



Curriculum - Matrix

Nº	Name of the course	Code	Prerequisite	Semester	ECTS	Lecture	Working in the working gr.	Practical work	Laboratory work	PBL	CBCR	Midterm assessments	Final assessment	OSCE	Contact hours	Independent working hours	Total hours	Consultations
Foundations of Medicine																		
1	Cell Biology	MED101C		I	4	14	34					8	2		58	42	100	8
2	Medical Genetics	MED102C		I	3	13	22					8	2		45	30	75	8
3	Medical Physics and Biophysics	MED103C		I	3	11	8		9			13	2		43	32	75	8
4	Basics of Histology, Cytology, Embryology	MED104C		I	3	14	10		10			10	2		46	29	75	8
5	Basics of Biochemistry	MED105C		I	4	14	31		6			7	2		60	40	100	8
6	Professional Latin	MED106C		I	2		24					6	2		32	18	50	8
7	Health Promotion	MED107C		I	2	14	8					8	2		32	18	50	8
8	Scientific Research I	MED108C		I	3	14	20					8	2		44	31	75	8
9	IT	MED199C		I	2	13	24					6	2		45	5	50	8
10	Foreign Language 1 (Georgia) / Foreign Language 1 (English)	MED197C MED200C		I	4		60					2			62	38	100	8
				Total	30	107	241		25			74	20		467	283	750	80
Integrated Block I																		
11	Module I: Neuroscience I (HA, PH, HCE, BI)	MED109C	MED101C MED102C MED104C MED105C	II	14	50	120		40			6	3		219	131	350	15
12	Parasitology	MED110C	MED101C MED102C	II	3	14	22					8	2		46	29	75	8
13	Patient Care	MED111C	MED106C	II	2		30					14	2		46	4	50	8
14	Bioethics	MED112C		II	2	14	8					8	2		32	18	50	8
15	Medical Psychology	MED113C		II	3	14	24					6	2		46	29	75	8
16	Communication Skills	MED114C		II	2		22					8	2		32	18	50	8
17	Foreign Language 2 (Georgia) / Foreign Language 2 (English)	MED198C MED201C	MED197C MED200C	II	4		48					8	2		58	42	100	8
				Total	30	92	274		40			58	15		479	271	750	63

Nº	Name of the course	Code	Prerequisite	Semester	ECTS	Lecture	Working in the working gr.	Practical work	Laboratory work	PBL	CBCR	Midterm assessments	Final assessment	OSCE	Contact hours	Independent working hours	Total hours	Consultations
Integrated Block II																		
18	Module II: Neuroscience II (HA,PH, HCE, BI)	MED115C	MED101C MED102C MED104C MED105C	III	7	28	64		16		4	2		114	61	175	15	
19	Module III: Musculoskeletal System (HA,PH, HCE, BI)	MED116C	MED101C MED102C MED104C MED105C	III	11	46	105		20		6	3		180	95	275	15	
20	Clinical Skills I	MED117C	MED111C	III	3		50				10		2	62	13	75	8	
21	Foreign Language 3 (Georgia) / Foreign Language 3 (English)	MED205C	MED198C MED201C	III	4		48				8	2		58	42	100	8	
22	Preventive Medicine	MED119C	MED107C	III	3	14	24				6	2		46	29	75	8	
	Elective courses			III	2									32	18	50		
					Total	30	88	291		36	34	9	2	492	258	750		
Integrated Block III																		
24	Module IV: Cardiovascular, Blood, Respiratory and Immune Systems (HA, PH, HCE, BI)	MED120C	MED101C MED102C MED104C MED105C	IV	14	48	110		40		6	3		207	143	350	15	
25	Microbiology, Immunology	MED121C	MED110C	IV	5	14	50				8	2		74	51	125	8	
26	Clinical Skills II	MED122C	MED117C	IV	3		47				11		2	60	15	75	8	
27	Scientific Research II	MED123C	MED108C	IV	4	12	38				8	2		60	40	100	8	
28	Epidemiology and Biostatistics	MED124C	MED119C	IV	2	14	10				6	2		32	18	50	8	
	Elective courses			IV	2									32	18	50		
					Total	30	88	255		40	39	9	2	465	285	750		
Integrated Block IV																		
30	Module V: Digestive, Urinary, Reproductive and Endocrine Systems (HA, PH, HCE, BI)	MED125C	MED101C MED102C MED104C MED105C	V	14	50	114		40		6	3		213	137	350	15	
31	Clinical Skills III	MED126C	MED122C	V	3		47				11		2	60	15	75	8	
32	Virology	MED127C	MED121C	V	3	14	24				6	2		46	29	75	8	
33	Pathology	MED128C	MED104C MED118C	V	5	14	50				8	4		76	49	125	8	
34	Topographic Anatomy	MED129C	MED109C MED116C MED115C MED120C	V	3	14	22				8	2		46	29	75	8	
35	Health Care Management	MED130C	MED107C	V	2	10	12				8	2		32	18	50	8	

Nº	Name of the course	Code	Prerequisite	Semester	ECTS	Lecture	Working in the working gr.	Practical work	Laboratory work	PBL	CBCR	Midterm assessments	Final assessment	OSCE	Contact hours	Independent working hours	Total hours	Consultations	
	Block V-Transition																		
36	Physical Diagnosis	MED131C	MED109C MED115C MED116C MED120C MED125C MED128C	VI	8	27	90					10	2	2	131	69	200	15	
37	Systemic Pathology	MED132C	MED128C	VI	5	14	46					10	4		74	51	125	8	
38	General Surgery	MED133C	MED125C MED129C	VI	6	14	28	28				14	2	2	88	62	150	8	
39	General Pharmacology	MED134C	MED105C MED128C	VI	4	14	42					6	2		64	36	100	8	
40	Radiology and Medical Roentgenology	MED135C	MED103C	VI	4	14	38					8	2	2	64	36	100	8	
41	Evidence-based Medicine	MED136C	MED123C	VI	3	14	24					6	2		46	29	75	8	
					Total	30	97	268	28	0	0	0	54	14	6	467	283	750	
	Clinical Rotation Cycle I																		
	Block: Cardiovascular and Respiratory Systems Diseases																		
43	Cardiology	MED138C	MED131C MED132C MED134C	VII	5	17	28	28				10	2		85	40	125	8	
44	Pulmonology	MED139C	MED131C MED132C MED134C	VII	4	9	30	10				8	6	2		65	35	100	8
45	Thoracic Surgery	MED140C	MED133C	VII	5	13	25	32				10	2		82	43	125	8	
	Block: Blood and Immune Systems Diseases																		
46	Hematology	MED141C	MED117C MED128C MED131C	VII	3	11	15	12				6	2		46	29	75	8	
47	Infectious Diseases I	MED142C	MED124C MED127C MED131C	VII	5	13	30	22				8	2		75	50	125	8	
48	Allergology and Clinical Immunology	MED143C	MED118C	VII	4	14	24	14				6	2		60	40	100	8	

Nº	Name of the course	Code	Prerequisite	Semester	ECTS	Lecture	Working in the working gr.	Practical work	Laboratory work	PBL	CBCR	Midterm assessments	Final assessment	OSCE	Contact hours	Independent working hours	Total hours	Consultations
42	Clinical Reasoning Skills (CBCR)	MED137C	MED109C MED115C MED116C MED120C MED125C MED126C	VII	4	4	42					10	2		58	42	100	8
				Total	30	81	194	118			8	56	14		471	279	750	
	Clinical Rotation Cycle II																	
	Block: Musculoskeletal System Diseases																	
50	Rheumatology	MED145C	MED131C MED132C	VIII	3	8	8	12				6	2		36	39	75	8
51	Traumatology and Orthopedics	MED146C	MED133C	VIII	5	10	28	18				6	2		64	61	125	8
	Block: Digestive and Urinary Systems Diseases																	
52	Gastroenterology	MED147C	MED131C MED132C	VIII	4	10	24	22				6	2		64	36	100	8
53	Nephrology	MED148C	MED131C MED132C	VIII	3	9	22	25				6	2		64	11	75	8
54	Urology	MED149C	MED131C MED132C	VIII	3	7	15	14				8	2		46	29	75	8
55	Abdominal Surgery	MED150C	MED133C	VIII	6	16	36	42				8	2		104	46	150	8
56	Clinical Pharmacology	MED151C	MED134C	VIII	4	15	38					8	2		63	37	100	8
	Elective courses			VIII	2										32	18	50	
				Total	30	75	171	133	0	0	0	48	14	0	473	277	750	
	Clinical Rotation Cycle III																	
	Block: Nervous System Diseases																	
57	Neurology	MED152C	MED131C MED132C	IX	8	25	56	36				10	2		129	71	200	15
58	Behavioral Science	MED154C	MED113C MED115C	IX	4	14	36					8	2		60	40	100	8
59	Neurosurgery	MED153C	MED115C MED133C	IX	4	13	24	24				8	2		71	29	100	8
	Block: Sense Systems Diseases																	
60	Ophthalmology	MED155C	MED115C MED133C	IX	4	10	16	18				6	2		52	48	100	8
61	Dermatology	MED156C	MED127C MED132C	IX	4	10	16	18				6	2		52	48	100	8
62	Otorhinolaryngology	MED157C	MED115C MED133C	IX	4	9	20	22				8	2		61	39	100	8
	Elective courses			IX	2										32	18	50	
				Total	30	81	168	118				46	12		457	293	750	

Nº	Name of the course	Code	Prerequisite	Semester	ECTS	Lecture	Working in the working gr.	Practical work	Laboratory work	PBL	CBCR	Midterm assessments	Final assessment	OSCE	Contact hours	Independent working hours	Total hours	Consultations
76	Clinical integration cycle: - Obstetrics-Gynecology (6cr) - internal Medicine (8cr) - Hospital Surgery (6cr) - Emergency Medicine (6cr)	MED202C	MED170C MED168C MED173C MED150C	XII	26			512			32		8	552	98	650		
	Elective courses			XII	4									64	36	100		
				Total	30			512			32		8	616	134	750		

TOTAL Core Hours	348	1015	2455	1187	25	156	44	601	152	26	5661	3039	8700	649			
-------------------------	-----	------	------	------	----	-----	----	-----	-----	----	------	------	------	-----	--	--	--

Elective courses (12 credits are required)																		
1	History of Medicine	MED178E		III	2	12	12				6	2		32	18	50	8	
2	Medical Ecology	MED179E		III	2	9	14				6	2		31	19	50	8	
5	Laboratory Study	MED180E	MED118C MED127C MED141C		2	8	8				6	2		24	26	50	8	
6	Paliative medicine	MED181E	MED144C		2	6	8	4			6	2		26	24	50	8	
7	Medical Sociology	MED182E			2	6	6				4	2		18	32	50	8	
8	Clinical genetics in primary physicians practice	MED183E	MED101C MED102C		2	6	10				6	2		24	26	50	8	
9	Essentials and principles of healthcare quality	MED184E	MED130C		2	6	6				6	2		20	30	50	8	
10	Nutrition	MED185E	MED147C		2	10	10				6	2		28	22	50	8	
11	Case Based Learning in Endocrinology	MED186E	MED158C		2	6	6				6	2		22	28	50	8	
12	Gender Medicine	MED203E		VIII	2	5	8				6	2		21	29	50	8	
13	Electrocardiography	MED204E		VIII	2	8	8	8			6	2		32	18	50	8	
14	Occupational diseases	MED187E	MED131C		2	6	6	6			4	2		24	26	50	8	
15	Forensic Medicine and Medical Law	MED188E	MED112C MED132C	XII	4	14	24				6	2		46	54	100	8	
16	Pediatric Surgery	MED189E	MED133C MED166C	XII	4	10	16	10			6	2		44	56	100	8	
17	Maxillofacial Surgery	MED190E	MED157C	XII	4	10	16	10			6	2		44	56	100	8	
18	Endoscopy	MED191E	MED133C	XII	4	10	18	8			6	2		44	56	100	8	
19	Urgent Surgery	MED192E	MED150C	XII	4	9	9	18			6	2		44	56	100	8	
20	Oncosurgery	MED193E	MED133C MED144C	XII	4	9	19	8			6	2		44	56	100	8	
21	Narcology	MED194E	MED173C MED175C	XII	4	8	28				6	2		44	56	100	8	
22	Reproductology	MED195E	MED164C	XII	4	10	16	14			2	2		44	56	100	8	