

WCHG2010

2010-2011

Research in Surgery

2.0 credits	15.0 h	1q

	·
Teacher(s) :	Mourad Michel; Banse Xavier; Dufrane Denis (coordinator); Poncelet Alain; Maloteaux Jean-Marie; Tombal Bertrand; Kartheuser Alex;
Language :	Français
Place of the course	Bruxelles Woluwe
Main themes :	The course of experimental Surgery is based on 3 main topics :
	Axe 1: Establishment of an experimental research protocol in surgery: (i) Development of an experimental hypothesis from a specific hurdle in surgery. (ii) Learning of specific research in scientific literature. (iii) In vivo approach for small animal (in rat and mice) and pre-clinical (primates and pigs) models: Legislation, Ethics, Advantages and Limits of these models. (iv) Study of in vitro testing (cellular contact, biocompatibility,) to avoid in vivo testing. (v) Approach of statistical analysis for results.
	Axe 2: Field of research in modern surgery: Cellular and tissular Bioengineering (artificial organs and tissues), surgical robotic, cellular transplantation, xenotransplantation, stem cells, cellular regeneration. Approach of biomaterials used in surgery.
	Axe 3: Translation: Laboratory to clinical application: Approach of clinical phases required for the utilisation of new therapeutic tools in surgery: Legislation and Ethics.
Aims :	CHG2010 course will be associated to the "Seminar of Transplantation CGH2250" and will investigate the development of cellular therapy and tissue engineering in transplantation. 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 :	Methodology for research in modern surgery.
Other infos :	Evaluation: The CHG2010 will be assessed by an oral examination: analyse of the objectivity of scientific study (analyse of Materials and Methods, Results) for potential application in surgery.
Cycle and year of study :	> Master [240] in Medecine
Faculty or entity in charge:	MED