

			Cur	ricul	lum Overview						
	Humanity Health	&	Molecular Medicine, I	Molecular Medicine, Neuroscience, Clinical Skills &				Patient Centred Evidence-Based Medical Practice &			
	the Environmer	ıt	Mechanisms & Management of Disease				Professional Development				
	Year 1		Year 2		Year 3		Year 4		Year 5		
	Human Form & Function	30	Principles of Pharmacology & Practical Scientific Research *	10							
Biomedical & Clinical Sciences (ECTS = 90)	Evolution & Life	10	Infection & Immunity Neuroscience	5 15							
			Head & Neck Anatomy	5							
			Clinical Biochemistry Molecular Mechanism of Disease and Personalised Medicine	10							
		40		50							
Integrated Clinical Science & Practice (ECTS = 125)					Pharmacology & Therapeutics Laboratory & Investigative Medicine (Path & Micro) Principles of Medical and Surgical Practice	10	Principles & Practice of	10 10 10	Integrated Medical	20	
						45		10 40		40	
Professional Development & Clinical Competency (ECTS = 60)	Human Development, Behavioural Science & Ethics	15	Fundamentals of Clinical & Professional Practice	10	Advanced Clinical & Professional Practice	10	Jurisprudence Ethics & Law Professionalism & Scientific Method	5	Competency Based Preparation for Practice	10	
Student Options for Research and Elective Practice (ECTS = 25)	Science & the Humanities	5	Practical Scientific Research * (ECTS as above)		Principles & Practice of Evidence Based Medicine & Elective Practice 1	5	Elective Practice 2	5	Elective Practice 3	10	
		20		10		15		20		20	