

lephy1221

Expression

The version you're consulting is not final. This course description may change. The final version will be published on 1st June.

2.00 credits	0 h + 30.0 h	Q2

Language :	French
Place of the course	Louvain-la-Neuve
Prerequisites	The prerequisite(s) for this Teaching Unit (Unité d'enseignement – UE) for the programmes/courses that offer this Teaching Unit are specified at the end of this sheet.
Main themes	Precision in the execution of danced and expressive movements (expressive performance dimension) (Self-)observation and analysis of the expressive and technical aspects of a performance Precise and appropriate formulation (for oneself and then for others) of an area for improvement relating to the dimensions of the performance (didactic and pedagogical aspect) Experimenting with different strategies for exploring movement, its constraints, limits and possibilities, with a view to stabilising new expressive movements (morphokinesis) and expanding the body's vocabulary (choreographer, stage director aspect). Opening up to the importance of musical forms, or the lack of them, as a support for expressive activities.
Learning outcomes	At the end of this learning unit, the student is able to: • Transform a movement or dance phrase into a personalised version while respecting the initial structure and/or the coherence of a joint performance (if in a group) to the point of discovering and experimenting with the choreographic process (1.2); • Demonstrate correct technique in different forms of dance and expressive activities (1.2; 4.3). • Analyse a performance in terms of the expressive dimension of body language (1.1, 1.2) • Analyse a peer student's performance and suggest ways of improving (1.1, 1.2.)
Other infos	This course is strictly reserved for FSM students. It is not open to other UCLouvain students.
Faculty or entity in charge	FSM

Programmes containing this learning unit (UE)					
Program title	Acronym	Credits	Prerequisite	Learning outcomes	
Bachelor in Motor skills : General	EDPH1BA	2	LFSM1102 AND LEPHY1100 AND LEPHY1103	Q	