Study Plan of English Language One Cycle Medical Doctor Educational Program

	Modules	Barrasitia	ECTS						Sen	nester					
N⊵	Modules	Prerequisites	ECIS	I	п	ш	IV	v	VI	VII	VIII	IX	х	XI	XII
Сот	npulsory free component,	which is oriented on dev	elopment of general/tr	ansfera	ble com	petencie	es (12 c	redits)							
1	Medical English I/Georgian Language I (A1)	N/A	4	4											
2	Medical English II/Georgian Language II (A2)	Medical English/Georgian Language I	4		4										
3	Georgian Language III (B1.1)	Georgian Language II (A2)	4			4									
Cor	npulsory courses of major	field of study (324 credit	s):												
Bas	ic and clinical courses (268	3 credits)													-
1	Body Systems I Locomotor and Integumentary Systems Anatomy Physiology Imaging	N/A	10 (4+4+2)	10											
2	Gene, Cell and Tissue I Molecular Biology Biochemistry Medical Genetics Histology & Embryology	N/A	12 (3+3+3+3)	12											

3	Body Systems II Cardiovascular and Respiratory Systems Anatomy Physiology Imaging	Body Systems I	10 (4+4+2)	10						
4	Gene, Cell and Tissue II Molecular Biology Biochemistry Medical Genetics Histology & Embryology	Gene, Cell and Tissue I	10 (2+3+2+3)	10						
5	Body Systems III Digestive (GI, Hematology) System, Anatomy Physiology Imaging	Body Systems II	10 (4+4+2)		10					
6	Gene, Cell and Tissue III Histology&Embriology Immunology Biophysics Biochemistry	Gene, Cell and Tissue II	11 (3+3+3+2)		11					
7	Body Systems IV Endocrine, Renal and Reproductive systems Anatomy Physiology Imaging	Body Systems III	10 (4+4+2)			10				

8	Gene, Cell and Tissue IV Immunology Microbiology	Gene, Cell and Tissue III	8 (4+4)		8						
9	Introduction to Clinical Diagnostics I Physical Diagnosis	Clinical and Professional Skills III	8			8					
10	Brain, Mind and Behavior Neuroanatomy Neurophysiology Imaging Behavioral Medicine	Body Systems IV	12 (4+3+2+3)			12					
11	Basis of Disease and Treatment I Basic Pathology Basic Pharmacology	Body Systems IV Gene, Cell and Tissue IV	8 (4+4)			8					
12	Introduction to Clinical Diagnostics II Physical Diagnosis Clinical Skills	Introduction to Clinical Diagnostics I	10 (8+2)				10				
13	Basis of Disease and Treatment II Pathology Pharmacology	Basis of Disease and Treatment I	8 (4+4)				8				
14	Internal Medicine Clerkship I Cardiology Pulmonology Nephrology	Basis of Disease and Treatment II; Introduction to Clinical Diagnostics II	9 (4+3+2)					9			

15	Surgery Clerkship I General Surgery Urology Traumatology	Basis of Disease and Treatment II; Clinical and Professional Skills IV	7 (3+2+2)				7			
16	Pediatrics Clerkship I	Basis of Disease and Treatment II; Introduction to Clinical Diagnostics II	4				4			
17	Ob/Gyn Clerkship I	Basis of Disease and Treatment II; Clinical and Professional Skills IV	4				4			
18	Internal Medicine Clerkship II Gastroenterology, Hepatology, Endocrinology & Metabolic Disorders	Internal Medicine Clerkship I	8 (3+2+3)					8		
19	Surgery Clerkship II	Surgery Clerkship I	5					5		
20	Family Medicine Clerkship I Outpatients 'Primary Care	Medicine and Society III Brain, Mind and Behavior Internal Medicine Clerkship I	4					4		
21	Clinical Radiology	Brain, Mind and Behavior	4					4		

22	Internal Medicine Clerkship III Rheumatology Clinical Immunology Allergology Dermatology	Internal Medicine Clerkship II	8 (2+2+2+2)					8		
23	Surgery Clerkship III ENT Ophthalmology Maxillofacial Surgery	Surgery Clerkship II	6 (2+2+2)					6		
24	Emergency Medicine and Intensive Care Clerkship I	Internal Medicine Clerkship II	4					4		
25	Infectious Diseases Clerkship I Infectious Diseases, Clinical Microbiology, Immunology of Communicable Diseases	Internal Medicine Clerkship II	8 (4+2+2)					8		
26	Internal Medicine Clerkship IV Oncology Hematology Clinical Genetics	Internal Medicine Clerkship III	8 (4+2+2)						8	
27	Neurology Clerkship Psychiatry Neurology	Brain, Mind and Behavior Introduction to Clinical Diagnostics II	9 (4+5)						9	

		Family Medicine								
28	Family Medicine Clerkship II	Clerkship I Clinical and Professional Skills VIII	5					5		
29	Forensic Medicine	Internal Medicine Clerkship III	4					4		
30	Medical Leadership	Brain, Mind and Behavior , Clinical and Professional Skills IX	2						2	
31	Health Communication	Internal Medicine Clerkship IV Medicine and Society <i>IV</i>	4						4	
32	Geriatrics and Palliative Care Clerkship	Infectious Diseases Clerkship I Internal Medicine Clerkship IV	5						5	
33	Obstetrics/Gynecology Clerkship II	Ob/Gyn Clerkship I	5						5	
34	Family Medicine Clerkship III	Family Medicine Clerkship II	6						6	
35	Surgery Clerkship IV	Surgery Clerkship III Neurology Clerkship	3							3
36	Emergency Medicine and Intensive Care Clerkship II Toxicology	Emergency Medicine and Intensive Care Clerkship I	7 (5+2)							7

37	Infectious Diseases Clerkship II	Infectious Diseases Clerkship I	4										4
38	Internal Medicine Clerkship V Internal Medicine Clinical Pharmacology	Internal Medicine Clerkship IV	5 (3+2)										5
39	Pediatrics Clerkship II	Pediatrics Clerkship I	3										3
Cli	nical and Professional Skill	ls (32 credits)											
1	Clinical and Professional Skills I	N/A	2	2									
2	Clinical and Professional Skills <i>II</i>	Clinical and Professional Skills I	2		2								
3	Clinical and Professional Skills <i>III</i>	Clinical and Professional Skills <i>II</i>	2			2							
4	Clinical and Professional Skills <i>IV</i>	Clinical and Professional Skills <i>III</i>	2				2						
5	Clinical and Professional Skills V Clinical reasoning	Body Systems IV Gene, Cell and Tissue IV	2					2					
6	Clinical and Professional Skills VI Clinical reasoning Professional skills	Clinical and Professional Skills <i>IV</i> Clinical and Professional Skills V	4 (2+2)						4				
7	Clinical and Professional Skills VII Pediatric Skills Bioethics	Clinical and Professional Skills VI	4 (2+2)							4			

		r		1										
	Clinical and Professional Skills <i>VIII</i>	Clinical and Professional	4											
8	Clinical Skills	Skills VII	(2+2)								4			
	Patient Education		(2+2)											
	Clinical and Professional	Clinical and Professional												
0	Skills IX	Skills VIII	2									2		
9	Clinical Skills		(1+1)											
	Patient Education													
	Clinical and Professional	Clinical and Professional	4											
10	Skills X Pediatric Skills	Skills IX											4	
	Patient Education		(2+2)											
	Clinical and Professional	Clinical and Professional												
	Skills XI	Skills X;	4											4
11	Clinical Skills		(2+2)											4
	Professional Self Care													
Scie	entific Reasoning (10 credi	ts)				•	-	•	•				·	
1	Scientific Reasoning I	N/A	2	2										
2	Scientific Reasoning II	Scientific Reasoning I	2			2								
3	Scientific Reasoning III	Scientific Reasoning II	3					3						
4	Scientific Reasoning IV	Scientific Reasoning III	3							3				
Mee	dicine and Society (14 cree	lits)												
	Medicine and Society I													
1	Introduction to Public Health	N/A	3		3									
2	Medicine and Society II Introduction to Public Health	Medicine and Society I	4			4								
		1												

3	Medicine and Society III	Medicine and Society II	3					3						
4	Medicine and Society <i>IV</i>	Medicine and Society III	4							4				
Ele	ctive courses of major field	l of study (10 credits)		<u> </u>				<u> </u>						
	Laboratory Medicine	Introduction to Clinical Diagnostics II												
1	Clinical Psychology	Brain, Mind and								2				
	Addiction Science	Behavior	2											
	Clinical Nutrition	Basis of Disease and Treatment II												
	Precision Medicine	Basis of Disease and Treatment II												
2	Clinical Technologies	N/A	4										4	
	Pain Management	Basis of Disease and Treatment I	2											
	Medical Management	N/A												
	Sexual Medicine	Brain, Mind and Behavior												
3	Narcology		4											4
	Professional Career Development	Medicine and Society <i>IV</i> Medical Leadership												
	ctive free components, wh versity educational progra	-	•		-	-	-	-	nents w	vhich ca	n be cho	sen by a	student	from
Ele	ctive free components, wh	ich is oriented on develop	ment of general/trans	ferable	compet	encies								

1	GERMAN LANGUAGE I (A1.1.)MEDICAL SOCIOLOGYMedical PhysicsMedicine and ArtMedical Chemistry	N/A	2	2/4							
	English Language B2.1	N/A	4								
	GERMAN LANGUAGE II (A1.2.)	GERMAN LANGUAGE I (A1.1.)									
2	History of Medicine		2		2/4						
	Reproductive health	N/A			2/4						
	MEDICAL MATERIALS										
	English Language B2.1	English Language B 2.1	4								
	Cancer Biology										
	Enzymology	Gene, Cell and Tissue II	2								
3	Personality Development and Communication Skills	N/A	2			2/4					
	GERMAN LANGUAGE III (A2)	GERMAN LANGUAGE II (A1.2.)	4								
	Philosophy	N/A	2								
4	Nanomedicine		_				2/4				
	Georgian IV (B1.2)	Georgian III (B1.1)									

	GERMAN LANGUAGE IV (B 1.1)	GERMAN LANGUAGE III (A2)	4												
5	Systems Biology	Gene, Cell and Tissue IV	2							2					
	Synthetic Biology	N/A													
	Free components, which can	be chosen by a student from	university educational												
	program of the same l	evel by considering admission	on preconditions of the	2	2	4	4			2					
			component												
		program of the same level by considering admission preconditions of			30/32	34/32	30/28	30	28	30	30	30	28	30	30

Notes:

- 1. It is mandatory to achieve English Language at B2 level within the program if a student cannot confirm it at the time of admission to the program. A student confirms language proficiency level in accordance to the rule for determining language proficiency level of European University
- 2. If a student cannot confirm English language at B2 level, it is obligatory to choose relevant level of English language course (English language B2.1 / English language B2.2) within the elective free component of the program, in this case other courses elected from free component of the program or from other educational program can make up only remaining 6 credits of an elective free component.
- 3. It is compulsory for foreign students to confirm Georgian language proficiency level of B1.1 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 B1.1, he/she is allowed to cover the credits for foreign language (12 ECTS) by taking elective courses of major field of study or by free elective 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 by free elective 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.