

4.0 credits	10.0 h + 50.0 h	2q
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Teacher(s) :	Mahaudens Philippe ;
Language :	Français
Place of the course	Louvain-la-Neuve
Prerequisites :	Success of the course of Systems Physiology and Cellular physiology.
Main themes :	The student monitor will resolve the students problems so that they understand the practical application of physiology.
Aims :	Evaluation& bsp:: Evaluation with the Professor in the end of the secondly semester Support materials& bsp:: Notes of the course of Systems Physiology. Supervision& bsp:: Professor. <i>The contribution of this Teaching Unit to the development and command of the skills and learning outcomes of the programme(s) can be accessed at the end of this sheet, in the section entitled "Programmes/courses offering this Teaching Unit".</i>
Content :	The laboratories are carried-out with the following materials& bsp:: electronic spirometers, ergonomic bikes, cardio-training, software for the analysis of the spirometry.
Other infos :	Evaluation& bsp:: Evaluation with the Professor in the end of the secondly semester Support materials& bsp:: Notes of the course of Systems Physiology. Supervision& bsp:: Professor.
Cycle and year of study :	> Bachelor in Physiotherapy and Rehabilitation
Faculty or entity in charge:	FSM