UCLouvain

whopi2101

Pharmacotherapy

In view of the health context linked to the spread of the coronavirus, the methods of organisation and evaluation of the learning units could be adapted in different situations; these possible new methods have been - or will be - communicated by the teachers to the students.

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7 credits	50.0 h + 25.0 h	Q2

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Teacher(s)	Badaoui Abdenor ;Beauloye Christophe ;Dalleur Olivia (coordinator) ;de Saint Hubert Marie ;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 ;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.
Aims	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. 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	For each disease/condition: (a) epidemioloy, etiology, clinical presentation, complications, pathophysiology, global therapeutic approach; (b) drug treatment, algorithms, evidence-based data Application of the pharmaceutical care process to several patients admitted on one acute medical unit, and realisation of pharmaceutical care plans. Partim fluid and electrolytes disorders: Pathophysiology and treatment of edema, dehydration, hypo- and hypernatremia, hypo- and hyper-kalemia, and acid-base disorders. The teaching is based on pathophysiology, starting from clinical cases. A practical attitude is given for each situation, with emphasis on the diagnostic procedure and therapeutic guidelines.
Faculty or entity in charge	FARM

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