

Table 1 – Curricular Units, Contact Hours (CH) and corresponding ECTS of the 1st Year Program – 1st Semester

Designation	CH	ECTS
Introduction	25	1,5
Module I.I (Molecular and Cellular Biology, Genetics and Human Development)	74	5,0
Module II. I (Functional and Organic Systems)	186	12,0
Module III.I (Clinical Medicine: The Individual, the Patient and the Doctor)	74	5,0
Core Courses I (Ethics and Social Sciences)	46	5,5
Core Courses I (Basic Life Support)	17	
Optional Courses I (Information and Communication Technologies)	21	1,0

Table 2 – Curricular Units, Contact Hours (CH) and corresponding ECTS of the 1st Year Program – 2nd Semester

Designation	CH	ECTS
Module I.II (Molecular and Cellular Biology, Genetics and Human Development)	60	5,0
Module II.II (Functional and Organic Systems)	160	11,0
Module III.II (Clinical Medicine: The Individual, the Patient and the Doctor)	98	13,0
Module III.II (Training in Nursing Care)	52	
Module III.II (Training in Health Care in the Community I)	52	
Optional Courses II (Foreign languages - English)	21	1,0

Table 3 – Curricular Units, Contact Hours (CH) and corresponding ECTS of the 4th Year Program

Designation	CH	ECTS
<i>Rotative block (occurs in the 1st and 2nd semesters)</i>		
Module V.I (Internal Medicine)	350	21,5
Module VI.I (Paediatrics)	62	6,5
Optional Courses VII	40	2,0
<i>Rotative block (occurs in the 1st and 2nd semesters)</i>		
Module VII.I (General Surgery)	200	13,0
Module VIII.I (Psychiatry)	96	7,5
Module IX (Clinical Neurosciences)	96	7,5
Optional Courses VIII	40	2,0

Table 4 – Curricular Units, Contact Hours (CH) and corresponding ECTS of the 5th Year Program

Designation	CH	ECTS
<i>Rotative block (occurs in the 1st and 2nd semesters)</i>		
Module V.II (Internal Medicine)	265	17,5
Module VIII (Psychiatry)	21	1,0
Modulo X (General Medicine and Social Sciences)	125	9,5
Optional Courses IX	40	2,0
<i>Rotative block (occurs in the 1st and 2nd semesters)</i>		
Module VI.II (Paediatrics)	140	10,0
Module VII.II (General Surgery)	196	11,5
Modulo XI (Obstetrics and Gynaecology)	76	6,5
Optional Courses X	40	2,0