Program Study Plan

					Distribution of hours					ours Semester												
					C	Contact	hour	s														
#	Modules	Prerequisites	ECTS	Total hours	Lecture	Working in a Group, Practical Study	Midterm Exam/ Final Exam	Total Contact Hours	Independent work hrs	I	п	ш	IV	v	VI	VII	VII I	IX	X			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20			
Comp		oriented on development of gener	ral/tra	nsferal	ole co	mpeten	cies (20 cre	dits)								T	I				
1	Foreign Language I (Georgian A1)/(German A1)	-	5	125	0	60	4	64	61	5												
2	Foreign Language II (Georgian A2)/(German A2)	Foreign Language I (Georgian A1)/(German A1)	5	125	0	60	4	64	61		5											
3	Foreign Language III (Georgian B1.1)/(German B1.1)	Foreign Language II (Georgian A2)/(German A2)	5	125	0	60	4	64	61			5										
4	Foreign Language IV (Georgian B1.2)/(German B1.2)	Foreign Language III (Georgian B1.1)/(German B1.1)	5	125	0	60	4	64	61				5									
_	ulsory courses of major field of st	udy (258 credits)																				
	and clinical courses (133 credits)																I	I	1			
2	Medical Chemistry Body System I (Human Anatomy, Physiology, Imaging)	N/A N/A	4 7 (3+ 2+ 2)	100 175	15 15 15 10	30 30 30 15	4	119	51 56	7												
3	Cell Biology	N/A	5	125	14	46	4	64	61	5												
4	Molecular Biology and Genetics	Cell Biology	5	125	15	30	4	49	76		5											
5	Introduction to Clinical Sciences I	Cell Biology Medical Chemistry	6 (2	150	15 15	17 17	4	100	50		6											

	(Histology & Embryology		+2																
	Medical biochemistry)		+2		15	17													
	Introduction to Clinical	Introduction to Clinical	,		15	17													
6	Sciences II	Sciences I	6	150	15	17	4	100	50			6							
	(Histology & Embryology Medical biochemistry)	(Histology & Embryology Medical biochemistry)			15	17													
	Basis of Diseases and	Body System II;				30													
7	Treatment (Pathology and	Introduction Course of	6	150	15	30	4	94	56				6						
	Pharmacology)	Clinical Sciences II			15	30													
8	The body's immune system	Molecular Biology and	5	125	15	30	4	94	31				5						
	(Microbiology, Immunology)	Genetics		123	15	30		71	51				3						
9	Behavioral Science	N/A	3	75	15	30	4	49	26	3									ļ
10	Psychology	Behavioral Science	3	75	14	31	4	49	26		3								
11	Research Methods I	N/A	4	100	9	36	4	79	21	4									
	(Argumentative Writing)				0	30		_											
12	Research Methods II	Research Methods I (Argumentative Writing)	2	50	14	16	4	34	16			2							
13	Research Methods III	Research Methods II	2	50	14	16	4	34	16					2					
14	Evidence Based Medicine	Research Methods III	2	50	5	10	4	19	31							2			
15	Epidemiology and Biostatistics	Medicine and Society III	2	50	10	10	4	24	26									2	
16	Research Project	Epidemiology and Biostatistics	4	100	5	55	4	64	36										4
17	Medicine and Society I	N/A	2	50	15	15	4	34	16			2							
18	Medicine and Society II	Medicine and Society I	2	50	15	15	4	34	16					2					
19	Medicine and Society III	Medicine and Society II	3	75	7	21	4	32	43								3		
20	Clinical Skills I (Clinical Skills I, Bioethics)	N/A	4	100	0 6	30 30	4	70	30		4								
21	Clinical Skills II (Clinical Skills II, Communication skills)	Clinical Skills I (Clinical Skills I, Bioethics)	4	100	0 15	30 15	4	64	36			4							
22	Clinical Skills III (Infection Control and Waste Management in Dentistry)	Clinical Skills II (Clinical Skills II, Communication skills)	2	50	0	30	4	34	16						2				

23	Clinical Skills IV	Clinical Skills III (Infection Control and Waste Management in Dentistry)	4	100	0	45	4	49	51							4	
24	Methods of Diagnosis	Basis of Diseases and Treatment (Pathology and Pharmacology)	5	125	14	46	4	64	61			5					
25	Internal diseases I (Cardiovascular system, Respiratory system, Urology, Allergology)	Methods of Diagnosis;	5	125	15	60	4	79	46				5				
26	Infection Disesase	Basis of Diseases and Treatment (Pathology and Pharmacology); The body's immune system (Microbiology, Immunology)	2	50	7	21	4	32	18				2				
27	Internal diseases II (Digestive system, endocrine system, metabolism, hematology, oncology)	Internal Diseases I	5	125	9	45	4	58	67					5			
28	Dermatology	The body's immune system (Microbiology, Immunology); Methods of Diagnosis	3	75	5	20	4	29	46					3			
29	Pediatrics	Internal Diseases II (Digestive system, endocrine system, metabolism, hematology, oncology)	2	50	5	10	4	19	31						2		
30	Nervous Diseases	Methods of Diagnosis;	2	50	9	18	4	31	19				2				
31	SurgeryI	Clinical Skills II (Clinical Skills II, Communication skills); Basis of Diseases and Treatment (Pathology and Pharmacology)	4	100	15	45	4	64	36			4					
32	SurgeryII	SurgeryI	4	100	11	44	4	59	41							4	
33	Anesthesiology and Intensive Care	The body's immune system (Microbiology, Immunology); Surgery I	3	75	5	20	4	29	46						3		

34	Otorhinolaryngology	Surgery I	2	50	5	15	4	24	26							2		
35	Clinical Radiology	Body systems II	2	50	13	15	4	32	18			2						
36	Body Systems II (Human Anatomy, Physiology, Imaging)	Body Systems I	7 (3+ 2+ 2)	175	15 15 10	30 30 15	4	119	56	7								
Thera	peutic dentistry courses (29 credi	ts)	I	I	<u>I</u>				I				I				I	
1.	Simulation Course of Operative Odontology	Body systems II	2	50	5	25	4	34	16		2							
2.	Dental Materials	Medical Chemistry	2	50	5	25	4	34	16		2							
3.	Simulation Course of Endodontics	Simulation Course of Operative Odontology	3	75	4	41	4	49	26			3						
4.	Clinical Course of Operative Odontology	Simulation Course of Operative Odontology	3	75	5	35	4	44	31				3					
5.	Clinical Course of Endodontics	Simulation Course of Endodontics	3	75	5	35	4	44	31					3				
6.	Introduction to Periodontology	Clinical Course of Operative Odontology	5	125	11	37	4	52	73						5			
7.	Diseases of the Oral Mucosa I	Introduction to Periodontology	3	75	5	40	4	49	26							3		
8.	Clinical Course of Periodontology	Introduction to Periodontology	4	100	13	52	4	69	31								4	
9.	Diseases of the Oral Mucosa II	Diseases of the Oral Mucosa I	4	100	5	55	4	64	36									4
Surgio	al dentistry courses (23 credits)	l	ı	I	<u>I</u>				I				ı	I			I	
1.	Simulation Course of Surgical Dentistry	Body System II	3	75	12	33	4	49	26			3						
2.	Oral Surgery I	Simulation Course of Surgical Dentistry	3	75	4	36	4	44	31				3					
3.	Oral Surgery II	Oral Surgery I	3	75	5	35	4	44	31					3				
4.	Surgical Dentistry I	Oral Surgery II	3	75	7	33	4	44	31						3			
5.	Surgical Dentistry II	Surgical Dentistry I	3	75	6	34	4	44	31							3		
6.	Surgical Dentistry III	Surgical Dentistry II	4	100	16	24	4	44	56								4	
7.	Surgical Dentistry IV	Surgical Dentistry III	4	100	8	44	4	56	44									4
Ortho	pedic dentistry courses (24 credit	s)																
1.	Propaedeutic of Orthopedic Dentistry I	Body systems II	2	50	7	23	4	34	16		2							

2.	Propaedeutic of Orthopedic Dentistry II	Propaedeutic of Orthopedic Dentistry I	3	75	11	34	4	49	26				3						
3.	Orthopedic Dentistry Phantom Course I	Propaedeutic of Orthopedic Dentistry II	3	75	9	34	4	47	28					3					
4.	Orthopedic Dentistry Phantom Course II	Orthopedic Dentistry Phantom Course I	3	75	11	31	4	46	29						3				
5.	Private Orthopedic Dentistry I	Orthopedic Dentistry Phantom Course II	3	75	8	32	4	44	31							3			
6.	Private Orthopedic Dentistry II	Private Orthopedic Dentistry I	3	75	8	32	4	44	31								3		
7.	Private Orthopedic Dentistry III	Private Orthopedic Dentistry II	3	75	10	25	4	39	36									3	
8.	Private Orthopedic Dentistry IV	Private Orthopedic Dentistry III	4	100	15	35	4	54	46										4
Pediat	ric dentistry courses (37 credits)																		
1.	Prevention of Oral Deasesas I	Body Systems II	3	75	5	25	4	34	41			3							
2.	Prevention of Oral Diseases II	Prevention of Oral Deasesas I	3	75	6	39	4	49	26				3						
3.	Pediatric Dentistry I	Prevention of Oral Diseases II	3	75	13	32	4	49	26					3					
4.	Pediatric Dentistry II	Pediatric Dentistry I	3	75	9	32	4	45	30						3				
5.	Pediatric Dentistry III	Pediatric Dentistry II	3	75	8	32	4	44	31							3			
6.	Pediatric Dentistry IV	Pediatric Dentistry III; Introduction to Periodontology	3	75	10	30	4	44	31								3		
7.	Pediatric Dentistry V	Pediatric Dentistry IV; Diseases of the Oral Mucosa I	3	75	9	36	4	49	26									3	
8.	Pediatric Dentistry VI	Pediatric Dentistry V	4	100	12	36	4	52	48										4
9.	Pediatric Surgery I	Oral Surgery I	3	75	16	24	4	44	31							3			
10.	Pediatric Surgery II	Pediatric Surgery I	3	75	16	24	4	44	31								3		
11.	Pediatric Surgery III	Pediatric Surgery II	3	75	12	18	4	34	41									3	
12.	Pediatric Surgery IV	Pediatric Surgery III	3	75	16	24	4	44	31										3
Ortho	dontics courses (12 credits)									1	_	_	_	_			_	_	
1.	Orthodontics I	Propedeutic of Orthopedic	3	75	5	35	4	44	31							3			

		Dentistry I																	
2.	Orthodontics II	Orthodontics I	3	75	3	37	4	44	31								3		
3.	Orthodontics III	Orthodontics II	3	75	3	37	4	44	31									3	
4.	Orthodontics IV	Orthodontics III	3	75	5	35	4	44	31										3
Electi	Elective courses of major field of study (12 credits)																		
1.	Latin Language	N/A	2	50	0	30	4	34	16	2									
2.	History of Medicine	N/A	2	50	15	15	4	34	16	2									
3.	Intrduction to Sociology	N/A	,	50	14	16	4	34	16										
5.	Medical Sociology	N/A	2	50	13	17	4	34	16			2							
6.	Ophtalmology	Methods of Diagnosis; Surgery I		50	6	18	4	28	22										
4.	Medical Materials	Medical Chemistry	2	50	8	22	4	34	16						2				
7.	Psychiatry	N/A		50	6	18	4	28	22										
8	Nutritionology	N/A	0	50	8	16	4	28	22								0		
9	Narcology	N/A	2	50	4	12	4	20	30								2		
10	Modern Sport Dentistry	Surgical Dentistry II	4	100	9	31	4	44	56										4
11.ImplantologySurgical Dentistry III10074444456																			4
Free components, which can be chosen by a student from university educational program of the same level by considering admission preconditions of the component (10 credits)														5	5				
Distribution of credits over academic semesters										30	30	30	30	30	30	30	30	30	30

Note:

- 1. It is compulsory for foreign students to confirm Georgian language proficiency level of B1.2 or to achieve it through the program. A student confirms language proficiency level in accordance to the rule for determining language proficiency level of European University;
- 2. A student studies a foreign language starting with the level determined by the rule mentioned above. If a student confirms language proficiency level of B1.2, he/she is allowed to cover the credits for foreign language (20 ECTS) by taking elective courses of major field of study. If a student's confirmed proficiency level is higher than beginning level of foreign language (A1), the rest of the credits can be obtained by elective courses of major field of study;

3.	Free credits, which can be covered by taking study courses from any same level educational program of the university, can be obtained by elective courses of major field of study.