UCLouvain	wmds1237	Pharmacologie générale
	2021	i narnaoologio generale

Q1

25.0 h

Teacher(s)	Elens Laure ;Haufroid Vincent ;Hermans Emmanuel (coordinator) ;Lison Dominique ;			
Language :	French			
Place of the course	Bruxelles Woluwe			
Prerequisites	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.			
Learning outcomes				
Evaluation methods	<ul> <li>Written exam consisting of multiple choice questions with reasoning and short open-ended questions. The student will have to demonstrate mastery of his knowledge and understanding of the concepts.</li> <li>The number of questions will reflect the importance and the hourly volumes of each part (Pharmacodynamics 10h, Pharmacokinetics 10h and Toxicology 5h). The final mark will take into account a weighting of the results of each part, in connection with this number of hours. Note: for students who do not present the Toxicology section (WMDS1237D), the final mark combines the markss of the Pharmacodynamics and Pharmacokinetics parts in an equivalent manner.</li> <li>Any overall average less than 10/20 is rounded down to the nearest unit.</li> </ul>			
Teaching methods	Presentation in lectures of concepts, principles and processes with illustrations from concrete examples of drugs commonly used in human medicine.			
Content	1. Introduction and general pharmacodynamics         Mechanisms of action of drugs         Types of receptors/targets         Relationships between receptor binding and pharmacological response         Variability of individual response         Large therapeutic classes         2. Pharmacokinetics.         Reminder of the main concepts (compliance, absorption, distribution, metabolism and excretion)         Description of the main physiological causes of inter-individual pharmacokinetic variability (Age [children, elderly], Pregnancy, Genetic polymorphisms, Drug and environmental interactions)         Description of the main pathological causes of inter-individual pharmacokinetic variability (Renal function, Liver function, Obesity, Evolution of the disease)         3. Toxicology         Basic concepts in toxicology: exposure, dose, danger, risk         Factors determining the toxic response to a xenobiotic         Main mechanisms of toxicity         Antidote concept			
Inline resources	The documents projected during the course are available on the Moodle platform. Reference books are suggested at the start of each part of the course.			
Bibliography	Goodman and Gilman's Pharmacological Basis of Therapeutics, Twelfth Edition, 2010 Casarett and Doull's Toxicology - The basic science of poisons, 9th Edition, 2019 Urs A. Boelsterli - Mechanistic Toxicology: The molecular basis of how chemicals disrupt biological targets, 2n Edition, 2007			
Faculty or entity in charge	MED			

Programmes containing this learning unit (UE)							
Program title	Acronym	Credits	Prerequisite	Learning outcomes			
Bachelor in Medecine	MD1BA	3	WMDS1114	٩			