

## First Year

First semester

### Compulsory courses common to various orientations

#### Specific module Motors Skills - Theory 1

PEDA0641-6 *Pedagogy of physical and leisure sports activities* - Marc CLOES - [10h Ex.] 15 - [+] 3

EDPH0631-2 *Introduction to an analysis of intervention in physical and sports activities* - Q1 15 - [+] 3  
Marc CLOES - [15h Ex.]

EDPH0650-2 *Organization and management of leisure physical and sport activities (Part II)* - TA 15 - [+] 3  
Marc CLOES - [15h Ex.]

KINE0640-1 *Rehabilitative Physical Activities* - JeanMichel CRIELAARD, Didier MAQUET Q1 15 - - 3

Second semester

### Compulsory courses common to various orientations

#### Specific module Motors Skills - Theory 2

EDPH0645-2 *Organization and management of leisure physical and sport activities (Part III)* -TA 15 - [+] 3  
Marc CLOES - [15h Ex.]

### Compulsory courses specific to the general orientation

EDPH0670-1 *Practical and scientific applications of working in sports and physical activities* - - - [+] 15  
- COLLÉGIALITÉ - [200h Internship]

First and Second semester

### Compulsory courses common to various orientations

#### Specific module Motors Skills - Theory 3

EDPH0660-5 *Designing training - Theory* - Boris JIDOVITSEFF TA 20 60 - 8

#### Research Preparation Module

EDPH0654-1 *Preparatory seminars for research in sciences of motor operations* 2

- Part 1 : *Presentation of research themes* - COLLÉGIALITÉ - [15h SEM] - - [+]

- Part 2 : *Evidence Based Practice* - Olivier BRUYÈRE - [6h SEM] - - [+]

- Part 3 : *Documentary techniques for physical and re-educational activities* - 5 - -

Françoise PASLEAU

- Part 4 : *Use of statistical software programmes* - AnneFrançoise DONNEAU - - - [+]

[4h SEM]

#### Module Physiology and Biochemistry of Physical Effort

PHYL0643-1 *Module : physiology and biochemistry of physical effort* 8

- Part I : *Physiology of physical effort* - Thierry BURY 20 15 -

- Part II : *Special biochemistry of physical effort* - Bernard ROGISTER 20 - -

#### Specific module Motors Skills - Practice

EDPH0705-1 *Physical education and sports practice 4* - Marc CLOES - 210 - 12

## Second Year

### Compulsory courses common to various orientations

EDPH0655-1 *Seminars for personal and professional development* - COLLÉGIALITÉ - [80h SEM] - - [+] 4

### Compulsory courses specific to the general orientation

STAT0420-1 *Biostatistics 2* - Nadia DARDENNE, AnneFrançoise DONNEAU 15 15 - 4

MMEM0650-1 *Master thesis in Sport sciences - General orientation* - COLLÉGIALITÉ - - - 18

EDPH1648-1 *Extensive questions on sciences of motricity* - COLLÉGIALITÉ - [60h QA Sess.] - - [+] 4

Notice : The specialized approach in sports physiotherapy of the master's degree in motricity sciences, general orientation can only be selected with the agreement of the jury.

**Compulsory courses**

EDPH0695-1	<i>Physiology and dietetics of high-level sport module</i>					<b>4</b>
	- Part 1 : <i>Physiology of high-level sport</i> - Thierry BURY	30	45	-		
	- Part 2 : <i>Sports nutrition</i> - Nicolas PAQUOT - [5h SEM]	15	-	[+]		
EDPH0681-1	<i>Operational aspects of adapted physical activity, including palpatory anatomy of the limbs and spine, including the head and neck</i> - Didier MAQUET, Marc VANDERTHOMMEN		15	15	-	<b>2</b>
EDPH0661-2	<i>Traumatology and sports rehabilitation</i> - JeanMichel CRIELAARD		20	10	-	<b>3</b>
EDPH0690-1	<i>Sport physiotherapy</i> - JeanLouis CROISIER, Bénédicte FORTHOMME		60	30	-	<b>6</b>
EDPH0697-1	<i>Designing training in sports physiotherapy - Theory</i> - Boris JIDOVTSSEFF	TA	20	-	-	<b>4</b>
EDPH0664-2	<i>Prevention of lesions and re-athleticisation</i> - JeanLouis CROISIER, Bénédicte FORTHOMME		20	10	-	<b>3</b>
EDPH0665-1	<i>Evaluation of muscle function in top-level athletes</i> - JeanLouis CROISIER, Boris JIDOVTSSEFF	Q2	15	10	-	<b>2</b>

**Application Training**

MSTG0690-1	<i>Placement in Sport Physiotherapy</i> - JeanLouis CROISIER, Bénédicte FORTHOMME, Didier MAQUET - [150h Internship]		-	-	[+]	<b>6</b>
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