

WFARM2117

2012-2013

Analyse et contrôle de qualité des médicaments

3.0 credits	30.0 h

Teacher(s) :	Muccioli Giulio ; Leclercq Joëlle (coordinator) ;
Language :	Français
Place of the course	Bruxelles Woluwe
Prerequisites :	Organic chemistry
	Introduction to analytical chemistry, instrumental analysis
Main themes :	The main methods and norms used for purity and quality control of drugs (qualitative and quantitative analysis of impurities, assays,') will be explained
Aims :	- Give to the student the appropriate knowledge:
	to use efficiently reference documents (e.g. pharmacopoeias) for quality control of a medicine or its constituents, including understand the methods described in such documents
	to allow the student to choose the most adequate analytical method to solve a given problem in drug analysis (mixture of active
	molecules, related substances,') 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 :	Evaluation by a written exam and exercises
Teaching methods :	Teaching method: theoretical teaching
Content :	 Drugs quality control ' Pharmacopoeia : general aspects
	Purity of drugs and main degradation pathways
	Identification methods (infra red spectroscopy, nuclear magnetic resonance)
	General identification reactions
	Separation methods (liquid-liquid and solid-liquid extractions, liquid, supercritical and gaz chromatographies, electrophoresis).
	Quantification methods and validation of analytical methods
	Introduction to mass spectrometry (MS), coupling of MS with separation methods
	Tests
	General monographs
	Discussion of monographs
	Examples of the main routes of chemical and physical degradation of a drug
Cycle and year of study:	≥ Master [120] in Pharmacy
Faculty or entity in charge:	FARM