

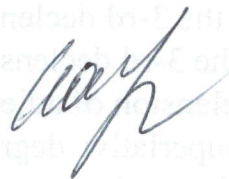
Tasks for taking a credit in Pharmaceutical Latin for the Medical Faculty for International Students

1. The Latin alphabet. Pronunciation of vowels, consonants and letter combinations.
2. Accent rules.
3. Noun and grammar categories of noun. 1-st declension and pharmaceutical terms with nouns of the 1-st declension.
4. The 2nd declension of the nouns. The nouns of the 2nd declension as trivial names of drugs. Prefixes, suffixes, Greek and Latin morphological elements carrying information on pharmaceutical characteristics of drugs.
5. Adjectives of the 1-st and 2-nd declensions, their grammar description and dictionary form. Adjectives and nouns grammar agreement. Some features of adjectives use in pharmaceutical terms.
6. Verb and its dictionary form. Stem of verb in the present tense system. Praesens indicativi activi et passivi (3-rd person of singular et plural). Verb «esse» in the praesens indicativi activi. The stem of the supine and the participle in the past tense system. Word order in a simple sentence.
7. Imperative mood (imperativus). Conjunctive mood (praesens conjunctivi activi et passivi, 3-rd person of singular et plural). Verb fieri in pharmaceutical formulæ
8. 3-rd declension of the nouns and their consonant type. Systematization of the endings of masculine gender nouns.
9. Systematization of the endings of the feminine gender nouns in the 3-rd declension. The mixed type of the 3-rd declension.
10. Systematization of the endings of the neutral gender nouns in the 3-rd declension. The vowel type of the 3-rd declension.
11. The adjectives of the 3-rd declension and variants of their dictionary form. Peculiarities in declension of adjectives and present participles.
12. Comparative and superlative degrees of comparison and special features of their formation, declension and usage.
13. The 4-th and 5 -th noun declensions. The use nouns “usus” and “species” in professional pharmaceutical expressions.
14. Systematized information on prepositions and their use in pharmaceutical terminology.
15. Numerals in pharmaceutical terminology.
16. Pronouns. Adverbs. Conjunctions.
17. Latin chemical terminology. Salt names
18. Latin chemical terminology. Names of chemical elements, acids and oxides.
19. Names of vitamins. Names of hormone and ferment preparations. Designation of duration and intensity of drug action.
20. Latin botanical terminology. Genus and species names in botany. Botanical names in pharmaceutical terms. Latin names of medical plant parts.
21. Medical prescription and the rules of writing out the Latin part of prescription.
22. The use of the accusative in some pharmaceutical forms in the first line of a medical prescription.
23. Systematization of the solid drug form names and their prescription.
24. Systematization of liquid drug form names and their prescription.
25. Systematization of the soft drug form names and their prescription.
26. Systematization of nonstandard drug forms and their prescription.

27. Shortened Latin designations in prescriptions.
28. Systematization of the word building elements and their orthography
29. Systematization of special spelling cases in the pharmaceutical nouns
30. Introduction into the Latin clinical terminology. One-word terms and their morphological structure. Initial and final morphological elements used for word building. Names of medical branches and specialists. Names of medical examinations.
31. One-word names of functional disorders, pathological processes and abnormal conditions.
32. Names of qualitative and quantitative abnormalities in morphological structures and physiological processes.
33. Names of inflammatory processes which occur in organs and tissues. Names of abnormalities in the states of physiological fluids.
34. Names of endogenous pathological changes and malformations.
35. Names of tissue deformations caused by exogenous factors. Names of surgical operations.
36. Multiword clinical terms.

Approved at the meeting of the Department of the Latin Language 20.10.2025 (report №4)

Head of the Department, Associate Professor



N.A.Kruhlik