

whopi2106

2020

Due to the COVID-19 crisis, the information below is subject to change, in particular that concerning the teaching mode (presential, distance or in a comodal or hybrid format).

3 credits	25.0 h	Q2

Teacher(s)	Anantharajah Ahalieyah ;Artoisenet Charline ;Ausselet Nathalie ;Briquet Caroline ;Van Bambeke Françoise (coordinator) ;				
Language :	French				
Place of the course	Bruxelles Woluwe				
Main themes	- antibiotic policy: local strategy, quality audit - role of pharmacist in antibiotic policy control groups - evaluation of consumption - therapeutic guidelines - resistance and epidemiology - PK/PD (including continuous infusion and TDM - update on new antibiotics - managing side effects and drug interactions with anti-effective agents				
Aims	Understanding of the antibiotic policy in hospitals and the role of pharmacists in this context. 1 Knowledge of strategies allowing to optimize antibiotic use in hospital (efficacy, safety, control of resistance) and of the way to apply them in practice 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".				
Evaluation methods	Due to the COVID-19 crisis, the information in this section is particularly likely to change. Written examination + oral examination (discussion around clinical cases)				
Teaching methods	Due to the COVID-19 crisis, the information in this section is particularly likely to change. lectures + discussion on clinical cases				
Content	Seminars around each of these topics, with reference to pertinent information sources and practical examples				
Faculty or entity in charge	FARM				

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Aims		
Advanced Master in Hospital Pharmacy	HOPI2MC	3		Q		