UCLouvain

wfarm2118

2018

3 credits	30.0 h	Q2

Teacher(s)	Frédérick Raphaël ;Lambert Didier ;Muccioli Giulio coordinator ;					
Language :	French					
Place of the course	Bruxelles Woluwe					
Main themes	The purpose of this medicinal chemistry course is to enable the student to understand, via selected examples, the different strategies used in medicinal chemistry to discover and optimize a drug. We will cover topics ranging from the choice of the therapeutic target of interest to the marketed molecule, via the discovery of potentially interesting molecules (a.k.a. 'hits') and their optimization into 'leads'. It will also discuss aspects of the interaction between molecules and targets to emphasize their importance in the action of drugs, as well as the strategies of the medicinal chemist to modulate the passage of the blood-brain barrier.					
Aims	- Give to the student the appropriate knowledge:					
	on the key steps leading to the discovery and development of a drug on how to integrate the specific knowledge in chemistry, pharmaceutical chemistry, pharmacology, and toxicology into the process of discovery, evaluation and development of new drugs					
	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'. - Give to the student the appropriate knowledge:					
	 on the key steps leading to the discovery and development of a drug on how to integrate the specific knowledge in chemistry, pharmaceutical chemistry, pharmacology, and toxicology into the process of discovery, evaluation and development of new drugs 					
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Evaluation methods	Evaluation by a written exam					
Teaching methods	Courses will be given by experts in the field, including from the pharma industry					
Content	 Target identification by the « omic » approaches Orphan GPCRs as drug targets Real world Drug Discovery Medicinal chemistry in the academic world Structure-based and fragment-based drug design Lead-like properties BBB crossing by drugs: from evaluation to optimization and prodrug strategies From in-vitro to in-vivo and to the patient Medicinal chemistry in the Pharma industry Big size drugs 					
Faculty or entity in charge	FARM					

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Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Aims		
Master [120] in Pharmacy	FARM2M	3		Q.		