UCL **WISTO1301** Université catholique de Louvain

Histologie normale des systèmes (2e partie)

3.0 credits

2010-2011

15.0 h + 25.0 h

Teacher(s) :	De Burbure de Wesembeek Claire ; Many Marie-Christine ; Scheiff Jean-Marie ; Denef Jean- François (coordinator) ;
Language :	Français
Place of the course	Bruxelles Woluwe
Main themes :	Study of the association of tissue studies in general histology within organs, highlighting the structural-functional relations both on a cellular and tissue level. A system by system approach in coordination with the other subjects
Aims :	Pedagogical objectives: the capacity to describe, in appropriate terms, the structural particularities of tissues and organs within the main systems studied : knowledge of localisation, role and functioning of the tissues within the systems' organs and their physiological modifications. Understanding the links between tissue and cellular structures and functions (histophysiology). Acquisition of an active and independent approach in microscope analysis and a diagnostic approach. 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".
Content :	Digestive System, respiratory System, endocrine System, urinary System. Supervised self-study sessions integrating audio-visual techniques. Integration of theoretical and practical aspects.
Other infos :	Mastery of French, notions of general histology and cytology. Evaluation takes the form of an oral exam and includes a practical and theoretical part. It will take into account the student's capacity to make the links between the different systems seen during the course and the other subjects. Syllabus and audio-visual sessions internet web-site http://www.md.ucl.ac.be/isto Self-study sessions supervised by assistants and student monitors
Cycle and year of study :	> Bachelor in Medecine
Faculty or entity in charge:	MED