

A single year

First semester

Compulsory courses

Fundamental Sciences : Chemistry Module

CHIM0310-4 *Chemistry preparing to biomedical and pharmaceutical sciences* - Loïc QUINTON - 60 20 [+] 2
[15h QA Sess., 20h REM]

Fundamental Sciences : Physics Module

PHYS0511-1 *Physical and mathematical bases for the sciences of motricity* - Laurent DREESEN - 65 20 [+] 2
[20h QA Sess., 20h REM]

Module Pathology - Physiotherapy

NERF0534-2 *Multi-disciplinary approaches (anatomy-pathology) to the nervous system - Theory* 6

- Part I : Neuroanatomy - Jean SCHOENEN 33 - -
- Part II : Biochemistry - Bernard ROGISTER 2 - -
- Part III : Histology - Marie-Paule DEFRESNE - 2 -
- Part IV : General pathology - Yves HENROTIN 2 - -
- Part V : Special pathology - Marguerite FOIDART#DESSALLE 24 - -
- Part VI : Traumatology - Jean-Michel CRIELAARD 2 - -

NERF0535-1 *Multidisciplinary approach (physiotherapy)* 2

- Part I : Physiotherapy - Jean-Louis CROISIER, Didier MAQUET - [5h APP] 8 - [+]
- Part II : Electrotherapy - Marc VANDERTHOMMEN 2 - -
- Part III : Physiotherapy and psychomotor rehabilitation - Marc VANDERTHOMMEN - 6 - -
Suppl : François DELVAUX

NERF0533-1 *Multidisciplinary approach to the nervous system (pathology - physiotherapy) - Practice* - Jean-Louis CROISIER, Didier MAQUET - 25 - 2

LOCO0531-3 *Multidisciplinary approach to the musculoskeletal system (pathology - physiotherapy) (Part III) - Theory* 5

- Part I : General pathology - Yves HENROTIN 2 - -
- Part II : Special pathologie - Marguerite FOIDART#DESSALLE 25 - -
- Part III : Traumatology - Jean-Michel CRIELAARD 6 - -
- Part IV : Physiotherapy - Jean-Louis CROISIER, Bénédicte FORTHOMME, Didier MAQUET 30 - -

LOCO0532-2 *Multidisciplinary approach to the musculoskeletal system (pathology - physiotherapy) - Practice* 2

- Part I : In-depth physiology - Jean-Louis CROISIER, Bénédicte FORTHOMME, Didier MAQUET - 30 -
- Part II : Palpatory anatomy of limbs - Didier MAQUET - 10 -

CAVS0531-2 *Multidisciplinary approach (pathology-physiotherapy) to the cardiovascular system - Theory and practice* 6

- Part I : Anatomy - Marc RADERMECKER 2 - -
- Part II : Neuroanatomy - Jean SCHOENEN 4 - -
- Part III : Histology - Marie-Paule DEFRESNE 3 3 -
- Part IV : Physiology - Thierry BURY 8 4 -
- Part V : General pathology - Yves HENROTIN 3 - -
- Part VI : Special pathology - Luc PIERARD 8 - -
- Part VII : Physiotherapy - Jean-Louis CROISIER, Didier MAQUET 2 3 -

Aptitude Components Module

EDPH0530-1 *Components of Physical Fitness* - Jean-Michel CRIELAARD 15 - - 2

Second semester

Compulsory courses

Module Locomotive Apparatus

LOCO0525-2 *Multidisciplinary approach to the musculoskeletal system (part II) - Theory* 7

- Part I : Histology - Marie-Paule DEFRESNE 4 3 -
- Part II : Biochemistry - Bernard ROGISTER 5 - -
- Part III : Physiology - Thierry BURY 2 - -
- Part IV : Traumatology - Jean-Michel CRIELAARD 16 - -
- Part V : General pathologies - Yves HENROTIN 8 - -
- Part VI : Special pathology - Marguerite FOIDART#DESSALLE 2 - -

One-year preliminary programme leading to the master in physiotherapy and readaptation

	- <i>Part VII : Physiotherapy</i> - Jean-Louis CROISIER	12	-	-	
	- <i>Part VIII : Electrophysiology</i> - Marc VANDERTHOMMEN	15	20	-	
Module: The Normal Human Body					
PHYL0521-2	<i>Multidisciplinary approach to a normal human being (Part I)</i>				5
	- <i>Part I : Human biochemistry</i> - Bernard ROGISTER	15	15	-	
	- <i>Part II : Human physiology</i> - Thierry BURY	10	5	-	
	- <i>Part III : Human histology</i> - Marie-Paule DEFRESNE	10	8	-	
Module Pathology - Physiotherapy					
RACH0535-3	<i>Multidisciplinary approach of back pathology in physiotherapy-theory</i>				6
	- <i>Part I : Anatomy</i> - Philippe GILLET	4,5	-	-	
	- <i>Part II : Biomechanics</i> - Marguerite FOIDART#DESSALLE	1,5	-	-	
	- <i>Part III : Special pathology</i> - Marguerite FOIDART#DESSALLE, Marco TOMASELLA	10	-	-	
	- <i>Partim IV : Techniques of spinal rehabilitation</i> - Marc VANDERTHOMMEN - [5h APP]	15	-	[+]	
	- <i>Part V : Sport and rachis</i> - Jean-Michel CRIELAARD	3	-	-	
	- <i>Partim VI : Special techniques in physiotherapy</i> - Yves HENROTIN	3	-	-	
	- <i>Part VII : Spine surgery</i> - Philippe GILLET	1,5	-	-	
	- <i>Partim VIII: Prevention at work</i> - Philippe MAIRIAUX	1,5	-	-	
RACH0536-2	<i>Multidisciplinary approach pathology-kinesitherapy of the rachis - Practice</i>				3
	- <i>Partim I : Techniques of spinal rehabilitation</i> - Marc VANDERTHOMMEN	-	20	-	
	- <i>Part II : Palpatory anatomy</i> - Didier MAQUET	-	5	-	
Module: The Normal Human Body					
BIOC0531-1	<i>Human biochemistry applied to the sciences of motricity</i> - Bernard ROGISTER	15	-	-	2
Module Respiratory Apparatus					
RESP0520-2	<i>Multidisciplinary approach to the respiratory system - Theory and practice</i>				5
	- <i>Part I : Anatomy</i> - Marc RADERMECKER	2	-	-	
	- <i>Part II : Physiology</i> - Thierry BURY	10	3	-	
	- <i>Part III : Histology</i> - Marie-Paule DEFRESNE	4	2	-	
	- <i>Part IV : Physiotherapy</i> - Jean-Louis CROISIER	10	-	-	
	- <i>Part V : General pathology</i> - Yves HENROTIN	2	-	-	
	- <i>Part VI : Special pathology</i> - Luc PIERARD	12	-	-	
	- <i>Partim VII : Physiotherapy Practice</i> - Jean-Louis CROISIER	-	8	-	

1st and 2nd semester

Compulsory courses

Module : The Normal Human Body

MSTG0530-2	<i>Training courses of physiotherapy (part I)</i> - Jean-Louis CROISIER, Marguerite FOIDART#DESSALLE, Didier MAQUET, Marc VANDERTHOMMEN - [250h Internship]	-	-	[+]	3
------------	---	---	---	-----	----------