MINISTRY OF PUBLIC HEALTH OF UKRAINE ODESA NATIONAL MEDICAL UNIVERSITY

Department of the foreign languages



THE PROGRAM OF THE DISCIPLINE "LATIN"

Level of higher education: the second (master) level

Educational qualification: 22 «Health protection»

Speciality: 221 "Dentistry"

Educational and professional program: "Dentistry"

The working program was compiled on the basis of an educational and professional program of the second level of higher education for the preparation of masters in specialty 221 "Dentistry" of educational qualification 22 «Health protection», approved of Scientific Council of ONMedU 23.06.2022, Protocol № 9.

Compiler: senior teacher Tetiana PYSLAR

The work program was discussed at the meeting	g of department of the foreign languages
29.00.2022, Protocol No 11	o o
The head of the department	Galyna YERIOMKINA
Agreed with the quarantor of the EPP	Anatolii HULIUK
The program was approved at the meeting of the of ONMedU 30.06.2022, Protocol № 6 The Chairman of the cycle methodical board	e cycle methodical board's of humanitarian disciplines
of the cycle methodical board	Galyna YERIOMKINA
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1. SUMMARY OF THE DISCIPLINE

Name of indicators	Discipline, specialty, level of higher education	Characteristics of the academic discipline
The Total:	Discipline	Daytime education
	22 «Health protection»	Obligatory discipline
Credits: 4		The year of study: 1
100	Specialty	Semester I
Hours: 120	rs: 120 221 « Dentistry »	Lectures (0 год.)
Content modules: 3	The level of the higher education	Seminars (0 200.)
	(magiser)	Practical (40 год.)
		Laboratory (0 год.)
		Individual work (80 год.)
		incl. Individual tasks (0 год.)
		A Form of Final Control – differentiated
		test

2. Aim and tasks of the academic discipline

The Aim: is mastering of normative grammar of Latin and base vocabulary that is necessary for work in specialty "Medicine". The final goal is correct using of Greek-Latin anatomical, histological, pharmaceutical and clinical terms in practice.

The Task:

- 1. Mastering of the basic knowledge (spelling, phonetics, morphology, normative grammar, syntax elements of the Latin language, learning the Greek language vocabulary), studying of professional medical and pharmaceutical terminology, which provides professional literacy of the specialist.
- 2. Formation of translation skills from Latin in English and from English into Latin.
- 3. The ability to use consciously and competently the Latin internetional terminology.

Process of studying the Discipline is aimed at forming the elements of the following competencies:

Integral competence:

The ability to solve complex problems and problems in a specific area of professional activity or in the learning process involves research and / or innovation and is characterized by the complexity and uncertainty of conditions and requirements.

General competences (GC):

- GC 1. Ability to abstract thinking, analysis and synthesis.
- GC 2. Ability to know and understand the subject area and professional activities.
- GC 3. Ability to apply knowledge in practice.
- GC 4. Ability to study and master modern knowledge, use information and communication technologies; ability to search, process and analyze information from various sources.
- GC 5. Ability to communicate in English.
- GC 6. Skills of using information and communication technologies.
- GC 7. Ability to work in an international context, communicate in a foreign language.
- GC 8. Ability to adapt and act in a new situation.
- GC 9. Ability to identify, pose and solve problems.
- GC 10. Ability to be aware of equal opportunities and gender issues; value and respect diversity and multiculturalism
- GC 11. Ability to work in a team.
- GC 12. The desire to preserve the environment.

- GC 13. Ability to act socially responsibly and consciously.
- GC 14. Ability to exercise their rights and responsibilities as a member of society, to realize the values of civil (free democratic) society and the need for its sustainable development, the rule of law, human and civil rights and freedoms in Ukraine.
- GC 15. Ability to preserve and multiply moral, cultural, scientific values and achievements of society based on understanding the history and patterns of development of the subject area, its place in the general system of knowledge about nature and society and in the development of society, techniques and technologies, use different types and forms physical activity for active recreation and a healthy lifestyle.

As a result of studying the discipline the student of higher education must:

Know:

- Rules of pronunciation of Latin vowels and consonants, features of reading letter combinations, rules of stress.
- Lexical minimum in anatomical, clinical and pharmaceutical terminology.
- Regularities of the structure of anatomical and histological terms.
- Features of nouns of III declension.
- Ways of formation of medical terms.
- Common word-forming elements in medical terminology.
- Grammatical structure of recipes.

Be able:

- Translate medical terms in the singular and plural from English into Latin and vice versa.
- To form clinical terms with the set value.
- Translate diagnoses.
- Be able to distinguish in the names of drugs frequency segments, to determine their informativeness.
- Complete the Latin part of the prescription.

Master the skills:

- Proper use of medical terms in professional communication.
- Maintaining medical records.

3. Content of the discipline

Content module 1.

Anatomical terminology

Theme 1. Latin alphabet. Short history of the Latin Language. Vowels and consonants. Diphthongs and digraphs. Letter combinations. Duration and brevity of vowels. Stress. Peculiarities of the stress in the Greek words.

Names and spelling of letters of the Latin alphabet. The basic phonetic rules of pronunciation of vowels, consonants, diphthongs and digraphs. Determination of longitude and shortness of vowels, long and short suffixes of nouns and adjectives. Rules of stress in Latin. Features of stress in words of Greek origin.

Theme 2. Noun. Grammar categories. Determination of the stem and the gender. Cases of the Noun. Uncoordinated attribute.

Grammatical categories of the noun, definition of gender, declension and base. Dictionary form. Conjugation of nouns. Determining the gender of nouns by endings. Model of terms with uncoordinated attribute.

Theme 3. Adjective. Grammar categories of the adjective. Two groups of the adjectives. Declension of adjectives. Algorithm of the coordination of adjectives with nouns. Structure of compound anatomical terms.

Grammatical categories of adjectives. Two groups of adjectives in Latin. Definition of base and declension. Coordination of adjectives I and II groups with nouns. The place of an adjective in a wordy term. Translation of terms with coordinated attribute. Features of the structure of two-word

and multi-word anatomical and histological terms. Schemes of terms. Translation of terms with coordinated and uncoordinated attribute.

Theme 4. Degrees of comparison of adjectives. Comparative degree. Superlative degree. Declination of the comparative and superlative degree. Coordination of adjectives with nouns.

Formation of the comparative degree of adjectives. Conjugation of adjectives in the comparative and superlative degree, coordination with nouns. Formation of degrees of comparison of adjectives from different bases. Translation of terms with adjectives in comparative and superlative degree.

Theme 5. Jusjurandum. Nouns of the 3-rd declension. Types of declension of nouns of 3-rd declension. Signs of masculine gender nouns. Exceptions in rules of gender. Names of muscles.

Study of the Hippocratic Oath - Jusjurandum. Features of nouns of the third declension. Dictionary form, definition of the base. Characteristic endings of masculine nouns. Exceptions. The structure of terms that contain muscle names by function. Lexical minimum.

Theme 6. Nouns of 3-rd declension of gender. Exceptions in rules of gender. Suffixes of nouns of feminine gender. Nouns of 3-rd declension of neuter gender. Exceptions in rules of gender. Coordination of adjectives with nouns of neuter gender.

Characteristic endings of feminine nouns. Exceptions. Coordination of adjectives with feminine nouns and declension. Lexical minimum. Translation of anatomical terms with nouns of the third declension from Latin into English and vice versa. Characteristic endings of nouns of the neuter gender. Exceptions. Coordination of adjectives with nouns of the neuter gender and declension. Lexical minimum. Translation of anatomical terms with nouns of the third declension from Latin into English and vice versa.

Theme 7. Nominative plural of nouns and adjectives.

The end of the nominative case in plural of nouns and adjectives I, II, IV, V declensions. Formation of forms of the nominative case in plural of nouns and adjectives. Translation of terms from Latin into English and vice versa.

Theme 8. Genitive plural of nouns and adjectives.

The end of the genitive case in plural of nouns and adjectives. Formation of forms of the genitive case in plural of nouns and adjectives. Translation of terms from Latin into English and vice versa.

<u>Content module 2.</u> Clinical terminology.

Theme 9. Latin phrases. Structure of clinical terms. Greek-Latin duplicates of organs and parts of body.

The structure of clinical terms - complex words. Interfixes. Lexical minimum: Greek-Latin duplicates designations of organs, body parts. Explanation of the meaning of clinical terms. Formation of clinical terms on the corresponding value.

Theme 10. Greek-Latin duplicates of organs and tissues term elements denoting functional and pathologic conditions, process. Suffixes and prefixes in clinical terminology.

Suffixes in clinical terminology: -osis, -iasis, -ismus, -itis, -oma. Lexical minimum: Greek-Latin duplicates designations of organs, tissues; term elements that mean pathological abnormalities of the organs, types of surgical interventions. Explanation of the meaning of clinical terms. Formation of clinical terms by means of suffixes, on the given value.

Theme 11. Greek-Latin duplicates of organs tissues, parts of body, secretions, sex and age.

Lexical minimum: Greek-Latin duplicates of organs, body parts, tissues, secretions, sex, age. Features of the use of some terminological elements. Explanation of the meaning of clinical terms. Formation of clinical terms on the corresponding value.

Theme 12. Terminological elements denoting different physical properties, qualities. Relations and other things.

Lexical minimum: term elements that mean different physical qualities, attitudes and other characteristics. Features of the use of some terminological elements. Explanation of the meaning of

clinical terms. Formation of clinical terms on the corresponding value.

<u>Content module 3.</u> Pharmaceutical terminology

Theme 13. Gaudeamus. Nomenclature of medicines. Medicine forms. Structure of pharmaceutical terms.

Discussion, reading and study of the Gaudeamus student anthem. Introduction to pharmaceutical terminology. The value of frequency segments in the names of drugs. Basic dosage forms and names of plant parts. Morphological and syntactic structure of the pharmaceutical term. Translation of pharmaceutical terms from Latin into English and vice versa.

Theme 14. Verb. Grammar categories. Imperative and Conjunctive modes. Verb "fio, fieri".

Grammatical categories of verbs. Conjugation and base. Dictionary form of the verb. Formation of Imperative singular and plural forms. Formation of Conjunctive forms of singular and plural. Features of the use of the verbs *fio*, *fieri* in the prescription. Basic prescription formulations with verbs. Translation of pharmaceutical terms from Latin into English and vice versa.

Theme 15. Accusativus and Ablativus in prescription. Preposition in pharmaceutical terminology.

Study of endings of accusative and ablative cases in the singular and plural. Features of declension of Greek and Latin nouns on -sis. Introduction to the most common prepositions in pharmaceutical terminology and their use with the appropriate cases. Study of standard prescription expressions with prepositions.

Theme 16. Structure of prescription. Rules of Latin part of prescription. Accusativus. Pills prescription.

Study of the prescription structure. Basic grammar rules and requirements for the design of the Latin part of the prescription. The use of Accusativus when prescribing tablets, suppositories, drops, eye films. Standard prescription expressions in a simple and complex recipe. List of additional inscriptions in the prescription.

Theme 17. Names of chemical elements, acids, oxides.

Familiarity with the Latin names of chemical elements. Grammatical structure of construction of names of chemical compounds: acids and oxides. The main suffixes of adjectives in the names of organic and inorganic acids. Translation of pharmaceutical terms and prescriptions from Latin into English and vice versa.

Theme 18. Names of salts.

Familiarity with the Latin names of salts and ethers. The main suffixes in the names of salt anions. Features of grammatical structure. Use of salt names in wordy pharmaceutical terms. Translation of prescriptions from Latin into English and vice versa.

Theme 19. Most important prescription abbreviations.

Basic rules of abbreviations in prescriptions. List of the most common prescription abbreviations. Translation of the Latin part of the prescription in abbreviated form.

Theme 20. Differentiated test.

4. The structure of the discipline

7.	I HC SH u	icture or ti	ie discipin	16		
		Number of hours				
Theme	Total	including				
		Lecture	Seminar	Practical	Laboratory	Independ.
				classes	classes	work
	ent mod	ule 1. Ana	tomical ter	minology	,	
Theme 1. Latin alphabet. Vowels	6	0	0	2	0	4
and consonants. Diphthongs and						
digraphs. Letter combinations.						

			Ι	T		
Duration and brevity of vowels.						
Stress. Peculiarities of the stress in						
the Greek words.		0			0	
Theme 2. Noun. Grammar	6	0	0	2	0	4
categories. Determination of the						
stem and the gender. Cases of the						
Noun. Uncoordinated attribute.						
Theme 3. Adjective. Grammar	6	0	0	2	0	4
categories of the adjective. Two						
groups of the adjectives.						
Declension of adjectives.						
Algorithms of the coordination of						
adjectives with nouns. Structure of						
compound anatomical terms.						
Theme 4. Degrees of comparison	6	0	0	2	0	4
of adjectives. Comparative degree.						
Superlative degree. Declination of						
the comparative and superlative						
degree. Coordination of adjectives						
with nouns.						
Theme 5. Jusjurandum. Nouns of	6	0	0	2	0	4
the 3-rd declension. Types of						
declension of nouns of 3-rd						
declension. Signs of						
masculine gender nouns.						
Exceptions in rules of gender.						
Names of muscles.				_		
Theme 6. Nouns of 3-rd declension	6	0	0	2	0	4
of feminine gender. Exceptions in						
rules of gender. Suffixes of nouns						
of feminine gender. Nouns of 3-rd						
declension of neuter gender.						
Exceptions in rules of gender.						
Coordination of adjectives with						
nouns of neuter gender.			0		0	4
Theme 7. Nominative plural of	6	0	0	2	0	4
nouns and adjectives.		0	0		0	4
Theme 8. Genitive plural of nouns	6	0	0	2	0	4
and adjectives	40		0	1.6	0	22
Total for content module 1	48	0	0	16	0	32
Conta	nt madu	ıla 2 Clin	ical tammir	nology		
Theme 9. Latin phrases. Structure	6	ne 2. Cnn	ical termin	1010gy.	0	4
of clinical terms. Greek-Latin					U	4
duplicates of organs and parts of						
body. Theme 10. Greek-Latin duplicates	6	0	0	2	0	4
	0				U	4
of organs and tissues term						
elements denoting functional and						
pathologic conditions, process.						
Suffixes and prefixes in clinical						
terminology.						

Theme 11. Greek-Latin duplicates	6	0	0	2	0	4
of organs tissues, parts of						
body, secretions, sex and age.						
Theme 12. Terminological	6	0	0	2	0	4
elements denoting different						
physical properties, qualities.						
Relations and other things.						
Total for content module 2	24	0	0	8	0	16
		ı	ceutical ter		T	
Theme 13. Gaudeamus.	6	0	0	2	0	4
Nomenclature of medicines.						
Medicine forms. Structure of						
pharmaceutical terms.						
Theme 14. Verb. Grammar	6	0	0	2	0	4
categories. Imperative and						
Conjunctive modes. Verb "fio,						
fieri".						
Theme 15. Accusativus and	6	0	0	2	0	4
Ablativus in prescription.						
Preposition. Structure of						
prescription. Preposition in						
pharmaceutical terminology.						
Theme 16. Rules of Latin part of	6	0	0	2	0	4
prescription. Accusativus.						
Pills prescription.						
Theme 17. Names of chemical	6	0	0	2	0	4
elements, acids, oxides.						
Theme 18. Chemical nomenclature.	6	0	0	2	0	4
Names of salts.						
Theme 19. Most important	10	0	0	2	0	8
prescription abbreviations.						
Theme 20. Differentiated test	2	0	0	2	0	0
Total for content module 3	48	0	0	16	0	32
Individual tasks	0	0	0	0	0	0
Total	120	0	0	40	0	80

5. Theme of lectures / seminar / practical / laboratory classes

5.1. Theme of lectures

Lectures are not provided.

5.2. Theme of seminar

Seminar are not provided.

5.3. Theme of practical lessons:

	ineme of practical ressons:					
№	Theme	Volume in				
		hours				
1.	Latin alphabet. Phonetics. Pronunciation of vowels and consonants.	2				
	Pronunciation of diphthongs and digraphs. The stress. Duration and brevity of the					
	syllable.					

2.	Noun. Grammar categories of noun. General rules of defining gender. Declension. Uncoordinated attribute.	2
3.	Adjective. Grammar categories of adjective. Two groups of adjectives. Declination of adjectives. Coordination of adjectives with nouns. Structure of compound anatomical terms.	2
4.	Degrees of comparison of adjectives. Comparative degree. Superlative degree. Declination of the comparative and superlative degree. Coordination of adjectives with nouns.	2
5.	The nouns of the masculine gender of III declension. The characteristic gender signs and bases of the nouns of the masculine gender. The Latin names of the muscles. Exceptions in the masculine gender. Jusjurandum	2
6.	The nouns of the feminine gender of III declension. The signs of the gender and characteristic bases of the nouns of the feminine gender. Exceptions in the feminine gender. Coordination of adjectives with the nouns of the feminine gender. The nouns of the neuter gender of III declension. The signs of the gender and characteristic bases of the nouns of the neuter gender. Coordination of adjectives with the nouns of the neuter gender.	2
7.	Nominative plural of nouns and adjectives.	2
8.	Genitive Plural of nouns and adjectives.	2
9.	Latin phrases. Structure of clinical terms. Greek-Latin duplicate designations of organs and tissues.	2
10.	Greek TE naming pathologic changes of the organs and tissues, therapeutic and surgical methods. Suffixes and prefixes in clinical terminology.	2
11.	Word-building in the clinical terminology. Greek-Latin pairs naming tissues, organs, secretions, sex, age.	2
12.	Single TE denoting different physical properties, qualities, relations and other signs.	2
13.	General notion about pharmaceutical terminology. Nomenclature of the medical preparations. Trivial names of the medical substances. Gaudeamus.	2
14.	Verb. Grammatical categories. Praesens indicativi activi et Passivi. Imperativus et Conjunctivus.	2
15.	Acc. et Abl. in the prescription. The structure of the prescription.	2
16.	Design of the Latin part of the prescription.	2
17.	The names of the chemical elements, acids, oxide.	2
18.	Chemical nomenclature. Names of salts.	2
19.	The most important prescription abbreviations.	2
20.	Differentiated test.	2
Total	- - 	40

5.4. Laboratory topicsLaboratory classes are not provided.

6. Independent work:

Nº	Title of the topic / types of tasks	Number of hours
1.	Theme 1. Preparation for practical classes 1	4
2.	Theme 2. Preparation for practical classes 2	4
3.	Theme 3. Preparation for practical classes 3	4
4.	Theme 4. Preparation for practical classes 4	4

5.	Theme 5. Preparation for practical classes 5	4
6.	Theme 6. Preparation for practical classes 6	4
7.	Theme 7. Preparation for practical classes 7	4
8.	Theme 8. Preparation for practical classes 8	4
9.	Theme 9. Preparation for practical classes 10	4
10.	Theme 10. Preparation for practical classes 11	4
11.	Theme 11. Preparation for practical classes 12	4
12.	Theme 12. Preparation for practical classes 13	4
13.	Theme 13. Preparation for practical classes 14	4
14.	Theme 14. Preparation for practical classes 15	4
15.	Theme 15. Preparation for practical classes 16	4
16.	Theme 16. Preparation for practical classes 17	4
17.	Theme 17. Preparation for practical classes 18	4
18.	Theme 18. Preparation for practical classes 19	4
19.	Theme 19. Preparation for differentiated test	8
	Total	80

7. Teaching methods:

Practical classes:

Verbal: a source of knowledge is spoken or written word (story, discussion, instruction, self-study with the textbook).

Practical methods: Students acquire knowledge and skills by performing practical steps (exercises, tests).

Visual methods: working out of visual techniques provided by the use of visual learning tools (textbook, board, table).

Independent work: independent work with a textbook, tests, methodical recommendations.

8. Control methods and evaluation criteria.

The current control: oral examination, testing, performing practical skills, assessment of active work in the classroom.

The final control: oral differential test.

The structure of the current assessment in the classroom:

- 1. The assessment of theoretical knowledge on the topic of the lesson:
- methods: survey of grammatical rules of formation of pharmaceutical terms;
- 2. Assessment of practical skills:
- methods: assessment of the succes of practical skills of studying each topic of the discipline is performed on the traditional 4-point scale: maximal score -5, minimal score-3, the lowest score-2.

Criteria for assessing the student's current educational activities in practical classes.

«5»	The student is fluent in the material, takes an active part in the discussion of the topic of the lesson, confidently demonstrates practical skills while performing tasks, demonstrates creative thinking; level of competence high; ability to self-replenish knowledge.
«4»	The student is well versed in the subject takes part in the discussion of the lesson demonstrates practical skills while performing tasks with some errors expresses his opinion on the topic of the lesson sufficient; level of competence is sufficient.
«3»	The student does not have enough material, insecurely participates in the discussion on the

	copic of ingestion. The level of competence is a	verage, reproductive. The student has the
	knowledgeto overcome mistakes.	
«2	The student does not own the material, does not The level of competence is low.	participate in the discussion of the lesson.

At the end of the study of the discipline, current academic performance is calculated as the average current score and considered as the ratio of the arithmetic average of all current grades on the traditional scale and is shortened to two points after coma.

The final attestation is differentiated test. Students who have performed all types of work provided by the curriculum, evaluated on average not less than 3.00 and who do not have academic debt are allowed to compile a differential test.

Differentiated test is performed by oral examination.

Evaluation of learning results during the final control

The content of the evaluated activity	Scores
Task 1. Translation of anatomical terms (4 terms).	2
Task 2. Formation of clinical terms with the set value (4 terms).	1
Task 3. Translation of pharmaceutical terms (4 terms).	2

Criteria for evaluating the learning outcomes of recipient of higher education in the differential test:

«5»	Recipient of higher education systematically worked throughout the semester, showed deep knowledge of the program material, successfully completed the tasks provided for in the curriculum. Showed creativity in understanding and using scientific and program material in the Latin language, showed the ability to independently improve knowledge. The level of competence is high.
«4»	Recipient of higher education has showen full knowledge of educational grammar material, Successfully performs the tasks provided by the program, mastered the basic literature recommended by the program, showed the sufficient level of knowlege of discipline and is able to update them independently, and reneval in the course of educational and professional activities; the level of competence is sufficiently constructive and variable.
«3»	Recipient of higher education showed knowledge of the basic rogram material in the amount necessary for furtherstudy and subsequent workin the profession. The student showed knowledge of the basic copes with performance of tasks made same mistakes in answers on final test, but has the necessary knowledge for further study nder the guidance of a research and teaching staff: the level of competence is average.
«2»	Recipient of higher education didn't show sufficient knowledge of the basic rogram and educational material, made mistakes in performing the tasks rovided by the program, can't use knowledgein further training failed to master skills of independent work; the level of competence is low.

9. Distribution of points received by applicants for higher education

The grade for the discipline consists of 50.0% of the grade for the current performance and 50.0% of the grade for the test. The average score for the discipline is translated into a national grade and converted into scores on a multi-point scale. Conversion of the traditional grade for the discipline in the 200-point is carried out by the information and computer center of the university program "Contingent".

Evalution criteria:

Score on a 4-point scale	Criteria
«5»	185 - 200
«4»	151 - 184
«3»	120 - 150

Points from the discipline are independently converted into both the ECTS scale and the four-point scale. ECTS scale scores are not converted to a four-point scale and vice versa. Further accounts are carried out by the information and computer center of the university.

Conversion of traditional assessment in the discipline and the amount of points on the ECTS scale:

ECTS mark	Statistic index
"A"	Best 10% of students
"B"	Next 25% of students
"C"	Next 30% of students
"D"	Next 25% of students
"E"	Next 10% of students

The ECTS rating scale evaluates the achievements of students in the discipline who study in one course of one specialty, in accordance with the scores obtained by them. Ranking of students of foreign countries is recommended by the decision of the Academic Council to be counted in one array.

10. Methodological providing:

- Program of the discipline.
- The syllabus of the discipline.
- Methodical guidance of practical classes.
- Methodical recommendations for independent work of recipient higher education.
- Multimedia presentations.
- Electronic resource of test tasks by subdivisions of the discipline.

Educational and methodical literature:

- Textbooks: Netrebchuk L.M., Morar L.A., Tsiba A.A. Latin and medical terminology: Textbook. – Odesa: Publishing house "VMV", 2019. – 192 p.

11. The questions for the differential test

- 1. Writing letters of the alphabet, diphthongs, digraphs, letter combinations and pronunciation.
- 2. Dictionary form of the noun.
- 3. Determining of the declension of nouns.
- 4. Determining of the base of nouns.
- 5. Generic endings of the adjective and agreement with the noun.
- 6. Translation into Latin of anatomical and histological terms with vocabulary of different distinctions.
- 7. Structure of terms with uncoordinated and coordinated attribute, multiword terms.
- 8. The comparative and superlative degrees of comparison of adjectives.
- 9. Definition of nouns of the third declension.
- 10. Types of declension of nouns of III declension, exceptions.
- 11. The end of the nominative and genitive case of nouns and adjectives.
- 12. Translation of anatomical and histological terms in the singular and plural.
- 13. Ways of formation of clinical terms.
- 14. Common word-building elements in clinical terminology.
- 15. The meaning and use of Latin and Greek suffixes and prefixes.
- 16. Analysis of complex clinical terms.

- 17. Formation of clinical terms with a given value.
- 18. Translation of diagnoses.
- 19. Frequency segments in the names of drugs, their meaning.
- 20. The structure of pharmaceutical terms.
- 21. Prescription, its structure, detailed and abbreviated recipes, Latin nomenclature of dosage forms, additional inscriptions in prescriptions.
- 22. The most common verb forms in the prescription.
- 23. Expressions with prepositions.
- 24. Chemical nomenclature, names of chemical elements, acids, salts, oxides, ethers.
- 25. Abbreviations in prescriptions and reading prescription abbreviations.
- 26. Translation of pharmaceutical terms from Latin into English and vice versa.

12. Literature:

Main:

1. Netrebchuk L.M., Morar L.A., Tsiba A.A. Latin and medical terminology: Textbook. – Odesa: Publishing house "VMV", 2019. – 192 p.

Additional:

- 1. The Latin Language and Medical Terminology Basics / L. Yu. Smolska, O. G. Kiselyova. K.: AUS Medicine Publishers, 2010. 400 p.
- 3. Medical Language for Modern Health Care / David M. Allan, Karen D. Lockyer, Michelle A. Buchman. New York, 2008. 1123 p.
- 4. Pharmacology / H. P. Rang, M. M. Dale, J. M. Ritter, R. J. Flower. USA, 2007. 829 p.

The source of the information:

- 1. Odessa National Medical University [Access mode] https://onmedu.edu.ua/?lang=en
- 2. Materials for students [Access mode] http://www.info.odmu.edu.ua