

3.00 credits

7.5 h + 30.0 h

Q1 and Q2

Teacher(s)	Deldicque Louise ;
Language :	French
Place of the course	Louvain-la-Neuve
Prerequisites	<i>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.</i>
Main themes	The student will be able to propose to initiates a progression of tasks specific to several disciplines in order to reach a high performance technical learning. Based on observations and analyses of the gesture, he will detect the qualities and the mistakes and will propose appropriate collective situations.
Learning outcomes	<p>At the end of this learning unit, the student is able to :</p> <p>1 At the end of this educational module, the student will be able to exploit the favourable methods to energize the teaching of athletics to beginners. Special care will be according to the proposal of attractive learning situations and modes of organization favourable to optimal motor engagement.</p>
Content	Content In a 1st time, the teaching skills necessary for supervision of beginners will be applied to various learning situations that's mostly fun and attractive. They are, in a 2nd time, applied to the technical learning of some of the athletic family showing the races, jumps and throws. Method The course will consist of both theoretical presentations, proposals for practical situations by the teacher sessions and micro-teaching for a familiarization and practice on the part of students.
Other infos	Evaluation Continuous and/or final for the practical part with a possible questioning and/or final examination in order to verify the acquisition of the knowledge associated with practice. Support Class file Supervision Titular professor(s), technical adviser(s) and/or assistant(s) possibly helped by monitor students Others
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	3	LEDPH1029 AND LEDPH1023 AND LIEPR1022	