

First Year

First semester

Compulsory courses

Semiology courses will be organized during the first week of the semester - André SCHEEN, Jean-Pierre BOURGUIGNON, Jacques BELAICHE, Michel MEURISSE, Philippe GILLET, Michel MALAISE, David WALTREGNY, Renaud LOUIS, Gustave MOONEN, Jean-Michel FOIDART, Frédéric KRIDELKA.

PATH0142-3	<i>Pathology of cardiovascular system</i> - Oreste BATTISTI, Jacques BONIVER, Jean-Michel CRIELAARD, Vincenzo D'ORIO, Jean-Olivier DEFRAIGNE, Roland HUSTINX, Patrizio LANCELLOTTI, Luc PIERARD, André SCHEEN	63	-	-	7
PATH0143-3	<i>anglais - Oreste BATTISTI, Jacques BONIVER, Philippe COUCKE, Jean-Michel CRIELAARD, Vincenzo D'ORIO, Jean-Olivier DEFRAIGNE, Roland HUSTINX, Philippe LEFÈBVRE, Renaud LOUIS, N..., André SCHEEN</i>	60	-	-	7
PATH1141-1	<i>Module : Oncology</i> - Jacques BONIVER, Philippe COUCKE, Roland HUSTINX, Guy JERUSALEM, N..., André SCHEEN	23	-	-	3
SANT0141-3	<i>Health and Society Module 1</i>				3
	- <i>Déontologie et organisation juridique de la médecine</i> - Christian BOUFFIOUX, Philippe BOXHO	2	-	-	
	- <i>Notions de déontologie</i> - Christian BOUFFIOUX, Philippe BOXHO	13	-	-	
	- <i>Prescription et interprétation d'examens complémentaires</i> - Jean-Pierre BOURGUIGNON, Renaud LOUIS, Michel MEURISSE, André SCHEEN	4,5	-	-	
	- <i>Introduction à la médecine générale</i> - Didier GIET	10	-	-	
	- <i>Psychologie médicale</i> - Marc ANSSEAU, N... - Suppl : Alain MALCHAIR	10	-	-	
MSTG0144-1	<i>Placement in medicine Part A</i> - COLLÉGIALITÉ	-	72	-	3
MSTG0145-1	<i>Placement in medicine Part B</i> - COLLÉGIALITÉ	-	72	-	3
MEDE0140-2	<i>Practical Work</i>				3
	- <i>Medical imaging</i> - N...	-	8	-	
	- <i>Pathology</i> - Jacques BONIVER, Albert THIRY	12	-	-	
	- <i>General medicine</i> - Didier GIET - [12h Internship]	-	-	[+]	
	- <i>Medical psychology</i> - Marc ANSSEAU	4	-	-	
	- <i>Pharmacology</i> - André SCHEEN	6	-	-	
	- <i>ARC</i> - COLLÉGIALITÉ - [28h ITCR]	-	-	[+]	
MEDE0144-1	<i>Training in clinical reasoning</i> - COLLÉGIALITÉ	10	-	-	1

Second semester

Compulsory courses

PATH0144-3	<i>Biology and pathologies of fetuses and new-born babies</i> - Jean-Michel FOIDART, Jacques RIGO - [13,5h APP]	6	-	[+]	3
PATH0146-4	<i>Module : Hematology - Infectiology - Immunology - Rheumatology - Haematologic, immune, articular and infectious pathologies</i> - Oreste BATTISTI, Yves BEGUIN, Jacques BONIVER, Jean-François BRICHANT, Roland HUSTINX, Michel MALAISE, Michel MOUTSCHEN, André SCHEEN	65,5	-	-	7
PATH0147-4	<i>Module : metabolism - diabetes - Endocrinal system - metabolic and endocrinal pathologie</i> - Albert BECKERS, Jacques BONIVER, Jean-Pierre BOURGUIGNON, Jean-François BRICHANT, Philippe COUCKE, Roland HUSTINX, Didier MARTIN, Michel MEURISSE, N..., André SCHEEN	37	-	-	5
PATH0148-4	<i>Renal module : renal pathologies</i> - Oreste BATTISTI, Jacques BONIVER, Roland HUSTINX, Jean-Marie KRZESINSKI, N..., André SCHEEN	18,5	-	-	3
PATH0149-3	<i>Dermatology module : dermatopathologies</i> - Oreste BATTISTI, Jacques BONIVER, Philippe COUCKE, Roland HUSTINX, Arjen NIKKELS - Suppl : Pascale QUATRESOOZ	19	-	-	3
MSTG0146-1	<i>Placement in medicine Part C</i> - COLLÉGIALITÉ	-	72	-	3
MSTG0147-1	<i>Placement in medicine Part D</i> - COLLÉGIALITÉ	-	72	-	3
MEDE0141-2	<i>Practical Work</i>				2
	- <i>Medical imaging</i> - N...	-	6	-	
	- <i>Pathology</i> - Jacques BONIVER, Albert THIRY	-	12	-	
	- <i>Pharmacology</i> - André SCHEEN	-	6	-	
	- <i>ARC</i> - COLLÉGIALITÉ - [30h ITCR]	-	-	[+]	
MEDE0145-1	<i>Training in clinical reasoning</i> - COLLÉGIALITÉ	10	-	-	1

Second Year

First semester

Compulsory courses

PATH0152-3	<i>Digestive module: Digestive and stomatologic pathologies</i> - Oreste BATTISTI, Jacques BELAICHE, Jacques BONIVER, Philippe COUCKE, Roland HUSTINX, Thierry LAHAYE, Philippe LEFÈBVRE, Michel MEURISSE, N..., Jacques RIGO, André SCHEEN	49	-	-	6
PATH0153-3	<i>Module : Urology : Urological pathologies</i> - Oreste BATTISTI, Jacques BONIVER, Philippe COUCKE, Roland HUSTINX, N..., André SCHEEN, David WALTREGNY	35	-	-	6
PATH0154-3	<i>Mother-child module : gynaecological and genetic pathologies</i> - Jacques BONIVER, Vincent BOURS, Philippe COUCKE, Roland HUSTINX, Guy JERUSALEM, Frédéric KRIDELKA, N..., Jacques RIGO, André SCHEEN - Suppl : Patrick EMONTS, Nicolas JANIN	41	-	-	6
SANT0152-1	<i>Module on health and society A</i> - <i>Médecine et environnement</i> - Philippe MAIRIAUX - <i>Principes généraux de Santé publique et d'économie de la Santé</i> - Jean-Yves REGINSTER - <i>Anthropologie philosophique des questions d'éthique médicale</i> - Vinciane DESPRET, Jean-Rémy VAN CAUWENBERGE	7,5 12 10	-	-	3
MSTG0154-1	<i>Placement in Medicine Part A</i> - COLLÉGIALITÉ	-	84	-	3
MSTG0155-1	<i>Placement in Medicine Part B</i> - COLLÉGIALITÉ	-	84	-	3
MEDE0150-2	<i>Practical work</i> - <i>Medical imaging</i> - N... - <i>Anatomical pathology</i> - Jacques BONIVER, Albert THIRY - <i>Anesthesia - Intensive Care</i> - Jean-François BRICHANT - <i>Anthropology</i> - Vinciane DESPRET, Jean-Rémy VAN CAUWENBERGE - <i>Pharmacology</i> - André SCHEEN - <i>ARC</i> - COLLÉGIALITÉ - [28h ITCR]	- - 12 - - -	8 12 - 10 4	- - - - -	2
MEDE0154-1	<i>Training in clinical reasoning</i> - COLLÉGIALITÉ	10	-	-	1

Second semester

Compulsory courses

PATH0155-3	<i>Neurological module : neurological pathologies, including genetic</i> - Vincent BOURS, Philippe COUCKE, Vincenzo D'ORIO, Manuel DEPRez, Roland HUSTINX, Didier MARTIN, Jean-Paul MISSON, Gustave MOONEN, N..., André SCHEEN - Suppl : Nicolas JANIN	64	-	-	7
PATH0156-3	<i>Locomotor module : orthopaedic pathologies, including medical physics</i> - Jacques BONIVER, Philippe COUCKE, Jean-Michel CRIELAARD, Philippe GILLET, Roland HUSTINX, Jean-Paul MISSON, N..., André SCHEEN	42	-	-	5
PATH0157-4	<i>Module : Ophthalmology - ORL</i> - Jacques BONIVER, Thierry LAHAYE, Philippe LEFÈBVRE, Jean-Marie RAKIC	21	-	-	2
PATH0159-2	<i>General module</i> - <i>Pathologie et thérapeutiques chirurgicales générales</i> - Jean-Olivier DEFRAIGNE - <i>Eléments d'anesthésie et d'analgesie</i> - Jean-François BRICHANT - <i>Gériatrie</i> - Jean PETERMANS	16,5 8,5 5	-	-	3
SANT0153-2	<i>Health and Society Module B</i> - <i>Médecine légale</i> - Philippe BOXHO - <i>Pathologies psychiatriques</i> - Marc ANSSEAU, N... - Suppl : Alain MALCHAIR	15 24	-	-	4
MSTG0156-1	<i>Placement in Medicine Part C</i> - COLLÉGIALITÉ	-	84	-	3
MSTG0157-1	<i>Placement in Medicine Part D</i> - COLLÉGIALITÉ	-	84	-	3
MEDE0151-2	<i>Practical works</i> - <i>Medical imaging</i> - N... - <i>Pathology</i> - Jacques BONIVER, Manuel DEPRez - <i>Pharmacology</i> - André SCHEEN - <i>ARC</i> - COLLÉGIALITÉ - [30h ITCR]	- - - -	8 12 4	- - -	2
MEDE0155-1	<i>Learning in clinical reasoning</i> - COLLÉGIALITÉ	10	-	-	1

Optional free courses

PATH0151-1	<i>Neuroanatomy</i> - Gustave MOONEN	3	-	-	1
------------	--------------------------------------	---	---	---	----------

Third Year

Compulsory courses

CHIR0160-4	<i>Surgery</i> - Jean-Olivier DEFRAIGNE, Philippe GILLET, Didier MARTIN, Michel MEURISSE, David WALTREGNY	30	9	-	2
MEDE0160-3	<i>Medicine</i> - Albert BECKERS, Yves BEGUIN, Jacques BELAICHE, Guy JERUSALEM, Jean-Marie KRZESINSKI, Renaud LOUIS, Michel MALAISE, Gustave MOONEN, Michel MOUTSCHEN, Jean PETERMANS, Luc PIERARD, André SCHEEN	30	9	-	2
PEDIO160-4	<i>Pediatrics</i> - Oreste BATTISTI, Jean-Pierre BOURGUIGNON, Jean-Paul MISSON, Jacques RIGO	30	9	-	2
GYNE0160-4	<i>Gynecology and obstetrics</i> - Jean-Michel FOIDART, Frédéric KRIDELKA	30	9	-	2
MEDE1163-1	<i>Incorporation of competences</i>				2
	- <i>Workshop of complex problem solving</i> - Didier GIET - [48h LBOPS]	-	-	[+]	
	- <i>Ambulatory medicine</i> - Didier GIET	-	4	-	
	- <i>Palliative and End of Life Medicine</i> - Jean-François BRICHANT, Didier GIET	10	-	-	
	- <i>Critical Analysis of Alternative Practices</i> - André SCHEEN	10	-	-	
	- <i>Questions of ethics (conferences)</i> - Jean-Rémy VAN CAUWENBERGE	10	-	-	
	- <i>Pathological anatomy</i> - Jacques BONIVER, Laurence DE LEVAL, Manuel DEPRez	-	7	-	
	- <i>Therapy</i> - COLLÉGIALITÉ	60	-	-	
	- <i>Integrated clinics (Surgery 13h - Medicine 14h - paediatrics 11h - Gynecology and Obstetrics 7 h - ambulatory medicine 7h - pathological anatomy 11h)</i> - COLLÉGIALITÉ	-	63	-	

Optional free courses

AUTO0160-2	<i>Demonstrations of autopsies (except the nervous and muscular system)</i> - Jacques BONIVER, Albert THIRY	170	-	-	7
AUTO0161-1	<i>Demonstrations of autopsy: partim nervous and muscular system</i> - Manuel DEPRez	30	-	-	2
PVDE0160-1	<i>Tropical Diseases</i> - Michel MOUTSCHEN - Suppl : Philippe LÉONARD	30	60	-	4
KINE0160-1	<i>Practical Physiotherapy Demonstrations</i> - Jean-Michel CRIELAARD	-	-	-	2
SANG0160-1	<i>Blood groups and transfusion</i> - Danièle THULL	10	15	-	2
STAT0160-1	<i>Introduction to statistics applied to medicine</i> - Adelin ALBERT	15	15	-	2
MEGE0167-2	<i>ECG certificate</i> - Luc PIERARD - Suppl : Pierre MELON	-	20	-	2
MEGE1160-1	<i>Certificate in spirometry</i> - Renaud LOUIS	-	10	-	2

Compulsory Training

MSTG0001-3	<i>Internal medicine</i>				15
	- <i>Part I : 1st month of placement</i> - COLLÉGIALITÉ - [1mois Internship]	-	-	[+]	
	- <i>Part II : 2nd month of placement</i> - COLLÉGIALITÉ - [1mois Internship]	-	-	[+]	
	- <i>Part III : 3rd month of placement</i> - COLLÉGIALITÉ - [1mois Internship]	-	-	[+]	
MSTG0002-3	<i>Surgery</i>				15
	- <i>Part I : 1st month of placement</i> - COLLÉGIALITÉ - [1mois Internship]	-	-	[+]	
	- <i>Part II : 2nd month of placement</i> - COLLÉGIALITÉ - [1mois Internship]	-	-	[+]	
	- <i>Part III : 3rd month of placement</i> - COLLÉGIALITÉ - [1mois Internship]	-	-	[+]	
MSTG0003-3	<i>Paediatrics</i>				10
	- <i>Part I : 1st month of placement</i> - COLLÉGIALITÉ - [1mois Internship]	-	-	[+]	
	- <i>Part II : 2nd month of placement</i> - COLLÉGIALITÉ - [1mois Internship]	-	-	[+]	
MSTG0004-3	<i>Gynaecology and Obstetrics</i> - COLLÉGIALITÉ - [1mois Internship]	-	-	[+]	5
MSTG0005-3	<i>Psychiatry</i> - COLLÉGIALITÉ - [1mois Internship]	-	-	[+]	5

Notice : Two clinical placements of 4th Master (MSTG0011 and MSTG0012) can be made in the 3rd year in addition to those planned in the programme, provided that the student makes the request to the Board of Studies of September.

Fourth Year (perspectives 2010-2011)

Compulsory courses

MTFE0160-2	<i>Travail de fin d'études</i>	-	100	-	15
------------	--------------------------------	---	-----	---	----

Optional free courses

AUTO0160-2	<i>Demonstrations of autopsies (except the nervous and muscular system)</i>	170	-	-	7
AUTO0161-1	<i>Demonstrations of autopsy: partim nervous and muscular system</i>	30	-	-	2
PVDE0160-1	<i>Tropical Diseases</i>	30	60	-	4

KINE0160-1	<i>Practical Physiotherapy Demonstrations</i>	-	-	-	2
SANG0160-1	<i>Blood groups and transfusion</i>	10	15	-	2
STAT0160-1	<i>Introduction to statistics applied to medicine</i>	15	15	-	2
MEGE0167-2	<i>ECG certificate</i>	-	20	-	2
MEGE1160-1	<i>Certificate in spirometry</i>	-	10	-	2
MEGE1161-1	<i>General medicine courses</i>				20
	- <i>Aspects spécifiques du développement humain</i>	-	40	-	
	- <i>Introduction générale à la médecine générale</i>	-	40	-	
	- <i>Aspects spécifiques de la pathologie et de la thérapeutique en médecine générale</i>	-	40	-	
	- <i>Aspects spécifiques de psychologie médicale</i>	-	40	-	
	- <i>Aspects sociaux de la médecine générale, partim : aspects administratifs et professionnels</i>	-	20	-	
	- <i>Aspects sociaux de la médecine générale, partim : aspects de société</i>	-	20	-	
	<i>Notice : More information about the General Medicine specific complementary teaching certificate on</i>				
	http://www2.ulg.ac.be/aacad/prog-cours/medecine/Medecine_Generale.pdf				

Compulsory Training

MSTG0010-3	<i>Hospital placements</i>				9
	- <i>Part I : 1st month of placement - [1mois Internship]</i>	-	-	[+]	
	- <i>Part II : 2nd month of placement - [1mois Internship]</i>	-	-	[+]	
	- <i>Part III : 3rd month of placement - [1mois Internship]</i>	-	-	[+]	
MSTG0011-1	<i>Stage clinique - [1mois Internship]</i>	-	-	[+]	3
MSTG0012-1	<i>Stage clinique - [1mois Internship]</i>	-	-	[+]	3

Professional Focus

Compulsory courses

MEDE1163-2	<i>Intégration des compétences</i>				8
	- <i>Chirurgie</i>	30	9	-	
	- <i>Médecine</i>	30	9	-	
	- <i>Pédiatrie</i>	30	9	-	
	- <i>Gynécologie et Obstétrique</i>	30	9	-	
	- <i>Workshop of complex problem solving - [48h LBOPS]</i>	-	-	[+]	
	- <i>Ambulatory medicine</i>	-	4	-	
	- <i>Palliative and End of Life Medicine</i>	10	-	-	
	- <i>Critical Analysis of Alternative Practices</i>	10	-	-	
	- <i>Questions of ethics (conferences)</i>	10	-	-	
	- <i>Pathological anatomy</i>	-	7	-	
	- <i>Aspects administratifs et organisationnels de la médecine (Partims des cours dispensés au certificat complémentaire d'enseignement spécifique de médecine générale)</i>	10	-	-	
MEDE1162-1	<i>Integrated and therapeutic clinics</i>				7
	- <i>Therapy</i>	60	-	-	
	- <i>Integrated clinics (13h Surgery, 14h Medical, 11h Paediatrics, 7h Obstetrics and Gynecology, 7h ambulatory medicine, 11h pathology)</i>	-	63	-	

Optional free courses

MEGE0169-2	<i>Cours de médecine spécialisée</i>				7
	- <i>Contrôle des infections nosocomiales</i>	20	-	-	
	- <i>Urgences hospitalières</i>	8	-	-	
	- <i>Aspects administratifs et organisationnels de la médecine (Partims des cours dispensés au certificat complémentaire d'enseignement spécifique de médecine générale détaillés ci-dessus)</i>	10	-	-	
	- <i>Travail personnel</i>	-	80	-	

Compulsory Training

MSTG0008-2	<i>Placements in preparation for specialisation</i>				15
	- <i>Part I: 1st month of placement - [1mois Internship]</i>	-	-	[+]	
	- <i>Part II: 2nd month of placement - [1mois Internship]</i>	-	-	[+]	

- Part III: 3rd month of placement - [1mois Internship]	-	-	[+]
- Part IV: 4th month of placement - [1mois Internship]	-	-	[+]
- Part V: 5th month of placement - [1mois Internship]	-	-	[+]
- Part VI: 6th month of placement - [1mois Internship]	-	-	[+]

Notice : The student must have a training period activity of minimum 21 months in the 3rd and 4th years. If he wants, he can add maximum 3 months of supplementary training period (maximum 24 months during the 2nd year of Master) :

Supplementary training period

MSTG0013-1	Stage médicale - [1mois Internship]	-	-	[+]	3
MSTG0014-1	Stage médicale - [1mois Internship]	-	-	[+]	3
MSTG0015-1	Stage médicale - [1mois Internship]	-	-	[+]	3

Training programmes

The placements of the 3rd and 4th years of Master take place from July 1 until June 30 of the 2nd year. All the students have to practice a training activity in the clinical and/or laboratory or research department of minimum 21 months including minimum 16 months of clinical activities. Nevertheless, the students must have done 10 months of placement to access the 4th year of Master. The clinical, polyclinical or laboratory placements (including seminars) concerns the following disciplines :

Medicine

- * General internal medicine - 200h - André Scheen
- * Cardiology - 200h - Luc Piérard
- * Diabetes, nutrition and metabolic diseases - 200 h - André Scheen
- * Endocrinology - 200h - Albert Beckers
- * Gastroenterology - 200h - Jacques Belaïche
- * Hematology - 200h - Yves Bequin
- * Medical oncology - 200h - Guy Jerusalem
- * Immunologie-Transplant - 200h - Michel Moutschen
- * Nephrology - 200h - Jean-Marie Krzesinski
- * Neurology - 200h - Gustave Moonen
- * Pneumology - 200h - Renaud Louis
- * Rheumatology - 200h - Michel Malaise
- * Infectious diseases - 200h - Michel Moutschen
- * Nuclear medicine - 200h - Roland Hustinx
- * Emergencies - 200h - Vincenzo d'Orio
- * Geriatrics - 200h - Jean Petermans

Surgery

- * Traumatology of musculoskeletal and orthopaedics - 200h - Philippe Gillet
- * Thoracic and vascular surgery - 200h - Jean-Olivier Defraigne
- * Abdominal surgery - 200h - Michel Meurisse
- * Neurosurgery - 200h - Didier Martin
- * Urology - 200h - David Waltregny

Paediatrics

- * General Paediatrics - 200h - Oreste Battisti
- * Neonatology - 200h - Jacques Rigo
- * Ambulatory paediatrics and of the teenager - 200h - Jean-Pierre Bourguignon
- * Neuropaediatrics - 200h - Jean-Paul Misson

Gynaecology and Obstetrics

- * Gynaecology and Obstetrics - 200h - Jean-Michel Foidart

- * Gynaecology - 200h - Frédéric Kridelka

Psychiatry

- * Psychiatry - 200h - Marc Ansseau
- * Child Psychiatry - 200 h - Marc Ansseau

Other specialization

- * Ophthalmology - 200h - Jean-Marie Rakic
- * Otorhinolaryngology - 200h- Philippe Lefèbvre
- * Dermatology - 200h - Arjen Nikkels
- * Radiotherapy - 200h Philippe Coucke
- * Pathology - 200h - Jacques Boniver
- * Clinical biology - 200h - Patrick de Mol
- * Genetics - 200h - Vincent Bours
- * Forensic medicine - 200h - Philippe Boxho
- * Physical and rehabilitation medicine - 200h - Jean-Michel Crielaard
- * Radiology - 200h - N...
- * General medicine - 120h - Didier Giet
- * Anaesthesia-intensive care - 200h - Jean-François Brichant

Practical organisation of training periods

The list below shows, for each speciality, the training to carry out for the selection test.

General Medicine

Specific classes in General Medicine will be given during the fourth examination level.

Pathological Anatomy and Cytology

- * Pathological Anatomy: 1 to 2 months
- * Internal Medicine and Radiology: 1 to 4 months
- * 1 month to be chosen by the student

Anaesthesia-Intensive Care

- * 1 anaesthesia-intensive care intership : 2 months (1 anaesthesia-intensive care, 1 intensive-care)
- * 2 optional internships depending on the personal affinities of the student (emergency - internal medicine - pneumology, pediatrics - neonatology)

Clinical biology

- * 1 month of optional placement in medical chemistry
- * 1 month of optional placement in blood transfusion ; the placement can be extended depending on the future orientation
- * 1 month of placement in clinical hematology, in biological hematology
- * 2 placements of each 1 month, chosen by the student

Surgery

- * General surgery : 3 months general surgery, 1 month orthopaedic surgery, 1 month plastic surgery, 1 month intensive care
- * Orthopaedic surgery : 2 months orthopaedic surgery, 2 months general surgery, 1 month plastic surgery, 1 month rheumatology, 1 month physiotherapy
- * Plastic surgery : 2 months plastic surgery, 2 months general surgery, 1 month orthopaedic surgery, 1 month dermatology
- * Neurosurgery : 2 months neurosurgery, 1 month general surgery, 1 month orthopaedic surgery, 1 month medical neurology, 1 month intensive care

Dermatology

Two possibilities :

- * option 1 : Research during 6 months
- * option 2 : internal medicine and URM - Medical clinic : 3 months ; urology, ophthalmology, ORL, paediatrics, gynaecology, stomatology or maxillofacial surgery during the remaining 3 months

Medicine

- * URM - medical out-patients' clinic : 1 month
- * Internal medicine (ward): 1 to 3 months in the envisaged complementary masters

Nuclear Medicine

- * Nuclear Medicine : 3 months
- * X-Ray Diagnostics : 1 month
- * Oncology : 1 month
- * Medical Chemistry : 1 months

Physical and Rehabilitation Medicine

- * Neurosurgery, Internal medicine - Neurology, Internal medicine - Cardiology : 1 to 4 months

Neurosurgery

- * Neurosurgery: 1 to 2 months, choice of: orthopaedic, maxillofacial or vascular surgery
- * Neuropsychiatry, ENT, ophthalmology, anaesthesia-intensive care, URM, URC

Psychiatry

- * Psychiatry : 3 months

Child Psychiatry

- * Psychiatry : 2 months
- * Child Psychiatry : 1 month

Ophthalmology

- * Ophthalmology
- * Two 2-month internships with options in the following disciplines: internal medicine - neurology, neurosurgery, dermatology, maxillofacial surgery

Obstetrics-Gynaecology

- * Obstetrics
- * Paediatrics, neonatology: 1 month
- * Urology: 1 month
- * Internal medicine: 1 month
- * URC: 1 month

Ears-Nose-Throat

- * ENT: 2 months
- * URM - medical out-patients' clinic or URC: 2 months
- * General surgery, maxillofacial surgery, internal medicine - neurology, neurosurgery, paediatrics according to the student's affinities: 2 months

Paediatrics

- * Paediatrics: 2 months
- * ENT: 1 month
- * Ophthalmology: 1 month
- * URM - medical out-patients' clinic: 2 months

Radiodiagnosics

- * Radiotherapy: 2 months
- * Internal Medicine - haematology: 2 months
- * Pathological Anatomy and Cytology: 2 months

Urology

- * Urology : 2 months
- * Abdominal Surgery : 1 month
- * Internal Medicine - nephrology : 1 month

* Gynaecology : 1 month

* Radiology : 1 month

Forensic Medicine

* Forensic Medicine : 1 to 4 month(s)

* 2 months chosen by the student

Research

Following the agreement of a departmental head (clinical, paraclinical or fundamental sciences) and the approval of the Jury, a complete internship plan including 2 to 5 months research during the 3rd and 4th épreuves may be accepted.

The file including the curriculum vitae of the interested party and the description of the research project must be submitted to the Jury.

Access to one of the specialities, via the research option, depends on the person in charge of this speciality.