UCLouvain

2024

## Drugs and sustainable development

2.00 credits	10.0 h + 20.0 h	Q2
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## This learning unit is not open to incoming exchange students!

Teacher(s)	Delzenne Nathalie (coordinator) ;Frédérick Raphaël ;Modrie Pauline ;Spinewine Anne ;Tubeuf Sandy ;Van Bambeke Françoise ;
Language :	French
Place of the course	Bruxelles Woluwe
Learning outcomes	
Evaluation methods	Evaluation of theorical concepts by written exam  Evaluation of an oral presentation given by a group of students on thema related to the content of the lectures
Teaching methods	Interactive lectures, including cases analysis
Content	This course addresses the impact of drugs on sustainability, considering the processes of drug discovery and development, their production, and their use. The main chapters are:  - Introduction to the concept and objectives of sustainable development and transition  - "One health" concept (human, animal and environmental health)  - Impact of chemistry (synthesis, purification of natural products, analysis)  - Impact of the drug formulation  - Impact of preclinical and clinical development (in vitro, animal studies, clinical studies)  - Reasoned use of drugs (over or under consumption, prevention and treatment of infectious diseases)  - Environmental cost of drug distribution and transportation  - Management of waste, residues and packaging (including waste from hospitals and laboratories);  - Impact of the delivery and use of drugs on the environment (in particular the physiological elimination of drugs or their metabolites by the body).  - Prices and access to medicines (including for rare diseases); notions of health economics
Faculty or entity in charge	FARM

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Learning outcomes		
Master [120] in Biomedicine	SBIM2M	3		Q		
Master [60] in Biomedicine	SBIM2M1	3		<b>Q</b>		
Bachelor in Pharmacy	FARM1BA	2		Q		
Additionnal module in Pharmacy	APPFARM	2		٩		