

Latin Language and Basics of Medical Terminology

	1. General Information	
Faculty	Faculty of Foreign Students	
Programme	22 Healthcare, 228 Pediatrics, the second (master) level of higher education	
Subject	The Latin Language and Basics of Medical Terminology, OC 4	
Department	Department of Latin and Foreign Languages 70010, Lviv, Shimzeriv str. 3a +3803222755866 kaf latinlang@meduniv.lviv.ua	
Head of the Department	Pavlo Sodomora, DSc - pavlosodom@gmail.com	
Year	1	
Semester	1 — 2 semesters	
Type of the Subject	obligatory	
Professors	1. Pavlo Sodomora, pavlosodom@gmail.com 2. Oksana Mylyk, oxana.mylyk@gmail.com 3. Marta Tsuper, mhnatyshak@gmail.com 4. Olena Pushkina, alanpushkin6@gmail.com	
Erasmus	No	
Responsible for Syllabus	Prof. Pavlo Sodomora, DSc	
Credits ECTS	4	
Hours	Total — 120 h; Practical classes – 60 h; Self-study work – 60 h	
Language of Instruction	English	
Consultations	According to the schedule	

2. Brief review of the subject

As well as medicine, along with other scientific disciplines, started its development in ancient Greece; the basics of terminology are partially of Greek origin. In terms of medicine, Greek vocabulary is present in the clinical part of terminology, as well as clinics, i.e. treating, curing and healing, was the primary goal of ancient physicians. And only later, with the flow of time, when Latin had become the language of science, anatomy started its development as part of medicine. Due to the secondary position of anatomy in terms of developing, almost 99.9 percent of anatomical terms are of Latin origin. However, anatomy in terms of studying precedes clinics, as well as physician is supposed to know what to cut well before cutting. This is why the division between clinical and anatomical terminology is rooted in Greek and Latin languages respectively. Since medical terminology is rooted in Greek and Latin, it's important to familiarize yourself with a few basic components of these two languages. This includes the way medical terms are formed and their components. Identifying the word root (generally located in the middle), prefix (before the word root), suffix (found at the end of the word) and combining form will provide you with a solid foundation.

3. Aim of the Subject

The aim of the study is to obtain the knowledge of Greek, Latin, and English medical terminology and to review the material of professional matters; to form the ability of applying obtained skills in further studying at higher medical educational institutions and at a future work-placing; to develop and train basic lexical and grammatical skills required for the effective performance during the Medical Licensing Examination STEP 1 and the exam in English as the part of State Qualification Examination. Thus, practical classes are directed at learning fundamental terminology based on the original medical terms; developing skills of effective reading and listening comprehension as well as translation skills; practicing oral and written communication skills. Medical students are recommended to take notes of explained matters, complete written tasks, make reports, perform translation activities, participate in discussions etc.

4. Preliminary requirements

Normally the transition from a spoken to an extinct language occurs when a language undergoes language death by being directly replaced by a different one. For example, many Native American languages were replaced by English, French, Portuguese, or Dutch as a result of colonization. In contrast to an extinct language, which no longer has any speakers, or any written use, a historical language may remain in use as a literary or liturgical language long after it ceases to be spoken as a native language. Such languages are sometimes also referred to as "dead languages", but more typically as classical languages. The most prominent Western example of such a language is Latin. But despite being called a "dead" language, Latin still serves as the basis for all scientific terminology, including medical.

5. Results of the Course

		Results
Code	Results	Matrix of competencies
ПРН 1	Have thorough knowledge of the structure of professional activity. To be able to carry out professional activities those require updating and integration of knowledge. To be responsible for professional development and the ability for further professional training with a high level of autonomy.	3K 1. Ability to abstract thinking, analysis and synthesis. 3K 2. Ability to learn and master modern knowledge. 3K 3. Ability to apply knowledge in practical situations. 3K 4. Knowledge and understanding of the subject field and understanding of professional activity. 3K 5. Ability to adapt and act in a new situation. 3K 6. Ability to make informed decisions. 3K 7. Ability to work in a team. 3K 8. Ability to interpersonal interaction. 3K 9. Ability to communicate in a foreign language. 3K 10. Ability to use information and communication technologies. 3K 11. Ability to search, process and analyze information from various sources. 3K 12. Determination and persistence in relation to assigned tasks and assumed responsibilities. 3K 13. Awareness of equal opportunities and gender issues. 3K 14. Ability to realize one's rights and responsibilities as a member of society, to realize the values of a civil (free democratic) society and the need for its sustainable development, the rule of law, the rights and freedoms of a person and a citizen in Ukraine. 4K 1. Ability to collect medical information about the patient and analyze clinical data. 4K 11. Ability to solve medical problems in new or unfamiliar environments due to incomplete or limited information; to take into account the aspects of social and ethical responsibility. 4K 16. Ability to maintain medical documents, including electronic forms. 4K 21. To clearly and unambiguously convey one's own knowledge, conclusions and arguments about problems of health care and related issues to specialists and non-specialists, in particular to those who are studying.

		 ΦΚ 23. Ability to develop and implement scientific and applied projects in the field of health care. ΦΚ 24. Compliance with ethical principles when working with patients and laboratory animals. ΦΚ 25. Compliance with professional and academic integrity; being responsible for reliability of the obtained scientific results.
ПРН 2	Understanding and knowledge of fundamental and clinical biomedical sciences at a level which is sufficient for solving professional tasks in the field of health care.	3K 1. Ability to abstract thinking, analysis and synthesis. 3K 2. Ability to learn and master modern knowledge. 3K 3. Ability to apply knowledge in practical situations. 3K 4. Knowledge and understanding of the subject field and understanding of professional activity. 3K 6. Ability to make informed decisions. 3K 7. Ability to interpersonal interaction. 3K 8. Ability to communicate in a foreign language. ΦK 11. Ability to solve medical problems in new or unfamiliar environments due to incomplete or limited information; to take into account the aspects of social and ethical responsibility. ΦK 21. To clearly and unambiguously convey one's own knowledge, conclusions and arguments about problems of health care and related issues to specialists and nonspecialists, in particular to those who are studying. ΦK 23. Ability to develop and implement scientific and applied projects in the field of health care. ΦK 25. Compliance with professional and academic integrity; being responsible for reliability of the obtained scientific results.
ПРН 3	Specialized conceptual knowledge, which includes scientific achievements in the field of health care and is the basis for conducting researches, critical understanding of problems in the field of medicine and interdisciplinary problems related to it.	3K 1. Ability to abstract thinking, analysis and synthesis. 3K 2. Ability to learn and master modern knowledge. 3K 3. Ability to apply knowledge in practical situations. 3K 4. Knowledge and understanding of the subject field and understanding of professional activity. 3K 6. Ability to make informed decisions 3K 9. Ability to communicate in a foreign language. 3K 10. Ability to use information and communication technologies. 3K 11. Ability to search, process and analyze information from various sources. 3K 14. Ability to realize one's rights and responsibilities as a member of society, to realize the values of a civil (free democratic) society and the need for its sustainable development, the rule of law, the rights and freedoms of a person and a citizen in Ukraine. ΦK 11. Ability to solve medical problems in new or unfamiliar environments due to incomplete or limited information; to take into account the aspects of social and ethical responsibility. ΦK 23. Ability to develop and implement scientific and applied projects in the field of health care. ΦK 25. Compliance with professional and academic integrity; being responsible for reliability of the obtained scientific results.

		2K 3 Ability to apply knowledge in practical situations
ПРН 19	To plan and implement a system of anti-epidemic and preventive measures regarding the occurrence and spread of diseases among the population.	 3K 3. Ability to apply knowledge in practical situations. 3K 4. Knowledge and understanding of the subject field and understanding of professional activity. 3K 5. Ability to adapt and act in a new situation. 3K 6. Ability to make informed decisions. 3K 7. Ability to work in a team. 3K 8. Ability to interpersonal interaction. 3K 9. Ability to communicate in a foreign language. 3K 11. Ability to search, process and analyze information from various sources. 3K 12. Determination and persistence in relation to assigned tasks and assumed responsibilities. ΦK 11. Ability to solve medical problems in new or unfamiliar environments due to incomplete or limited information; to take into account the aspects of social and ethical responsibility. ΦK 21. To clearly and unambiguously convey one's own knowledge, conclusions and arguments about problems of health care and related issues to specialists and nonspecialists, in particular to those who are studying.
ПРН 20	To analyze the epidemiological situation and carry out mass and individual, general and local prevention of infectious diseases.	3K 1. Ability to abstract thinking, analysis and synthesis. 3K 3. Ability to apply knowledge in practical situations. 3K 5. Ability to adapt and act in a new situation. 3K 6. Ability to make informed decisions. 3K 7. Ability to work in a team. 3K 8. Ability to interpersonal interaction. 3K 10. Ability to use information and communication technologies. 3K 11. Ability to search, process and analyze information from various sources. 3K 12. Determination and persistence in relation to assigned tasks and assumed responsibilities. ΦK 1. Ability to collect medical information about the patient and analyze clinical data.
ПРН 24	To ensure the necessary level of individual safety (your own and the people you care about) in case of typical dangerous situations in the individual field of activity.	3K 4. Knowledge and understanding of the subject field and understanding of professional activity. 3K 5. Ability to adapt and act in a new situation. 3K 6. Ability to make informed decisions. 3K 8. Ability to interpersonal interaction. 3K 14. Ability to realize one's rights and responsibilities as a member of society, to realize the values of a civil (free democratic) society and the need for its sustainable development, the rule of law, the rights and freedoms of a person and a citizen in Ukraine. 3K 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, technology and technology; to use various types and forms of motor activities for active recreation and leading a healthy lifestyle. ΦK 11. Ability to solve medical problems in new or unfamiliar environments due to incomplete or limited information; to take into account the aspects of social and ethical responsibility.

ПРН 25	To clearly and unambiguously convey one's own knowledge, conclusions and arguments on health care problems and related issues to specialists and nonspecialists.	3K 4. Knowledge and understanding of the subject field and understanding of professional activity. ΦK 11. Ability to solve medical problems in new or unfamiliar environments due to incomplete or limited information; to take into account the aspects of social and ethical responsibility. ΦK 21. To clearly and unambiguously convey one's own knowledge, conclusions and arguments about problems of health care and related issues to specialists and nonspecialists, in particular to those who are studying. ΦK 25. Compliance with professional and academic integrity; being responsible for reliability of the obtained scientific results.
ПРН 26	To manage work processes in the field of health care, which can be complicated, unpredictable and require new strategic approaches; to organize work and professional development of personnel taking into account the acquired skills of effective team work with adherence to leadership positions, appropriate quality, accessibility and fairness, ensuring the services of integrated medical care	3K 1. Ability to abstract thinking, analysis and synthesis. 3K 3. Ability to apply knowledge in practical situations. 3K 4. Knowledge and understanding of the subject field and understanding of professional activity. 3K 5. Ability to adapt and act in a new situation. 3K 6. Ability to make informed decisions. 3K 7. Ability to work in a team. 3K 8. Ability to interpersonal interaction. 3K 10. Ability to use information and communication technologies. 3K 12. Determination and persistence in relation to assigned tasks and assumed responsibilities. 3K 13. Awareness of equal opportunities and gender issues. ΦK 11. Ability to solve medical problems in new or unfamiliar environments due to incomplete or limited information; to take into account the aspects of social and ethical responsibility. ΦK 21. To clearly and unambiguously convey one's own knowledge, conclusions and arguments about problems of health care and related issues to specialists and nonspecialists, in particular to those who are studying.
ПРН 27	To communicate fluently in the national and English languages orally or in writing in order to discuss professional activities, researches and projects.	3K 4. Knowledge and understanding of the subject field and understanding of professional activity. 3K 9. Ability to communicate in a foreign language. ΦK 21. To clearly and unambiguously convey one's own knowledge, conclusions and arguments about problems of health care and related issues to specialists and nonspecialists, in particular to those who are studying. ΦK 23. Ability to develop and implement scientific and applied projects in the field of health care. ΦK 25. Compliance with professional and academic integrity; being responsible for reliability of the obtained scientific results.
		To know:
Зн-1	Professional Latin and	Greek vocabularies in order to be able to use it

Зн-2	Practical aspects of grammar and vocabulary:	
3H-2	1. nouns	
	2. adjectives	
	3. Greek words and particles	
	4. word combinations	
	5. formation of clinical phrases	
	6. diagnoses and their translation	
	7. Greek words in diagnoses	
	8. Greek suffixes	
	9. Greek prefixes	
	10. Greek word-forming elements	
	11. Latin prefixes and suffixes	
	12. cases and their usage	
	13. anatomical terminology in use	
	14. clinical terminology in use	
Зн-3	Main word combinations	
Зн-4	Rules for word combinations	
Зн-5	Greek and Latin vocabulary	
Зн-6	Translation of Latin and Greek phrases	
Зн-7	Textual approach to learning	
Зн-8	Understanding of medical terminology	
Зн-9	Medication forms	
Зн-10	Clinical terminology and diagnoses	
Зн-11	Latin and Greek vocabulary	
Зн-12	Professional communication	
Зн-13	Communication with patients via explanation	
Зн-14	New technologies and ancient languages	
Зн-15	New technologies and medical research (Greek and Latin words)	
Ум-1	To explain medical phrases	
Ум-2	To compile medical phrases	
Ум-3	To differentiate medical phrases	
Ум-4	To know word-forming elements	
Ум-5	To know Greek words and particles	
Ум-6	To translate phrases vice versa	

Ум-7	To use professional literature			
Ум-8	To use medical phrases			
Ум-9	To understand medical phrases			
Ум-10	To use n	medical terminology		
Ум-11	To analy	yze medical terminolog	<u>y</u>	
Ум-12	To use r	medical terminology pr	operly	and correctly
Ум-13	To use r	medical terminology in	accord	dance with requirements
Ум-14	To use r	medical terminology du	aring p	ractical exercises
Ум-15	To use r	medical terminology in	the pr	ocess of communication
Ум-16	To use r	medical terminology in	accord	dance with ethical regulations
Ум-17	To unde	erstand medical termino	ology i	n researches and articles
Ум-18	To use r	new methods of commu	unicatio	on
Ум-19	To use m	nedical journals		
Ум-20	To compile scientific report			
Ум-21	To attend medical conferences			
Ум-22	To use electronic resources during reports			
Ум-23	To use new technologies in research			
Ум-24	To use recommended sources for research			
Ум-25	To use website and required exercises			
Ум-26	To use we	ebmail		
Ум-27	To use ap	ppropriate sources for	commu	unication and learning
К-1	To use m	nedical terminology for	scient	ific research
AB-1	To be res	sponsible for using term	ninolog	gy
		6. (Course	content
course		Practical classes		
classes		60 hours		groups
lectures				
practica	1	60		
Self-stud	ly	60		

Code	topic	content	code
П-1	Introduction to the course. COVID. Phonetics. Pronunciation of vowels, diphthongs and consonants. Latin alphabet. Length and brevity of a syllable. Stress	Short history of the Latin language. The alphabet. Vowels and consonants. Pronunciation. Diphthongs.	3н-1 — 3н-15 Ум-1 — Ум 28 К-1 AB-1
П-2	Review of the Latin Nouns. Declensions. Formation of anatomical terms (Sn-Sg).	Grammatical categories of gender, number, case, five cases and vocabulary form of noun. Determining the basis. Formation of anatomical and histological terms according to the SnSg scheme. Translation of terms from Latin into Ukrainian and vice versa. Lexical minimum	3н-1 – 3н-15 Ум-1 – Ум 28 К-1 AB-1
П-3	Review of the Latin Adjectives. Two groups. Formation of anatomical terms (Sn-An).	Grammatical categories: gender, number. Two groups of adjectives. Vocabulary form. Formation of anatomical and histological terms according to the SnAn scheme. Translation of terms from Latin into Ukrainian and vice versa. Lexical minimum	3н-1 – 3н-15 Ум-1 – Ум 28 К-1 AB-1
П-4	Anatomical terms with different kinds of modifiers		3н-1 — Зн-15 Ум-1 — Ум 28 К-1 AB-1
П-5	The 1st declension of Nouns. The Greek Nouns of the 1st declension. Prepositions	The Ist declension. Translation of terms from Latin into Ukrainian and vice versa. Vocabulary form of Greek nouns. Vocabulary: constant expressions, suffixes. Use of prepositions Acc. and Abl. in medical terminology. Practical exercises	3н-1 — 3н-15 Ум-1 — Ум 28 К-1 AB-1
П-6	The 2nd declension of Nouns. The masculine and neutral genders.	The 2nd declension. Translation of terms from Latin into Ukrainian and vice versa. Vocabulary: constant expressions, suffixes. Exceptions to the rules of gender. Practical exercises	3н-1 — 3н-15 Ум-1 — Ум 28 К-1 AB-1
П-7	The 1st and 2nd declension. Adjectives.	Agreeing of adjectives of I, II declension with nouns. Translation of terms from Latin into Ukrainian and vice versa. Vocabulary: constant expressions, suffixes. Practical exercises	3н-1 — 3н-15 Ум-1 — Ум 28 К-1 AB-1
П-8	The 3rd declination of Nouns.	Nouns of the 3rd declension. Agreeing nouns of 3rd declension with adjectives of I-II declension. Lexical minimum	3н-1 — 3н-15 Ум-1 — Ум 28 К-1 AB-1

П-9	The 3rd declination of Nouns. Masculine gender.	Relevant grammatical material. Exceptions. Constant expressions. Vocabulary. Translation of anatomical and histological terms from Latin into Ukrainian and vice versa	Зн-1-Зн-15
П-10	The 3rd declination of Nouns. Feminine gender. The peculiarities of declination.	Nouns of the 3rd declension. Female gender. Exceptions. Vocabulary. Constant expressions. Peculiarities of declension. Relevant grammatical material. Translation of anatomical and histological terms from Latin into Ukrainian and vice versa	Ум-1 – Ум 28 К-1 АВ-1
П-11	The 3rd declination of Nouns. Neutral gender. The peculiarities of declination.	Nouns of the 3rd declension. Neutral gender. Exceptions. Vocabulary. Constant expressions. Peculiarities of declension. Relevant grammatical material. Translation of anatomical and histological terms from Latin into Ukrainian and vice versa	3н-1 — 3н-15 Ум-1 — Ум 28 К-1 AB-1
П-12	The 3rd declination adjectives. The Present Participle Active.	Agreeing adjectives of the 3rd declension with nouns. The use of PPA in anatomical terminology. Vocabulary. Translation of anatomical and histological terms from Latin into Ukrainian and vice versa	3н-1 – 3н-15 Ум-1 – Ум 28 К-1 AB-1
П-13	Degrees of comparison.	Degrees of comparison of adjectives in medical terminology. Practical exercises	3н-1 — 3н-15 Ум-1 — Ум 28 К-1 AB-1
П-14	The 4th and 5th declination of Nouns.	Nouns of the 4th and 5th declension. Exceptions. Vocabulary. Relevant grammar material. Translation of anatomical and histological terms from Latin into Ukrainian and vice versa	3н-1 – 3н-15 Ум-1 – Ум 28 К-1 AB-1
П-15	The notion of clinical term. Clinical terminology. Greek particles of the 1st declension of nouns.	Clinical terminology. Types and structure of clinical terms. Greek doublets. Final elements. Translation of clinical terms from Latin into Ukrainian and vice versa. Lexical minimum	3н-1 — 3н-15 Ум-1 — Ум 28 К-1 AB-1
П-16	Greek particles of the 2nd declension of nouns.	The Greek equivalents and suffixes of the 2nd declension. Translation of clinical terms from Latin into Ukrainian and vice versa. Lexical minimum	3н-1 – 3н-15 Ум-1 – Ум 28 К-1 AB-1

П-17	Greek particles of the 1st and the 2nd declension of adjectives.	The Greek equivalents of the 1st, 2nd declension Adjectives. The Present participle passive. Translation of clinical terms from Latin into Ukrainian and vice versa. Lexical minimum	3н-1 — 3н-15 Ум-1 — Ум 28 К-1 AB-1
П-18	Greek particles of the 3rd declension of nouns. Male gender.	The masculine Greek equivalents of the 3 rd declension. Translation of clinical terms from Latin into Ukrainian and vice versa. Lexical minimum	3н-1 – 3н-15 Ум-1 – Ум 28 К-1 AB-1
П-19	Greek particles of the 3rd declension of nouns. Female gender. Suffixes—itis; osis; iasis.	The feminine Greek equivalents of the 3 rd declension. The suffixes –itis; ōsis; iasis. Translation of clinical terms from Latin into Ukrainian and vice versa. Lexical minimum	3н-1 — 3н-15 Ум-1 — Ум 28 К-1 AB-1
П-20	Greek particles of the 3rd declension of nouns. Neutral gender. Suffixes –oma; -ema.	The neutral Greek equivalents of the 3 rd declension. The Greek suffixes of the 3rd declension. The suffixes –oma; ema. Translation of clinical terms from Latin into Ukrainian and vice versa. Lexical minimum.	3н-1 — 3н-15 Ум-1 — Ум 28 К-1 AB-1
П-21	Greek particles of the 3rd declension of adjectives.	The Greek equivalents of the 3 rd declension Adjectives. The Present participle active. Translation of clinical terms from Latin into Ukrainian and vice versa. Lexical minimum	3н-1 — 3н-15 Ум-1 — Ум 28 К-1 AB-1
П-22	Greek particles of the 4th and 5th declensions of nouns.	The Greek equivalents of the 4 th and 5 th declensions. Translation of clinical terms from Latin into Ukrainian and vice versa. Lexical minimum	3н-1 — 3н-15 Ум-1 — Ум 28 К-1 AB-1
П-23	Structure of binomial diagnoses and their translation.	Relevant grammar material. Structure of binomial diagnoses and their translation. Lexical minimum	3н-1 – 3н-15 Ум-1 – Ум 28 К-1 AB-1
П-24	Structure of trinomial diagnoses and their translation.	Relevant grammar material. Structure of trinomial diagnoses and their translation. Lexical minimum	3н-1 – 3н-15 Ум-1 – Ум 28 К-1 AB-1
П-25	Structure of polynomial diagnoses and their translation.	Relevant grammar material. Structure of polynomial diagnoses and their translation. Lexical minimum	3н-1 – 3н-15 Ум-1 – Ум 28 К-1 AB-1
П-26	The Latin Chemical Nomenclature.	Relevant grammar material. The Latin Chemical Nomenclature. Lexical minimum	3н-1 — 3н-15 Ум-1 — Ум 28 К-1 AB-1

П-27	Pharmaceutical terminology. Botanic nomenclature	Relevant grammar material. Pharmaceutical terminology. Botanic nomenclature. Lexical minimum	3н-1 — 3н-15 Ум-1 — Ум 28 К-1 AB-1
П-28	Prescription. General information.	Relevant grammar material. The prescription. General information. Lexical minimum	3н-1 — 3н-15 Ум-1 — Ум 28 К-1 AB-1
П-29	Prescription. Liquid, soft and solid medical forms.	Relevant grammar material. The prescription. Liquid, soft and solid medical forms. Lexical minimum	3н-1 — 3н-15 Ум-1 — Ум 28 К-1 AB-1
CPC-1	Anatomical and histological terms according to the SnSg scheme.	Anatomical and histological terms according to the SnSg scheme. Relevant grammar material. Lexical minimum	3н-1 — 3н-15 Ум-1 — Ум 28 К-1 AB-1
CPC-2	Anatomical and histological terms according to the SnAn scheme.	Anatomical and histological terms according to the SnAn scheme. Relevant grammar material. Lexical minimum	3н-1 – 3н-15 Ум-1 – Ум 28 К-1 AB-1
CPC-3	Anatomical and histological terms according to the SnSg and SnAn schemes.	Anatomical and histological terms according to the SnSg and SnAn schemes. Relevant grammar material. Lexical minimum	3н-1 — 3н-15 Ум-1 — Ум 28 К-1 AB-1
CPC-4	Structure of clinical terms.	Structure of clinical terms. Relevant grammar material. Translation of clinical terms from Latin to Ukrainian and vice versa. Lexical minimum	3н-1 – 3н-15 Ум-1 – Ум 28 К-1 AB-1
CPC-5	Prefixes and suffixes in clinical terms.	Relevant grammatical material. Adverbs, pronouns, numerals as a constituent part of composite terms. Translation of clinical terms from Latin to Ukrainian and vice versa. Lexical minimum	3н-1 — 3н-15 Ум-1 — Ум 28 К-1 AB-1
CPC-6	Structure of diagnoses and their translation.	Relevant grammar material. Structure of polynomial diagnoses and their translation. Lexical minimum	3н-1 – 3н-15 Ум-1 – Ум 28 К-1 AB-1
CPC-7	Prescription. Structure.	Relevant grammar material. Liquid, soft and solid medical forms. Lexical minimum	3н-1 — 3н-15 Ум-1 — Ум 28 К-1 AB-1

8. Methods of control:

Discipline control includes three stages / types of assessment: 1) current control, 2) control of independent work and 3) final control. Current control is carried out at each practical lesson in accordance with the specific objectives of each topic. When evaluating students' learning activities, it is necessary to give preference to standardized methods of control: oral communication on relevant topics, testing, structured written work. Forms of assessment of current learning activities are standardized and include control of lexical and grammatical skills. During the assessment of mastering each topic for the current educational activity of the student, grades are set on a 4-point (traditional) scale, taking into account the approved criteria.

Evaluation Criteria:

«5»	Read and write in Latin, to conduct morphological analysis of Latin vocabulary within the
	grammar of the discipline of the relevant topic; consciously use scientific anatomical and
	histological, clinical and pharmaceutical terminology
«4»	Understand grammatical material and know the lexical material of the relevant topic; translate
	medical terms from Ukrainian into Latin and from Latin into Ukrainian.
«3»	Translate with the dictionary basic professional terms, understanding the grammatical
	structure of their construction.
«2»	Recognize and read individual learned words, write learned words and phrases

Mark	Statistics
«5»	90%
«4»	70%
«3»	60%
«2»	> 50%

The calculation of the number of points is based on the grades obtained by the student on a 4-point (national) scale during the study of the discipline, by calculating the arithmetic mean (CA), rounded to two decimal places. The value obtained is converted into points on a multi-point scale as follows:

$$x = CA \times 200$$

5

	200 -	4 -	200 -			4 -	200 -
4 - бальна	бальна	бальна	бальна	4 - бальна	200 - бальна	бальна	бальна
шкала	шкала	шкала	шкала	шкала	шкала	шкала	шкала
5,00	200	4,45	178	3,90	156	3,35	134
4,98	199	4,43	177	3,88	155	3,33	133
4,95	198	4,40	176	3,85	154	3,30	132
4,93	197	4,38	175	3,83	153	3,28	131
4,90	196	4,35	174	3,80	152	3,25	130
4,88	195	4,33	173	3,78	151	3,23	129
4,85	194	4,30	172	3,75	150	3,20	128
4,83	193	4,28	171	3,73	149	3,18	127
4,80	192	4,25	170	3,70	148	3,15	126
4,78	191	4,23	169	3,68	147	3,13	125
4,75	190	4,20	168	3,65	146	3,10	124

123	3,08	145	3,63	167	4,18	189	4,73
122	3,05	144	3,60	166	4,15	188	4,70
121	3,03	143	3,58	165	4,13	187	4,68
120	3,00	142	3,55	164	4,10	186	4,65
Not enough	> 3	141	3,53	163	4,08	185	4,63
		140	3,50	162	4,05	184	4,60
		139	3,48	161	4,03	183	4,58
		138	3,45	160	4,00	182	4,55
		137	3,43	159	3,98	181	4,53
]	136	3,40	158	3,95	180	4,50
		135	3,38	157	3,92	179	4,48

Recommended sources of information

Basic

- 1. English for Professional Purposes: Medicine: textbook / O.O. Pisotska, I.V. Znamenska, V.G. Kostenko, O.M. Bieliaieva. Kyiv: AUS Medicine Publishing, 2018. 368 p.
- 2. The Latin Language and Medical Terminology Basics / Л.Ю.Смольська, П.А.Содомора та ін. К.: ВСВ "Медицина", 2010. 400 с.
- 3. The Latin Language and Medical Terminology Basics : textbook / L. Smolska, P.Sodomora et al. Kyiv : AUS Medicine, 2018. 450 p.
- 4. Latin Language for Students of Dental Faculties : textbook / O. Belajeva, L.Smolska, P.Sodomora et al. Kyiv : AUS Medicine, 2018. 488 p.
- 5. English for Dentistry Students (Step 1: Anatomy) Ed. By P.Sodomora. Danylo Halytsky Lviv National Medical University, 2019. 102 p.
- 6. Kuchumova N. V., Manyuk L. V., Vasylenko O. H. English for Medical Students. Step 1: Anatomy: Textbook / N. V. Kuchumova, L. V. Manyuk, O. H. Vasylenko; edited by P. A. Sodomora. Danylo Halytsky Lviv National Medical University, 2019. 91 p
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