course code: ST20ZARA
required to pass all courses within the study program Integrated	d Academic	
Studies of Dental Medicine		

Objectives of the course:

Strengthening the student's capacities in terms of: research methodology and writing scientific and professional papers; demonstrating systematized knowledge of the scientific disciplines of clinical dentistry, clinical medicine and basic sciences; using information systems to search national and international databases; gaining experience in presenting scientific research results.

Outcomes of the course:

After defending the thesis the student will be expected to: efficiently and effectively search national and international literature from the field; critically evaluate the validity and relevance of published research articles; assess clinical procedures performed in terms of their relevance to dentistry and justify their presentation to the members of the discipline community; collect data from practice; identify and define a clinical or research problem; systematize and present research findings in writing, and prepare a presentation of their research. In the process of conducting research and publishing the results obtained, the student will be expected to adhere to ethical principles and critically evaluate their own findings.

General contents:

The student will choose a topic independently and according to their own interests. Supervisors suggest a range of topics associated with clinical dentistry, clinical medicine or basic courses. The thesis will normally include a clinical case report underpinned by the relevant theoretical background of the dental problem addressed. The thesis may also include an experiment, analysis of medical records data or an overview of data obtained from current literature in the field.

The thesis should contain:

*title

*introduction (an overview of the theoretical postulates related to the procedures performed in the scientific disciplines of clinical dentistry, clinical medicine or basic sciences; it is particularly important to consider current scientific and expert knowledge of the clinical subject matter)

*a clinical case report, experimental report or research problem formulation. This section of the thesis contains a detailed description of the methods applied; suitable clinical photographs, radiographs or a statistical analysis may complement the textual content.

*discussion – the case report involves an expert commentary based on previous scientific research, a critical assessment of clinical or research procedures and their possible outcomes, and highlights the significance of continuous evaluation of the achievements.

*References – The Vancouver referencing style should be used; the references should be numbered consecutively according to their order of appearance in the text.

Mode of delivery:

The student must submit a print copy of their thesis. The thesis will be evaluated by a Thesis Committee comprised of three faculty members whose specific scientific field corresponds to the particular field of the thesis. The corresponding departments propose Thesis Committee members who are then appointed by the Vice Dean for Teaching and Learning at the beginning of each academic year.

Grade range: from 5 to 10 (Maximum number of points: 100)

Elective Block 6 *Indirect Tooth Restorations* Treatment of Tooth Discoloration in the Esthetic Zone Behavior Management in Pediatric Dentistry Minimal Sedation in Pediatric Dentistry Deontological Aspects of Dental Practice Endoscopic Operations of the Nose and Paranasal Sinuses Clinical Assessment of the Sinonasal Diseases Treatment of Head and Neck Malignant Tumors Dental Treatment of Oncological Patients Postoperative Treatments in Maxillofacial Surgery Patients Preparation for Surgical Correction of Dentofacial Deformity Surgery of the Face Endoscopic Surgery of the Maxillary Sinus Navigation Implantology *Principles of Regenerative Therapy* 3D Digital Technologies in Orthodontics Fixed Orthodontics Orthodontic Management of Impacted Teeth Lingual Orthodontics Multidisciplinary Therapy in Orthodontics Orthodontic Mini-implants Presurgical Orthodontic Treatment The use of CBCT in Orthodontics and Dentofacial Orthopedics <u>Up-To-Date Radiology</u> In Dentistry

<u>Computerized Dentistry</u> Maxillofacial Prosthodontics

Seminars

Other learning activities

20 20

Table 5.2 Subje	ct specification						
Study program:	: Integrated Stu	ıdies of Denta	l Medicine			6E1	
Level of studies: Second							
Course: Indirect		ons					
Course Leader (N			Đurica, V. G	rga			
Course status (co			Durieu, VI G	'' 5"			
ECTS: 3	mpuisor y/ciccur	c). Licenve	Vear	of the study	v: VI / 11 th seme	cter	
Entry requirement	nts (nassed evam	s from the nre		se code: I_6		Stei	
years):	піз (раззей слап	is from the pre	vious Cour	se code. 1_0	_01		
<u> </u>	course. Acquirin	o knowledge of	f the principle	s and method	s of restorative t	reatment by indirect	
intracoronal and e			the principle	s and memod	is of restorative t	reatment by muneet	
Outcomes of the		ations.					
After completing t		idents should be	able to				
- describe the type			able to.				
- determine the inc			using indirec	t restorations			
- describe the cavi			_				
- describe the step				3			
- explain the techn				c			
- describe the mate				.5			
- demonstrate kno				t for indirect	restoration place	ement	
						storations; advantages	
						s for the fabrication of	
indirect restoration		• •	•				
restorations.	ns, chib chivi m	ctilod of fabrica	ition of mane	et tooth restor	ration, materials	for municet tooth	
Recommended lit	terature.						
	M et al. Indirect ca	ast metal norcel	lain and comr	osite intraco	onal restoration	s In Kidd	
EAM(editor). Pick							
Pages:177-187	ara billallaal of v	speran ve dennis	uy. Eighth ca	mon. Oxford	Cinversity 110s	s, Omora, 2005.	
	Schulze KA, Cast	taona D. Selecti	no indirect re	storative mat	erials In Geissh	nerger M (editor)	
Esthetic dentistry							
	Vallee J. Preparat						
		•			•	10. Pages:221-239	
	A, Lubman RG.						
dentistry in clinica		~ ~			•	· · · · · · · · · · · · · · · · · · ·	
Total number of	•			,, <u>-</u>	<u> </u>	Professional	
Lectures:	Practicals:		Other modes	s of	Research	practice/	
30					independent		
30 paper. Interpretable							
Teaching and lea	rning methods: «	seminars small		active discuss	ions.	1 6.	
		ssessment (ma					
Pre-exam require		Total 40 poin		Final exam (
Participation in lea					nse of a project	60	
i articipation in lo	014105				1 3		
Participation in pr	on a chosen topic articipation in practicals Practical exam						
Mid-term test(s)				Oral exam	***		
Saminara		20		Orai Chain			

Tubic 0.2 Subject specification									
Study program: Integrated Studies of Dental Medicine						6E2			
Level of studies: Second									
Course: Treatme	ent of Tooth Di	scoloration in	the Esthetic Z	Zone					
Course Leader (N	Name, middle let	ter, surname):	Tatjana V. Sav	ić-Stanko	vić				
	Course status (compulsory/elective): Elective								
ECTS: 3		,	Year of	the study	: VI / 11th semes	ter			
Entry requirements (passed exams from the previous Course code: I_6_02									
years):	1	•		_	_				
this purpose, clinica therapy, contraindic	of the optical chara al discoloration, me l methods of vital a ations and post-trea	chanism of its fo nd avital teeth w	rmation, whitenin hitening, side effe	g mechanis cts of the th	m of hard dental therapy, causes of	oloration, clinical issues, agents used for hypersensitivity during			
Outcomes of the									
whitening methods; whitening therapy; reside effects of the the procedures for hard Recommended lit 1. Goldstein,	teristics of the opti- factors causing vital of tooth discoloration teristics of tooth we reristics of different ocedures prior to avoid an for tooth discoloration to the procedure and st-treatment procedures: If hard dental tissues in the treatment of the process of prepute thods for vital tere terapy; definition and dental tissues. The treatment procedure and the process of prepute thods for vital tere terapy; definition and dental tissues.	cal properties of and avital teeth on hitening agents clinical teeth whitening oration take care of possures that include s; definition, cause f dental discoloration vital teeth teeth whitening; me and factors of toother whitening; me and factors of toother wid A. Garber. Co	hard dental tissues discolorations discolorations discolorations discolorations discolorations discoloration description and the mech for a whitening the ethods for whiten	f the proced of dental tise on of tooth anism of the erapy; the p ng avital tenduring there	discoloration; me eir action; classifi rocess of preparin eth; contraindicati apy; revitalization ntessence Publish	cation of clinical teeth g avital teeth for a ons in bleaching therapy;			
expert consult. Else	O I	_		and Louis	n. Bernian. Cone	it's patitiways of the pulp			
Total number of						Professional			
Lectures: Practicals: Other modes of Research practice/					practice/ independent				
Teaching and lea									
	As	,	ximum numbei	_					
Pre-exam requirements Total 40 points Final exam 60 points									
Participation in lectures Written defense of a project on a chosen topic Output Description:		60							
Participation in pr	acticals			Practical					
Mid-term test(s)				Oral exa	m				
Seminars 20									

20

Other

Table 5.2 Subje	ct specification						
Study programs	: Integrated Studies of Dental Medicine 6E					6E3	
Level of studies:	Second						
Course: Behavior							
Course Leader (N			Ivana S Rac	dovic			
Course status (co	mpulsory/electiv	e): Elective	,				
ECTS: 3				•	: VI / 11 th seme	ster	
Entry requireme	nts (passed exam	s from the prev	vious Cou	rse code: I_6	_03		
years):							
Objectives of the							
Acquiring knowle							
Outcomes of the		•			tudent should be	able to:	
- Explain the goals					1 1		
- Differentiate bet	•	•			hods		
- Describe the type				ies			
- Recognize the ne	11 4 1			1 '1 1			
- Combine differen		•					
- Develop a plan f					orai techniques		
- Explain the chara Contents of the c		roversiai benavio	orai techniq	ues			
Definition of beha		nt: basic goals o	f bobovioral	managamant	proroquisitos fo	r cuccoccful	
						ification of behavioral	
techniques in dent		•			•		
reinforcement, mo							
parents, protective	•				• •		
Recommended lit		iors mai minuem	te the choice	e of beliaviora	i teciniques in p	edianic demistry.	
		-Pharmacologic A	Annroaches ir	n Rehavior Man	agement Chanter	in textbook: Behavior	
management in dent							
						diatric Dental Patient	
2015: https://www.a							
	Academy of Pediatr					s:	
https://www.aapd.or							
- Anthonappa, Robert P et al. "Non - pharmacological interventions for managing dental anxiety in children." The							
Cochrane Database of Systematic Reviews vol. 2017,6 CD012676. 5 Jun. 2017, doi:10.1002/14651858.CD012676 (page 1-15)							
	Total number of classes of active teaching and learning: Professional						
Lectures:	Practicals: Other modes of Research practice/						
30		teaching:			paper:	independent	
	30 learning:					learning:	
Teaching and learning methods							
		ssessment (max	ximum nun	ber of points	: 100)		
Pre-exam require		Total 40 point		Final exam (
Participation in lea					nse of a project	60	
on a chosen topic				1			

Practical exam

Oral exam

Seminar

Participation in practicals

Other (activity during classes)

20

20

Mid-term test(s)

Seminars

Study program: Integrated Studies of Dental Medicine		6E4		
Level of studies: Second				
Course: Minimal Sedation in Pediatric Dentistry				
Course Leader (Name, middle letter, surname): Ivana	S. Radovic			
Course status (compulsory/elective): Elective				
ECTS: 3	Year of the	study: VI / 11 th semester		
Entry requirements (passed exams from the previous	Course code	e: I_6_04		
years):				
Objectives of the course: To acquire knowledge of the us	se of minimal	sedation in pediatric dentistry.		
Outcomes of the course: After completing the course and	I passing the e	exam, the student should be able to:		
- Explain the goals and importance of minimal sedation in	pediatric den	tistry		
- Distinguish minimal sedation from deeper levels of seda	tion			
- Comprehend the characteristics of different levels of sedation				
- Recognize the need for the use of minimal sedation in pe	diatric dentist	try		
- Describe ways in which minimal sedation can be applied	l in pediatric d	lentistry		
- Comprehend the characteristics of minimal peroral sedat	ion	-		
- Comprehend medications that can be used to achieve min	nimal peroral	sedation in pediatric dentistry		

- Comprehend how to work in minimal peroral sedation in pediatric dentistry

20

- Comprehend the characteristics of minimal nitrous oxide / oxygen inhalation sedation
- Comprehend the application method for minimal nitrous oxide / oxygen inhalation sedation
- Make a plan for dental interventions using minimal sedation techniques

Contents of the course:

Definition of sedation; sedation levels: minimal sedation, moderate sedation, deep sedation, general anesthesia; characteristics of different levels of sedation; "ASA" categorization of patients; basic goals and importance of applying minimal sedation in pediatric dentistry; preconditions for successful minimal sedation; selection of patients for minimal sedation; factors that influence the decision to choose a specific minimal sedation technique in pediatric dentistry; the importance of applying minimal sedation with the mandatory use of behavioral techniques; minimal peroral sedation - characteristics, medications and clinical technique; minimal nitrous oxide / oxygen inhalation sedation - characteristics and clinical technique.

Recommended literature:

Other (activity during classes)

- Wilson S. Sedation for the pediatric patient. Chapter in textbook: Behavior management in dentistry for children. Editors: Wright GZ, Kupietzky A. Wiley Blackwell 2014 (page 131-145)
- Emmanouil D, Kupietzky A. Nitrous oxide / oxygen inhalation sedation in children. Chapter in textbook: Behavior management in dentistry for children. Editors: Wright GZ, Kupietzky A. Wiley Blackwell 2014 (page 145-159)
- Wilson S. Minimal and moderate sedation agents. Chapter in textbook: Behavior management in dentistry for children. Editors: Wright GZ, Kupietzky A. Wiley Blackwell 2014 (page 159-177)

Total number of	Professional			
Lectures:	Lectures: Practicals: Other modes of Research			
30	30 teaching: paper:			
		30		learning:

Teaching and learning methods Assessment (maximum number of points: 100) Pre-exam requirements Participation in lectures Participation in practicals Participation in practicals Piractical exam Mid-term test(s) Seminars Oral exam Assessment (maximum number of points: 100) Final exam 60 points Oral exam Oral exam Oral exam Seminars

Study program	: Integrated Stu	dies of Dental N	Medicine			6E5
Level of studies:	Second					
Course: Deontolo		Dental Practice				
Course Leader (I			ragana Ž. Puzo	vić		
Course status (co			8			
ECTS: 3		,	Year of t	he stud	ly: VI / 12th seme	ester
Entry requireme	nts (passed exam	s from the previo				
years):/	-	-				
Objectives of the	course: Expandi	ing students' know	wledge of the 1	atient's	s rights and oblig	ations, the professional
						l be paid to the medical
						dical documentation for
	ic medical experti	se which is perfor	rmed for the co	urt in ca	ase of suspicion the	hat this criminal act has
been committed.						
						is of patients, the legal
						practice. They are fully
					on and its signifi	cance in criminal acts,
especially when it		e expertise of the r	nedical neglige	nce.		
Contents of the c		. 1	1.1.2. 6.1	α.		1' 1 2' 1 '
						dical practice, emphasis
		and significance	or the adequate	ry comp	posed medical do	cumentation in forensic
medical expertise. Recommended li						
		nnijević Đ. Nikoli	ić S. Forensia r	nedicina	e textbook for ma	dical students. School
of Medicine University			ic 5. I ofclisic i	icuiciiic	c textbook for file	ileal students. School
of Medicine Only	cisity of Deigrade,	, 2002.				
Total number of	classes of active t	teaching and lear	ning:			Professional
Lectures:	Practicals:	C	Other modes of		Research	practice/
30		te	eaching:		paper:	independent
		3	0			learning:
T1:11		\			1:	
1 eaching and lea						reviews and analysis.
Pre-exam require		ssessment (maxii Total 40 points			60 points	
Seminars	ements	20			ense of a project	60
Schillars		20		chosen		UU
Other activities		20	Oli a	CHOSCII	topic	
onici activities		4 0				

Study program: Integrated Studies of Dental Med	icine 6E6			
Level of studies: Second				
Course: Endoscopic Operations of the Nose and Paranasal Sinuses				
Course Leader (Name, middle letter, surname): Rade l	Kosanović			
Course status (compulsory/elective): Elective				
ECTS: 3	Year of the study: VI / 11 th semester			
Entry requirements (passed exams from the previous	Course code: I_6_06			
years):				
Objectives of the course: Gaining knowledge of the lates	t diagnostic and therapeutic endoscopic procedures in the			

Objectives of the course: Gaining knowledge of the latest diagnostic and therapeutic endoscopic procedures in the nose and paranasal cavities. Introducing students to the pathology of paranasal cavities and presentation of treatment options using endoscopic techniques. Acquainting students with possible complications of endoscopic surgery and methods for treating them.

Outcomes of the course:

After completing the course and passing the exam, the student should be able to:

- understand the options for treating the pathologies of the nose and paranasal cavities in terms of endoscopic techniques,
- demonstrate knowledge of the principles of performing endoscopic procedures,
- demonstrate knowledge of the role of endoscopic methods in the treatment of chronic rhinosinusitis, nasal polyposis and oroantral fistulas,
- recognize the patient's condition that requires treatment by using endoscopic techniques,
- adopt the concept of endoscopic surgery in the treatment of paranasal cavity diseases.

Contents of the course:

History and basic diagnostic procedures, ENT examination, nose endoscopy. Analysis of computed tomography imaging necessary for performing endoscopic procedures. Principles of method selection in the treatment of sinus pathology. Indication analysis and presentation of endoscopic operations of the nose and paranasal cavities. Presentation of Contemporary Navigation Endoscopic Sinus Surgery. Presentation of complications of endoscopic surgical interventions and treatment principles.

Recommended literature:

Lectures:

Total number of classes of active teaching and learning:

Practicals:

Rhinology: diseases of the nose, sinuses, and skull base / edited by David W. Kennedy, Peter H. Hwang. — 1st ed. Thieme Medical Publishers, Inc New York 2014 (271-335, 370-380, 425-456 str).

Other modes of

30		teaching: 30	paper:	independent learning:		
Teaching and learning methods: Small group work, seminars, interactive discussions, case reviews and analysis.						
Assessment (maximum number of points: 100)						
Pre-exam requirements	Total 40 poin	final exam 6	0 points			
Participation in lectures	3	Written defen	se of a project	60		
		on a chosen to	opic			
Participation in practicals	27	Practical exar	n			
Mid-term test(s)	10	Oral exam				
Seminars						
Other						

Professional

practice/

Research

Table 5.2 Subje	Table 5.2 Subject specification						
Study program:	Integrated Stu	dies of Denta	l Medicine			6E7	
Level of studies: Second							
Course Clinical Assessment of the Sinonasal Diseases							
Course Leader (N	Course Leader (Name, middle letter, surname): Snezana P. Sankovic-Babic						
Course status (co	mpulsory/electiv	e): Elective					
ECTS: 3			Year	of the study	v: VI / 11 th seme	ster	
Entry requirements (passed exams from the previous Course code: I_6_07							
years):							
paranasal sinuses; features of chronic endoscopy, allergo	latest data about per rhinosinusitis of otests, the use of cotion of the patien	pathophysiolog the allergic and lassical CT and its for function	y of chronic in I non allergic I cone beam Il endoscopic	nflammation origin; the la CT in diagno	of the sinonasal test diagnostic posis of sinonasal		
Outcomes of the education of the describe the basic recognize the basic recognize the basic recognize and the basic recognize clinical functional endosco	c anatomical related in the case of the case of the case of the part of the pa	ions in sinonass gical mechanism or allergy tests i pathological find I diagnostic pro	al anatomy ms in the chron n the diagnosi dings in CT ar	nic allergic a s of allergic i d CBCT of t	nd nonallergic ir rhinitis he nose and para		
Contents of the course: Medical records and basic diagnostic procedures: ENT examination, endoscopy of the nose. Analysis of the anatomical landmarks in the CT findings of the nose and paranasal sinuses. The description of the pathological findings in the CT and CBCT of the nose and paranasal sinuses. Reproduction of allergy test findings. Preoperative assessment of patients for nasal endoscopy and endoscopy surgery of the nose and paranasal sinuses. The principles of the conservative treatment of chronic rhinosinusitis. Recommended literature: Rhinology: diseases of the nose, sinuses, and skull base / edited by David W. Kennedy, Peter H. Hwang. — 1st ed. 2014, pp. 21 -209, ISBN 978-1-60406-060-7							
Total number of	classes of active 1	teaching and le	earning:			Professional	
Lectures: 30							
Teaching and learning methods: Small groups, practical work at clinical wards and the outpatient clinic							
Assessment (maximum number of points: 100)							
Pre-exam require		Total 40 poin		1	n 60 points		
Participation in lea		3		Written de		60	
Participation in pr	acticals	27		Practical ex			
Mid-term test(s)		10		Oral exam			
Seminars		-					

Other

	i: imegrateu su	idies of Dental N	Medicine		6E8
Level of studies	Second			<u> </u>	
	tment of Head a	nd Neck Malign	ant Tumors		
	Name, middle let				
	ompulsory/electiv				
ECTS: 3	<u> </u>		Year of the	e study: VI / 12 th sen	nester
Entry requirem	ents (passed exam	s from the previo			200,002
years): Objectives of th					
•		logy symptomo	tology diagnos	a and traatment of h	and and neals
		nogy, symptoma	nology, diagnosi	s and treatment of he	ead and neck
malignant tumo					
Outcomes of the		• .1	. 1 . 1	111 11 .	
	ng the course and				
				ck malignant tumors	
				oral malignant tumoi	
		easures can be u	sed to confirm the	he presence of a mal	ignant tumor in the
maxillofacia	•				
-		-	-	ent due to a suspicio	
				ation of oncology par	
Explain to a	patient the order	of steps taken in	the treatment of	head and neck mali	gnant tumors
Perform pos	toperative dental	protection in one	cology patients		
Content of the c	ourse:				
	our se.				
		Types of head an	nd neck maligna	nt tumors. Symptoma	atology of certain
Definition of m	alignant tumors.			nt tumors. Symptoms used for head and r	
Definition of m	alignant tumors. 'ors in the maxillot	facial region. Dia	agnostic method	s used for head and n	eck oncology
Definition of m malignant tumo patients. Preope	alignant tumors. ors in the maxilloterative preparation	facial region. Dia n of oncology pa	agnostic methoda atients – dental a	s used for head and r nd general medical.	neck oncology Types of treatment of
Definition of m malignant tumo patients. Preope malignant tumo	alignant tumors. ors in the maxillot erative preparations. Postoperative	facial region. Dia n of oncology pa care. Postoperat	agnostic methodatients – dental a ive dental treatn	s used for head and n	neck oncology Types of treatment of
Definition of m malignant tumo patients. Preope malignant tumo	alignant tumors. ors in the maxilloterative preparation	facial region. Dia n of oncology pa care. Postoperat	agnostic methodatients – dental a ive dental treatn	s used for head and r nd general medical.	neck oncology Types of treatment of
Definition of m malignant tumo patients. Preope malignant tumo	alignant tumors. ors in the maxilloterative preparations. Postoperative nocology patien	facial region. Dia n of oncology pa care. Postoperat	agnostic methodatients – dental a ive dental treatn	s used for head and r nd general medical.	neck oncology Types of treatment of
Definition of mmalignant tumo patients. Preoperations in tumo complications in the Recommended	alignant tumors. ors in the maxilloterative preparations. Postoperative n oncology patientiterature:	Facial region. Dia n of oncology pa care. Postoperati nts in maxillofaci	agnostic methodatients – dental a ive dental treatnial surgery.	s used for head and r nd general medical.	neck oncology Types of treatment of and postoperative
Definition of mmalignant tumo patients. Preoperations in tumo complications in the Recommended	alignant tumors. ors in the maxilloterative preparations. Postoperative n oncology patientiterature:	Facial region. Dia n of oncology pa care. Postoperati nts in maxillofaci	agnostic methodatients – dental a ive dental treatnial surgery.	s used for head and r nd general medical." nent. Intraoperative a	neck oncology Types of treatment of and postoperative
Definition of mmalignant tumo patients. Preoperations in the complications in the Recommended Jatin. P Shah.H.	alignant tumors. ors in the maxilloterative preparationers. Postoperative n oncology patientiterature: ead and neck surge	Facial region. Dia n of oncology pa care. Postoperat nts in maxillofaci	agnostic methodatients – dental a ive dental treatnial surgery. Philadelphia: Else	s used for head and r nd general medical." nent. Intraoperative a	neck oncology Types of treatment of and postoperative 102-150)
Definition of mmalignant tumo patients. Preoperations in the malignant tumo complications in the malignant tumo complications in the malignant tumo patin. P Shah. He was a substitute of the malignant tumo patin. P Shah. P Sh	alignant tumors. ors in the maxillot erative preparations. Postoperative in oncology patient literature: ead and neck surges f classes of active	Facial region. Dia n of oncology pa care. Postoperations in maxillofacions ary and oncology, letter and oncology, letter and lear	agnostic methodatients – dental a ive dental treatnial surgery. Philadelphia: Else	s used for head and r nd general medical.' nent. Intraoperative a evier – Mosby; 2012. (reck oncology Types of treatment of and postoperative 102-150) Professional
Definition of mmalignant tumo patients. Preopermalignant tumo complications in Recommended Jatin. P Shah. Horotal number of Lectures:	alignant tumors. ors in the maxilloterative preparationers. Postoperative n oncology patientiterature: ead and neck surge	Facial region. Dia n of oncology pa care. Postoperations in maxillofacions and oncology, leaching and lear of the care of the	agnostic methodatients – dental a ive dental treatmial surgery. Philadelphia: Else	s used for head and rand general medical. Intraoperative a evier – Mosby; 2012. (Research	reck oncology Types of treatment of and postoperative 102-150) Professional practice/
Definition of mmalignant tumo patients. Preoperations in the malignant tumo complications in the malignant tumo complications in the malignant tumo patin. P Shah. He was a substitute of the malignant tumo patin. P Shah. P Sh	alignant tumors. ors in the maxillot erative preparations. Postoperative in oncology patient literature: ead and neck surges f classes of active	Tacial region. Dia n of oncology pa care. Postoperations in maxillofactory and oncology, leaching and lear to the care of the	agnostic methodatients – dental a ive dental treatmial surgery. Philadelphia: Else cring: Other modes of eaching:	s used for head and r nd general medical.' nent. Intraoperative a evier – Mosby; 2012. (reck oncology Types of treatment of and postoperative 102-150) Professional practice/ independent
Definition of malignant tumo patients. Preoperations in the malignant tumo complications in the malign	alignant tumors. ors in the maxillot erative preparation ors. Postoperative in oncology patiential literature: ead and neck surged f classes of active Practicals:	Tacial region. Dia n of oncology pa care. Postoperations in maxillofactory and oncology, leaching and lear to the care of the	agnostic methodatients – dental a ive dental treatmial surgery. Philadelphia: Else	s used for head and rand general medical. Intraoperative a evier – Mosby; 2012. (Research	reck oncology Types of treatment of and postoperative 102-150) Professional practice/
Definition of malignant tumo patients. Preoperations in the malignant tumo complications in the malign	alignant tumors. ors in the maxillot erative preparation ors. Postoperative in oncology patient literature: ead and neck surged f classes of active Practicals:	Facial region. Dia n of oncology pacare. Postoperations in maxillofacions and oncology, leteraching and lear to	agnostic methodatients – dental a ive dental treatmial surgery. Philadelphia: Else traing: Other modes of eaching:	s used for head and rand general medical. Intraoperative a evier – Mosby; 2012. (Research	Professional practice/independent
Definition of malignant tumo patients. Preoperations in the patients of the pa	alignant tumors. ors in the maxillot erative preparation ors. Postoperative in oncology patient literature: ead and neck surged Practicals: arning methods: eminars, integrations.	ry and oncology, leaching and lear learned lea	agnostic methodatients – dental a ive dental treatmial surgery. Philadelphia: Else cring: Other modes of eaching:	s used for head and rand general medical. Intraoperative a sevier – Mosby; 2012. (Research paper:	reck oncology Types of treatment of and postoperative 102-150) Professional practice/ independent
Definition of malignant tumo patients. Preoperations in the patients of the pa	alignant tumors. ors in the maxillot erative preparation ors. Postoperative in oncology patient literature: ead and neck surged Practicals: arning methods: eminars, integration of the maximum of the m	reacial region. Dia n of oncology particle care. Postoperations in maxillofactors and oncology, leading and lear teaching and lear to the second seco	agnostic methodatients – dental a ive dental treatmial surgery. Philadelphia: Else Tring: Other modes of eaching: Other modes of eaching: Other modes of eaching:	s used for head and rand general medical. Intraoperative a evier – Mosby; 2012. (Research paper:	Professional practice/independent
Definition of malignant tumo patients. Preoperations in the presentation of malignant tumo complications in the presentation of the presentation o	alignant tumors. ors in the maxillot erative preparations. Postoperative in oncology patient literature: ead and neck surged Practicals: arning methods: eminars, integration Arements	ry and oncology, leaching and lear learned lea	agnostic methodatients – dental a ive dental treatmial surgery. Philadelphia: Else training: Other modes of eaching: Case study training: The modes of eaching is the modes of each ing is the modes of	s used for head and rand general medical. Intraoperative a nent. Intraoperative a nent. Intraoperative a nent. Mosby; 2012. (Research paper: points: 100) al exam 60 points	Professional practice/ independent learning:
Definition of malignant tumo patients. Preoperations in the presentation of malignant tumo complications in the presentation of the presentation o	alignant tumors. ors in the maxillot erative preparations. Postoperative in oncology patient literature: ead and neck surged Practicals: arning methods: eminars, integration Arements	reacial region. Dia n of oncology particle care. Postoperations in maxillofactors and oncology, leading and lear teaching and lear to the second seco	rning: Other modes of eaching: Case study mum number of Fina Write Write Write Manual American Manual Manual American Manual	Research paper: points: 100) al exam 60 points ten defense of a	Professional practice/independent
Definition of malignant tumo patients. Preoper malignant tumo complications in the complications in the complications in the complication in the complex compl	alignant tumors. ors in the maxillot erative preparation ors. Postoperative in oncology patient literature: ead and neck surged Practicals: arning methods: eminars, integration Arements ectures	reacial region. Dia n of oncology particle care. Postoperations in maxillofactors and oncology, leading and lear teaching and lear to the second seco	rning: Other modes of eaching: Case study mum number of Fina Writ	Research paper: points: 100) al exam 60 points ten defense of a ect on a chosen topic	Professional practice/ independent learning:
Definition of malignant tumor patients. Preoper malignant tumor complications in the recommended of the patients. P Shah. He recommended of the patients of th	alignant tumors. ors in the maxillot erative preparation ors. Postoperative in oncology patient literature: ead and neck surged Practicals: arning methods: eminars, integration Arements ectures	reacial region. Dia n of oncology particle care. Postoperations in maxillofactors and oncology, leading and lear teaching and lear to the second seco	rning: Other modes of eaching: Case study mum number of Fina Writ proj. Prace	Research paper: points: 100) al exam 60 points ten defense of a ect on a chosen topic tical exam	Professional practice/ independent learning:
Definition of malignant tumo patients. Preoper malignant tumo complications in the Recommended Jatin. P Shah. Here Total number of Lectures:	alignant tumors. ors in the maxillot erative preparation ors. Postoperative in oncology patient literature: ead and neck surged Practicals: arning methods: eminars, integration Arements ectures	reacial region. Dia nof oncology paragram on of oncology paragram on oncology, largery and	rning: Other modes of eaching: Case study mum number of Fina Writ proj. Prace	Research paper: points: 100) al exam 60 points ten defense of a ect on a chosen topic	Professional practice/ independent learning:

Study program: Integrated Studies of Dental Med	icine 6E9
Level of studies: Second	<u> </u>
Course: Dental Treatment of Oncological Patients	
Course Leader (Name, middle letter, surname): Boban	Z. Anicic
Course status (compulsory/elective): Elective	
ECTS: 3	Year of the study: VI / 12 th semester
Entry requirements (passed exams from the previous	Course code: I_6_09
years):	

Objectives of the course:

Gaining knowledge of the dental treatment of oncological patients during and after radiotherapy and chemotherapy.

Outcomes of the course:

After completing the lectures and passing the exam, the student should be able to:

- Present the specifics of oncological therapy
- Perform a clinical examination and establish a diagnosis based on the consequent signs of a disease indicating dental treatment
- Recognize the risks in the dental practice resulting from the effects of oncological therapy
- Make a plan for dental therapy for these patients while eliminating the risks
- Describe the necessary therapeutic procedures
- Predict and prevent complications from occurring in a timely manner.

Contents of the course:

Therapeutic procedures in the treatment of malignant diseases, surgical treatment, radio and chemotherapy, consequences of oncological treatment, specifics of dental treatment of these patients, risk assessment, planning of therapeutic procedures, therapeutic treatment, the most common complications after therapy.

Recommended literature:

- **1.** Peter Brennan, Henning Schliephake, G.E. Ghali, Luke Cascarini. Maxillofacial Surgery, 3rd Edition ISBN: 9780702060564. ELSEVIER 2016., 317-354.
- **2.**Peter Nixon, Chris Nutting, James Owens, Vinidh Paleri, Justin Roe, Sam Rollings, Audrey Scott Macmillan, Bella Talwar. Predicting and Managing Oral and Dental Complications of Surgical and Non-Surgical Treatment for Head and Neck Cancer. A Clinical Guideline November 2016. 4-22.
- 3. Begonya Chaveli López, Carmen Gavaldá Esteve, Mª Gracia Sarrión Pérez. Dental treatment considerations in the chemotherapy patient. J Clin Exp Dent. 2011;3(1):e31-42. Dental treatment in chemotherapy. Journal section: Oral Medicine and Pathology doi:10.4317/jced.3.e31

Publication Types: Review Valencia University Dental School, Valencia, Spain

4. Firoozeh Samim, Joel B. Epstein, Zachary S. Zumsteg, Allen S. Ho & Andrei Barasch. Oral and dental health in head and neck cancer survivors. Cancers of the Head & Neck volume 1, Article number: 14 (2016) Cancers of the Head & Neck ISSN: 2059-7347.

Total number	Professional					
Lectures:	Practicals:	Other modes of	Research	practice/		
30		teaching: 30	paper:	independent		
		_		learning:		
Teaching and	Teaching and learning methods: Small groups, seminars, interactive discussions, presentations and case analysis.					
Assessment (maximum number of points: 100)						

Pre-exam requirements	Total 40 points	Final exam 60 points	
Participation in lectures		Written defense of a	60
		project on a chosen topic	
Participation in practicals		Practical exam	
Mid-term test(s)		Oral exam	
Seminars	20		
Other	20		

Study program: Integrated Studies of Dental Med	icine 6E10
Level of studies: Second	·
Course: Postoperative Treatments in Maxillofacial Sur	gery
Course Leader (Name, middle letter, surname): Boban	Z. Anicic
Course status (compulsory/elective): Elective	
ECTS: 3	Year of the study: VI / 11 th semester
Entry requirements (passed exams from the previous	Course code: I_6_10
years):	

Objectives of the course:

Gaining knowledge of the diseases of the maxillofacial region requiring postoperative treatment by maxillofacial surgeons and dentists after initial surgical treatment; introducing students to treatment modalities.

Outcomes of the course:

After completing the course, students should be able to:

Total number of classes of active teaching and learning: 30

- Describe the postoperative treatments to be performed in patients after surgical treatment
- Make a plan for postoperative therapy
- Implement some of the simpler therapeutic procedures in the dental office
- Predict and prevent the onset of complications in the postoperative period

Contents of the course:

Therapeutic procedures in treating, postoperative treatment in maxillofacial surgery, the role of the dentist in postoperative period, dental treatment after treating (traumatology, orthognathic surgery, cysts, tumors, cleft...), specificity of dental treatment of these patients, risk assessment, planning therapeutic procedures, therapeutic treatment, the most common complications after therapy.

Recommended literature:

- 1. Peter Brennan, Henning Schliephake, G.E. Ghali, Luke Cascarini. Maxillofacial Surgery, 3rd Edition ISBN: 9780702060564. ELSEVIER 2016. 38-40, 51-52, 1171-1174, 1276-1278, 1374-1375,
- 2.James R. Hupp, Myron R. Tucker, Edward Ellis.Contemporary Oral and Maxillofacial Surgery, 7th Edition. ISBN 9780323552219, Elsevier Science2018. 583-603.

Lectures:	Practicals:	Other modes of teaching	Research paper:	practice/
30		: 30		independent
				learning:
Teaching and lea	rning methods: S	mall groups, seminars, inter	active discussions, presentation	n and case analysis.
	As	sessment (maximum num	ber of points: 100)	
Pre-exam require	ements	Total 40 points	Final exam 60 points	
Participation in le	ctures		Written defense of a	60
			project on a chosen	
			topic	
Participation in pr	acticals		Practical exam	
Mid-term test(s)			Oral exam	
Seminars		20		
Other		20		

Professional

Seminars

Other

Table 5.2 Subject specification						
Study program	: Integrated Stu	dies of Denta	l Medicine			6E11
Level of studies:	Second					
Course: Patients	Preparation for	Surgical Corre	ection of Dent	ofacial Defo	ormity	
Course Leader (N	Name, middle lett	ter, surname):	Zoran M. Jez	dic		
Course status (co	mpulsory/electiv	e): Elective				
ECTS: 3					: VI / 12 th seme	ester
Entry requireme years):	nts (passed exam	s from the pre	vious Cours	se code: I_0	5_11	
Objectives of the	course:					
Gaining knowledg		s and procedure	s of preparing	patients who	o require correct	ive jaw surgery
Outcomes of the		<u> </u>			- · · · · · · · · · · · · · · · · · · ·	
After completing	the course and pas	sing the exam,	the students sh	ould be able	e to:	
	and distinguish d					
- know basi	ic principles and p	rotocols of prep	paration for co	rrective jaw	surgery	
- be familia	r with the procedu	ires of analysin	g and planning	a surgical c	correction	
Contents of the course:						
Definition and cor	ntemporary classif	ication of skele	tal jaw deform	ity; The tasl	of the dentist in	n preparation of
patients with dent	ofacial deformity	for surgical cor	rection; Consil	iary and mu	ltidisciplinary ap	pproach to the
correction of dente	ofacial deformity;	Analyses used	in planning co	rrective jaw	surgery; Surger	y of study modes and
use of intersplint a	and definitive splin	nt; Surgical met	hods used in c	orrections; I	Modern 3D plan	ning of surgical
correction.						
Recommended li	terature:					
1. Peter Brennan,	Henning Schlieph	ake, G.E. Ghali	, Luke Cascari	ni. Maxillof	facial Surgery, 3	rd Edition ISBN:
9780702060564. 1	ELSEVIER 2016.	1048-1153				
Total number of	classes of active t	teaching and le	arning:			Professional
Lectures:	Practicals:		Other modes	of	Research	practice/
30			teaching: 30		paper:	independent
						learning:
Teaching and learning methods						
Assessment (maximum number of points: 100)						
Pre-exam require		Total 40 poin	ts		n 60 points	T
Participation in le	ctures			Written de		60
					a chosen topic	
Participation in pr	acticals			Practical ex	xam	
Mid-term test(s)				Oral exam		

20 20

Study program: Integrated Studies of Dental Medicine	6E12				
Level of studies: Second	Level of studies: Second				
Course: Esthetic Surgery of the Face					
Course Leader (Name, middle letter, surname): Vitomir S. Konstantinović					
Course status (compulsory/elective): Elective					
ECTS: 3 Year of the study: VI / 12 th semester					
Entry requirements (passed exams from the previous Course code: I_6_12					
years):					
Objectives of the course:					
To introduce the course participants (students) to the part of maxillofacial surgery dealing with facial estheti	To introduce the course participants (students) to the part of maxillofacial surgery dealing with facial esthetics				
Outcomes of the course:					
After completing the course and passing the exam, the student should:					
- Know the proportions and dimensions of the ideal face					
- Know the possibilities of correction of craniofacial deformities					
- Know the esthetic surgical procedures performed on the face.					
Contents of the course:					
Facial anatomy, histology of the skin of the face, correction of skeletal deformities in order to achieve facial					
harmony, surgical correction of the auricula, nose, and complications associated with the correction of crani	ofacial				
deformities.					
Recommended literature:					
Janis, J. E. (Ed.). (2018). Essentials of Aesthetic Surgery. Thieme.372-402, 429-462, 528-551, 565-620, 645-711.					
Total number of classes of active teaching and learning: Profession	01				
Lectures: Practicals: Other modes of Research practice/	aı				
	nt				
teaching: paper: independer	.It				
So learning.					
Teaching and learning methods: Small group work, seminars, interactive discussions, case reviews and an	alysis.				
Assessment (maximum number of points: 100)					
Pre-exam requirements Total 40 points Final exam 60 points					
Participation in lectures Written defense of a 60					
project on a chosen					
topic					
Participation in practicals Practical exam					
Mid-term test(s) Oral exam					
Seminars 20					

Study program: Integrated Studies of Dental	Medicine		6E13	
Level of studies: Second				
Course: Endoscopic Surgery of the Maxillary Sinus				
Course Leader (Name, middle letter, surname): Radojica Drazic				
Course status (compulsory/elective): Elective				
ECTS: 3	Year of the	e study: VI / 11 th semester		
Entry requirements (passed exams from the	Course coo	de: I_6_13		
previous years):				

Objectives of the course:

The goal of the course Endoscopic surgery of Maxillary Sinus is to provide the students with the knowledge related to the possibilities of less invasive surgical procedures of the maxillary sinus

Outcomes of the course:

After completing the course, the student should:

- Demonstrate knowledge of the indications and contraindications for endoscopic surgery of the maxillary sinus
- Be fully introduced to the anatomy of the medial wall of the maxillary sinus-lateral wall of the nose
- Master the contemporary approach in treatment of inflammatory diseases of the maxillary sinus and nose
- Be introduced to a surgical technique of endoscopic surgery of the maxillary sinus
- Recognize intraoperative and postoperative complications of this surgical method
- Critically decide which pathology of maxillary sinus should be treated by endoscopic vs classic surgical approach.

Contents of the course:

Indications and contraindications for endoscopy, anatomy, treatment of inflammatory diseases of the maxillary sinus, instrumentarium, surgical technique, and its complications

Recommended literature:

Andreas Leunig, with the assistance of: C. S. Betz, P. Janda, H. Ledderose, F. Sommer, Endoscopic Surgery of the Lateral Nasal Wall, Paranasal Sinuses, and Anterior Skull Base – Principles and Clinical Examples . 1st edition 2007 © 2015 GmbHP.O. Box, 78503 Tuttlingen, Germany pages: 1-74

Total number	Professional			
Lectures:	Practicals:	Other modes of	Research	practice/
30		teaching:	paper:	independent
		30		learning:

Teaching and learning methods: The practicals are designed to follow the theoretical lessons. After the introductory lectures the students actively participate in diagnosing diseases of the maxillary sinus and plan the therapy while consulting contemporary literature. The students also actively participate in performing live endoscopic surgery.

	Assessment (maximum number of points: 100)					
Pre-exam requirements	Total 40 points	Final exam 60 points				
Participation in lectures		Written defense of a project on a chosen topic	60			
Participation in practicals						
Mid-term test(s)						
Seminars	20					
Other	20					

Study program: Integrated Studies of Dental Medicine			6E14	
Level of studies: Second				
Course: Navigation Implantology				
Course Leader (Name, middle letter, surname): Aleksa Marković				
Course status (compulsory/elective): Elective				
ECTS: 3 Year of the study: VI /11 th semester				
Entry requirements (passed exams from the previous Course code: I_6_14				
years):				

Objectives of the course:

Gaining knowledge of innovative principles and standards in the field of navigation implantology, based on CBCT imaging analysis and digital access, diagnostics, indications, therapy plan, surgical techniques and access depending on the planned implant placement region, and the anatomical parameters necessary for their implementation in order to successfully apply implant therapy.

Outcomes of the course:

After completing the course and passing the exam, the student should be able to:

- Demonstrate knowledge of the methods for diagnosing and analysing CBCT images
- Set an indication for future implant therapy
- Demonstrate knowledge of the basic principles of implant therapy
- Make a therapy plan, suggest work techniques and instruments that will be used during the surgical intervention
- Demonstrate knowledge of the possible complications of surgery and how to treat it

Contents of the course:

Diagnostic procedures and analysis of CBCT images; upper and lower jaw anatomy; indications and contraindications for the application of navigation implantology; basic principles of implant therapy; implant techniques and instruments for performing implant surgery; complications during and after the implant procedure.

Recommended literature:

- 1. Milan Jurisic, Dragoslav Stamenkovic, Aleksa Markovic, Aleksandar Todorovic, Bozidar Dimitrijevic, Vojislav Lekovic, Vitomir Konstantinovic, Miroslav Vukadinovic: "Oral Implantology" 2008. P.248
- 2. James R Hupp, Edward Ellis III, Myron R Tucker: "Contemporary Oral and Maxillofacial Surgery", Mosby, Inc. "Contemporary Implant Dentistry" Pages 253-288

Total number of	Professional			
Lectures: 30	Practicals:	Other modes of teaching :30	Research paper:	practice/ independent learning:

Teaching and learning methods

Small group work, seminars, interactive discussions, case reviews and analysis.

Assessment (maximum number of points: 100)					
Pre-exam requirements	Total 40 points	Final exam 60 points			
Participation in lectures		Written defense of a project	60		
		on a chosen topic			
Participation in practicals		Practical exam			
Mid-term test(s)		Oral exam			
Seminars	20				
Other	20				

Participation in practicals

20

20

Mid-term test(s)

Seminars

Other

Table 3.2 Subject specification						
Study program	: Integrated Stu	dies of Denta	l Medicine			6E15
Level of studies:	Second					
Course: Principle	es of Regenerativ	e Therapy				
Course Leader (N			Bojan D. Jan	iić		
Course status (co						
ECTS: 3	<u> </u>	,	Year	of the study	: VI / 11 th seme	ster
Entry requireme	nts (passed exam	s from the pre		se code: I_6		
years):	4					
Objectives of the	course:		1			
		ostics, indication	ons, treatment	plan, vario	us surgical tech	niques and approaches
						ers necessary for their
implementation, in	•	•				,
Outcomes of the		J 11 J			1.7	
After completing	the course and pas	sing the exam,	the student sho	ould be able	to:	
- Demonstrate kno						
- Set an indication	•	•	•			
- Demonstrate kno				herapy		
- Suggest a therap	•		•		g the surgical in	tervention
						tant for performing
surgery	-			-	-	
- Demonstrate kno	owledge of the pos	sible complicat	tions of surger	y and how to	treat it	
Contents of the c	ourse:					
Definition, types a	and classification	of bone defects	; upper and lo	wer jaw ana	tomy; indication	s and contraindications
for the applicatio	n of surgical pro	cedures for bo	ne defect repa	ir; basic pr	inciples of rege	nerative therapy; work
technique and reg	enerative material	; complications	while perform	ing differen	t methods of reg	generative procedures.
Recommended li	terature:	<u>-</u> .	-			
1. Milan Jurisic,	Dragoslav Stamen	kovic, Aleksa	Markovic, Ale	ksandar To	dorovic, Bozida	r Dimitrijevic, Vojislav
Lekovic, Vitomir	Konstantinovic, M	Iiroslav Vukad	inovic: "Oral I	mplantology	r" 2008. Pages 2	48
2. James R Hupp,	Edward Ellis III,	Myron R Tuck	er: "Contempo	orary Oral a	nd Maxillofacial	l Surgery", Mosby, Inc.
"Preprosthetic Sur	gery" page 213-2:	52	_			
Total number of	classes of active t	teaching and le	earning: 30			Professional
Lectures:	Practicals:		Other modes	of	Research	practice/
30			teaching: 30		paper:	independent
					• •	learning:
Teaching and lea						
Small group work						
		ssessment (ma				
Pre-exam require		Total 40 poin	its	Final exan		T
Participation in le	ctures			Written de		60
			project on	a chosen topic		

Practical exam

Oral exam

Study program:	rogram: Integrated Studies of Dental Medicine					6E16	
Level of studies:	Second				<u> </u>		
Course: 3D Digit	al Technologies i	n Orthodontics	8				
Course Leader (N				lav R. Gli	šić		
Course status (co	mpulsory/electiv	e): Elective					
ECTS: 3				Year of t	he study	: VI / 12 th semes	ter
Entry requireme	nts (passed exam	s from the prev	vious	Course c	ode: I _6	_16	
years):							
Objectives of the course: Introduction to 3D technologies used in orthodontics for orthodontic analyses. 3D study							
models construction	on. Technology of	f designing simp	ole ortho	odontic ap	pliances	and 3D printing.	
Outcomes of the	course:						
After completing t							
- Demonstrate kno							
- Demonstrate kno				software			
- Plan simple ortho							
		nting of simple	orthodo	ntic applia	ances wi	th the help of an o	orthodontic technician
Contents of the c							
Intraoral scanning							
3D model construc							
Planning simple of							
3D printing of sim	•	ppliances					
Recommended lit		1 . 1 .			. 1	N 1 14	2017
The 3D Printing H							
by Ben Redwood,	Filemon Schoffer	r, Brian Garret i	3D Prii	nting Proje	ects Pape	erback – October	3, 2017
by DK	1 6 4		•				ID C : 1
Total number of		teaching and le				D 1	Professional
Lectures:	Practicals:			modes of		Research	practice/
30			teachin	ng:		paper:	independent
			30				learning:
Taaahina and laa	unina mathada. V	Work in small or	roung	nnlionoo r	lonnina	using software o	nd learning how to 3D
print the appliance	_	work ili siliali gi	roups, a	іррпапсе і	nammig	using software, a	nd learning now to 3D
Assessment (maximum number of points: 100)							
Dro ovom roquire		Total 40 point				am 60 points	
Pre-exam requirements Total 40 p Participation in lectures		Total 40 point	15				ect 60
r articipation in fectures			Written defense of a project on a chosen topic		Ct 00		
Participation in practicals 20			Practical				
Mid-term test(s)	uctionis	20			Oral exa		
Seminars					Olul CAU		
Other		20					

Study program	tudy program: Integrated Studies of Dental Medicine					6E17
Level of studies:	Second					
	Course: Fixed Orthodontics					
	Course Leader (Name, middle letter, surname): Ljiljana S. Stojanović					
Course status (co			zjiljana st stoj			
ECTS: 3	<u></u>		Year of t	he study	v: VI / 12 th semeste	er
Entry requireme	nts (passed exam	s from the previ				
years):	4				_	
Objectives of the course:						
•		sive diagnosis, tr	eatment planning	g, and us	ing effective fixed	appliances used in
						es of the orthodontic
force that allow de	esigning fixed app	liances and syste	ems.			
Outcomes of the	course					
The student will b	e competent to se	t a diagnosis and	understand the f	undamer	ntals of biomechani	cs of orthodontic
appliances.	-					
Contents of the course						
Evolution of fixed	orthodontic techi	nology and the pr	operties of ortho	dontic m	naterials; essential i	mechanical
principles behind	a successful ortho	dontic treatment	that involves fixe	ed applia	ances; a concise ap	proach to
						ctives of dentofacial
malocclusions end	countered in clinic	al practice; the o	verall general an	d specifi	c clinical findings,	which serve as the
foundation of treat	tment decisions, r	ecommending tre	eatment approach	nes to spe	ecific problems; ke	y steps to achieving
pleasant facial and	dental aesthetics	, normal dental h	ealth, and the sta	bility of	the dentition and t	he jaws.
Recommended li	terature:					
Color Atlas of De	ntal Medicine Or	thodontic Diagno	sis, Thomas Ral	kosi, Irm	trud Jonas, Thoma	s M. Graber
						D C : 1
Total number of					ъ .	Professional
Lectures:	Practicals:		Other modes of		Research	practice/
30			teaching:		paper:	independent
			30			learning:
Teaching and lea					400)	
Assessment (maximum number of points: 100)						
		Total 40 points			am 60 points	1.0
Participation in lectures					defense of a project	60
		(on a chos	sen topic		
Participation in pr	acticals	20				
Mid-term test(s)						
Seminars						
Other		20				

Study program: Integrated Studies of Dental Med	icine 6E18			
Level of studies: Second	•			
Course: Orthodontic Management of Impacted Teeth				
Course Leader (Name, middle letter, surname): Evgenija S. Markovic				
Course status (compulsory/elective): Elective				
ECTS: 3	Year of the study: VI /12 th semester			
Entry requirements (passed exams from the previous	Course code: I_6_18			
years):				

Objectives of the course:

Acquiring knowledge of the basic guidelines for diagnostic procedures and treatment principles in patients with impacted teeth

Outcomes of the course:

After completing the course, the students should be able to demonstrate the knowledge of:

- etiology and prevalence of impacted teeth,
- diagnosis of impaction; indications and contraindications for application of diagnostic procedures
- radiographic examination
- basic treatment options, modalities and techniques
- basic principles of surgical modalities in the management of impacted teeth
- prognosis and complications of orthodontic treatment

Contents of the course:

Etiology, prevalence of impacted teeth. Clinical and radiographic examination, indications for various radiographic methods, including CBCT; classification and location of impacted teeth, treatment methods, prognosis, complications

Recommended literature:

Proffit RW, Fields HW, Sarver DM: Contemporary orthodontics. Third edition. Mosby, St Louis. US. 2000. (pages 77-91; 538-542; 196-239)

Korbendau JM / Patti A: Clinical Success in Surgical and Orthodontic Treatment of Impacted Teeth. Quintessence Publishing, France, 2006. (pages 1-162)

Total numbe	Professional				
Lectures:	Practicals:	Practicals: Other modes of Research			
30		teaching: paper:		independent	
		30		learning:	

Teaching and learning methods: Small groups, interactive discussions, case reports and analysis. Practical and clinical engagement, literature review and presentations, open discussion. Clinical, radiographic examination and application of different diagnostic methods. Treatment plan. Seminars. Clinical work with patients.

Assessment (maximum number of points: 100)					
Pre-exam requirements	Total 40 points	Final exam 60 points			
Participation in lectures		Written defense of a project on a chosen topic	60		
Participation in practicals	30				
Mid-term test(s)					
Seminars	5				
Other	5				

Study program: Integrated Studies of Dental Medicine			6E19
Level of studies: Second			
Course: Lingual Orthodontics			
Course Leader (Name, middle letter, surname): Zoran	a Z. Stamenl	ković	
Course status (compulsory/elective): Elective			
ECTS: 3 Year of the study: VI /12 th semester			
Entry requirements (passed exams from the previous Course code: I_6_19			
years):			
	41 1 4	1 11 (1 1 1 1 1 1	C

Objectives of the course: Mastering the basics of lingual orthodontics, indications and contraindications for treatment with lingual fixed appliances, mechanism of application and action and treatment effects.

Outcomes of the course:

After completing the course, the students should be able to:

- differentiate between standard vestibular and lingual techniques of treatment by fixed appliances,
- demonstrate knowledge of the basics and mechanics of lingual fixed appliances,
- define the differences between 2D and 3D lingual brackets.

Contents of the course:

Defining basic characteristics of lingual orthodontics, properties of 2D and 3D lingual brackets, instruments required for lingual positioning of brackets, incognito treatment method, stages of treatment, case reports of patients treated with lingual fixed appliances.

Recommended literature:

Achieving Clinical Success in Lingual Orthodontics – J. Harfin, A. Ureña, 2015. 1-264.

Lingual Orthodontics – G. Scuzzo, K. Takemoto, 2010. 1-58; 99-117;

Lingual and esthetic orthodontics – R. Romano, 2011. 80-120;

Total number of classes of active teaching and learning:

Biomechanics of lingual orthodontics – A. Priyanka, G. Rajiv, 2017. 1-30; 80-102;

Lectures: 30	Practicals:	a . u	Other mod teaching:	I	Research paper:	practice/ independent learning:
Teaching and lea	irning methods	<u> </u>				
Pre-exam requir	ements	Total 40 poin		kimum number of points: 100) Es Final exam 60 points		
Participation in le		•		Written defense of a project 60 on a chosen topic		60
Participation in pr	racticals			Practical exam		
Mid-term test(s)				Oral exam		
Seminars		20				
Other		20				

Professional

Study program: Integrated Studies of Dental Medicine	6E20		
Level of studies: Second			
Course: Multidisciplinary Therapy in Orthodontics			
Course Leader (Name, middle letter, surname): Zeljko B. Milosavljevic			
Course status (compulsory/elective): Elective			
ECTS: 3	Year of the study: VI / 12 th semester		
Entry requirements (passed exams from the previous years):	Course code: I_6_20		

Objectives of the course: To acquaint the students with the possibilities for a cooperation between orthodontists and other dental specialists and how orthodontists can participate in: trauma therapy in children, preparation for prosthodontic-implantology rehabilitation, treatment of periodontally compromised patients, combined orthosurgical therapy in patients with maxillo-facial deformities and cleft palates, the role of oral surgery in patients with excessive or impacted teeth. Also, students will learn the needs of incorporating other dental specialists in solving complex orthodontic cases.

Outcomes of the course: After completing the course and passing the exam, the students should be able to recognize when it is necessary to include orthodontic therapy as a preparation for a definitive management of complex cases, and when they should include other dental specialists in pre-treatment of complex orthodontic patients. Students will get familiar with the importance of a multidisciplinary approach to the doctrines of contemporary dentistry.

Contents of the course: Orthodontics and pediatric dentistry, orthodontics and oral and maxillofacial surgery and implantology, the cooperation with periodontology, odontology and prosthodontics will be considered; the role of an orthodontist in a multi-specialist team care. The first term is devoted to a discussion about the role of orthodontics in other branches of dentistry, and vice-versa during the second term.

Recommended literature:

- 1. Lauwers L, Wojcik T, Delbarre A, Movaghar R, Ferri J.: Hypodontia: therapeutic strategy elaborated from 30 cases. J Esthet Restor Dent. 2012 Apr;24(2):88-100.
- 2. Nienkemper M, Pauls A, Ludwig B, Wilmes B, Drescher D.: Preprosthetic molar uprighting using skeletal anchorage. J Clin Orthod. 2013 Jul;47(7):433-7.
- 3. Richelme J.: Esthetics and pre prosthetic orthodontic treatment. J Dentofacial Anomalies and Orthodontics 2012.15(03):307.
- 4. Shetye PR.: Orthodontic management of patients with cleft lip and palate. APOS Trends Orthod 2016;6:281-6.
- 5. Haryani J, Nagar A, Mehrotra D, and Ranabhatt R: Management of severe skeletal Class III malocclusion with bimaxillary orthognathic surgery Contemp Clin Dent. 2016 Oct-Dec; 7(4): 574–578.
- 6. Lygidakis, N.N., Chatzidimitriou, K., Theologie-Lygidakis, N. et al. Evaluation of a treatment protocol for unerupted maxillary central incisors: retrospective clinical study of 46 children Eur Arch Paediatr Dent (2015) 16: 153.
- 7. Cao T, Xu L, Shi J, Zhou Y.Combined orthodontic-periodontal treatment in periodontal patients with anteriorly displaced incisors AJO DO 2015;148(5):805-813.
- 8. Proffit, W.R.White, R.P. Jr.Combined surgical-orthodontic treatment: How did it evolve and what are the best practices now? AJO DO 2015;147(5):205-215.
- 9. Rodriguez, J. C.; Suarez, F.; Chan, H. L.; Padial-Molina, M.; Wang, H. Implants for Orthodontic Anchorage: Success Rates and Reasons of Failures Implant Dentistry: 2014;23 (2):155–161.

Total number	Professional				
Lectures:	Practicals:	Practicals: Other modes of Research			
30		teaching:		independent	
		learning:			

Teaching and learning methods

Assessment (maximum number of points: 100)					
Pre-exam compulsory activities	Total 40 points	Final exam 60 points			
Participation in lectures	20	Written defense of a project	60		
		on a chosen topic			
Participation in practicals	20	Practical exam			
Mid-term test(s)		Oral exam			
Seminars					
Other					

Study program: Integrated Studies of Dental Med	icine		6E21
Level of studies: Second			
Course: Orthodontic Mini-implants			
Course Leader (Name, middle letter, surname): Nenad Lj. Nedeljkovic			
Course status (compulsory/elective):			
ECTS: 3	Year of the	study: VI / 12 th semester	
Entry requirements (passed exams from the previous	Course cod	e: I_6_21	
years):			

Objectives of the course:

Acquiring a basic knowledge in the field of advanced possibilities for providing a secure absolute anchorage with orthodontic mini-implants in the treatment of orthodontic malocclusions.

Outcomes of the course:

After completing the course and passing the exam, the student should be able to:

- identify and describe the types of anchorage
- understand the basics of skeletal anchorage
- understand the basic indications for the use of orthodontic mini-implants in the treatment of orthodontic irregularities
- recognize the basic biomechanical principles based on orthodontic mini-implants

Contents of the course:

Types of support and skeletal anchorage bases; parts and characteristics of orthodontic mini-implants, types of orthodontic mini-implants; the manner and place of the application; safe zones for mini-implant applications; loading of mini implants and biomechanics of tooth movement; indications and contraindications for the use of orthodontic mini-implants; therapeutic options.

Recommended literature:

- 1. Melsen B, Verna C, Luzi C. Mini-implants and their clinical applications: The Arhus experience. Edizioni Martina, Bologna, Italy, 2013. Ctp. 2-20.
- 2. Park HS. Microimplants in orthodontic treatment. Dentos Co, Daegu, Korea, 2015. Ctp. 8-138.
- 3. Lietz T. Mini-screws Aspects of assessment and selection among different systems. In: Ludwig B, Baumgartel S, Bowman S. Mini-implants in orthodontics innovative anchorage concepts. Quintessence Publishing Co Ltd, London, 2008. Ctp.11-63.
- 4. Wilmes B. Achieving optimal esthetics with palatal mini-implants The Benefit technique. In: Nanda R. Esthetics and biomechanics in orthodontics. Elsevier Saunders, St. Louis, 2015. Ctp. 360-391.
- Lee SJ, Kim JK, Park YC, Vanarsdall RL. Treatment planning, surgical procedures and mechanics and limitations. In: Applications of Orthodontic mini-implants. Quintessence Publishing Co Ltd, Chicago, 2007. CTp.51-146.

Total number of	Professional				
Lectures:	Practicals:	acticals: Other modes of Research			
30		teaching: paper:		independent	
30 learning:					

Teaching and learning methods: Small groups, interactive method that involves brief theoretical remarks by teachers, small groups, seminars, interactive discussions, presentations and case analysis. The final exam consists of a writing project - a seminar paper.

Assessment (maximum number of points: 100)					
Pre-exam requirements Total 40 points Final exam 60 points					
Participation in lectures		Written defense of a	60		
		project on a chosen topic			
Participation in practicals		Practical exam			
Mid-term test(s)		Oral exam			
Seminars	20				
Other	20				

Table 5.2 Subje						
Study program	: Integrated Stu	idies of Denta	l Medicine	e		6E22
Level of studies:	Second					
Course: Presurgi		Treatment				
Course Leader (N			Ivana V. Šo	ćepan		
Course status (co				-		
ECTS: 3	<u></u>	0)0 2200010	Yes	ar of the st	udy: VI / 12th seme	ster
Entry requireme	nts (passed exam	s from the pre		urse code:l		~
years):	(I	F				
Objectives of the	course:		'			
		hognathic surge	ry diagnosti	cs, setting a	adequate indications	for pre-surgical
1 0		0	•		cialists in orthodonti	1 0
Outcomes of the		<u> </u>	······ I ·····	<u></u>		
After completing		ssing the exam.	the student	should be a	ible to:	
						surgical treatment of
dentofacial d		υ				U
- Clearly expla	in the purpose, pl	an and possible	complication	ons of the tr	reatment	
					ontic therapy, and th	ne possibilities of
	gnathic surgical t				10	•
- Demonstrate	knowledge of the	principles of or	rthodontic th	nerapy of pa	atients with various	dentofacial deformities
of the face an	d jaw in order to	prepare them for	or a surgical	correction		
- Demonstrate	knowledge of cep	halometric plar	nning as wel	l as treatme	ent planning on stud	y models for patients
with dentofac	cial deformity					
						reatment of facial and
jaw deformit	ies, including pati	ents with cleft f	ace, lips and	d palate, an	d patients with crani	iofacial deformities.
Contents of the c						
					ns in orthodontics ar	
					skeletal minorities,	
		thognathic surg	ical treatme	nt, pre-surg	gical orthodontic trea	atment the door
Recommended li						
					t Louis, pp. 2-147,674	
	E JR, Sarver DM. C	ontemporary Trea	atment of De	ntofacial Def	formity. 2002, Mosby	, St.Louis, 2-269, 417-
644	1 6 4		•			Due ferral and
Total number of				l C	D 1-	Professional
Lectures:	Practicals:			les of	Research	practice/
30			teaching:		paper:	independent
			30			learning:
Teaching and learning methods: Small group work, seminars, interactive discussions, case reviews and analysis.						
Assessment (maximum number of points: 100)						
Pre-exam require		Total 40 poin			am 60 points	
Participation in lectures		Total 40 poin	165		lefense of a project	60
i acticipation in fectures				on a chos	1 3	00
Participation in pr	Participation in practicals			on a chos	on topic	
Mid-term test(s)	acticats					
Seminars		30				
Other		10				
Other		10				

_ construction of the second o					
Study program: Integrated Studies of Dental Medicine	6E23				
Level of studies: Second					
Course: The use of CBCT in Orthodontics and Dentofacial Orthopedics					
Course Leader (Name, middle letter, surname): Neda Lj. Stefanovic					
Course status (compulsory/elective): Elective					
ECTS: 3 Year of the study: VI / 11 th semester					
Entry requirements (passed exams from the previous years):	Course code: I_6_23				

Objectives of the course:

Gaining fundamental knowledge about orthodontic diagnosis based on the analysis of the DICOM dataset obtained using the CBCT scanner.

Outcomes of the course:

At the end of the course, after passing the exam, the student should:

- understand the indications for CBCT scanning of a potential orthodontic patient
- be acquainted with available CBCT image analyses for orthodontic diagnosis purposes
- be able to describe the position of impacted teeth that need to be treated orthodontically
- be able to recognize signs of root resorption
- be able to measure the alveolar bone dimensions
- be able to analyse the upper airways

Contents of the course:

- Indications for CBCT scanning in orthodontics and dentofacial orthopedics
- CBCT image analysis
- Software programs for CBCT image analysis
- CBCT image orientation
- Generating profile and frontal cephalograms, panoramic-like images and TMJ tomograms from the DICOM dataset obtained using the CBCT scanner
- Visualization and analysis of the position of impacted teeth that need to be treated orthodontically
- Three-dimensional tooth position analysis
- Evaluating root resorption
- Measuring alveolar bone dimensions
- Upper airway analysis

Recommended literature:

- 1. Surgery. Springer. pp. 1-252
- 2. Palomo, J.M., Valiathan, M. and Hans, M.G., 2014.3D orthodontic diagnosis and treatment planning. Cone beam computed tomography in orthodontics: indications, insights, and innovations, pp.221-246.
- 3. Cevidanes, L., Benavides, E., Ludlow, J.B., de Oliveira Ruellas, A.C., 2016. Orthodontic diagnosis and treatment planning with cone beam computed tomography imaging. Orthodontics: Current Principles and Techniques, 6th Ed. Graber LW, Vanarsdall RL, Vig KWL, Huang GJ.Elsevier Health Sciences, pp.302-318.
- 4. Palomo, J.M., El, H., Palomo, L., Strohl, K.P., 2016. Upper Airway, Cranial Morphology, and Sleep Apnea. Orthodontics: Current Principles and Techniques, 6th Ed. Graber LW, Vanarsdall RL, Vig KWL, Huang GJ. Elsevier Health Sciences, pp. 319-352.
- Stefanovic N. The Use of Cone Beam Computerized Tomography in Airway Analysis, 2013. Andrejevic Endowment, Belgrade, Serbia; Monograph, pp. 60-89
 Total number of classes of active teaching and learning:

 Professional practice/

Total number of classes	Professional practice/						
Lectures:	Practicals:	Other modes	Other modes of teaching : 30 Research			independent learning:	
30				paper:			
Teaching and learning methods: Small group work, seminars, interactive discussions, case reviews and analysis.							
Assessment (maximum number of points: 100)							
Pre-exam requirement	tal 40 points	Final exam 60 points					
Participation in lectures			Written defense of a project on a chosen topic 60			60	
Participation in practical	S						
Mid-term test(s)							
Seminars	20						
Other	20						

Study program: Integrated Studies of Dental Medicine	6E24			
Level of studies: Second				
Course: Up-To-Date Radiology In Dentistry				
Course Leader (Name, middle letter, surname): Biljana B. Markovic Vasiljkovic				
Course status (compulsory/elective): Elective				
ECTS: 3	Year of the study: VI / 11 th semester			
Entry requirements (passed exams from the previous years):	Course code: I_6_24			

Objectives of the course: The goal of the course Up-to-date radiology in dentistry is to familiarize the students with modern imaging methods used in diagnosing diseases of the maxillofacial region (computerized tomography, ultrasound, magnetic resonance, hybrid imaging etc.), the principles of image formation and analysis obtained by these methods, as well as the principles of patient protection during performing these radiological methods. The objective of the course is for the student to gain knowledge about the possibilities of radiological monitoring and control of the treatment of various diseases of the splanchnocranium.

Outcomes of the course:

After completing the course and passing the exam, the student should adopt the knowledge of the principles of performing examination with modern radiological methods:

- Ultrasound
- Computed tomography
- Dental volumetric computed tomography
- Magnetic resonance imaging and nuclear medical methods, used in the diagnosis of diseases of the maxillofacial region.
- Student will be introduced to the diagnostic presentation and evaluation of the more and less common pathological conditions in dentistry.
- They will gain basic knowledge of reconciling imaging findings and hybrid imaging.
- Will be able to select and refer the patient to an appropriate diagnostic procedure based on the clinical findings.

Contents of the course:

Possibilities of standard digital orthopantomography and cone-beam technique in diagnosing pathological changes in the face and jaw region. Computed tomography method: principles and examination techniques and application in diagnosis of diseases of the face and jaw region. Magnetic resonance imaging: review principles and techniques and application in diagnosis of diseases of the face and jaw region. Ultrasound method: principles and techniques of examination and application in diagnostics of diseases of the face and jaw region. The basic principles of nuclear medicine and possibilities of its application in diagnostics of diseases of the face and jaw region.

Principles of selection and comparison of procedure results in evaluation of pathological changes in the face and jaw region. The importance of consiliary examination of patients with diseases of the face and jaws.

Recommended literature:

- 1.Goldman Lee W.Principles of CT and CT Technology, J. Nucl. Med. Technol. September 2007 vol. 35 no. 3 115-128.
- 2.Gibby WA. Basic principles of magnetic resonance imaging. Neurosurg Clin N Am. 2005 Jan;16(1):1-64.
- 3.Cal-Gonzalez J., Rausch I., Shiyam Sundar L.K. et al. Hybrid Imaging: Instrumentation and Data Processing. Frontiers in Physics. 2018. Vol 6.- 47 str.

 $4. Koong. B.\ At las\ of\ oral\ and\ maxillo facial\ radiology.\ Wiley\ Blackwell. 2017.-367 str.$

Total number of	Professional practice/					
Lectures: 30	Practicals:	independent learning:				

Teaching and learning methods

Assessment (maximum number of points: 100)					
Pre-exam requirements Total 40 points Final exam 60 points					
Participation in lectures		Written defense of a project on a chosen topic	60		
Participation in practicals		Practical exam			
Mid-term test(s)		Oral exam			
Seminars	20				
Other	20				

Other

Table 5.2 Subject specification						
Study program: Integrated Studies of Dental Medicine					6E25	
Level of studies:	Second					
Course: Compute						
Course Leader (N		ter, surname):	Aleksandar	B. Todorovio	ć	
Course status (co						
ECTS: 3	Transcription of the second		Yea	r of the study	: VI / 11th seme	ster
Entry requireme	nts (passed exam	s from the prev		rse code: I 6		
years):	(Passou Gillian	11 0111 0110 P1 0	,1045	120 00 000 1_0		
Objectives of the	course:		I .			
Obtaining the theo		cal knowledge o	of computer t	echnology and	d its applications	s in dentistry
Outcomes of the		8	<u></u>	85		
After completing this course, the students should be able to demonstrate theoretical knowledge concerning the application of computer technologies in the following areas: management in dentistry, e-learning, expert systems, databases, simulations, diagnosis and treatment, computer aided inspection, computer aided design, computer aided manufacturing, computer application in diagnosis and treatment of TMJ disorders, digital photography, digital radiology, computer guided implantology and analysis of the models and images in the diagnosis of malocclusion.						
Contents of the c		ology and analy	sis of the m	oders and mia	ges in the diagne	is of malocetusion.
The subject of computerized dentistry is based on the premise that information technology has the potential to help dentistry realize its vision of improving individual and general oral health systematically and consistently. Advances in the integration of computer technology, as well as innovations in digital imaging, signal processing, intra- and extra-oral digitalization, data visualization, information and knowledge representation can fundamentally improve therapeutic and diagnostic treatments in dentistry. The lectures cover the application of computers in education, therapy and diagnostics, CAD/CAM technologies, computer guided implantology and also include computer application in orthodontics and endodontics. Practical training involves digital shade matching, computer application in the implant planning, basic functions of CAD/CAM systems, computer simulation of orthodontic treatment plan, digital intra- and extra-oral photo imaging and analysis of digital images.						
Recommended li		0 11 1 0	.: . D		1 CD / 1M 1	
_	eikoSpallek, Gisel	a Spallek: Com	puting in De	ntistry, Schoo	I of Dental Medi	icine, University of
Pittsburgh. Philippe B. Tardieu, Alan L.Rosenfeld:The Art of Computer - Guided Implantology, Quintessence publishing Co, 2009						
Total number of classes of active teaching and learning: Professional						
Lectures:	Practicals:	acticals: Other modes of Research practi			practice/	
		teaching:	paper: independent learning:		independent learning:	
Teaching and learning methods						
Assessment (maximum number of points: 100)						
Pre-exam requirements Total 40 points Final exam 60 points						
Participation in lectures		1000110 0022		Written defer	Written defense of a project 60 on a chosen topic	
Participation in practicals				Practical exa		
Mid-term test(s) Oral exam						
	Seminars 20					

Table 5.2 Subject specification

Study program: Integrated Studies of Dental Medicine				6E26			
Level of studies: Second	Loyal of studies: Second						
Course: Maxillofacial Prosthodon	ntics						
Course Leader (Name, middle let		kan M Lazić					
Course status (compulsory/elective		IIII III Euzio					
ECTS: 3	0): 2100110	Year of the	study: VI / 12th seme	ester			
Entry requirements (passed exams from the previous Course code: I_6_26							
years):	.s -1-0-11 0-10 p-0 (100						
Objectives of the course: Introduction	ing students to the r	ossibilities of pr	osthetic rehabilitation	of iaws and facial			
defects after post-surgical therapy.	8	r		3			
Outcomes of the course: After con	pleting the course,	the student is:					
- capable of recognizing the causes			assist a maxillofacial	prosthodontist			
during therapy at all stages of pros				•			
- able to use special materials during	g the production of	maxillofacial pro	ostheses;				
- familiar with all possible problems	s during the maxillo	ofacial prosthodo	ntic therapy.				
Contents of the course: Introduction	on to the subject of	maxillofacial pro	osthodontics; Oral and	facial tumors and			
postresectional therapy of maxillofa	icial region with rad	liation therapy; I	Prosthetic therapy of p	ostresectional defects			
of the upper jaw with different type	s of dentures; Prostl	hetic therapy for	soft palate defects and	d the floor of the oral			
cavity; Obturator prosthesis; Postres	sectional defects and	d facial prosthes	is therapy; Implant-ret	tained obturator and			
facial prostheses; Materials for prod	lucing maxillofacial	l prosthesis;					
Recommended literature:							
Beumer J, Marunick M, Esposito S.			_	•			
Cancer-Related, Acquired, and Con	•		ck. 3rd ed. Hanover Pa	ark: Quintessence			
Publishing; 2011. Ctp. 68-87, 87-14	46, 155-201, 213-24	18, 255-309.					
				T			
Total number of classes of active			1_	Professional			
Lectures: Practicals:		her modes of	Research	practice/			
30	tea	ching: 30	paper:	independent			
learning:							
Teaching and learning methods: Teaching is performed in small groups and encompasses an interactive							
combination of brief theoretical remarks by a lecturer, self-report to a group on a given topic based on previously							
analyzed literature, discussion on a given topic, analysis of assigned clinical cases.							
Assessment (maximum number of points: 100)							
Pre-exam requirements Total 40 points Final exam 60 points							
Participation in lectures	2 0 tm2 10 p 02210		defense of a project	60			
on a chosen topic							
Participation in practicals Practical exam							
Mid-term test(s)		Oral exa					
Seminars	20						
Other	20						