

Curriculum of Single-Level Georgian Language Educational Program of Dentistry

#	Program Component	Prerequisites	credits	Academic Semesters										
				I	II	III	IV	V	VI	VII	VIII	IX	X	
A free component focused on the development of general, transferable skills (20 credits)														
1	Foreign language I (English language B1.1 / German language A1)	N/A	5	5										
2	Foreign language II (English language B1.2 / German language A2)	Foreign language I (English language B1.1 / German language A1)	5		5									
3	Foreign language III (English language B2.1 / German language B1.1)	Foreign language II (English language B1.2 / German language A2)	5			5								
4	Foreign language IV (English language B2.2 / German language B1.2)	Foreign language III (English language B2.1 / German language B1.1)	5				5							
Free study courses of the main field of study (258 credits):														
Basic and clinical training courses (133 credits)														
1	Medical Chemistry	N/A	4	4										
2	Body systems I (Human Anatomy, Physiology, Radiology)	N/A	7 (3+2+2)	7										
3	Cellular Biology	N/A	5	5										
4	Molecular Biology and Genetics	Cellular Biology	5		5									
5	Introduction in clinical sciences I (Histology & Embryology, Medical Biochemistry)	Cellular Biology; Medical Chemistry	6		6									
6	Introduction in clinical sciences II (Histology & Embryology, Medical Biochemistry)	Introduction in clinical sciences I	6			6								
7	Basics of disease and treatment (Pathology, Pharmacology)	Body systems II; Introduction in clinical sciences II	6				6							
8	The body's defense system	Molecular Biology and Genetics	5				5							

24	Diagnostic methods	Basics of disease and treatment (Pathology, Pharmacology)	5					5					
25	Internal diseases I (Cardiovascular system, Respiratory system, Urology, Allergology)	methods of diagnosis;	5					5					
26	Infectious diseases	Basics of disease and treatment (Pathology, Pharmacology); The body's defense system (Microbiology, Immunology)	2					2					
27	Internal diseases II (Digestive system, Endocrine system, Metabolism, Hematology, Oncology)	Internal diseases I (Cardiovascular system, Respiratory system, Urology, Allergology)	5						5				
28	Dermatology	English language B2 diagnostic methods; The body's defense system (Microbiology, Immunology)	3						3				
29	Pediatrics	Internal diseases II (Digestive system, Endocrine system, Metabolism, Hematology, Oncology)	2							2			
30	Nervous diseases	Diagnostic methods;	2					2					
31	Surgery I	Basics of disease and treatment (Pathology, Pharmacology); Clinical Skills II (communication skills)	4					4					
32	Surgery II	Surgery I	4								4		
33	Anesthesiology and resuscitation	; The body's defense 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 II (Human anatomy, physiology, imaging)	7 (3+2+2)		7								
Therapeutic dentistry training courses (29 credits)													
1.	Spectrum course of operative odontology	Body systems II	2			2							

	Privet Orthopedic Dentistry IV													
Pediatric dentistry training courses (37 credits)														
1.	Prevention of dental diseases I	Body systems II	3			3								
2.	Prevention of dental diseases II	Prevention of dental diseases I	3				3							
3.	Therapeutic dentistry for childrenI	Prevention of dental diseases II	3					3						
4.	Therapeutic dentistry for childrenII	Therapeutic dentistry for childrenI	3						3					
5.	Therapeutic dentistry for childrenIII	Therapeutic dentistry for childrenII, English language B2	3							3				
6.	Therapeutic dentistry for childrenIV	Therapeutic dentistry for childrenIII; Introductory periodontology course, English language B2	3									3		
	Pediatric Dentistry IV													
7.	Therapeutic dentistry for childrenV	Therapeutic dentistry for childrenIV; Diseases of the oral mucosaI	3										3	
8.	Therapeutic dentistry for childrenVI	Therapeutic dentistry for childrenV, English language B2B2	4											4
	Pediatric Dentistry VI													
9.	Children's surgical dentistry I	Oral surgery I, English language B2	3									3		
	Pediatric Surgery I													
10.	Children's surgical dentistryII	Children's surgical dentistryI	3										3	
11.	Children's surgical dentistryIII	Children's surgical dentistryII, English language B2	3										3	
	Pediatric Surgery III													
12.	Children's surgical dentistryIV	Children's surgical dentistryIII, English language B2	3											3
	Pediatric Surgery IV													
Orthodontics training courses (12 credits)														
1.	Orthodontics I	Spectrum course of orthopedic dentistry II English language B2	3										3	
	Orthodontics I													

2.	Orthodontics II	Orthodontics I, English language B2	3								3		
	Orthodontics II												
3.	Orthodontics III	Orthodontics II, English language B2	3									3	
	Orthodontics III												
4.	Orthodontics IV	Orthodontics III, English language B2	3										3
	Orthodontics IV												
Optional courses of the main field of study (12 credits)													
1.	Latin language	N/A	2	2									
2.	History of Medicine	N/A											
3.	Introduction in Sociology	N/A	2			2							
4.	Medical Sociology	N/A											
5.	Ophthalmology	Methods of diagnosis; SurgeryI	2					2					
6.	Psychiatry	N/A											
7.	Nutritionology	English language B2	2								2		
8.	Narcology	English language B2											
9.	Professional career development	Clinical skills II; Medicine and Society II											
10.	Modern dentistry and Sport	Surgical dentistry II	4										4
11.	Implantology	Surgical dentistry III English language B2											
A free component that can be chosen from any educational program of the relevant level, subject to the prerequisite for admission to the study course (10 credits)								5	5				
Credits volume according to semesters				30	30	30	30	30	30	30	30	30	30

Note:

- 1. Confirmation of knowledge of English language at the B2 level or achievement within the program is mandatory. The student confirms the level of knowledge of the English language in accordance with the "Rule for determining the language competence of a student of European University";*
- 2. Within the framework of the program, the student starts learning English from the level confirmed by the "Rules for determining the language competence of a student of European University". In case the student cannot prove his/her knowledge of the English language at the A2 level, he/she starts studying the English language within the program from the appropriate level confirmed according to the mentioned rule (English language A1 / English language A2). The student learns the levels required to start at the B1 level of English (English language A1 / English language A2) by utilizing the free credits provided by the program;*
- 3. In case the student confirms his/her knowledge of the English language at the B2 level in accordance with the "Rule for determining the language competence of a student of European university , he/she is exempted from the acquisition of the English language component and acquires the credits (20 credits) of the main field of study with optional courses or free credits. Whether the level confirmed by the student is higher than the initial level defined by the program (B1.1), the student fills up the volume of remaining credits with optional courses or free credits of the main field of study.*
- 4. The credits of the optional free component, within the framework of which the student is given the opportunity to choose study courses from any educational program of the relevant level operating in the university, can be acquired by the optional study courses of the main field of study of the bachelor's program of Dentistry;*
- 5. Within the study courses, where the prerequisite for admission is the obligation to know the English language at the B2 level, English-language textbook(s) are used as mandatory literature.*