

1st Master 2022-2023 - Prof. Yvan Vial, year coordinator

Individual hours of work are not explicitly listed

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	40		
	Total	40		
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 rhumatology	Course	4		
	Total	70		
MMed1.2 Mother and child (5 weeks)			Achtari Chahin	8
M1.2 Mother and child - Pediatric surgery	Course	12		
M1.2 Mother and child - Gynecology-obstetrics	Course	29		
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	71		
MMed1.3 Otorhinolaryngology, Dermatology, Ophtalmology (5 weeks)			Broome Martin Reinhard Antoine	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	31		
M1.5 Primary care - I am tired	Course	28		
	Total	88		

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MMed1.6 Block courses in Hospital			Monti Matteo	20
MMed1.6 Block courses in Hospital		18 weeks		
- Dermatology				
- Emergency				
- Gynecologics-obstetrics				
- Neurology / neuroscience				
- ENT				
- Outpatient internal medicine				
- Radiology				
- Geriatrics				
- Musculoskeletal system				
- Pediatrics				
- Psychiatrics				
- General surgery				
- Hospital internal medicine				
- Interprofessionel days				
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 OSCE - Psychiatry	Course	4		
M1.8 OSCE - Sutures	Course	4		
M1.8 Introduction to announcing bad news	Course	1		
	Total	135		

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Modules and domains	Components	Nb hours	Coordinator	Credits
MMed1.9 Optional courses - Themes to choose from	Course	36	Hofer Michael	3
<ul style="list-style-type: none"> - Anesthesia : from applied physiology to perioperative and resuscitation medicine - Translational approaches in clinical neurosciences - Growth and development from every angle - Health equity, health care equity : patients, diseases and public health challenges - Foundations of the surgical treatment (processing) of the cardiac insufficiency - Genes and vision - Introduction to emergency in the outpatient setting - The logics of the depression: psychopathology, psychotherapy and neuroscience - Sports Medicine: From the basic physiology to sports medicine field - Living facing death - Caring for a patient with a suspected infection - Spiritual dimension of the patient : issues and impacts on the clinic - The kingdom of the glands : How the serve and protect their queen, the Pituitary - Neurosurgical Emergencies and Neuroreanimation : Cooperation, optimization and how to save your patient - Being a Leader and Exercising Leadership as your Natural Self-Expression - The body in all its states: between eating disorders, obesity and performance stress - Relational and emotional skills of the doctor : Knowing how to be with others and with oneself - Immunology summerschool - Oncology summerschool 				