

2nd year Master 2016-2017 - Prof. François Vingerhoets, year coordinator

Modules and domains	Components	Nb hours	Coordinator	Credits
MMed2.1 Master Thesis			Burnand Bernard Stamenkovic Ivan	5
M2.1 Independent work, supervised by tutor		125		
MMed2.2 Chronic and complex diseases			Von Gunten Armin	11
M2.2 Chronic and complex diseases - Endocrinology	Course	16		
M2.2 Chronic and complex diseases - Endocrinology	Exercices	4		
M2.2 Chronic and complex diseases - Medical genetics	Course	6		
M2.2 Chronic and complex diseases - Nuclear medicine	Course	2		
M2.2 Chronic and complex diseases - Neurology	Course	5		
M2.2 Chronic and complex diseases - Pathology	Course	4		
M2.2 Chronic and complex diseases - Pathology	Practical work	2		
M2.2 Chronic and complex diseases - Psychiatry	Course	26		
M2.2 Chronic and complex diseases - Radiology	Course	2		
M2.2 Chronic and complex diseases - Palliative case	Workshop	6		
MMed2.3 Infectious diseases, hematology, immunology			Marchetti Oscar	11
M2.3 Infectious diseases, hematology, immunology - Hemato-Oncology	Course	12		
M2.3 Infectious diseases, hematology, immunology - Hemato-Oncology/Radio-Oncology	Course	2		
M2.3 Infectious diseases, hematology, immunology - Hematology	Course	6		
M2.3 Infectious diseases, hematology, immunology - Immunology	Course	7		
M2.3 Infectious diseases, hematology, immunology - Infectious diseases	Learning in clinical reasoning	8		
M2.3 Infectious diseases, hematology, immunology - Infectious diseases	Course	35		
MMed2.4 Vascular medicine, forensic medicine, pharmacology, addictions			Mazzolai Lucia	9
M2.4 Vascular medicine, forensic medicine, pharmacology, addictions - Addictions	Course	7		
M2.4 Vascular medicine, forensic medicine, pharmacology, addictions - Angiology	Course	8		
M2.4 Vascular medicine, forensic medicine, pharmacology, addictions - Cardiovascular-surgery	Course	4		
M2.4 Vascular medicine, forensic medicine, pharmacology, addictions - Hypertension	Course	4		
M2.4 Vascular medicine, forensic medicine, pharmacology, addictions - Forensic medicine	Course	25		
M2.4 Vascular medicine, forensic medicine, pharmacology, addictions - Clinical pharmacology	Course	12		
M2.4 Vascular medicine, forensic medicine, pharmacology, addictions - Radiology	Course	1		
MMed2.5 Interdisciplinary oncology, ethics, acute medicine			Carron Pierre-Nicolas Bourhis Jean	9
M2.5 Interdisciplinary oncology, ethics, acute medicine - Surgery oncology	Integrate course	31		
M2.5 Interdisciplinary oncology, ethics, acute medicine - Ethics	Seminar	10		

2nd year Master 2016-2017 - Prof. François Vingerhoets, year coordinator

Modules and domains	Components	Nb hours	Coordinator	Credits
M2.5 Interdisciplinary oncology, ethics, acute medicine - Acute medicine	Integrate course	6		
M2.5 Interdisciplinary oncology, ethics, acute medicine - Nuclear medicine	Integrate course	3		
M2.5 Interdisciplinary oncology, ethics, acute medicine - Oncology	Integrate course	10		
M2.5 Interdisciplinary oncology, ethics, acute medicine - Radio oncology	Integrate course	3		
M2.5 Interdisciplinary oncology, ethics, acute medicine - Radio oncology/Oncology	Course	1		
M2.5 Interdisciplinary oncology, ethics, acute medicine - Treatment of pain	Integrate course	4		
M2.6 Primary care II			Cornuz Jacques	10
M2.6 Primary care II - Geriatrics	Course	4		
M2.6 Primary care II - Geriatrics/emergency	Course	4		
M2.6 Primary care II - Primary care medicine	Course	11		
M2.6 Primary care II - Internal medicine	Course	16		
M2.6 Primary care II - Primary care medicine	Course	16		
M2.6 Primary care II - Emergency	Course	3		
M2.8 OSCE			Félix Sylvie Newman Christopher Monti Matteo	5
M2.8 OSCE - Patient empowerment	Course	11		
M2.8 OSCE - Pathology	Seminar	12		
M2.8 OSCE - Pathology	Course	16		
M2.8 OSCE - Radiology	Seminar	22		
M2.8 Block courses in Hospital V		4 weeks	Denys Alban	
- Dermatology		1/2 week	Monti Matteo	
- Ophthalmology		1/2 week		
- Palliative medicine		1/2 week		
- Emergency		1/2 week		
- Specialized surgery (anesthesiology - urology - cardiac surgery - plastic surgery - hand surgery)		1 week		
- Obstetrics-Gynecologics		1 week		
- Neurology / neuroscience		1 week		
- ENT		1 week		
- Medical policlinic		1 week		
- Radiology		1 week		
- Musculoskeletal system		1 week		
- Geriatrics		1 week		
- Pediatrics		2 weeks		
- Psychiatry		2 weeks		
- General surgery		2 weeks		
- Internal medicine		4 weeks		