UCLouvain

ledph2180

2024

## Biology applied to sport and physical preparation (and internships)

11.00 credits	75.0 h	Q2

Teacher(s)	Deldicque Louise (coordinator) ;
Language :	French
Place of the course	Louvain-la-Neuve
Main themes	The biological mechanisms which underlie the improvement of strength, power, speed, endurance, flexibility and fatigability will be presented. The student will be encourage to deduce the practical implications for sport conditioning that she-he will experience during the sessions on the sport ground. A practical training (60 hours) with sportswomen and sportsmen will be associated to this teaching. The student will look further into a specific topic related to sport training biology. On the basis of a restricted number of scientific papers, she-he will provide an clear, precise and argued answer to a question emerging from her-his practical experience on the ground.
Learning outcomes	At the end of this learning unit, the student is able to:  At the end of the course the successful student will be able to program sports training strategies essential to improve performance in athletes. She-He will be able to justify her-his practices on the basis of the recent scientific literature on exercise biology.
Other infos	Evaluation : Written examination Support : Syllabus and / or books Supervision : Titular + technical counselor
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	11		<b>Q</b>		