1st year			2nd year			3rd year				4th year			5th year		
Semester	Curricular Units	ECTS	Semester	Curricular Units	ECTS	Semester	Curricular Units	ECTS	Semester	Curricular Units	ECTS	Semester	Curricular Units	ECTS	
	Module I.I Molecular, Cell and Human 5 Development Biology and Genetics		Module II.III Organic and Functional Systems 16		16	Module III.IV Clinical Medicine: The Doctor, the Person and the Patient		6,5		Module VI.I Medicine / Surgery			Module VI.III Medicine / Surgery	28,0	
1st	Molecular Biology of the Cell			Anatomy		1st	Introduction to the Clinic			Internal Medicine	*7		Internal Medicine + General Surgery		
	Module II.I			Biochemistry			Module IV.II			Lung	*3	1st <u>or</u> 2nd (rotative)	Gastrointestinal tract, liver and pancreas		
	Organic and Functional Systems	13	1st	Pharmacology		Introduce 1st	ction to the Pathology of Organic Systems	10		Heart and Vascular System	*4,5		Kidney and urinary tract		
	Anatomy			Physiology			Pharmacology	*6		Blood	*3		Endocrine glands		
1st	Biochemistry			Histology		130	Physiopathology			Skin	*3		Infectious Diseases		
	Physiology			Common Core II	13		Common Core IV	9	1st <u>or</u> 2nd (rotative)	General Surgery	*3		Critical Care and Trauma		
	Module III.I Clinical Medicine: The Doctor, the Person and the Patient	5	1st	a) Microbiology / Immunity / Infecciology	у		a) Public Health/ Epidemiology/ Genetics	*1,5		Orthopedics and Trauma	*2,5		Immune System		
				b) Introduction to women's Medicine		1st	b) Introduction to Mental Health			Medical Imaging	*1		Rheumatic Diseases		
1st	Introduction to Medicine			Module III.III	5		c) Introduction to the Diseases of Ageing			Laboratory Medicine	*0,5		Oncology		
	Common Core I	5,5		Community Health Practice	,		Module V.I			Pathology	*0,5		Módulo VI.IV	5	
	a) Ethics and Social Sciences			Module IV.I		1st	Imagiology	*2,5		Module VI.II	3,5		Medicine / Surgery		
1st	b) Basic Life Support		Introd	duction to the Pathology of Organic Systems	7,5		Module III.V	10.5		Medicine / Surgery			Therapeutics Decision-Making		
Module I.II		5	2nd	Biopathology		Clinical N	fledicine: The Doctor, the Person and the Patient	19,5	1st <u>or</u> 2nd (rotative)	Palliative Care	*1		Medical Imaging		
	Molecular, Cell and Human Development Biology and Genetics			Common Core III		2nd Introduction to the Clinic		Head and Neck		* 2	(rotative)	Laboratory Medicine			
	Developmental Biology		2nd	a) Neurosciences	*11,5		Common Core V	7		Medical Imaging	*0,5		Pathology		
2nd	Genetics			b) Introduction to Child Medicine	*4		a) Oncobiology	*3,5		Module VII.I		1st or 2nd	Module X		
	Module II.II Organic and Functional Systems					2nd	b) Introduction to Therapeutic Principles	!S	Family Physician and General Practice		6,0	(rotative)	Pediatrics	13	
		12					Module V.II		1st or 2nd	General and Family Medicine			Module XI	6	
					3-			*0.5	(rotative)	·	1,0	1st or 2nd (rotative)	Obstetrics and Gynecology	ŭ	
	Anatomy					2nd	Imagiology	*2,5		Module VII.II Forensic Medicine					
2nd	Physiology								4. 0.1	Totelisie Wedielite			Module IX.II	4	
Module III.II Clinical Medicine: The Doctor, the Person and the Patient									1st or 2nd (rotative)	I Forensic Medicine			Foundation Skills		
		42								Module VIII	15,0		Communication with Patients and their Families		
		13		Optional Courses					Clinic	Clinical Neurosciences and Psychiatry		1st <u>or</u> 2nd (rotative)	Quality and Safety in Health Care		
2nd	Biostatistics		*3	1st Semester			3rd week of September			Neurology	*4	(rotative)	Professionalism		
	Preventive Medicine	*3		2nd Semester			3rd week of February		1st or 2nd (rotative)	Ophthalmology	*3,5	;	Medical Ethics		
	Internship in Nursing Care		•							Psychiatry	*7,5				
	Community Health Practice I									Module IX.I			5th academic year - ECTS information available soon		
				*		iplinary Areas which the student can take idually				Foundation Skills	2,5				
				Evidence based med				Evidence based medicine and health	*1,5						
									1st <u>or</u> 2nd (rotative)	literacy Health Systems and Costs in	*1,0				
							ļ		Medicine	2,0		18/03/2022			