



## CALENDAR AND TOPIC PLAN OF PRACTICAL CLASSES

**on Latin in Pharmacy for 1st year  
speciality 226 “Pharmacy, Industrial Pharmacy”, 4.10 д, ІФ Engl 1-14  
(spring semester, 2021-2022 studying year)**

#	Date	Topic of the class	Hours	System of knowledge evaluation, points	
				min	max
<b><i>CONTENT MODULE 1. Latin language phonetics. Verb system. Nouns and adjectives of 1st and 2nd declensions. Prescription. Word-formation. Trivial medicament names. Conception of terminological element.</i></b>					
1.		General knowledge about Latin language. Pharmaceutical terminology, its composition and origin. Alphabet. Digraphs. Diphthongs. Rules of long and short vowels.	2,5	1	1
2.		Nouns in Latin language. Grammar categories of noun. Nouns of 1st declension. Greek nouns of 1st declension. Disagreed attribute. Prepositions. Conjunctions. Model of tincture names, model of pharmacognosy raw materials.	2,5	1.5	2.5
3.		Grammar categories of verb. Imperativus. Praesens indicativi activi et passivi. Conjunctivus activi et passivi. Conception of prescription as a document, rules of prescribing. Grammar structure of prescription line. 2 models of prescribing.	2,5	1.5	2.5
4.		Nouns of 2nd declension. Greek nouns of 2nd declension. Exceptions from the gender among nouns of 2nd declension. Surnames in the preparation names.	2,5	1.5	2.5
5.		Main pharmaceutical notions. Nomenclature of drugs. Models of names of raw materials and primary working up products, infusions, decoctions, ointments.	2,5	1.5	2.5
6.		Fundamental pharmaceutical conceptions. Medicament nomenclature. Conception of terminological element. The main Greek and Latin terminological elements. Peculiarities of nomenclature of vitamins and polivitamin combined preparations, hormones and enzymes.	2,5	1.5	2.5
7.		Adjective. Grammar categories. Two groups of adjectives. Adjectives of 1st and 2nd declensions. Agreement of nouns and adjectives. Main models of pharmaceutical terms.	2,5	1.5	2.5
8.		Adjectives characterizing medicaments on pharmacological action. Past Participle Passive. The names of serums, vaccines, and antitoxins.	2,5	1.5	2.5
9.		Common conception of the nouns of 3rd declension. Masculine nouns of 3rd declension. Feminine nouns of 3rd declension.	2,5	5.5	9.5
		<b><i>In total for CM 1:</i></b>	22,5	17	28
<b><i>CONTENT MODULE 2. Nouns and adjectives of 3rd declension. Present participle active. Chemical nomenclature. Nouns of 4th – 5th declensions. Binominal botanical nomenclature in Latin. Degrees of comparison of adjectives. Adverb. Latin nomenclature of mediational forms. Abbreviations in prescriptions. Clinical nomenclature.</i></b>					
10.		Neuter nouns of 3rd declension. Greek nouns of 3rd declension in -sis, peculiarities of their declining.	2,5	1.5	2.5
11.		Adjectives of 3rd declension. Adjectives of 3rd declension in botanical names and in the names of medicines. Present Participle Active. The names of ingredients of the compound prescription.	2,5	1.5	2.5
12.		Nomenclature of main chemical elements. Nomenclature of acids. Nomenclature of oxides and bases. Nomenclature of salts. The names of radicals and compound ethers. Greek numerals in chemical nomenclature.	2,5	1.5	2.5

13.		Nouns of 4th-5th declensions. Peculiarities of the noun “species”.	2,5	1.5	2.5
14.		Conception of scientific botanical nomenclature. Main grammar models of botanical names.	2,5	1.5	2.5
15.		The names of botanical families. Names of alkaloids and glycosides. Degrees of comparison of adjectives. Irregular degrees of comparison. Peculiarities of usage of degrees of comparison in botanical nomenclature. Usage of cases with degrees of comparison.	2,5	1.5	2.5
16.		Adverb. Formation of adverbs. Degrees of comparison of adverbs. Peculiarities of usage of adverbs in pharmaceutical terminology. Names of powders by levels of grinding. Numerals. Pronouns. Special phrases with pronouns in pharmaceutical terminology.	2,5	1.5	2.5
17.		Abbreviations in prescriptions. The most important abbreviations in prescriptions. Systematization of prepositions.	2,5	1.5	2.5
18.		Conception of Latin nomenclature of medicinal forms.	2,5	1.5	2.5
19.		Medical terminology, clinical terms structure, their forming principles. Greek and Latin terminological elements. Concluding modular test of the content module 2	2,5	5.5	9.5
		<b><i>In total for CM 2.</i></b>	25	19	32
20.		<b><i>Concluding modular test:</i></b>	<b>2,5</b>	<b>24</b>	<b>40</b>
		<b>IN TOTAL</b>	<b>50</b>	<b>60</b>	<b>100</b>

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