	wfarm1	312	
	2017		
l	3 credits	30.0 h	Q1

Teacher(s)	Herent Marie-France ;Muccioli Giulio coordinator ;				
Language :	French				
Place of the course	Bruxelles Woluwe				
Prerequisites	general chemistry ; organic chemistry ; introduction to the analytical chemistry 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 teacher(s) will discuss the different kinds of spectroscopic techniques (UV, molecular fluorescence, atomic spectroscopy') ; and will then focus on the separation techniques such as HPLC and GC. They will also discuss the detectors that are used to detect the analytes following their separation (UV, FID, MS').				
Aims	 At the end of the activity the student will be able to Differentiate the different spectroscopic techniques (type of interaction with the light, nature of the measured signal, ') Describe the different separation techniques that have been discussed Explain the consequences of a change in the experimental conditions of a separation on the result of the separation. Propose, based on the elements discussed during the course, the optimal method allowing the quantification of a given analyte. 				
Evaluation methods	a written exam spanning from theoretical aspects to exercise resolution				
Teaching methods	WFARM1313 (practical training in instrumental analysis) allows to approach the theoretical notions in a more practical way.				
Content	 Spectroscopic techniques UV-Visible Molecular fluorescence Atomic spectroscopy Introduction to the analytical separations Electrophoretic methods Liquid chromatograpy Gaz chromatography Introduction to the mass spectrometry 				
Faculty or entity in charge	FARM				

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Aims		
Bachelor in Pharmacy	FARM1BA	3	WFARM1243 AND WFARM1244 AND WFARM1231 AND WFARM1219	٩		