



## IEPR1022 Systems Physiology

[30h+15h exercises] 4 credits

Teacher(s): Marc Francaux (coord.), Norman Heglund, Maurice Wibo

Language: French
Level: First cycle

#### Aims

At the end of this course, the student will understand the functions of the principle healthy human organ systems, except for the central nervous system. The student will be able to critically analyze experimental physiological data, and to understand simple physiological models.

#### **Main themes**

The organ systems studied are: circulation, respiration, renal, digestive and reproductive. Laboratories involving the acquisition, analysis and presentation of data will allow the students hands-on experience in human physiology.

## Content and teaching methods

Physiology of healthy human organ systems, with a laboratory.

# Other information (prerequisite, evaluation (assessment methods), course materials recommended readings, ...)

Evaluation: written or oral exams with elements of continuous evaluation Support materials: course outline, iCampus, handouts and a textbook Supervision: professors and assistants

### Other credits in programs

EDPH12BA	Deuxième année de bachelier en sciences de la motricité	(4 credits)	Mandatory
KINE12BA	Deuxième année de bachelier en kinésithérapie et réadaptation	(4 credits)	Mandatory