

3.00 credits

7.5 h + 30.0 h

Q1 and Q2

Teacher(s)	De Jaeger Dominique ;
Language :	French > English-friendly
Place of the course	Louvain-la-Neuve
Prerequisites	Gymnastics and Sports Acrobatics <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	<ul style="list-style-type: none"> • Planning learning situations combining technical, physical and psychological components of acrobatic sports • Formulating relevant instructions • Observing learner behaviour in order to detect movement errors • Correcting movement errors
Learning outcomes	<p>At the end of this learning unit, the student is able to :</p> <p>1 At the end of this course, students should be able to safely teach gymnastics and acrobatic sports to novices.</p>
Evaluation methods	<ul style="list-style-type: none"> • Continuous evaluation throughout the course and final oral exam on didactic principles • Technical evaluation of learned acrobatic motor skills
Teaching methods	Didactic principles, applied to previously learned acrobatic motor skills, are first explained and discussed in a workshop. They are also applied in the gym to the learning of more complex acrobatic motor skills. Students autonomy is progressively promoted by the teachers.
Content	Method: Didactic goals will be achieved in the classroom and the gymnasium through various teaching methods including video recording and analysis, observations in the field, project-oriented teaching, solution research and creativity expression. Physical and technical situations will be emphasized in order to facilitate the learning of acrobatic skills. Content: Prerequisite skills in the didactic approach (from EDPH1025 Gymnastics and acrobatic sports) will first be tested, then new skills will be developed.
Inline resources	https://moodle.uclouvain.be/course/view.php?id=4316
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	LEDPH1028 AND LEDPH1029 AND LEDPH1030 AND LEDPH1025	