

Teacher(s)	Leclercq Joëlle ;Wesselingh Renate ;			
Language :	French			
Place of the course	Bruxelles Woluwe			
Prerequisites	biology Co-requis : botanical introduction to pharmacognosy (part 1) 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	 Notions of evolution and of morphology Basic knowledge on the major classes of active metabolites of vegetable origin Systematic study of the main families containing plants used in pharmacy or toxic ones Techniques of improvement of healing plants and optimization of the yields 			
Aims	 The student, at the end of this course, will have enough knowledge to recognize and identify plants, and particularly those which are important in the pharmaceutical field (medicinal plants, toxic plants) to prevent and recognize poisonings and identify the causes, verify the identity of plant-based drugs he will deliver or expertise in the exercise of his profession, follow with fruit the course of pharmacognosy and understand the notions of biosynthesis and chemotaxonomy. He will also have acquired basic knowledge on the major classes of plant active metabolites. 			
Evaluation methods	written exam for the theoretical part. Realization of a herbarium and practical exam			
Content	 reproduction of plants Modes of reproduction, developmental cycles The various branches of the Plant kingdom: description, use, cycles chemical components of vegetable origin Angiosperms (flowering plants) morphology of reproductive organs (inflorescences, flowers, fruits, seeds) systematics, main families, medicinal species, uses, active ingredients techniques of yield improvement practical classes: plant identification (microscopic examination of slices and whole plant botanical identification systematics) and realization of a herbarium 			
Bibliography	La Flore de la Belgique (Bastin et al.) 2007) est utilisée comme base pour l'identification botanique. Les notes de cours sont disponibles sur Moodle.			
Faculty or entity in charge	FARM			

Programmes containing this learning unit (UE)					
Program title	Acronym	Credits	Prerequisite	Aims	
Bachelor in Pharmacy	FARM1BA	3	WMD1105 AND WMD1120P AND WMD1006	٩	
Minor in Medication Sciences	WFARM100I	3		٩	