UCLouvain

whopi2101

Pharmacotherapy

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7.00 credits	50.0 h + 25.0 h	Q2

Teacher(s)	Badaoui Abdenor ;Beauloye Christophe ;Dalleur Olivia (coordinator) ;Dewit Olivier ;Durez Patrick ;Evrard Patrick ;Gillard Nathalie ;Gurné Olivier ;Jacques Denis ;Kanaan Nada ;Knoops Laurent ;Michel Céline ;Morelle Johann ;Mormont Eric ;Mouzon Ariane ;Perreault Marc ;Sennesael Anne-Laure ;Sibille François-Xavier ;Sneyers Barbara ;Steyaert Arnaud ;
Language :	French
Place of the course	Bruxelles Woluwe
Main themes	The diseases/conditions addressed are conditions frequently encountered in the hospital setting, and for which drug treatment has an important role in the general management of the disease/condition. Partim fluid and electrolytes disorders: Pathophysiology and treatment of edema, dehydration, hypo- and hyper-natremia, hypo- and hyper-kalemia, and acid-base disorders.
Learning outcomes	At the end of this learning unit, the student is able to: Upon completion of this course, students should be able: - to briefly describe the epidemiology, etiology, pathophysiology, and clinical presentation of the diseases/conditions addressed during the lectures - to detail the pharmacotherapy for each disease/condition, and to apply this to hospitalised patients. Partim fluid and electrolytes disorders: Understanding the pathophysiology and learn the diagnostic/therapeutic attitude when facing disorders of the water/salt metabolism and electrolyte disorders.
Evaluation methods	In this course, students are assessed in two ways - a compulsory assignment (2/10 of the final grade) - a written examination, in session (18/20 of the final grade).
Content	For each pathology: (a) notions on epidemiology, etiology, symptomatology and complications, pathophysiology, global therapeutic approach; (b) drug treatments, treatment algorithms, evidence-based medicine. Partim Medical Semiology: Physiopathology and treatment of oedemas, dehydration, natremia, kalemia, and disturbances of the acid-base balance. Teaching based on physiopathology, using clinical cases and examples. Diagnostic approach, treatment principles. EBM literature search. Writing of a pharmacotherapy report.
Faculty or entity in charge	FARM

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Learning outcomes		
Advanced Master in Hospital Pharmacy	HOPI2MC	7		Q.		