

First Year (Block 1)

First semester

Compulsory courses

Module Basic Sciences I

PHYS0511-4	<i>Physical and mathematical bases for the sciences of motricity -</i> Laurent DREESEN - [20h REM]	Q1	50	20	[+]	8
CHIM0710-1	<i>Chemistry as preparation for motor skills, Part I -</i> Loïc QUINTON - [10h REM]	Q1	30	12	[+]	5
BIOL0849-1	<i>General biology as preparation for motor skills, part I -</i> Didier CATALDO - [20h REM]	Q1	20	8	[+]	3

Anatomy module

ANAT0226-1	<i>Introduction to human anatomy -</i> Pierre BONNET	Q1	25	10	-	4
ANAT0227-1	<i>Anatomy of the musculoskeletal system -</i> Philippe GILLET	Q1	30	10	-	5

Module Sport and Society - physical education and sport

URGC0110-3	<i>First Aid -</i> Gary HARTSTEIN	Q1	2	4	-	1
------------	-----------------------------------	----	---	---	---	----------

Specific module I - Physical education and sport

EDPH0708-1	<i>Introduction to physical training, part I -</i> Boris JIDOVITSEFF	Q1	10	10	-	2
EDPH0710-1	<i>Basis for APS operations, part I -</i> Marc CLOES	Q1	15	-	-	2

Second semester

Compulsory courses

Module Basic Sciences II

CHIM0711-1	<i>Chemistry as preparation for motor skills, Part II -</i> Loïc QUINTON - [10h REM]	Q2	20	8	[+]	3
BIOL0850-1	<i>General biology as preparation for motor skills, part II, including elements of general embryology and general genetics -</i> Didier CATALDO - [20h REM]	Q2	30	12	[+]	5

Specific module II - Physical education and sport

EDPH0709-1	<i>Introduction to physical training, part II -</i> Boris JIDOVITSEFF	Q2	-	20	-	1
EDPH0711-1	<i>Basis for APS operations, part II -</i> Marc CLOES	Q2	15	-	-	2
EDPH0698-1	<i>Biomechanics : general aspects -</i> Marguerite FOIDARDESSALLE, Didier MAQUET	Q2	15	10	-	3

1st and 2nd semester

Compulsory courses

EDPH0699-1	<i>Concepts of physical education and sport -</i> Marc CLOES	TA	30	-	-	4
EDPH0614-1	<i>Physical education and sports practice 1 -</i> Marc CLOES	TA	-	240	-	12