	wfarm1	359	
	2017		
	2 credits	15.0 h	Q2

Teacher(s)	Frédérick Raphaël coordinator ;Lambert Didier ;				
Language :	French				
Place of the course	Bruxelles Woluwe				
Prerequisites	WFARM1231 chimie organique L'unité d'enseignement suivante devra être acquise ou figurer dans le programme de l'étudiant la même année académique : WFARM1302 (chimie pharmaceutique). The prerequisite(s) for this Teaching Unit (Unité d'enseignement – UE) for the programmes/courses that offer this Teaching Unit are specified at the end of this sheet.				
Main themes	<ul> <li>This course offers aimed at deepening the concepts presented in the pharmaceutical chemistry course. The concepts of drug design are discussed through selected examples.</li> <li>They include: <ul> <li>the main pharmacomodulation concepts</li> <li>the rational approaches based on the knowledge of the structure of the target or of the ligands (X-ray, NMR, molecular modeling, pharmacophore approach) incorporating notions seen in the course of biophysics</li> </ul></li></ul>				
Aims	The course aims at introducing students to the rational design of drugs ("drug design") by means of selected examples either through conventional pharmacochemical modulations or by means of rational approach based on the three-dimensional structure of the target. It also offers an introduction to molecular modeling (molecular dynamics molecular mechanics and semi-quantum methods) and methods of modern drug discovery using the use of bank products (combinatorial chemistry, high throughput screening,).				
Evaluation methods	Students will be evaluated either via an oral or written exam or by a presentation followed by a discussion.				
Other infos	<ul> <li>At the end of this course, the student should be able to:</li> <li>Understand the general principles in drug design</li> <li>Analyze and criticize selected examples in drug design</li> <li>Suggest drug design strategy for selected examples</li> </ul>				
Faculty or entity in charge	FARM				

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Aims		
Additionnal module in Pharmacy	WFARM100P	2		٩		