## <u>Appendix #5</u>

## Program Study Plan

		es					Se	emester					
#	Modules	Prerequisites	ECIS	I	п	ш	IV	v	VI	VII	VIII	IX	x
Con	npulsory free componen	t, which is oriented on	development of ge	eneral/transferable	e competen	cies (20 cr	edits)						
1	Foreign Language I (Georgian A1)/(German A1)	-	5	5									
2	Foreign Language II (Georgian A2)/(German A2)	Foreign Language I (Georgian A1)/(German A1)	5		5								
3	Foreign Language III (Georgian B1.1)/(German B1.1)	Foreign Language II (Georgian A2)/(German A2)	5			5							
4	Foreign Language IV (Georgian B1.2)/(German B1.2)	Foreign Language III (Georgian B1.1)/(German B1.1)	5				5						
Con	npulsory courses of majo	or field of study (258 cr	redits)								1		
Basi	c and clinical courses (1	33 credits) 546/1307			-				-				
1	Medical Chemistry	N/A	4	4									
	Body System I	-	7										
2	(Human Anatomy, Physiology, Imaging)	N/A	(3+2+2)	7									
3	Cell Biology	N/A	5	5									
4	Molecular Biology and Genetics	Cell Biology	5		5								
5	Introduction to Clinical Sciences I	Cell Biology	6										

1	(Histology &										
	Embryology	Medical Chemistry	(2+2+2)		6						
	Medical biochemistry)										
	Introduction to Clinical Sciences II	Introduction to Clinical Sciences I									
6	(Histology & Embryology	(Histology & Embryology	6			6					
	Medical biochemistry)	Medical biochemistry)									
7	Basis of Diseases and Treatment (Pathology and Pharmacology)	Body System II;	6				6				
		Introduction Course of Clinical Sciences II									
8	The body's immune system	Molecular Biology	5				5				
0	(Microbiology, Immunology)	and Genetics	J				J				
9	Psychology	N/A	3	3							
10	Behavioral Science	Psychology	3		3						
11	Research Methods I (Argumentative Writing)	N/A	4	4							
12	Research Methods II	Research Methods I (Argumentative Writing)	2			2					
13	Research Methods III	Research Methods II	2					2			

14	Evidence Based Medicine	Research Methods III	2					2			
15	Epidemiology and Biostatistics	Medicine and Society III	2							2	
16	Research Project	Epidemiology and Biostatistics	4								4
17	Medicine and Society I	N/A	2		2						
18	Medicine and Society II	Medicine and Society I	2			2					
19	Medicine and Society III	Medicine and Society II	3						3		
	Clinical Skills I										
20	(Clinical Skills I, Bioethics)	N/A	4	4							
	Clinical Skills II	Clinical Skills I									
21	(Clinical Skills II, Communication skills)	(Clinical Skills I, Bioethics)	4		4						
22	Clinical Skills III (Infection Control and Waste Management in Dentistry)	Clinical Skills II (Clinical Skills II, Communication skills)	2				2				
23	Clinical Skills IV	Clinical Skills III (Infection Control and Waste Management in Dentistry) Clinical Course of Endodontics	4							4	
24	Methods of	Basis of Diseases	5			5					

	Diagnosis	and Treatment (Pathology and Pharmacology)							
25	Internal Diseases I (Cardiovascular system, Respiratory system, Urology, Allergology)	Methods of Diagnosis;	5			5			
26	Infection Disease	Basis of Diseases and Treatment (Pathology and Pharmacology); The body's immune system (Microbiology, Immunology)	2			2			
27	Internal diseases II (Digestive system, endocrine system, metabolism, hematology, oncology)	Internal Diseases I	5				5		
28	Dermatology	The body's immune system (Microbiology, Immunology); Methods of Diagnosis	3				3		

29	Pediatrics	Internal Diseases II (Digestive system, endocrine system, metabolism, hematology, oncology)	2							2		
30	Nervous Diseases	Methods of Diagnosis;	2					2				
31	Surgery I	Clinical Skills II (Clinical Skills II, Communication skills); Basis of Diseases and Treatment (Pathology and Pharmacology)	4				4					
32	Surgery II	SurgeryI	4								4	
33	Anesthesiology and Intensive Care	The body's immune system (Microbiology, Immunology); Surgery I	3							3		
34	Otorhinolaryngology	Surgery I	2							2		
35	Clinical Radiology	Body systems II	2			2						
36	Body Systems II (Human Anatomy, Physiology, Imaging)	Body Systems I	7 (3+2+2)	7								
The	rapeutic dentistry cours	es (29 credits)58/345				·	·	·	·			
1	Simulation Course of Operative Odontology	Body systems II	2		2							

2	Introduction to Dentistry	Medical Chemistry	2		2							
3	Simulation Course of Endodontics	Introduction to Dentistry; Simulation Course of Operative Odontology	3			3						
4	Clinical Course of Operative Odontology	Introduction to Dentistry; Simulation Course of Operative Odontology	3				3					
5	Clinical Course of Endodontics	Simulation Course of Endodontics	3					3				
6	Introduction to Periodontology	Clinical Course of Operative Odontology	5						5			
7	Diseases of the Oral Mucosa I	Introduction to Periodontology	3							3		
8	Clinical Course of Periodontology	Introduction to Periodontology	4								4	
9	Diseases of the Oral Mucosa II	Diseases of the Oral Mucosa I	4									4
Surg	gical dentistry courses (2	3 credits)58/239										
1	Simulation Course of Surgical Dentistry	Body System II	3			3						
2	Oral Surgery I	Simulation Course of Surgical Dentistry	3				3					
3	Oral Surgery II	Oral Surgery I	3					3				
4	Surgical Dentistry I	Oral Surgery II	3						3			
5	Surgical Dentistry II	Surgical Dentistry I	3							3		
6	Surgical Dentistry III	Surgical Dentistry II	4								4	
7	Surgical Dentistry IV	Surgical Dentistry III	4									4
Ortl	hopedic dentistry course	es (24 credits) 76/244										

	1											
1	Prosthodontic Dentistry Propaedeutic I	Body systems II	2		2							
2	Prosthodontic Dentistry Propaedeutic II	Prosthodontic Dentistry Propaedeutic I	3			3						
3	Prosthodontic Dentistry Phantom Course I	Prosthodontic Dentistry Propaedeutic II	3				3					
4	Prosthodontic Dentistry Phantom Course II	Prosthodontic Dentistry Phantom Course I	3					3				
5	Private Prosthodontic Dentistry I	Prosthodontic Dentistry Phantom Course II	3						3			
6	Private Prosthodontic Dentistry II	Private Prosthodontic Dentistry I	3							3		
7	Private Prosthodontic Dentistry III	Private Prosthodontic Dentistry II	3								3	
8	Private Prosthodontic Dentistry IV	Private Prosthodontic Dentistry III	4									4
Ped	iatric dentistry courses (	(37 credits) 124/360			L	L	L	•	L		•	
1	Prevention of Oral Diseases I	Body Systems II	3		3							
2	Prevention of Oral Diseases II	Prevention of Oral Diseases I	3			3						
3	Pediatric Dentistry I	Prevention of Oral Diseases II	3				3					
4	Pediatric Dentistry II	Pediatric Dentistry I	3					3				
	Pediatric Dentistry III	Pediatric Dentistry II	3						3			

Pediatric Dentistry IV     Pediatric Dentistry III: Introduction to Periodonology     Pediatric Dentistry Pediatric Dentistry V     Pediatric Dentistry Pediatric Dentistry V     Pediatric Dentistry Pediatric Dentistry V     Pediatric Dentistry N     Pediatric Surgery I     3     4     4       Pediatric Surgery II     Pediatric Surgery II     Pediatric Surgery II     Pediatric Surgery I     3     3     4     3     5       Pediatric Surgery II     Pediatric Surgery II     Pediatric Surgery II     Pediatric Surgery II     3     3	5						]	]			
Image: part of the strengt of the		Pediatric Dentistry		3					3		
Pediatric Dentistry V     IN: Discase of the Orical Muccesal     A     Image: Marrier Ma	0	IV							5		
VDisease of the Oral Mucces IDisease of the Oral Mucces IIDisease of the Oral Mucces IDisease o	7	Pediatric Dentistry		2						2	
$\circ$ $\vee$ I $\vee$ $\vee$ $-4$ $(-)$ </td <td></td> <td>V</td> <td></td> <td>3</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>3</td> <td></td>		V		3						3	
9   10   Pediatric Surgery II   PediatriI   Pediatric S	8			4							4
11   Pediatric Surgery III   Pediatric Surgery III   Pediatric Surgery III   3   1   1   1   Pediatric Surgery III   Pediatric Surgery III   3   1   1   Pediatric Surgery IV   Pediatric Surgery III   3   1   1   Pediatric Surgery IV   Pediatric Surgery III   3   3   1   3 <th3< td=""><td>9</td><td>Pediatric Surgery I</td><td>Oral Surgery I</td><td>3</td><td></td><td></td><td></td><td>3</td><td></td><td></td><td></td></th3<>	9	Pediatric Surgery I	Oral Surgery I	3				3			
II   Pediatric Surgery III   II   3   Image: state stat	10	Pediatric Surgery II	Pediatric Surgery I	3					3		
12   redurt Surgery normalization in the strength of the strength	11	Pediatric Surgery III		3						3	
$ \frac{1}{1}  1$	12	Pediatric Surgery IV		3							3
Image: space s	Ort	hodontics courses (12 cr	edits) 16/144								
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	1	Orthodontics I	Dentistry Phantom	3				3			
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	2	Orthodontics II	Orthodontics I	3					3		
Electric courses of major field of study (12 credits) 33/107     1   Latin Language   N/A   2   2   Image and an and a state and a s	3	Orthodontics III	Orthodontics II	3						3	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	4	Orthodontics IV	Orthodontics III	3							3
2History of MedicineN/A $2$ $2$ $2$ $2$ $2$ $3$ $1$ <th< td=""><td>Elec</td><td></td><td>eld of study (12 credits</td><td>) 33/107</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	Elec		eld of study (12 credits	) 33/107							
2   History of Medicine   N/A   Introduction to Sociology   N/A   Introduction to Sociology   N/A   Introduction to Sociology   N/A   Introduction to Sociology   Introduction to Sociology   N/A   Introduction to Sociology   Introduction to Sociology   N/A   Introduction to Sociology   Intr	1	Latin Language	N/A	2	2						
3     Sociology     N/A     2     Image: Constraint of the second s	2	History of Medicine	N/A	۷	<u> </u>						
4Medical SociologyN/AImage: A set of the set	3		N/A	2							
Development N/A   3 3	4	Medical Sociology	N/A	Δ		2					
6 Reproductive Health N/A	5		N/A	3			3				
	6	Reproductive Health	N/A								

D'	B2.1 B2.1					30/35	30/35	30	30	25/30	25/30	30	30	30	30
2	English Language B2.2	0 0	5	125			5								
1	English Language B2.1	N/A	5	125											
gene Engl educ	14   Implantology   III     Elective free component, which is oriented on development of general/transferable competencies (10 credits), can be chosen by a student English Language (corresponding level) or any study course from university educational program of the same level by considering admission preconditions of the course						5			5	5				
14	Implantology														
13	Modern Sport Dentistry	Surgical Dentistry II		4										4	
12	Professional Career Development	Clinical Skills II; Medicine and Society II		2								2			
11	Narcology	N/A													
10	Nutritionology	N/A													
9	Psychiatry	N/A													
8	Medical Materials	Medical Chemistry		2						2					
7	Ophthalmology	Methods of Diagnosis; Surgery													

## Note:

- 1. It is mandatory to achieve B2 level of English within the program, if the student fails to confirm the said level at the stage of admission to the program. The student confirms the level of knowledge of the English language in accordance with the "Rule for determining the language competence of a European university student";
- 2. If the student cannot prove his knowledge of the English language at the B2 level, he is obliged to choose the levels necessary to achieve the said level of the English language (English language B2.1 / English language B2.2) within the framework of the optional free component. If the student proves that he/she possesses the English language at the B2.1 level, the amount of credits needed to reach the B.2.2 level is acquired by the credits intended for the optional free component, and the remaining credits (5 credits) are filled by the student in the field of dentistry with optional study courses or free credits, which is possible to choose from any educational program of the corresponding level;

- 3. 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;
- 4. 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 or free credits. 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 or with free credits.
- 5. 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.
- 6. Students willing to improve their clinical skills are offered 5 additional elective courses:
  - Practical course of nonsurgical periodontology Semester VI, 10 ECTS, prerequisites: Prevention of Oral Diseases II;
  - Practical course of conservative dentistry Semester VII, 7 ECTS, prerequisites: Clinical skills III, Clinical course of endodontics;
  - Practical course of prosthodontics Semester VIII, 8 ECTS, prerequisites: private orthopedic dentistry I
  - Practical course of surgical dentistry Semester IX, 7 ECTS, prerequisites: Surgical dentistry II
  - Clinical course of integrated dentistry Semester X, 8 ECTS, prerequisites: Practical course of conservative dentistry, practical course of prosthodontics, practical course of surgical dentistry.