

## Faculty of Pharmacy with Division of Laboratory Medicine

<b>Field of study</b>	Pharmacy		<b>Degree level/ Mode of study</b>	uniform master's degree studies	stationary full time	
<b>Language</b>	English					
<b>Name of a course</b>	Latin language		<b>ECTS points</b>		2 [1+1]	
<b>Responsible department</b>	Department of Foreign Languages		<b>Person responsible for teaching</b>		Ewa Szczepaniak	
<b>Course type</b>	obligatory	Semester 1 and 2	<b>Types of classes/ number of hours</b>	lectures -	labs 45	seminars -
<b>Course aim and objectives</b>	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					
<b>Course contents</b>	<b>Labs:</b> <ul style="list-style-type: none"> <li>• History and importance of the Latin language in pharmaceutical and medical sciences</li> <li>• Alphabet, phonetics and accent</li> <li>• Basics of Latin grammar</li> <li>• Anatomical names: human body, internal organs, glands, systems</li> <li>• Latin names of diseases: inflammations, carcinoma, infections, parasitic diseases</li> <li>• Taxonomic names of protozoa, worms, insects, bacteria, viruses</li> <li>• Terminology concerning morphology of plants, flowers, fruits</li> <li>• Names of medicinal plants and plant sources</li> <li>• Dosage forms and kinds of package</li> <li>• The composition and types of prescriptions</li> <li>• Galenic preparations; prescription abbreviations</li> <li>• Names of elements and chemical compounds</li> <li>• Routes of drug administration</li> <li>• Latin and Greek prefixes and suffixes in medical and pharmaceutical terminology</li> </ul>					
<b>Didactic methods:</b>	Classes using grammar tables, posters, dictionaries, lexicons of plants, multimedia presentations					
<b>Methods for evaluation of the student's work</b>	Credit Final exam-test					
<b>Obligatory literature</b>	Bugaj M., Bugaj W., Kierczak A., <i>Lingua Latina pharmaceutica</i> , PZWL, Warszawa 2005					
<b>Supplementary literature</b>	Filipczak-Nowicka S., Grech-Żmijewska Z., <i>Lingua Latina ad usum pharmaciae studentium</i> , PZWL, Warszawa 2001.					
<b>Learning outcomes for the course</b>	<b>Description of learning outcomes</b> <i>K – knowledge; S-skills; C-competences</i>				<b>Reference to directional learning outcomes</b> <i>S-subject</i>	
KC.W8	knows basic categories of drugs				M2_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, both domestic and foreign		M2_U06 M2_U15
KB.K3	has the ability to work in a team		M2_K01 M2_K02 M2_K04 M2_K05 M2_K07
<b>Student workload</b>			
	<i>Contact hours with an academic teacher:</i>		
	participation in lectures	... x ... h	...h
	participation in labs	30x 1.5h	45h
	participation in seminars	... x ... h	...h
	participation in consultations related to labs	30x 0.5 h	15h
		Total	60h
	<i>Student self-study:</i>		
	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
		<b>Altogether</b>	<b>94h</b>
		<b>ECTS</b>	<b>2</b>
<i>Quantitative indicators</i>	The student workload associated with activities that require direct participation of the teacher.	60h	ECTS 2
	The student workload related to the activities of a practical nature [...h+...h+...h)	...h	...
<i>Number of learning outcomes for the course</i>	<b>Verification methods for achieving intended learning outcomes K-knowledge; S-skills; C-competences</b>		
	<b>Forming</b>	<b>Summarizing</b>	
C-K01	Examples: <ul style="list-style-type: none"> <li>• observation of the student's work,</li> <li>• partial test</li> </ul>	written test, final exam - test, credit	
<i>Date of preparation the syllabus</i>	01.12.2015	<i>Name of the person who prepared the syllabus</i>	Anna Serwicka - Kapala