

EDPH1BA

2013 - 2014

Bachelor in Motor skills : General

At Louvain-la-Neuve - 180 credits - 3 years - Day schedule - In frenchDissertation/Graduation Project : **NO** - Internship : **YES**Activities in English: **NO** - Activities in other languages : **NO**Activities on other sites : **NO**Main study domain : **Sciences de la motricité**Organized by: **Faculté des sciences de la motricité (FSM)**Programme code: **edph1ba** - European Qualifications Framework (EQF): 6**Table of contents**

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EDPH1BA - Introduction

EDPH1BA - Admission

Decree of March 31st 2004 defining higher education and favoring the integration of higher education and university refinancing in the European area)

The admission conditions must be fulfilled at the time of [enrolment at university](#).

[> General Condition](#)

[> Special Conditions](#)

[> Knowledge of the French language exam](#)

General Conditions

Except as otherwise provided by other special legal provisions and with a view to obtaining the academic degree that recognises them, admission to undergraduate courses is granted to students with either:

- A certificate of Further Secondary Education issued from the academic year 1993–1994 by a fully fledged secondary education establishment or a school of Continuing Education in the French Community and approved by the Board created for that purpose, and holders of the same certificate issued from the 1994 calendar year by the education board of the French Community;
- or a certificate of Further Secondary Education issued not later than the end of the school year 1992–1993 accompanied, for admission to degree-length undergraduate studies, by a proficiency diploma giving access to higher education;
- or a diploma issued by a higher education establishment of the French Community recognising an academic degree, or a diploma issued by a university institution or an establishment dispensing full-time higher education under previous legislation;
- or a higher education certificate issued by an improvement courses establishment;
- a pass certificate for one of the [entrance examinations](#) co-ordinated by the higher education establishments or by a French Community education board and whose curricula are approved by the Government after consultation, according to the sector, with the Interuniversity Council of the French Community (Conseil interuniversitaire de la Communauté française – CIUF) or the General Council of the Hautes Ecoles (Conseil général des Hautes Ecoles – CGHE); this certificate gives admission to studies in relevant sectors or fields;
- or a diploma, certificate or secondary school certificate similar to those mentioned above issued by the Flemish Community (this certificate does not give exemption from the [French Language Proficiency](#) exam), by the German-speaking Community or the Royal Military School;
- of a diploma, certificate or secondary school certificate outside Belgium and recognised as equivalent to those mentioned above.

Requests for equivalence must be submitted to the [Service des équivalences](#) of the Ministry of Higher Education and Scientific Research of the French Community of Belgium before 15 July 2013.

Notes: the two following certificates are automatically recognised as equivalent to the Certificate of Upper Secondary Education (Certificat d'enseignement secondaire supérieur – CESS): the European baccalaureat issued by the High Council of European Schools; the international baccalaureate issued by the International Baccalaureate Office, Geneva.

However, neither certificate automatically gives exemption from the [French Language Proficiency](#) exam;

- or a proficiency diploma giving access to higher education (diplôme d'aptitude à accéder à l'enseignement supérieur – DAES) conferred by the French Community examination board.

Exam of knowledge of the French language

Anyone not demonstrating sufficient [French language proficiency](#) will not be admitted to the first-year undergraduate examinations.

Special Conditions

- Admission to **undergraduate studies in engineering: civil engineering and architect**

Pass certificate for the [special entrance examination for undergraduate studies in engineering: civil engineering and architect](#).

Admission to these studies is always subject to passing the special entrance examination. The contents of the programme and the form of the examination may be obtained from the Secretariat of this faculty.

- Admission to **undergraduate studies in veterinary medicine**

[Admission to undergraduate studies in veterinary medicine is governed by the Decree of 16 June 2006 regulating the number of students in certain higher education undergraduate courses \(non-residents\)](#).

- Admission to **undergraduate studies in physiotherapy and rehabilitation**

[Admission to undergraduate studies in physiotherapy and rehabilitation is governed by the Decree of 16 June 2006 regulating the number of students in certain higher education undergraduate courses \(non-residents\)](#).

- Admission to **undergraduate studies in psychology and education: speech and language therapy**

[Admission to undergraduate studies in psychology and education: speech and language therapy is governed by the Decree of 16 June 2006 regulating the number of students in certain higher education undergraduate courses \(non-residents\)](#).

- Admission to **undergraduate studies in medicine and dental science**

Admission to undergraduate studies in medicine and dental science is governed by the Decree of 16 June 2006 regulating the number of students in certain higher education undergraduate courses (non-residents).

In the event of the divergence between the different linguistic versions of the present conditions, the French version shall prevail

EDPH1BA - Information

Learning outcomes

Supplying expert responses to the enormous needs of our society in terms of movement - such is the challenge that the student of Physical Education prepares to take on in the practice of this profession. The objective in studying Physical Education (EDPH), as offered at the Institute of Physical Education and Rehabilitation (IEPR), is thus to become an expert in movement, capable of optimising the motor potential in man and his health.

The EDPH expert : masters the characteristics of movement and its effects for educative purposes is well acquainted with the target groups, particularly in terms of age and motor, physiological, psychological and sociological characteristics. He is capable of organising, communicating and mobilising his knowledge and skills appropriately. He is open to evaluating his methods and techniques rigorously and to updating them on a regular basis.

On successful completion of this programme, each student is able to :

1. utiliser de manière critique des savoirs et des savoir-faire (méthodologiques, techniques, et pratiques), issus de manuels et de publications scientifiques (notamment en anglais) validés dans ces domaines qui relèvent du domaine de la motricité sportive, expressive, sécuritaire, de la santé (bien-être).

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2. identifier, analyser et mettre en pratique les processus de l'intervention dans des situations proches du contexte professionnel mais délimitées et fictives.

en la concevant, en la réalisant et en l'évaluant dans des situations proches du contexte professionnel mais délimitées et fictives (ex : préparer, observer, analyser, donner et évaluer une leçon à ses camarades, ...).

3. adapter sa communication aux objectifs d'intervention, aux caractéristiques des interlocuteurs (principalement ses pairs et les enseignants) et du contexte, généralement fictif.

3.1. Expliquer et argumenter ses avis et ses points de vue à ses interlocuteurs.

3.2. Dialoguer de façon efficace et adaptée avec ses interlocuteurs, en faisant preuve de capacité d'écoute et d'assertivité.

3.3. Utiliser efficacement différentes techniques et divers outils de communication (supports visuels, présentation, langages verbal et corporel, ...).

4. travailler seul et en équipe pour atteindre les objectifs fixés et produire des résultats positifs dans le contexte des activités physiques et sportives.

4.1. Décoder et améliorer, le cas échéant, sa position dans un groupe, ses rôles, ses modes d'animation, y compris ses dynamiques émotionnelles.

4.2. Animer efficacement un groupe de pairs, en utilisant des méthodologies et des techniques appropriées.

5. développer son autonomie, sa proactivité dans l'acquisition de nouveaux savoirs et de nouvelles compétences.

5.1. Développer des stratégies pour acquérir, maintenir, mettre à jour ses connaissances et compétences.

5.2. Inscrire sa formation dans le temps, formuler des projets personnels et professionnels.

6. mettre en œuvre une démarche scientifique et technique en se souciant de l'éthique et de la déontologie professionnelle.

6.1. citer et référencer son travail conformément aux standards du monde scientifique,

6.2. s'engager dans le développement des connaissances et de l'intervention en sciences de la motricité, en considérant les aspects sociaux, philosophiques et éthiques.

Teaching method

Tout au long de son cursus de bachelier en sciences de la motricité, orientation générale, l'étudiant est confronté à des dispositifs variés: cours magistraux, tutorat, monitorat, travaux pratiques liés aux cours magistraux et cours pratiques dans les domaines de l'éducation physique et des sports.

A côté d'une solide formation en sciences fondamentales enseignée principalement par des cours magistraux, les étudiants sont invités à développer de solides compétences en éducation physique et dans les sports de base, lors de cours théoriques et pratiques.

Evaluation

In the first year, during the month of November, a compulsory test is organised to enable the students to evaluate to what extent their work corresponds to the expectations of the University programme.

The exams are organised in the form of two main sessions : one in January and the other in June. The September session is for re-sits.

For the theoretical courses, the evaluation is conducted in the form of a written or oral exam, depending on the course, and may be combined and/or replaced by elements of ongoing evaluation.

For the practical training sessions, the evaluation is ongoing and may be completed by a final evaluation. In the case of certain courses, the practical training, oral exams and/or the final exam are equally organised to verify the theoretical knowledge in direct association with the practical know-how.

The evaluation procedures for each course are communicated to the students at the beginning of the session.

Possible trainings at the end of the programme

Erreur de transformation xhtml vers fo pour 'programme_detaille' erreur=org.xml.sax.SAXParseException; lineNumber: 274; columnNumber: 13; Des guillemets ouvrants sont attendus pour l'attribut "{1}" associé à un type d'élément "class".

EDPH1BA - Contacts

Curriculum Managment

Entite de la structure FSM

Acronyme	FSM	
Dénomination	Faculté des sciences de la motricité	
Adresse	Place Pierre de Coubertin, 1 bte L8.10.01 1348 Louvain-la-Neuve Tél 010 47 44 18 - Fax 010 47 31 06	
Secteur	Secteur des sciences de la santé (SSS)	
Faculté	Faculté des sciences de la motricité (FSM)	
Mandats	Catherine Behets Wydemans	Doyen
Commissions de programme	Commission d'encadrement en éducation par le mouvement (EDPM) Commission d'encadrement en sport, exercices physiques et santé (EXRC) Commission d'encadrement en physiologie et biomécanique de la locomotion (LOCO) Commission d'encadrement en réadaptation et médecine physique (READ)	

Jury

Présidence de jury de cycle : **Marc Francaux**

Usefull Contacts

Contact : **Emmanuel Ugeux**

Contact : **Cécile Delens**

Contact : **Thierry Marique**

Contact : **Dominique De Jaeger**

EDPH1BA - Detailed programme

Programme structure

Erreur de transformation xhtml vers fo pour 'structure' erreur=org.xml.sax.SAXParseException; lineNumber: 280; columnNumber: 34; Des guillemets ouvrants sont attendus pour l'attribut "{1}" associé à un type d'élément "class".

Programme by subject

Year

1 2 3

o Programme de base (150 credits)

o Formation de base en sciences exactes et biomédicales (59 credits)

o LIEPR1001	General chemistry and biomolecules	Patrick Henriet	30h+15h	5 Credits	1q	x		
o LIEPR1002	Essentials of systematic and functional anatomy	Catherine Behets Wydemans (coord.), Marc Louis	45h	6 Credits		x		
o LIEPR1003	Treatment of data	Jean-Philippe Dupont, Philippe Gérard (coord.)	15h+15h	4 Credits		x		
o LIEPR1004	Cell biology and fundamentals in histology	Catherine Behets Wydemans, Patrick Henriet	45h	5 Credits	2q	x		
o LIEPR1011	Introduction à la mécanique	Vincent Legat, Emilie Marchandise, Patrick Willems	30h+15h	4 Credits	1q	x		
o LIEPR1012	Mechanics and biomechanics	Guillaume Bastien (compensates Patrick Willems), Vincent Legat, Emilie Marchandise (coord.), Patrick Willems	30h+15h	4 Credits	2q	x		
o LIEPR1021	Cellular physiology	Marc Francaux (coord.), Norman Heglund	30h	3 Credits	1q	x		
o LIEPR1028	Anatomy of the locomotor system and movement analysis	Catherine Behets Wydemans (coord.), Marc Louis, Jean-Louis Thonnard	52.5h +7.5h	7 Credits		x		
o LIEPR1022	Systems Physiology	Nicolas Tajeddine	37.5h	4 Credits	2q	x		
o LIEPR1025	Physiology and biochemistry of exercise and nutrition	Sonia Brichard, Marc Francaux (coord.), Yvan Larondelle	75h+7.5h	8 Credits				x
o LIEPR1023	Life saving, resuscitation and first aid	Eddy Bodart, Caroline Boulouffe, Caroline Boulouffe (compensates Dominique Vanpee), Louis De Canniere, Dominique Vanpee (coord.)	30h+30h	4 Credits				x
o LIEPR1024	Fundamentals of neurophysiology and neuropsychology in motor control and motor learning	Julie Duque, Marcus Missal (coord.)	45h	5 Credits	1q			x

o Formation de base en sciences humaines (6 credits)

o LIEPR1006	Philosophy, the body and movement	Philippe Thiry	30h	3 Credits	1q	x		
o LIEPR1007	Psychology	Anne De Volder, Guy Lories	30h	3 Credits		x		

o Formation théorique en sciences de la motricité (25 credits)

○ LEDPH1008	Physical and sports activities amongst human sciences and practices	Cécile Delens, Thierry Marique (coord.)	30h	3 Credits		x		
○ LEDPH1009	Fundamental questions about and within sports	Ghislain Carlier (coord.), Marc Francaux	30h	3 Credits	2q	x		
○ LEDPH1028	Sports biomechanics	Dominique De Jaeger (coord.), Pierre Defrance, Bénédicte Schepens (compensates Patrick Willems), Patrick Willems (coord.)	30h	3 Credits	1q		x	
○ LEDPH1029	Communication, observation and auto-evaluation in physical education	Ghislain Carlier	15h+30h	4 Credits			x	
○ LEDPH1030	Theoretical basis of sport and physical activity training, and theoretical basis of motor learning	Dominique De Jaeger, Thierry Marique (coord.)	45h	4 Credits	1q		x	
○ LEDPH1047	Development and ageing : psychological and motor approach	Cécile Delens	45h	5 Credits	1q			x
○ LEDPH1048	Legal, economic and institutional aspects of physical and sport activities	Sebastien Depré, Marc Louis (coord.), Thierry Zintz	30h	3 Credits				x

o Formation pratique et méthodologique en éducation physique (54 credits)

○ LEDPH1001	Fundamentals of team sports and games	Philippe Gérard, Thierry Marique (coord.)	0h+30h	2 Credits	1q	x		
○ LEDPH1002	Basement of physical and sports activities	Thierry Marique	0h+30h	3 Credits	1+2q	x		
○ LEDPH1003	Fundamentals of expression activities	Cécile Delens	0h+30h	2 Credits		x		
○ LEDPH1004	Swimming 1	Thierry Marique	0h+30h	2 Credits	1+2q	x		
○ LEDPH1005	Collective sports	Philippe Gérard (coord.), Thierry Marique	0h+60h	4 Credits		x		
○ LEDPH1006	FOUNDATIONS OF GYMNASTICS AND ACROBATIC SPORTS (PARTS A and B)	Dominique De Jaeger	0h+30h	2 Credits	1+2q	x		
○ LEDPH1007	Athletism 1	Valérie Mees	0h+30h	2 Credits		x		
○ LEDPH9001	Pratique complémentaire d'une activité physique et sportive 1	N.		3 Credits		x		
○ LEDPH1021	Expression	Cécile Delens	0h+30h	2 Credits			x	
○ LEDPH1022	Swimming 2	Thierry Marique	0h+30h	2 Credits			x	
○ LEDPH1023	Athletics 2	Valérie Mees	0h+30h	2 Credits			x	
○ LEDPH1024	Team sports and games	Philippe Gérard (coord.), Thierry Marique	0h+60h	4 Credits			x	
○ LEDPH1025	Gymnastics and acrobatic sports 2	Dominique De Jaeger	0h+30h	2 Credits	1+2q		x	
○ LEDPH1026	Fitness	Marc Francaux	0h+30h	2 Credits			x	
○ LEDPH9012	Pratique complémentaire d'une activité physique et sportive 2 (stage)	N.		2 Credits			x	
○ LEDPH1042	Methodology of swimming	Thierry Marique	0h+37.5h	3 Credits	1+2q			x
○ LEDPH1043	Didactic of athletics	Valérie Mees	0h+37.5h	3 Credits				x
○ LEDPH1044	Didactic in team sports and games	Jean-Philippe Dupont, Philippe Gérard (coord.)	7.5h +67.5h	6 Credits	1+2q			x
○ LEDPH1045	Teachings methods for acrobatic sports	Dominique De Jaeger	0h+37.5h	3 Credits	1+2q			x
○ LEDPH1041	Methodology of danse and expression activities	Cécile Delens	0h+37.5h	3 Credits	1+2q			x

Year

1 2 3

o Formation en langues (6 credits)

<input type="radio"/> LANGL1851	English Listening & Reading Comprehension	Fanny Desterbecq, Dominique François, Céline Gouverneur, Jean-Paul Nyssen (coord.), Albert Verhaegen	60h	4 Credits	1+2q			x	
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o L'étudiant choisit entre :

<input checked="" type="checkbox"/> LANGL2451	English - communication skills	Philippe Denis, Claudine Grommersch (coord.), Nathalie Heiderscheidt, Brigitte Loosen, Jean-Paul Nyssen, Katherine Opello	30h	2 Credits	2q				x
<input checked="" type="checkbox"/> LNEER2451	Dutch communication skills for students in Physiotherapy, Sports and Physical Training	Katrien De Rycke, Mariska Mestdagh (compensates Katrien De Rycke)	30h	2 Credits	2q				x

o Mineure (30 credits)

L'étudiant choisit une mineure parmi l'ensemble des mineures offertes à l'UCL ou un approfondissement en pratiques sportives à raison de 15 crédits en BAC2 et 15 crédits en BAC3

<input type="radio"/>	Option	N.		15 Credits				x	
<input type="radio"/>	Option	N.		15 Credits					x

Programme year by year

EDPH1BA - FIRST YEAR

○ Mandatory

△ Courses not taught during 2013-2014

⊕ Periodic courses taught during 2013-2014

⊗ Optional

⊖ Periodic courses not taught during 2013-2014

‡ Two years course

Click on the course title to see detailed informations (objectives, methods, evaluation...)

o Programme de base

o Formation de base en sciences exactes et biomédicales

○ LIEPR1001	General chemistry and biomolecules	Patrick Henriët	30h+15h	5 Credits	1q
○ LIEPR1002	Essentials of systematic and functional anatomy	Catherine Behets Wydemans (coord.), Marc Louis	45h	6 Credits	
○ LIEPR1003	Treatment of data	Jean-Philippe Dupont, Philippe Gérard (coord.)	15h+15h	4 Credits	
○ LIEPR1004	Cell biology and fundamentals in histology	Catherine Behets Wydemans, Patrick Henriët	45h	5 Credits	2q
○ LIEPR1011	Introduction à la mécanique	Vincent Legat, Emilie Marchandise, Patrick Willems	30h+15h	4 Credits	1q
○ LIEPR1012	Mechanics and biomechanics	Guillaume Bastien (compensates Patrick Willems), Vincent Legat, Emilie Marchandise (coord.), Patrick Willems	30h+15h	4 Credits	2q

o Formation de base en sciences humaines

○ LIEPR1006	Philosophy, the body and movement	Philippe Thiry	30h	3 Credits	1q
○ LIEPR1007	Psychology	Anne De Volder, Guy Lories	30h	3 Credits	

o Formation théorique en sciences de la motricité

○ LEDPH1008	Physical and sports activities amongst human sciences and practices	Cécile Delens, Thierry Marique (coord.)	30h	3 Credits	
○ LEDPH1009	Fundamental questions about and within sports	Ghislain Carlier (coord.), Marc Francaux	30h	3 Credits	2q

o Formation pratique et méthodologique en éducation physique

○ LEDPH1001	Fundamentals of team sports and games	Philippe Gérard, Thierry Marique (coord.)	0h+30h	2 Credits	1q
○ LEDPH1002	Basement of physical and sports activities	Thierry Marique	0h+30h	3 Credits	1+2q
○ LEDPH1003	Fundamentals of expression activities	Cécile Delens	0h+30h	2 Credits	
○ LEDPH1004	Swimming 1	Thierry Marique	0h+30h	2 Credits	1+2q
○ LEDPH1005	Collective sports	Philippe Gérard (coord.), Thierry Marique	0h+60h	4 Credits	
○ LEDPH1006	FOUNDATIONS OF GYMNASTICS AND ACROBATIC SPORTS (PARTS A and B)	Dominique De Jaeger	0h+30h	2 Credits	1+2q
○ LEDPH1007	Athletism 1	Valérie Mees	0h+30h	2 Credits	
○ LEDPH9001	Pratique complémentaire d'une activité physique et sportive 1	N.		3 Credits	

EDPH1BA - SECOND YEAR

● Mandatory

△ Courses not taught during 2013-2014

⊕ Periodic courses taught during 2013-2014

⊗ Optional

⊖ Periodic courses not taught during 2013-2014

‡ Two years course

Click on the course title to see detailed informations (objectives, methods, evaluation...)

o Programme de base**o Formation de base en sciences exactes et biomédicales**

● LIEPR1021	Cellular physiology	Marc Francaux (coord.), Norman Heglund	30h	3 Credits	1q
● LIEPR1028	Anatomy of the locomotor system and movement analysis	Catherine Behets Wydemans (coord.), Marc Louis, Jean-Louis Thonnard	52.5h +7.5h	7 Credits	
● LIEPR1022	Systems Physiology	Nicolas Tajeddine	37.5h	4 Credits	2q

o Formation théorique en sciences de la motricité

● LEDPH1028	Sports biomechanics	Dominique De Jaeger (coord.), Pierre Defrance, Bénédicte Schepens (compensates Patrick Willems), Patrick Willems (coord.)	30h	3 Credits	1q
● LEDPH1029	Communication, observation and auto-evaluation in physical education	Ghislain Carlier	15h+30h	4 Credits	
● LEDPH1030	Theoretical basis of sport and physical activity training, and theoretical basis of motor learning	Dominique De Jaeger, Thierry Marique (coord.)	45h	4 Credits	1q

o Formation pratique et méthodologique en éducation physique

● LEDPH1021	Expression	Cécile Delens	0h+30h	2 Credits	
● LEDPH1022	Swimming 2	Thierry Marique	0h+30h	2 Credits	
● LEDPH1023	Athletics 2	Valérie Mees	0h+30h	2 Credits	
● LEDPH1024	Team sports and games	Philippe Gérard (coord.), Thierry Marique	0h+60h	4 Credits	
● LEDPH1025	Gymnastics and acrobatic sports 2	Dominique De Jaeger	0h+30h	2 Credits	1+2q
● LEDPH1026	Fitness	Marc Francaux	0h+30h	2 Credits	
● LEDPH9012	Pratique complémentaire d'une activité physique et sportive 2 (stage)	N.		2 Credits	

o Formation en langues

● LANGL1851	English Listening & Reading Comprehension	Fanny Desterbecq, Dominique François, Céline Gouverneur, Jean-Paul Nyssen (coord.), Albert Verhaegen	60h	4 Credits	1+2q
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o Mineure

L'étudiant choisit une mineure parmi l'ensemble des mineures offertes à l'UCL ou un approfondissement en pratiques sportives à raison de 15 crédits en BAC2 et 15 crédits en BAC3

●	Option	N.		15 Credits	
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EDPH1BA - THIRD YEAR

● Mandatory

△ Courses not taught during 2013-2014

⊕ Periodic courses taught during 2013-2014

⊗ Optional

⊖ Periodic courses not taught during 2013-2014

‡ Two years course

Click on the course title to see detailed informations (objectives, methods, evaluation...)

o Programme de base**o Formation de base en sciences exactes et biomédicales**

● LIEPR1025	Physiology and biochemistry of exercise and nutrition	Sonia Brichard, Marc Francaux (coord.), Yvan Larondelle	75h+7.5h	8 Credits	
● LIEPR1023	Life saving, resuscitation and first aid	Eddy Bodart, Caroline Boulouffe, Caroline Boulouffe (compensates Dominique Vanpee), Louis De Canniere, Dominique Vanpee (coord.)	30h+30h	4 Credits	
● LIEPR1024	Fundamentals of neurophysiology and neuropsychology in motor control and motor learning	Julie Duque, Marcus Missal (coord.)	45h	5 Credits	1q

o Formation théorique en sciences de la motricité

● LEDPH1047	Development and ageing : psychological and motor approach	Cécile Delens	45h	5 Credits	1q
● LEDPH1048	Legal, economic and institutional aspects of physical and sport activities	Sebastien Depré, Marc Louis (coord.), Thierry Zintz	30h	3 Credits	

o Formation pratique et méthodologique en éducation physique

● LEDPH1042	Methodology of swimming	Thierry Marique	0h+37.5h	3 Credits	1+2q
● LEDPH1043	Didactic of athletics	Valérie Mees	0h+37.5h	3 Credits	
● LEDPH1044	Didactic in team sports and games	Jean-Philippe Dupont, Philippe Gérard (coord.)	7.5h +67.5h	6 Credits	1+2q
● LEDPH1045	Teachings methods for acrobatic sports	Dominique De Jaeger	0h+37.5h	3 Credits	1+2q
● LEDPH1041	Methodology of danse and expression activities	Cécile Delens	0h+37.5h	3 Credits	1+2q

o Formation en langues**o L'étudiant choisit entre :**

⊗ LANGL2451	English - communication skills	Philippe Denis, Claudine Grommersch (coord.), Nathalie Heiderscheidt, Brigitte Loosen, Jean-Paul Nyssen, Katherine Opello	30h	2 Credits	2q
⊗ LNEER2451	Dutch communication skills for students in Physiotherapy, Sports and Physical Training	Katrien De Rycke, Mariska Mestdagh (compensates Katrien De Rycke)	30h	2 Credits	2q

o Mineure

L'étudiant choisit une mineure parmi l'ensemble des mineures offertes à l'UCL ou un approfondissement en pratiques sportives à raison de 15 crédits en BAC2 et 15 crédits en BAC3

○	Option	N.		15 Credits	
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List of available minors

The 150 credits obtained from the compulsory studies are completed by 30 credits from personalised courses that the student selects from among several options.

From the second year of the Bachelor's programme on, the student may therefore opt for any of the following : (répété!) for a collection of options and associated work experience which complements the practical sports training : From audacity in security to climbing - Outdoor Endurance Sports and associated work experience - Nature and physical and sports activities - Racket Sports - Self-defence for an ensemble of specific courses in Kinesitherapy and Rehabilitation (this second optional course possibility also makes it easier for the student to envisage obtaining two diplomas - one in Physical Education and one in Kinesitherapy and Rehabilitation) for an opening in another subject taught at UCL, through the choice of a minor proposed by another UCL faculty, on parallel with the pursuit of the studies in Physical Education. Cette parape est répétée! voir ci-dessus.

- > **Additional module in Motor skills** [<https://www.uclouvain.be/en-prog-2013-app-ledph100p>]
- > **Minor in Antiquity : Egypt, Orient, Greece, Rome** [<https://www.uclouvain.be/en-prog-2013-min-lanti100i>]
- > **Minor in Chinese studies** [<https://www.uclouvain.be/en-prog-2013-min-lchin100i>]
- > **Minor in Criminology** [<https://www.uclouvain.be/en-prog-2013-min-lcrim100i>]
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- > **Minor in Economics (open)** [<https://www.uclouvain.be/en-prog-2013-min-loeco100i>]
- > **Minor in Education (*)** [<https://www.uclouvain.be/en-prog-2013-min-lfopa100i>]
- > **Minor in European Studies** [<https://www.uclouvain.be/en-prog-2013-min-leuro100i>]
- > **Minor in French Studies (*)** [<https://www.uclouvain.be/en-prog-2013-min-lfran100i>]
- > **Minor in Gender Studies** [<https://www.uclouvain.be/en-prog-2013-min-lgenr100i>]
- > **Minor in Geography (*)** [<https://www.uclouvain.be/en-prog-2013-min-lgeog100i>]
- > **Minor in History** [<https://www.uclouvain.be/en-prog-2013-min-lhist100i>]
- > **Minor in History of Art and Archeology** [<https://www.uclouvain.be/en-prog-2013-min-larke100i>]
- > **Minor in Human and Social Sciences** [<https://www.uclouvain.be/en-prog-2013-min-lhuso100i>]
- > **Minor in Information and Communication (*)** [<https://www.uclouvain.be/en-prog-2013-min-lcomu100i>]
- > **Minor in Law (access)** [<https://www.uclouvain.be/en-prog-2013-min-ladrt100i>]
- > **Minor in Law (open)** [<https://www.uclouvain.be/en-prog-2013-min-lodrt100i>]
- > **Minor in Linguistics** [<https://www.uclouvain.be/en-prog-2013-min-lling100i>]
- > **Minor in Literary Studies** [<https://www.uclouvain.be/en-prog-2013-min-llitt100i>]
- > **Minor in Mangement (basic knowledge)** [<https://www.uclouvain.be/en-prog-2013-min-lgesa100i>]
- > **Minor in Medieval Studies** [<https://www.uclouvain.be/en-prog-2013-min-lmedi100i>]
- > **Minor in Musicology** [<https://www.uclouvain.be/en-prog-2013-min-lmusi100i>]
- > **Minor in Oriental Studies** [<https://www.uclouvain.be/en-prog-2013-min-lori100i>]
- > **Minor in Philosophy** [<https://www.uclouvain.be/en-prog-2013-min-lisp100i>]
- > **Minor in Political Sciences** [<https://www.uclouvain.be/en-prog-2013-min-lspol100i>]
- > **Minor in Population and Development Studies** [<https://www.uclouvain.be/en-prog-2013-min-lsped100i>]
- > **Minor in Psychology and Education (*)** [<https://www.uclouvain.be/en-prog-2013-min-lpsp100i>]
- > **Minor in Scientific Culture** [<https://www.uclouvain.be/en-prog-2013-min-lcusc100i>]
- > **Minor in Sociology and Anthropology** [<https://www.uclouvain.be/en-prog-2013-min-lsoca100i>]
- > **Minor in Statistics** [<https://www.uclouvain.be/en-prog-2013-min-lstat100i>]
- > **Minor in Theology** [<https://www.uclouvain.be/en-prog-2013-min-ltheo100i>]

(*) *This program is the subject of access criteria*

