	wfarm	1313	
	201	,	
[3 credits	0 h + 105.0 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 analytical chemistry ; instrumental analysis 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), helped by graduate students and technicians, will discuss the different types of instrumental analysis techniques. The goal is first to give the practical basis to understand the theoretical notions studied during WFARM1312; second to explain how to use an analytical instrument in order to obtain relevant results.				
Aims	At the end of the activity the student will be able to Understand the functioning and use measuring electrodes, including pHmeters Use, based on written procedures, the different analytical instruments used in the lab Build and use a calibration curve for different analytical techniques Interpret the data obtained by instrumental analysis 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	continuous evaluation based on the post-experiment report and, on the evaluation of the student preparation to the day's experiment.				
Teaching methods	the activity takes place in didactic labs.				
Content	 General aspects of the instrumental analysis Conductometry Ion-selective potentiometry Acid-base titrations ' redox titrations Spectrophotometry pKa measuring ' spectrophotometric quantification of iron Atomic spectroscopy Sodium and potassium quantification Zone electrophoresis Gaz chromatography Methyl salicylate quantification ' fatty acid quantification High performance liquid chromatography Caffeine quantification ' dye quantification 				
Faculty or entity in	FARM				
charge					

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		