

1st Master 2021-2022 - Prof. Yvan Vial, year coordinator

Modules and domains	Components	Nb hours	Coordinator	Credits
MMed1.TM Introduction to biomedical research and Master Thesis (1 week)			Froissart Marc Peytreman B. Isabelle	5
M1.TM Introduction to biomedical research and Master Thesis	Course	35		
	Total	35		
MMed1.1 Articular pain (4 weeks)			Wehrli Laurent	7
M1.1 Articular pain - Plastic and reconstructive surgery	Course	8		
M1.1 Articular pain - spinal surgery	Course	3		
M1.1 Articular pain - Orthopedics/traumatology	Course	17		
M1.1 Articular pain - Orthopedics/pediatric traumatology	Course	6		
M1.1 Articular pain - Pathology	Course	1		
M1.1 Articular pain - Pathology	Practical work	2		
M1.1 Articular pain - Pharmacology	Course	2		
M1.1 Articular pain - Radiology	Course	5		
M1.1 Articular pain - Reeducation and sports medicine	Course	6		
M1.1 Articular pain - Rhumatology	Course	16		
M1.1 Articular pain - Pediatric rheumatology	Course	4		
	Total	70		
MMed1.2 Mother and child (5 weeks)			Mathevet Patrice	8
M1.2 Mother and child - Pediatric surgery	Course	12		
M1.2 Mother and child - Gynecology-obstetrics	Course	30		
M1.2 Mother and child - Pathology	Course	4		
M1.2 Mother and child - Pathology	Practical work	4		
M1.2 Mother and child - Pediatrics	Course	18		
M1.2 Mother and child - Radiology	Course	1		
M1.2 Mother and child - Oncology	Course	3		
	Total	72		
MMed1.3 Otorhinolaryngology, Dermatology, Ophtalmology (5 weeks)			Pasche Philippe	8
M1.3 Dermatology	Course	28		
M1.3 Ophthalmology	Course	28		
M1.3 Ears-Nose-Throat	Course	31		
	Total	87		
MMed1.5 Primary care I (3 weeks)			Cornuz Jacques	5
M1.5 Primary care - I cannot breath	Course	29		
M1.5 Primary care - It hurts	Course	32		
M1.5 Primary care - I am tired	Course	28		
	Total	89		

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MMed1.6 Block courses in Hospital			Monti Matteo	20
M1.6 EIP - Interprofessional working	Course	14		
M1.6 Block-courses - Information-orientation	Course	2		
M1.6 Block courses - Prevention of infection transmission - Theoretical bases	Course	2		
M1.6 Block courses - Communication - Theoretical and practical bases	Course	5		
M1.6 Block courses - Communication - Theoretical and practical bases	Seminar	2		
M1.6 Block courses - History taking - Practical bases	Course	1		
M1.6 Block courses - History taking - Application	Simulation, with SP	2		
M1.6 Block courses - Clinical examination - Theoretical and practical bases	Course	2		
M1.6 Block courses - Clinical examination - Theoretical and practical bases	Clinical skills seminar	4		
M1.6 Block courses - Clinical examination - Theoretical and practical bases	Simulation, without SP	3		
M1.6 Block courses - Clinical examination - Application	Simulation, with SP	2		
M1.6 Block courses - Clinical examination - Application	Simulation, without SP	6		
M1.6 Block courses - Clinical examination - Application	Clinical skills seminar	2		
M1.6 Block courses - Diagnostic tests - Theoretical and practical bases	Course	6		
M1.6 Block courses - Clinical case resolution - Application	Seminar	9		
M1.6 Block courses - Clinical case resolution - Application	Clinical skills seminar	2		
M1.6 Block courses - Procedures - Theoretical bases	Course	1		
M1.6 Block courses - Emergencies and resuscitation - Practical bases	Simulation, without SP	2		
M1.6 Block courses - Epidemiology - Theoretical and practical bases	Course	1		
M1.6 Block courses - Epidemiology - Theoretical and practical bases	Seminar	2		
	Total	70		
Clinical Immersion in several specialties among the following :		17 weeks		
Internal medicine				
Ambulatory Internal Medicine				
Geriatrics				
Orthopaedics and Rheumatology				
Clinical Neurosciences				
Surgery				
Pediatrics				
Obstetrics and Gynaecology				
Emergency Medicine				
ENT				
Psychiatry				
Radiology				
Dermatology				

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MMed1.7 Health economics, ethics, law, health system, and occupational health			Marti Joachim	4
M1.7 Medicolegal and ethical issues in medical practice	Course	4		
M1.7 Integrated course on sexuality	Integrated Course	4		
M1.7 Health economics	Course	6		
M1.7 Occupational medicine environmental health I	Course	2		
M1.7 Occupational medicine environmental health II	Course	3		
M1.7 Occupational medicine environmental health III	Course	3		
M1.7 Occupational medicine environmental health IV	Course	4		
M1.7 Occupational medicine environmental health V	Course	3		
M1.7 Healthcare systems, health insurances	Course	8		
	Total	37		
MMed1.8 Clinical skills			Félix Sylvie	-
M1.8 Clinical and technical skills	Bedside learning	126		
M1.8 Introduction to the announcement of bad news	Course	1		
M1.8 OSCE - Psychiatry	Course	4		
M1.8 OSCE - Sutures	Course	4		
	Total	135		
MMed1.9 Optional courses - Themes to choose from		36	Hofer Michael	3
<ul style="list-style-type: none"> - Anesthesia : from applied physiology to perioperative and resuscitation medicine - caring for a patient with a suspected infection - Foundations of the surgical treatment (processing) of the cardiac insufficiency - Genes and vision - Growth and development from every angle - Health equity, health care equity : patients, diseases and public health challenges - Introduction to emergency in the outpatient setting - Living facing death - Neurosurgical Emergencies and Neuroreanimation : Cooperation, optimization and how to save your patient - Spiritual dimension of the patient : issues and impacts on the clinic - Sports Medicine: From the basic physiology to sports medicine field - The kingdom of the glands : How the serve and protect their queen, the Pituitary - The logics of the depression: psychopathology, psychotherapy and neuroscience - Translational approaches in clinical neurosciences - Immunology summerschool - Oncology summerschool 				