

3 credits

20.0 h + 10.0 h

wfarm1300p

2017

Q1

Teacher(s)	Delzenne Nathalie ; French					
Language :						
Place of the course	Bruxelles Woluwe					
Prerequisites	To follow this course the students should have a good basic knowledge of mathematics, chemistry, biochemistry molecular biology, physiology, anatomy and microbiology. 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	The course is divided in two parts. In the first part (Drug Metabolism) the biochemical pathways and real involved in drug metabolism are explained. The different phase I and phase II reactions are described f chemical/biochemical standpoint. In addition, the various factors affecting the activity of the phase I and phate drug metabolism are illustrated. In the second part of the course (Pharmacokinetics) the basic principles and concepts underlying the procod drug absorption, distribution and elimination (metabolism and excretion), i.e. the ADME pathway, are destined detail. In this section, Phase III transporter proteins and their role in pharmacokinetics (P Glycoprotein, I are also detailed. In addition, quantitative pharmacokinetics and mathematical methods (e.g. trapezoidal ru calculate basic pharmacokinetic parameters such as bioavailability, clearance, volume of distribution, half-li are developed. Much emphasis is placed on the correct interpretation of these pharmacokinetic parameters is important for the rational use drugs in pharmacotherapy. Tutorials are organized to illustrate different aspects of the theoretical course. For Drug Metabolism the stu (in groups of two) have to prepare a summary report on the metabolic fate of a particular drug substance in hubased on the information available in the scientific literature. For Pharmacokinetics the students have the post to learn the mathematical methods used to calculate pharmacokinetic parameters by solving a number of proproblems.					
Aims	The objective of this course is to give the students the necessary information to understand the fate of a xenobiotic in the body and its consequences for the clinical efficacy and potential toxicity of therapeutic agents. 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	Students are evaluated on their performance during the tutorials (drug metabolism report). Their theoretica knowledge of the course material is evaluated through a written exam.					
Content	The course is divided in two parts. In the first part (Drug Metabolism) the biochemical pathways and reactions involved in drug metabolism are explained. The different phase I and phase II reactions are described from a chemical/biochemical standpoint. In addition, the various factors affecting the activity of the phase I and phase II drug metabolizing enzymes are highlighted by using practical examples. The therapeutic consequences of drug metabolism are illustrated. In the second part of the course (Pharmacokinetics) the basic principles and concepts underlying the processes of drug absorption, distribution and elimination (metabolism and excretion), i.e. the ADME pathway, are described in detail. In this section, Phase III transporter proteins and their role in pharmacokinetics (P Glycoprotein, MRP') are described in detail.					
	are also detailed. In addition, quantitative pharmacokinetics and mathematical methods (e.g. trapezoidal rules) to calculate basic pharmacokinetic parameters such as bioavailability, clearance, volume of distribution, half-life etc, are developed. Much emphasis is placed on the correct interpretation of these pharmacokinetic parameters which is important for the rational use drugs in pharmacotherapy.					
	Tutorials are organized to illustrate different aspects of the theoretical course. For Drug Metabolism the students (in groups of two) have to prepare a summary report on the metabolic fate of a particular drug substance in humans based on the information available in the scientific literature. For Pharmacokinetics the students have the possibility to learn the mathematical methods used to calculate pharmacokinetic parameters by solving a number of practical problems.					
Bibliography	Les diapositives projetés et les articles scientifiques analysés lors des cours magistraux sont disponibles sur la plateforme Moodle UCL.					
Other infos	Powerpoint slides and scientific articles are available for the students to help them in assimilating the course material.					

Faculty or entity in	FARM
charge	

Programmes containing this learning unit (UE)							
Program title	Acronym	Credits	Prerequisite	Aims			
Bachelor in Biomedicine	SBIM1BA	3	WMD1120 AND WMD1106 AND WSBIM1001 AND WSBIM1201P	٩			