

Programme of the Medical Integrated Master Course

1st year

Curricular units	semester	1 st semester						
	Number of Weeks	CH	SH	Sub-Total (Hours)	Assessment hours	Total (Hours)	ECTS	
Introduction	8	25	17	42	-	42	1,5	
Module I.I. Molecular and Cellular Biology, Genetics and Human Development	15	74	41	115	25	140	5,0	
Module II.I. Functional and Organic Systems	15	186	124	310	26	336	12,0	
Module III.I. Clinical Medicine: The Individual, the Patient and the Doctor	15	74	41	115	25	140	5,0	
Core Courses I								
I.a) Ethics and Social Sciences	13	46	30	76	104	25	154	5,5
I.b) Basic Life Support	3	17	11	28		25		
Optional Courses I								
Information and Communication Technologies	15	20	8	28	-	28	1,0	
Assessment	4	20	106	126	126	-	-	
Totals		442	272	840	-	840	30,0	

Curricular units	semester	2 nd semester						
	Number of Weeks	CH	SH	Sub-Total (Hours)	Assessment hours	Total (Hours)	ECTS	
Module I.II. Molecular and Cellular Biology, Genetics and Human Development	12	60	38	98	42	140	5,0	
Module II.II. Functional and Organic Systems	12	160	106	266	42	308	11,0	
Module III.II.								
Clinical Medicine: The Individual, the Patient and the Doctor	12	98	56	154	322	42	364	13,0
Training in Nursing Care	2	52	32	84				
Training in Health Care in the Community I	2	52	32	84				
Optional Courses II								
Foreign languages (English)	12	20	8	28	-	28	1,0	
Assessment	4	12	114	126	126	-	-	
Totals		442	272	840	-	840	30,0	

Observations:

CH - Contact Hours

ST - Study Hours

Programme of the Medical Integrated Master Course

2nd year

Curricular units	semester	1 st semester						
		Number of Weeks	CH	SH	Sub-Total (Hours)	Assessment hours	Total (Hours)	ECTS
Module II.III. Functional and Organic Systems		8	240	152	392	42	434	15,5
Core Courses II								
II.a) Microbiology / Infection / Immunity		15	126	74	200	28	350	12,5
II.b) Introduction to Woman Medicine		4	28	16	44	28		
II.c) Introduction to Child and Family Medicine		2	14	8	22	28		
Optional Courses III		2	40	16	56	-	56	2,0
Assessment		3	12	114	126	126	-	-
Totals			460	380	840		840	30,0

Curricular units	semester	2 nd semester						
		Number of Weeks	CH	SH	Sub-Total (Hours)	Assessment hours	Total (Hours)	ECTS
Module IV.I. Introduction to the Pathology of Organic Systems		12	100	68	168	42	210	7,5
Module III.III.								
Clinical Medicine: The Individual, the Patient and the Doctor		12	100	68	168	42	378	13,5
Training in Health Care in the Community II		4	104	64	168			
Core Courses III								
Neurosciences		12	108	74	182	42	224	8,0
Optional Courses IV		1	20	8	28	-	28	1,0
Assessment		3	12	114	126	126	-	-
Totals			432	282	840	-	840	30,0

Observations:

CH - Contact Hours

ST - Study Hours

Programme of the Medical Integrated Master Course

3rd year

Curricular units	semester	1 st semester						
		Number of Weeks	CH	SH	Sub-Total (Hours)	Assessment hours	Total (Hours)	ECTS
Module III.IV. Clinical Medicine: The Individual, the Patient and the Doctor		15	136	91	227	25	252	9,0
Module IV.II. Introduction to the Pathology of Organic Systems		15	153	101	254	26	280	10,0
Core Courses IV								
IV.a) Oncobiology		5	36	23	59	25	252	9,0
IV.b) Introduction to Mental Health		5	36	23	59	25		
IV.c) Introduction to Chronic Diseases and Aging		5	36	23	59	25		
Optional Courses V		2	40	16	56	-	56	2,0
Assessment		3	20	106	126	126	-	-
Totals			437	277	840	-	840	30,0
Curricular units	semester	2 nd semester						
		Number of Weeks	CH	SH	Sub-Total (Hours)	Assessment hours	Total (Hours)	ECTS
Core Courses V								
V.a) Cardiovascular Medicine		7	44	30	74	31	434	15,5
V.b) Introduction to the Digestive Apparatus' Pathology		7	44	30	74	31		
V.c) Public Health		7	52	34	86	33		
V.d) Development and Child Education		7	44	30	74	31		
Module III.V. Clinical Medicine: The Individual, the Patient and the Doctor					378	-	378	13,5
Hospital Training		9	234	144				
Optional Courses VI		1	20	8	28	-	28	1,0
Assessment		3	16	110	126	126	-	-
Totals			438	276	840	-	840	30,0

Observations:

CH - Contact Hours

ST - Study Hours

Programme of the Medical Integrated Master Course

4th year

Curricular units	semester	1. st Rotative Block						
		Number of Weeks	CH	SH	Sub-Total (Hours)	Assessment hours	Total (Hours)	ECTS
Module V.I. Internal Medicine		8	350	168	518	84	602	21,5
Module VI.I. Paediatrics		14	62	36	98	84	182	6,5
Optional Courses VII		2	40	16	56	-	56	2,0
Assessment		4	8	160	168	168	-	-
Totals			452	220	840		840	30,0

Curricular units	semester	2. nd Rotative Block						
		Number of Weeks	CH	SH	Sub-Total (Hours)	Assessment hours	Total (Hours)	ECTS
Module VII.I. General Surgery		14	200	108	308	56	364	13,0
Module VIII Psychiatry		14	96	58	154	56	210	7,5
Module IX Clinical Neurosciences		14	96	58	154	56	210	7,5
Optional Courses VIII		2	40	16	56	-	56	2,0
Assessment		4	12	156	168	168	-	-
Totals			432	240	840		840	30,0

Observations:

CH - Contact Hours

ST - Study Hours

Programme of the Medical Integrated Master Course

5th year

Curricular units	semester	1. st Rotative Block						
		Number of Weeks	CH	SH	Sub-Total (Hours)	Assessment hours	Total (Hours)	ECTS
Module V.II. Internal Medicine		8	265	141	406	84	490	17,5
Module VIII Psychiatry		14	21	7	28	-	28	1,0
Module X General Medicine and Social Sciences		14	125	57	182	84	266	9,5
Optional Courses IX		2	40	16	56	-	56	2,0
Assessment		4	8	160	168	168	-	-
Totals			451	221	840		840	30,0

Curricular units	semester	2. nd Rotative Block						
		Number of Weeks	CH	SH	Sub-Total (Hours)	Assessment hours	Total (Hours)	ECTS
Module VI.II. Paediatrics		14	140	84	224	56	280	10,0
Module VII.II. General Surgery		14	196	70	266	56	322	11,5
Module XI Obstetrics and Gynaecology		14	76	50	126	56	182	6,5
Optional Courses X		2	40	16	56	-	56	2,0
Assessment		4	12	156	168	168	-	-
Totals			452	220	840		560	30,0

Observations:

CH - Contact Hours

ST - Study Hours

Programme of the Medical Integrated Master Course

6th year

Curricular units	Semester	Rotative Blocks	
		Number of Weeks	ECTS
Surgery		6	60
Medicine		12	
General and Family Medicine and Mental Health			
General and Family Medicine		6	
Mental Health		2	
Mother and Child Health			
Obstetrics and Gynaecology		4	
Paediatrics		6	