Faculty of Pharmacy with Division of Laboratory Medicine								
Field of study	Pharmacy	Degree level/	uniform master's		stationary full time			
Language	English	English <i>Mode of study</i> degr		studies				
Name of a course	Latin language	ECTS points		2 [1+1]				
Responsible department	Department of Foreign Languages Person responsible for teaching		Ewa Szczepaniak					
Course type	obligatory Semester 1 and 2	Types of classes/ number of hours	lectures -	labs 45	s seminars -			
Course aim and objectives	Teaching specialist Latin terminology and developing language skills to: 1) use in pharmaceutical and medical sciences 2) translate prescriptions and abbreviations 3) understand pharmacy-specific terms and idioms							
Course contents	 History and importance of the Latin language in pharmaceutical and medical sciences Alphabet, phonetics and accent Basics of Latin grammar Anatomical names: human body, internal organs, glands, systems Latin names of diseases: inflammations, carcinoma, infections, parasitic diseases Taxonomic names of protozoa, worms, insects, bacteria, viruses Terminology concerning morphology of plants, flowers, fruits Names of medicinal plants and plant sources Dosage forms and kinds of package The composition and types of prescriptions Galenic preparations; prescription abbreviations Names of drug administration Latin and Greek prefixes and suffixes in medical and pharmaceutical terminology 							
Didactic methods:	Classes using grammar tables, posters, dictionaries, lexicons of plants, multimedia presentations							
Methods for evaluation of the student's work	Credit Final exam-test							
Obligatory literature	Bugaj M., Bugaj W., Kierczak A,. Lingua Latina pharmaceutica, PZWL, Warszawa 2005							
Supplementary literature	Filipczak-Nowicka S., Grech-Żmijewska Z., Lingua Latina ad usum pharmaciae studentium, PZWL, Warszawa 2001.							
Learning outcomes for the course	Description of K – knowledge; S	learning outcomes -skills; C-competenc	es	dir	Reference to vectional learning outcomes S-subject			
KC.W8	knows basic categories of drugs			M	2_W01 M2_W04			

				M2_W11					
KC.W22	knows the names of form of drugs			M2_W01					
KC.W36	knows raw materials of natural origin			M2_W01 M2_W07 M2_W10					
KC.W39	knows medicinal pharmacopoeial plant materials			M2_W01 M2_W05 M2_W07					
KA.U4	applies anatomical nomenclature to describe health state			M2_U03					
KF.U3	uses scientific literature.	M2_U06 M2_U15							
KB.K3	has the ability to work in a team			M2_K01 M2_K02 M2_K04 M2_K05 M2_K07					
	Contact hours with an a								
Student workload	participation in lectures	x h	h						
	participation in labs	30x 1.5h	45h						
	participation in seminars			x h	h				
	participation in consulta	30x 0.5 h	15h						
				Total	60h				
	Student self-study:								
	preparation for labs	30 x 0.5h	15h						
	preparation for tests	4 x 1 h	4h						
	preparation for an exam	1x 15h	15h						
		Total	34h						
		Altogether	94h						
Quantitative				ECTS	2				
	The student workload a	CO 1-	ECTS						
	participation of the teacher.			60n	2				
indicators	The student workload related to the activities of a practical nature $[h+h+h]$			h					
Number of	Verification methods for achieving								
learning	intended learning outcomes								
outcomes for	K-knowledge; S-skills; C-competences								
the course	Forming			Summarizing					
C-K01	Examples:observation of the student's work,partial test			written test, final exam - test, credit					
Date of preparation the syllabus	01.12.2015	1.12.2015Name of the person who prepared the syllabusAnn		a Serwicka - Kapała					