UCLouvain

ledph2132

2024

## **Sports Acrobatics**

2.00 credits	30.0 h	Q1

Teacher(s)	De Jaeger Dominique ;				
Language :	French > English-friendly				
Place of the course	Louvain-la-Neuve				
Main themes	The main theme is acrobatic sports with partners. Basic static and dynamic techniques for pairs and for groups will be taught. Applications within school education will be discussed.				
Learning outcomes	At the end of this learning unit, the student is able to:  At the end of the course the successful student will have acquired technical and didactical skills in acrobatic sports.				
Evaluation methods	The assessment consists of two parts taking place at differents moments of the year:  • First a technical part carried out in pairs (30% of the final score).  • Second a group presentation (70% of the final score).  In the second session, if the group presentation is not possible, the assessment will be organized as following:  • technical part carried out in pairs (70% of the final score)  • theoretical work (30% of the final score).				
Teaching methods	Teaching methods will encourage the development of  • cooperation within partners and groups;  • safety through accurate and proper technical postures and assistance techniques;  • didactic skills;  • creativity through the production of collective novel situations.				
Content	Content includes:  • Static techniques (equilibrium on a partner's knees or shoulders) in pairs and in groups.  • Dynamic techniques (projection /throwing) in pairs and in groups.  • Collective warm-ups, suited for a school educational framework.				
Inline resources	https://moodle.uclouvain.be/course/view.php?id=2329				
Other infos	Pre-requisite: Courses of the bachelor program Evaluation: Continuous, written works Supervision: Titular, assistant and technical adviser				
Faculty or entity in charge	FSM				

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Learning outcomes		
Master [120] in Motor Skills: Physical Education	EDPH2M	2		•		