

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 Development Biology and Genetics 5			Module II.III Organic and Functional Systems 16			Module III.IV Clinical Medicine: The Doctor, the Person and the Patient 6,5			Module VI.I Medicine / Surgery 28,0			Module VI.III Medicine / Surgery 28,0				
1st	Molecular Biology of the Cell		1st	Anatomy	13	1st	Introduction to the Clinic		1st or 2nd (rotative)	Internal Medicine	*7	1st or 2nd (rotative)	Internal Medicine + General Surgery			
Module II.I Organic and Functional Systems 13				Biochemistry		Module IV.II Introduction to the Pathology of Organic Systems 10				Lung	*3		Gastrointestinal tract, liver and pancreas			
1st	Anatomy			Pharmacology		1st	Pharmacology	*6		Heart and Vascular System	*4,5		Kidney and urinary tract			
	Biochemistry		Physiology		Physiopathology		Blood	*3		Endocrine glands						
	Physiology		Common Core II 13			Common Core IV 9				Skin	*3		Infectious Diseases			
Module III.I Clinical Medicine: The Doctor, the Person and the Patient 5			1st	a) Microbiology / Immunity / Infectiologia		1st	a) Public Health/ Epidemiology/ Genetics	*1,5		General Surgery	*3		Critical Care and Trauma			
1st	Introduction to Medicine		b) Introduction to women's Medicine		1st	b) Introduction to Mental Health		Orthopedics and Trauma		*2,5	Immune System					
Common Core I 5,5			2nd	Module III.III Community Health Practice 5			Module V.I			Medical Imaging	*1		Rheumatic Diseases			
								Laboratory Medicine		*0,5	Oncology		Módulo VI.IV Medicine / Surgery 5			
1st	a) Ethics and Social Sciences		Module IV.I Introduction to the Pathology of Organic Systems 7,5			1st	Imagiology	*2,5		Module VI.II Medicine / Surgery 3,5			Therapeutics Decision-Making			
	b) Basic Life Support		2nd	Biopathology		Module III.V Clinical Medicine: The Doctor, the Person and the Patient 19,5			1st or 2nd (rotative)	Palliative Care	*1	1st or 2nd (rotative)	Medical Imaging			
Module I.II Molecular, Cell and Human Development Biology and Genetics 5			Common Core III			2nd	Introduction to the Clinic		Head and Neck	*2	Laboratory Medicine		Pathology			
2nd	Developmental Biology		2nd	a) Neurosciences	*11,5	Common Core V 7			Medical Imaging	*0,5	Pathology					
	Genetics			b) Introduction to Child Medicine	*4	2nd	a) Oncobiology	*3,5	Module VII.I Family Physician and General Practice 6,0			1st or 2nd (rotative)	Module X Pediatrics 13			
Module II.II Organic and Functional Systems 12						Module V.II			1st or 2nd (rotative)	General and Family Medicine		1st or 2nd (rotative)	Module XI Obstetrics and Gynecology 6			
2nd	Anatomy					2nd	Imagiology	*2,5	Module VII.II Forensic Medicine 1,0			Module IX.II Foundation Skills 4				
	Physiology								1st or 2nd (rotative)	Forensic Medicine						
	Histology								Module VIII Clinical Neurosciences and Psychiatry 15,0			1st or 2nd (rotative)	Communication with Patients and their Families			
Module III.II Clinical Medicine: The Doctor, the Person and the Patient 13									1st or 2nd (rotative)	Neurology	*4	Quality and Safety in Health Care				
2nd	Biostatistics								Ophthalmology	*3,5	Professionalism					
	Preventive Medicine	*3							Psychiatry	*7,5	Medical Ethics					
	Internship in Nursing Care								Module IX.I Foundation Skills 2,5							
	Community Health Practice I								1st or 2nd (rotative)	Evidence based medicine and health literacy	*1,5					
									Health Systems and Costs in Medicine	*1,0						

Optional Courses	
1st Semester	3rd week of September
2nd Semester	3rd week of February

* Disciplinary Areas which the student can take individually

5th academic year - ECTS information available soon

Study Plan for Incoming Students
in
Master Degree in Medicine

6th year	
Trainee Areas	Number of weeks set by internship area
Anesthesiology and Reanimation	2 - 4 - 8 weeks
Cardiology	2 - 4 - 8 weeks
Cardiothoracic Surgery	2 - 4 - 8 weeks
Surgery	4 - 6 - 8 - 16 weeks
Maxilo-Facial Surgery	2 - 4 - 8 weeks
Plastic and Reconstructive Surgery	2 - 4 - 8 weeks
Vascular Surgery	2 - 4 - 8 weeks
Dermatology	2 - 4 - 8 weeks
Infectious Diseases	2 - 4 - 8 weeks
Endocrinology	2 - 4 - 8 weeks
Gastroenterology	2 - 4 - 8 weeks
Hematology	2 - 4 - 8 weeks
Imagiology	2 - 4 - 8 weeks
Immuno-allergology	2 - 4 - 8 weeks
Physical Medicine and Rehabilitation	2 - 4 - 8 weeks
General and Family Medicine	6 weeks
Medicine	4 - 8 - 12 - 16 weeks
Nefrology	2 - 4 - 8 weeks
Neurosurgery	2 - 4 - 8 weeks
Neurology	2 - 4 - 8 weeks
Obstetrics and Gynecology	2 - 4 - 8 weeks
Ophthalmology	2 - 4 - 8 weeks
Oncology	2 - 4 - 8 weeks
Orthopedics	2 - 4 - 8 weeks
Otorhinolaringology	2 - 4 - 8 weeks
Pediatrics	2 - 4 - 6 - 8 weeks
Pneumology	2 - 4 - 8 weeks
Psychiatry	2 - 4 - 8 weeks
Rheumatology	2 - 4 - 8 weeks
Urology	2 - 4 - 8 weeks
Emergency	2 - 4 - 8 weeks