

SYLLABUS OF THE DISCIPLINE «HUMAN ANATOMY»

	1. General information
Faculty	Medical
Educational Program (area, specialty,	22 Healthcare, 222 Medicine, second (major) level of higher education,
Level of higher education, type of study)	full-time study
Study year	2023-2024
Name of the Subject, Code (email	Human Anatomy OK-13
address on the site of Danylo Halitskiy	
Lviv National Medical University)	https://new.meduniv.lviv.ua/kafedry/kafedra-normalnoyi-anatomiyi/
Department (name, address, phone	Normal Anatomy Department
number, e-mail)	79010, 52 Pekarska str., Lviv
tumoer, e matt)	phone.+380(322)368443, +380(322)757551
	Kaf_normanatomy@meduniv.lviv.ua
Head of Department (e-mail)	Lesya R. Mateshuk-VatsebaDoS,
ricad of Bepartment (e-mail)	professor
	Kaf_normanatomy@meduniv.lviv.ua
Year of study	First and second years of study
Semester Semester	I, II, III semesters
Type of subject	Compulsory
Type of subject Teachers	Besedina A.S. PhD in medicine, Ass.prof. annabes@ukr.net
Teachers	Bekesevych A.M. PhD in medicine, Ass.prof. rombek75@gmail.com
Erasmus yes/no (availability of	No
discipline for students within the	
program <i>Erasmus</i> +)	
The person responsible for the syllabus	Mateshuk-Vatseba Lesia Rostyslavivna
(the person to be commented on the	lvatseba@gmail.com
(the person to be commented on the syllabus, contact e-mail)	Podoliuk Mariia Vasylivna
syllabus, contact e-mail)	mariapodolyk1979@gmail.com
	Besedina Anna Serhijivna
	annabes@ukr.net
Number of credits ECTS	15,5
Number of hours (lectures / practical	32/200/233
classes / self-study of students) Language of studying	Ukainian, English
Information about consultations	Consultations are conducted by all lecturers according to the schedule
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	approved at the meeting of the department and posted on the educational
Address, telephone and rules of	platform MISA and on the website of the department.
Adaress, telepnone and rules of operationof the clinical base, office) (if	-
necessary)	
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2. Brief review of the subject

The subject of the discipline is the structure of the human body and its parts in connection with their development and function. There are the following chapters of the subject: osteology (the study of bones), arthrology (the study of bone connections), myology (the study of muscles), splanchnology (the study of the visceral organs), neurology (the study of the nervous system) and angiology (the study of cardiovascular system).

Anatomy belongs to the biological sciences, together with histology and embryology it is combined into morphology, on which all other medical, theoretical and clinical disciplines are based. The science of embryo development, embryology, is also closely related to anatomy, as the structures of the organism are studied in the process of their origin and development. The task of anatomy as a science is a systematic approach to the description of the shape, structure and topography of parts and organs of the body in unity with the functions performed, taking into account age, gender and individual characteristics. Anatomy helps to know the main stages of human development in the process of evolution, the formation of the organism in the environment, the peculiarities of the structure of individual organs and systems at different ages.

3. Aim of the Subject

1. The aim of the course describes the relationship of the syllabus with the content of the entire educational program. The aim of studying the discipline "Human Anatomy" follow from the objectives of the educational and professional training program for graduates of higher medical education and are determined by the content of those systemic knowledge and skills that must be mastered by a specialist. The knowledge that students receive from the discipline "Human Anatomy" is basic for the block of disciplines that provide natural science (block NS) and professional and practical (block PP) training.

2. Learning objectives - provides information on the main objectives of the discipline.

The main tasks of studying the discipline "Human Anatomy" are:

- Analyze information about the structure of the human body, its constituent systems, organs and tissues.
- Demonstrate mastery of moral and ethical principles of attitude to a living person and their body as an object of anatomical and clinical research.
- •Interpret the patterns of prenatal and early postnatal development of human organs, variants of variability of organs, malformations.
- Interpret gender, age and individual characteristics of the human body.
- Explain the patterns of development and features of the structure of human organs and systems at the macro- and microscopic levels.
- Anticipate the interdependence and unity of structures and functions of human organs, their variability under the influence of environmental factors; determine the topographic and anatomical footing of human organs and systems.
- Determine the impact of social conditions and labor on the development and structure of the human body.
- 3. Competences and learning consequences, achieved as the result of studying of the discipline (general and special competences). According to the requirements of the Standard of Higher Education, the discipline provides students with the acquisition of competencies:
- integral:

The ability to solve complex problems, including those of a research and innovation nature in the field of medicine.

Ability to continue learning with a high degree of autonomy

- general:
 - GC 1. Ability for abstract thinking, analysis and synthesis.
 - GC 2. Ability to learn and master modern knowledge.
 - GC 3. The ability to apply knowledge in practical situations.
 - GC 4. Knowledge and understanding of the subject area and understanding of the professional activities.
 - GC 5. Ability to adapt and act in a new situation.
 - GC 6. Ability to make informed decisions.
 - GC 7. Ability to work in a team.
 - GC 8. Ability to interpersonal interaction
 - GC 9. Ability to communicate in a foreign language.
 - GC 10. Skills in using information and communication technologies.
 - GC 11. Ability to search, process and analyze information from various sources.
 - GC 12. Definiteness and perseverance to the tasks and assumed responsibilities.
 - GC 13. Awareness of equal opportunities and gender issues.
 - GC 14. The 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 Ukrain
 - GC 15. The 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 technologies, to use various types and forms of motor activity for active recreation and leading a healthy lifestyle
- special (professional):
 - PC 1. Ability to collect medical information about the patient and analyze clinical data.
 - PC 2. Ability to determine the required list of laboratory and instrumental studies and evaluate their results.
 - PC 10. Ability to perform medical procedures.
- PC 17. Ability to assess the impact of the environment, socio-economic and biological determinants on the health of the individual, family and population.
- PC 21. Clearly and unambiguously communicate one's own knowledge, conclusions and arguments on health care problems and related issues to specialists and non-specialists, in particular to people who are studying.
 - PC 23. Ability to develop and implement scientific and applied projects in the field of health care.
 - PC 24. Adherence to ethical principles when working with patients and laboratory animals.
 - PC 25. Adherence to ethical principles when working with patients and laboratory animals.
- Integrative final program learning outcomes (PLO) of the discipline:
- PLO-1. Have thorough knowledge of the structure of professional activity. To be able to carry out professional activities that require updating and integration of knowledge. To take responsibility for professional development, the ability for further professional training with a high level of autonomy
- PLO-2. Understanding and knowledge of fundamental and clinical biomedical sciences at a level sufficient for solving professional tasks in the field of health care.
- PLO-3. Specialized conceptual knowledge, which includes scientific achievements in the field of health care and is the basis for research, critical understanding of problems in the field of medicine and related interdisciplinary problems.
- PLO-21. Search for the necessary information in the professional literature and databases of other sources, analyze, evaluate and apply this information.
- PLO 22. Apply modern digital technologies, specialized software, and statistical data analysis methods to solve complex healthcare problems.
- PLO 23. Assess the impact of the environment on the state of human health in order to estimate the morbidity pattern of the population.

- PLO-24. Organize the necessary level of individual safety (own and persons cared for) in case of typical dangerous situations in the individual field of activity.
- PLO 25. It is clear and unambiguous to convey one's own knowledge, conclusions and arguments on health care problems and related issues to specialists and non-specialists.
- PLO 26. Manage work processes in the field of health care, which are complex, unpredictable and require new strategic approaches, organize the work and professional development of personnel taking into account the acquired skills of effective teamwork, leadership positions, appropriate quality, accessibility and justice, ensuring the provision of integrated medical help.
- PLO-27. Communicate freely in the national and English languages, both orally and in writing to discuss professional activities, research and projects.

4. Preliminary requirements

For successful learning and mastering the competencies in the discipline "Human Anatomy" the student needs basic knowledge and learning outcomes in the disciplines:

- 1. Medical biology, the basic knowledge of which allows the student to master the basics of comparative anatomy, to consider the development of organs not only in their ontogenesis, but also to understand the phylogeny of each body system.
- 2. Biophysics, the basic knowledge of which is necessary for students to understand the basic principles of complex modern devices, without which no clinical practice is possible today and which help to study human anatomy in life(ECG, CT, MRI, ultrasound, etc.).
- 3. Latin, without the basics of which it is impossible for students to master the grammar of a doctor anatomical nomenclature, which is an absolutely necessary condition for mastering the competencies of the discipline "Human Anatomy" and integration into the world medical community.

	5. Results of the Course	
	Results	1
Code	Resus	Matrix of Competencies
The code is created during	Learning outcomes determine what a student must	Symbol of the
yllabus completion (K –	know, understand and be able to perform, after	Program Learning Outcome Code
nowledge, S – skills, C –	completing the discipline. Learning outcomes follow	in theHigher Education Standard
competencies, AR – autonomyand	from the set of learning goals.	
responsibility)	To enroll in the discipline, it is necessary to confirm	
	the achievement of each learning outcome.	
K-1	essence, fundamental properties of the structure of the	GC1-15
	human body	PC1-2,10,17,21,23-25
	•	PLO1-3,21-27
K-2	features of development in the pre- and postnatal	GC1-15
	periods of ontogenesis of the human body	PC1-2,10,17,21,23-25
		PLO1-3,21-27
K-3	human embryo development	GC1-15
		PC1-2,10,17,21,23-25
		PLO1-3,21-27
K-4	development of organs from embryonic layers	GC1-15
		PC1-2,10,17,21,23-25
		PLO1-3,21-27
K-5	the concept of norms, variants and anomalies	GC1-15
		PC1-2,10,17,21,23-25
		PLO1-3,21-27
K-6	the concept of individual variability	GC1-15
		PC1-2,10,17,21,23-25
		PLO1-3,21-27
K-7	the concept of body constitution	GC1-15
		PC1-2,10,17,21,23-25
		PLO1-3,21-27
<i>K</i> -8	body structure types	GC1-15
		PC1-2,10,17,21,23-25
		PLO1-3,21-27
K-9	main periods of human ontogenesis	GC1-15
		PC1-2,10,17,21,23-25
77.10		PLO1-3,21-27
K-10	periods of fetal development	GC1-15
		PC1-2,10,17,21,23-25
77 11	4 1 1 1 20 0 1	PLO1-3,21-27
K-11	the role and significance of placenta	GC1-15
		PC1-2,10,17,21,23-25
v 10	1 'C'	PLO1-3,21-27
K-12	tissue classification	GC1-15
		PC1-2,10,17,21,23-25
7. 12		PLO1-3,21-27
K-13	research methods in anatomy	GC1-15
		PC1-2,10,17,21,23-25

		PLO1-3,21-27
V 14		
K-14	patterns of structure of organs, systems and aparatuses	GC1-15 PC1-2,10,17,21,23-25
		PLO1-3,21-27
K-15	patterns of developmental defects	GC1-15
		PC1-2,10,17,21,23-25
K-16	patterns of development of pathological conditions in	PLO1-3,21-27 GC1-15
11 10	disruption of organs' functions	PC1-2,10,17,21,23-25
	·	PLO1-3,21-27
K-17	variability of organs under the influence of environmental factors	GC1-15 PC1-2,10,17,21,23-25
	environmental factors	PLO1-3,21-27
Ab-1	solving situational problems from the main chapters of	
	the discipline	PC1-2,10,17,21,23-25
Ab -2	differentiate tiesus components	PLO1-3,21-27 GC1-15
AD -2	differentiate tissue components	PC1-2,10,17,21,23-25
		PLO1-3,21-27
Ab -3	be able to position the bones in proper relations	GC1-15
		PC1-2,10,17,21,23-25 PLO1-3,21-27
Ab -4	determine anatomical formations on the human	GC1-15
	skeleton	PC1-2,10,17,21,23-25
		PLO1-3,21-27
Ab -5	analyze the structure of the human skeleton	GC1-15 PC1-2,10,17,21,23-25
		PLO1-3,21-27
Ab -6	analyze the structure of continuous joints	GC1-15
		PC1-2,10,17,21,23-25
Ab -7	determine the structure of synovial joints	PLO1-3,21-27 GC1-15
AU -7	determine the structure of synovial joints	PC1-2,10,17,21,23-25
		PLO1-3,21-27
Ab -8	be able to identify the main and additional elements of	GC1-15
	the joint	PC1-2,10,17,21,23-25 PLO1-3,21-27
Ab -9	determine the structure of the viscera of the digestive	GC1-15
	system and their function	PC1-2,10,17,21,23-25
Ab -10	analyza the atmostyre of the reconing torry system its	PLO1-3,21-27 GC1-15
AD -10	analyze the structure of the respiratory system, its topography	PC1-2,10,17,21,23-25
		PLO1-3,21-27
Ab -11	determine the structure and function of the	GC1-15
	genitourinary system	PC1-2,10,17,21,23-25 PLO1-3,21-27
Ab -12	analyze the structure, topography and functions of the	GC1-15
	endocrine and immune systems	PC1-2,10,17,21,23-25
A I. 12	James and the state of the Stat	PLO1-3,21-27
Ab -13	demonstrate the structure of the spinal cord on wet preparations	GC1-15 PC1-2,10,17,21,23-25
	preparations	PLO1-3,21-27
Ab -14	determine the main anatomical formations of the brain	GC1-15
		PC1-2,10,17,21,23-25
Ab -15	determine the basic structures of the special senses	PLO1-3,21-27 GC1-15
10 10	determine the busic structures of the special senses	PC1-2,10,17,21,23-25
		PLO1-3,21-27
Ab -16	demonstrate on preparations the exit from brain and	GC1-15
	from skull of 12 pairs of cranial nerves; determine the branches of the cranial nerves, their area of innervation	PC1-2,10,17,21,23-25 PLO1-3,21-27
Ab -17	demonstrate the topography and branching of the	GC1-15
- ,	vessels of the head and neck	PC1-2,10,17,21,23-25
		PLO1-3,21-27
Ab -18	determine the branches of the thoracic and abdominal	GC1-15 PC1-2,10,17,21,23-25
	parts of the descending aorta	PLO1-3,21-27
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Ab -19	be able to recognize branches of peripheral nerves and	GC1-15
	branches of arteries on wet preparations	PC1-2,10,17,21,23-25 PLO1-3,21-27
Ab -20	analyze the features of the topography of venous vessels	GC1-15 PC1-2,10,17,21,23-25 PLO1-3,21-27
Ab -21	predict the impact of environmental factors on the human body	GC1-15 PC1-2,10,17,21,23-25 PLO1-3,21-27
Ab -22	be able to determine topographic formations in body cavities containing blood vessels and nerves	GC1-15 PC1-2,10,17,21,23-25 PLO1-3,21-27
Ab -23	differentiate the topography of the branches of peripheral nerves and vessels of the trunk	GC1-15 PC1-2,10,17,21,23-25 PLO1-3,21-27
Ab -24	analyze the features of somatic and autonomic innervation of organs	GC1-15 PC1-2,10,17,21,23-25 PLO1-3,21-27
Ab -25	determine the autonomic nerve plexuses of the abdominal cavity	GC1-15 PC1-2,10,17,21,23-25 PLO1-3,21-27
Ab -26	demonstrate on wet preparations lymph nodes of the human body	GC1-15 PC1-2,10,17,21,23-25
Ab -27	determine the location and explain the formation of vena cava	PLO1-3,21-27 GC1-15 PC1-2,10,17,21,23-25
Ab -28	determine the anatomical areas of confluence of lymphatic ducts into the venous angles	PLO1-3,21-27 GC1-15 PC1-2,10,17,21,23-25 PLO1-3,21-27
Ab -29	analyze the formation and clinical significance of venous anastomoses	GC1-15 PC1-2,10,17,21,23-25
AR-1	acquisition of practical skills of positioning bones in proper relations	PLO1-3,21-27 GC1-15 PC1-2,10,17,21,23-25
AR-2	determination of lines on the surface of the chest	PLO1-3,21-27 GC1-15 PC1-2,10,17,21,23-25
AR-3	location of anatomical formations of the bones of the head, torso and limbs	PLO1-3,21-27 GC1-15 PC1-2,10,17,21,23-25
AR-4	determination of the main elements of a joint	PLO1-3,21-27 GC1-15 PC1-2,10,17,21,23-25
AR-5	identification of additional elements of a joint	PLO1-3,21-27 GC1-15 PC1-2,10,17,21,23-25
AR-6	muscles preparation techniques	PLO1-3,21-27 GC1-15 PC1-2,10,17,21,23-25
AR-7	techniques for dissecting viscera of the cavities	PLO1-3,21-27 GC1-15 PC1-2,10,17,21,23-25
AR-8	techniques of preparation of blood vessels	PLO1-3,21-27 GC1-15 PC1-2,10,17,21,23-25
AR-9	techniques of preparation of components of the lymphatic system	PLO1-3,21-27 GC1-15 PC1-2,10,17,21,23-25
AR-10	peripheral nerve preparation techniques	PLO1-3,21-27 GC1-15 PC1-2,10,17,21,23-25
AR-11	determination of the structures of the central nervous system	PLO1-3,21-27 GC1-15 PC1-2,10,17,21,23-25
	6. Course content	PLO1-3,21-27
Course format	Full-time	
(full-time or part-time)		

Type of class	Numbe	r of hours	Number of grou	ips
Lectures	32			2
Practical classes	200			2
Seminars	-			
Individual work	233			2
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Type of class	Торіс	Contents	Code ofthe educational result	Teacher
L-1	organ. Structure, functions.	Bone structure. Classification of bones. Bone function. Bone development. Anatomy of the skull, its development. Individual, age, gender-related characteristics of the skull. Anomalies of the skull.	GC1-15 PC12,10,17,21,23- 25 PLO1-3,21-27	According to the approved schedule
L-2	General arthrology. Classification of bone joints. Structure and function of joints.	Development of bone joints. Classification of joints. Continuous connections of bones. Synovial bone connections. Fundamentals of kinematics of joints.	GC1-15 PC12,10,17,21,23- 25 PLO1-3,21-27	According to the approved schedule
L-3	General myology. Muscle as an organ. Muscle structure and function. Classification. Muscle development. Elements of biomechanics.	Muscle structure. Muscle function. Classification. Muscle development.	GC1-15 PC12,10,17,21,23- 25 PLO1-3,21-27	According to the approved schedule
L-4	Introduction to splanchnology.	Learning the concept of "viscera". Classification of viscera. The structure of hollow organs wall. The structure of parenchymatic organs. Development of viscera. Development of embryonic cavity walls. Developmental anomalies. General information about the structure of the digestive system. Facial development. Anomalies. Tongue development. Anomalies. Development of the primary intestine. Turns of the stomach and intestinal loops. Developmental anomalies of the gut.	PC12,10,17,21,23- 25	According to the approved schedule
L-5	respiratory system.	Anatomical units. Alveolar tree. Pleura. Mediastinum. Development and structure of paranasal sinuses. Development of larynx, trachea and esophagus. Anomalies. Stages oflung development in pre- and postnatal ontogenesis. Developmental anomalies of therespiratory system	PC12,10,17,21,23- 25 PLO1-3,21-27	According to the approved schedule
L-6	General anatomy of urinary organs.	Structure and functions of the kidney. The structure of the urinary tract. Development of urinary organs. Developmental defects.	GC1-15 PC12,10,17,21,23- 25 PLO1-3,21-27	According to the approved schedule
L-7	General anatomy of the female reproductive system. General anatomy of the male reproductive system.	Structure of the internal female genitalia. Development of internal female genitals. Developmental anomalies. External female genitals. Development of external female genitals. Developmental anomalies.	25 PLO1-3,21-27	According to the approved schedule
L-8	General anatomy of the immune system. General anatomy of the endocrine system.	The structure of the internal male genitalia. Testicular development. Developmental anomalies. External male genitals. Development of external male genitalia. Developmental anomalies.	PC12,10,17,21,23- 25	According to the approved schedule

L-9 Admission to the CNS. Classification of immune system organs. GC1-15 Structure and functions of the central functions of peripheral organs of the immune system. Structure and functions of peripheral organs of the immune system. Structure and functions of peripheral organs of the immune system. Structure of endocrine system organs and their classification. General questions of structure of endocrine glands. Age features of the endocrine system. L-10 Conducting pathways Primary and secondary cerebral vesicles, their derivatives. Cavities of the brain. Characteristics of medulla oblongata. Decussation of pyramids and decussation of medial loops. Cortico-pono-cerebellar system. Ancient, old and new cerebellum. Cerebellar nuclei. Cerebellar pedicles. Cerebellar functions. Subcortical reflex centers of vision and hearing. The structure of the brain pedicles. Decussations of the midbrain. Pupil constriction center, pupil dilation center and accommodation center. Subcortical sensory centers of the diencephalon, autonomic brain. Cortical centers of analyzers. Speech centers. Ancient, old and new cortex. Basal ganglia. Strio-pallidar system. Limbic system. Callouse body. Fornix. L-11 Anatomy of the special senses organs. Anatomy of the eye. The organ of smell and taste. Anatomy of the coatings and nucleus of the eye. Production and outflow of aquaeous humour. Rods and cones. Formation of the optic nerve. Oculomotor apparatus of the eye. PLO1-3,21-27 the eye Pathways of the visual analyzer.	According to the approved schedule According to the approved schedule According to the
organs of the immune system. Structure and functions of peripheral organs of the immune system. Development of endocrine system organs and their classification. General questions of structure of endocrine glands. Age features of the endocrine system. L-10 Conducting pathways Primary and secondary cerebral vesicles, their derivatives. Cavities of the brain. Characteristics of medulla oblongata. Decussation of pyramids and decussation of medial loops. Cortico-pono-cerebellar system. Ancient, old and new cerebellum. Cerebellar nuclei. Cerebellar pedicles. Cerebellar functions. Subcortical reflex centers of vision and hearing. The structure of the brain pedicles. Decussations of the midbrain. Pupil constriction center, pupil dilation center and accommodation center. Subcortical sensory centers of the diencephalon, autonomic brain. Cortical centers of analyzers. Speech centers. Ancient, old and new cortex. Basal ganglia.Strio-pallidar system. Limbic system. Callouse body. Fornix. L-11 Anatomy of the special senses organs of the eye. Production and outflow of aquaeous humour. Rods and cones. Formation of the optic nerve. Oculomotor apparatus, acrimal apparatus, protective apparatus of	According to the approved schedule
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immune system. Development of endocrine system organs and their classification. General questions of structure of endocrine glands. Age features of the endocrine system. L-10 Conducting pathways Primary and secondary cerebral vesicles, their derivatives. Cavities of the brain. Characteristics of medulla oblongata. Decussation of pyramids and decussation of medial loops. Cortico-pono-cerebellar system. Ancient, old and new cerebellum. Cerebellar nuclei. Cerebellar pedicles. Cerebellar functions. Subcortical reflex centers of vision and hearing. The structure of the brain pedicles. Decussations of the midbrain. Pupil constriction center, pupil dilation center and accommodation center. Subcortical sensory centers of the diencephalon, autonomic brain. Cortical centers of analyzers. Speech centers. Ancient, old and new cortex. Basal ganglia. Strio-pallidar system. Limbic system. Callouse body. Fornix. L-11 Anatomy of the special senses organs. Anatomy of the eye. The organ of smell and taste. Anatomy of the ear. Skin and its derivatives. L-11 Roantomy of the special senses organs of the cyclall. Refracting apparatus of the eye. PC12,10,17,21,23-eyeball. Refracting apparatus of the eye. PC12,10,17,21,23-eyeball. Refracting apparatus of the eye. Production and outflow of aquaeous humour. Rods and cones. Formation of the optic nerve. Oculomotor apparatus, lacrimal apparatus, protective apparatus of	approved schedule
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P-18	Fascia and topography of the upper limb.	Fascia of the upper limb. Axillary fossa, axillary cavity, its topography, triangles, quadrilateral and trilateral foramens. Humeromuscular canal. Grooves on the anterior surface of the upper arm. Cubital fossa. Grooves on the anterior surface of the forearm. Bone-fibrous canals, extensors and flexors retinaculums, Carpal tunnels, synovial sheaths of flexor tendons. Synovial bursae.	PC12,10,17,21,23- 25	According to the approved schedule
P-19	Lower limb muscles.	Lower limb muscles: classification. Lower limb girdle muscles: classification, their characteristics. Thigh muscles: classification, their characteristics. Shin muscles: classification, their characteristics. Foot muscles: classification, their characteristics.	PC12,10,17,21,23- 25 PLO1-3,21-27	According to the approved schedule
P-20	lower extremity. Practical skills and generalizations of material on	Fascia of the lower extremity. Muscular and vascular lacunas, their topography and contents. Femoral triangle. Grooves on the anterior surface of the thigh. Adductor canal. Popliteal fossa. Tibial canals: tibial-popliteal canal, upper and lower musculoskeletal canals. Grooves of the foot. Hiatus saphenus. Femoral canal. Retinaculums. Synovial bursea and vaginas of the lower extremity muscles. Mechanisms that support the arch of the foot: passive (ligaments) and active (muscles). Muscle as an organ. Tendons, aponeuroses. Auxiliary muscles: fascia, synovial vagina, synovial bursa, sesamoid bones, tendon arch, aponeurosis.	PC12,10,17,21,23- 25	According to the approved schedule

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		Anatomical and physiological diameters of		
		muscles: basic data on muscle strength and		
		function; the concept of levers. Origin and		
		insertion of muscles: their functional		
		characteristics. Age, sex and individual		
		characteristics of skeletal muscles.		
		Influence of sports, work, social factors and		
		environmental factors on the structure of		
D 21	Total I will a transfer to the	skeletal muscles, torso and limbs.	CC1 15	A 1'
P-21		Classification of viscera: tubular and parenchymal. General plan of the structure		According to the
		of the wall of tubular organs: mucous		approved schedule
	cavity. Palate.	membrane, muscular membrane, outer		
		layer. Characteristics of each layer. Organ-	FLO1-3,21-27	
	2	specific features of the structure of mucous		
	indicating of the surryary granes.	membrane depending on the function of the		
		organ. Serous coverings: relations of organs		
		to the peritoneum. General patterns of		
		structure of parenchymal organs. Glands:		
		their classification, general principles of		
		structure, functions. Digestive system:		
		organs, functions. Development of oral		
		cavity and its organs. Development of		
		pharynx, esophagus, stomach, small and		
		large intestines. Development of liver and		
		pancreas. Primary and secondary body		
		cavities. Sources of development of serous		
		coverings. Peritoneal development.		
		Structural mechanisms of malformations of		
		oral cavity and its organs. Anomalies and		
		variants of development of pharynx,		
		esophagus, stomach, small and large		
		intestines, liver, pancreas. Oral cavity: its		
		parts. Tonsils. Tongue: parts. Features of		
		structure of mucous membrane, the muscles		
		of the tongue. Salivary glands:		
		classification, their development. Small		
		salivary glands: classification, topography,		
D 22		structure.	001.15	4 1'
P-22		Teeth. Parts of the tooth. Crown surfaces.		According to the
	Somatognathic system.	Periodont, paroodont. Gums. Permanent teeth: their formula, anatomical		approved schedule
		feeth, their formilla anatomical	25	
		characteristics of each type of teeth.		
		characteristics of each type of teeth. Timeline of eruption of permanent teeth.		
		characteristics of each type of teeth. Timeline of eruption of permanent teeth. Deciduous teeth: formula, structural		
		characteristics of each type of teeth. Timeline of eruption of permanent teeth. Deciduous teeth: formula, structural features, terms of eruption. X-ray anatomy		
		characteristics of each type of teeth. Timeline of eruption of permanent teeth. Deciduous teeth: formula, structural features, terms of eruption. X-ray anatomy of teeth. Bites. Teeth development.		
		characteristics of each type of teeth. Timeline of eruption of permanent teeth. Deciduous teeth: formula, structural features, terms of eruption. X-ray anatomy of teeth. Bites. Teeth development. Anomalies and variants of teeth		
P-23	Anatomy of pharvnx and	characteristics of each type of teeth. Timeline of eruption of permanent teeth. Deciduous teeth: formula, structural features, terms of eruption. X-ray anatomy of teeth. Bites. Teeth development. Anomalies and variants of teeth development.	PLO1-3,21-27	According to the
P-23		characteristics of each type of teeth. Timeline of eruption of permanent teeth. Deciduous teeth: formula, structural features, terms of eruption. X-ray anatomy of teeth. Bites. Teeth development. Anomalies and variants of teeth development. Pharynx, its topography, parts, connections.	PLO1-3,21-27 GC1-15	According to the approved schedule
P-23	esophagus. Anatomy of	characteristics of each type of teeth. Timeline of eruption of permanent teeth. Deciduous teeth: formula, structural features, terms of eruption. X-ray anatomy of teeth. Bites. Teeth development. Anomalies and variants of teeth development. Pharynx, its topography, parts, connections. fauces, its limits. Lymphatic (lymphoid)	PLO1-3,21-27 GC1-15 PC12,10,17,21,23-	According to the approved schedule
P-23	esophagus. Anatomy of	characteristics of each type of teeth. Timeline of eruption of permanent teeth. Deciduous teeth: formula, structural features, terms of eruption. X-ray anatomy of teeth. Bites. Teeth development. Anomalies and variants of teeth development. Pharynx, its topography, parts, connections. fauces, its limits. Lymphatic (lymphoid) ring of pharynx. The structure of	PLO1-3,21-27 GC1-15 PC12,10,17,21,23-25	
P-23	esophagus. Anatomy of stomach. Areas of the anterior	characteristics of each type of teeth. Timeline of eruption of permanent teeth. Deciduous teeth: formula, structural features, terms of eruption. X-ray anatomy of teeth. Bites. Teeth development. Anomalies and variants of teeth development. Pharynx, its topography, parts, connections. fauces, its limits. Lymphatic (lymphoid) ring of pharynx. The structure of pharyngeal wall: mucous membrane,	PLO1-3,21-27 GC1-15 PC12,10,17,21,23-	
P-23	esophagus. Anatomy of stomach. Areas of the anterior	characteristics of each type of teeth. Timeline of eruption of permanent teeth. Deciduous teeth: formula, structural features, terms of eruption. X-ray anatomy of teeth. Bites. Teeth development. Anomalies and variants of teeth development. Pharynx, its topography, parts, connections. fauces, its limits. Lymphatic (lymphoid) ring of pharynx. The structure of	PLO1-3,21-27 GC1-15 PC12,10,17,21,23-25	
P-23	esophagus. Anatomy of stomach. Areas of the anterior	characteristics of each type of teeth. Timeline of eruption of permanent teeth. Deciduous teeth: formula, structural features, terms of eruption. X-ray anatomy of teeth. Bites. Teeth development. Anomalies and variants of teeth development. Pharynx, its topography, parts, connections. fauces, its limits. Lymphatic (lymphoid) ring of pharynx. The structure of pharyngeal wall: mucous membrane, pharyngeal basal fascia, pharyngeal	PLO1-3,21-27 GC1-15 PC12,10,17,21,23-25	
P-23	esophagus. Anatomy of stomach. Areas of the anterior	characteristics of each type of teeth. Timeline of eruption of permanent teeth. Deciduous teeth: formula, structural features, terms of eruption. X-ray anatomy of teeth. Bites. Teeth development. Anomalies and variants of teeth development. Pharynx, its topography, parts, connections. fauces, its limits. Lymphatic (lymphoid) ring of pharynx. The structure of pharyngeal wall: mucous membrane, pharyngeal basal fascia, pharyngeal muscles, outer layer. Esophagus:	PLO1-3,21-27 GC1-15 PC12,10,17,21,23-25	
P-23	esophagus. Anatomy of stomach. Areas of the anterior	characteristics of each type of teeth. Timeline of eruption of permanent teeth. Deciduous teeth: formula, structural features, terms of eruption. X-ray anatomy of teeth. Bites. Teeth development. Anomalies and variants of teeth development. Pharynx, its topography, parts, connections. fauces, its limits. Lymphatic (lymphoid) ring of pharynx. The structure of pharyngeal wall: mucous membrane, pharyngeal basal fascia, pharyngeal muscles, outer layer. Esophagus: topography, parts, wall structure. Narrowing of esophagus. X-ray anatomy of the esphagus. Stomach: topography, parts.	PLO1-3,21-27 GC1-15 PC12,10,17,21,23-25	
P-23	esophagus. Anatomy of stomach. Areas of the anterior	characteristics of each type of teeth. Timeline of eruption of permanent teeth. Deciduous teeth: formula, structural features, terms of eruption. X-ray anatomy of teeth. Bites. Teeth development. Anomalies and variants of teeth development. Pharynx, its topography, parts, connections. fauces, its limits. Lymphatic (lymphoid) ring of pharynx. The structure of pharyngeal wall: mucous membrane, pharyngeal basal fascia, pharyngeal muscles, outer layer. Esophagus: topography, parts, wall structure. Narrowing of esophagus. X-ray anatomy of the esphagus. Stomach: topography, parts. The structure of stomach wall: features of	PLO1-3,21-27 GC1-15 PC12,10,17,21,23-25	
P-23	esophagus. Anatomy of stomach. Areas of the anterior	characteristics of each type of teeth. Timeline of eruption of permanent teeth. Deciduous teeth: formula, structural features, terms of eruption. X-ray anatomy of teeth. Bites. Teeth development. Anomalies and variants of teeth development. Pharynx, its topography, parts, connections. fauces, its limits. Lymphatic (lymphoid) ring of pharynx. The structure of pharyngeal wall: mucous membrane, pharyngeal basal fascia, pharyngeal muscles, outer layer. Esophagus: topography, parts, wall structure. Narrowing of esophagus. X-ray anatomy of the esphagus. Stomach: topography, parts.	PLO1-3,21-27 GC1-15 PC12,10,17,21,23-25	
P-23	esophagus. Anatomy of stomach. Areas of the anterior	characteristics of each type of teeth. Timeline of eruption of permanent teeth. Deciduous teeth: formula, structural features, terms of eruption. X-ray anatomy of teeth. Bites. Teeth development. Anomalies and variants of teeth development. Pharynx, its topography, parts, connections. fauces, its limits. Lymphatic (lymphoid) ring of pharynx. The structure of pharyngeal wall: mucous membrane, pharyngeal basal fascia, pharyngeal muscles, outer layer. Esophagus: topography, parts, wall structure. Narrowing of esophagus. X-ray anatomy of the esphagus. Stomach: topography, parts. The structure of stomach wall: features of structure of mucous membrane (relief, glands), muscular membrane and serous	PLO1-3,21-27 GC1-15 PC12,10,17,21,23-25	
P-23	esophagus. Anatomy of stomach. Areas of the anterior	characteristics of each type of teeth. Timeline of eruption of permanent teeth. Deciduous teeth: formula, structural features, terms of eruption. X-ray anatomy of teeth. Bites. Teeth development. Anomalies and variants of teeth development. Pharynx, its topography, parts, connections. fauces, its limits. Lymphatic (lymphoid) ring of pharynx. The structure of pharyngeal wall: mucous membrane, pharyngeal basal fascia, pharyngeal muscles, outer layer. Esophagus: topography, parts, wall structure. Narrowing of esophagus. X-ray anatomy of the esphagus. Stomach: topography, parts. The structure of stomach wall: features of structure of mucous membrane (relief,	PLO1-3,21-27 GC1-15 PC12,10,17,21,23-25	
P-23	esophagus. Anatomy of stomach. Areas of the anterior	characteristics of each type of teeth. Timeline of eruption of permanent teeth. Deciduous teeth: formula, structural features, terms of eruption. X-ray anatomy of teeth. Bites. Teeth development. Anomalies and variants of teeth development. Pharynx, its topography, parts, connections. fauces, its limits. Lymphatic (lymphoid) ring of pharynx. The structure of pharyngeal wall: mucous membrane, pharyngeal basal fascia, pharyngeal muscles, outer layer. Esophagus: topography, parts, wall structure. Narrowing of esophagus. X-ray anatomy of the esphagus. Stomach: topography, parts. The structure of stomach wall: features of structure of mucous membrane (relief, glands), muscular membrane and serous covering. X-ray and gastroscopic characteristics of the mucous membrane	PLO1-3,21-27 GC1-15 PC12,10,17,21,23-25	
P-23	esophagus. Anatomy of stomach. Areas of the anterior	characteristics of each type of teeth. Timeline of eruption of permanent teeth. Deciduous teeth: formula, structural features, terms of eruption. X-ray anatomy of teeth. Bites. Teeth development. Anomalies and variants of teeth development. Pharynx, its topography, parts, connections. fauces, its limits. Lymphatic (lymphoid) ring of pharynx. The structure of pharyngeal wall: mucous membrane, pharyngeal basal fascia, pharyngeal muscles, outer layer. Esophagus: topography, parts, wall structure. Narrowing of esophagus. X-ray anatomy of the esphagus. Stomach: topography, parts. The structure of stomach wall: features of structure of mucous membrane (relief, glands), muscular membrane and serous covering. X-ray and gastroscopic	PLO1-3,21-27 GC1-15 PC12,10,17,21,23-25	
P-23	esophagus. Anatomy of stomach. Areas of the anterior	characteristics of each type of teeth. Timeline of eruption of permanent teeth. Deciduous teeth: formula, structural features, terms of eruption. X-ray anatomy of teeth. Bites. Teeth development. Anomalies and variants of teeth development. Pharynx, its topography, parts, connections. fauces, its limits. Lymphatic (lymphoid) ring of pharynx. The structure of pharyngeal wall: mucous membrane, pharyngeal basal fascia, pharyngeal muscles, outer layer. Esophagus: topography, parts, wall structure. Narrowing of esophagus. X-ray anatomy of the esphagus. Stomach: topography, parts. The structure of stomach wall: features of structure of mucous membrane (relief, glands), muscular membrane and serous covering. X-ray and gastroscopic characteristics of the mucous membrane	PLO1-3,21-27 GC1-15 PC12,10,17,21,23-25	
P-23	esophagus. Anatomy of stomach. Areas of the anterior	characteristics of each type of teeth. Timeline of eruption of permanent teeth. Deciduous teeth: formula, structural features, terms of eruption. X-ray anatomy of teeth. Bites. Teeth development. Anomalies and variants of teeth development. Pharynx, its topography, parts, connections. fauces, its limits. Lymphatic (lymphoid) ring of pharynx. The structure of pharyngeal wall: mucous membrane, pharyngeal basal fascia, pharyngeal muscles, outer layer. Esophagus: topography, parts, wall structure. Narrowing of esophagus. X-ray anatomy of the esphagus. Stomach: topography, parts. The structure of stomach wall: features of structure of mucous membrane (relief, glands), muscular membrane and serous covering. X-ray and gastroscopic characteristics of the mucous membrane Relation of stomach to peritoneum. Stomach ligaments. Variants of stomach shape: anatomical (in a corpse) and	PLO1-3,21-27 GC1-15 PC12,10,17,21,23-25	
P-23	esophagus. Anatomy of stomach. Areas of the anterior	characteristics of each type of teeth. Timeline of eruption of permanent teeth. Deciduous teeth: formula, structural features, terms of eruption. X-ray anatomy of teeth. Bites. Teeth development. Anomalies and variants of teeth development. Pharynx, its topography, parts, connections. fauces, its limits. Lymphatic (lymphoid) ring of pharynx. The structure of pharyngeal wall: mucous membrane, pharyngeal basal fascia, pharyngeal muscles, outer layer. Esophagus: topography, parts, wall structure. Narrowing of esophagus. X-ray anatomy of the esphagus. Stomach: topography, parts. The structure of stomach wall: features of structure of mucous membrane (relief, glands), muscular membrane and serous covering. X-ray and gastroscopic characteristics of the mucous membrane Relation of stomach to peritoneum. Stomach ligaments. Variants of stomach	PLO1-3,21-27 GC1-15 PC12,10,17,21,23-25	

		structure. Age-related features of		
		topography and structure of stomach.		
P-24	Anatomy of small and large intestine.	topography, variants of its shape and		According to the approved schedule
		position. X-ray anatomy of the duodenum.		
		Topography of the mesenteric part of the	PLO1-3,21-27	
		small intestine: jejunum and ileum.		
		Structure of small intestine wall. Structure		
		of mucousa: intestinal villi, glands, folds,		
		lymph nodes (lymphoid tissue). Features of		
		the structure of intestinal mucousa be		
		region of small intestine. Structure of the		
		muscular layer. Relation to peritoneum of		
		each part of small intestine. Age-related		
		features of small intestine structure. Colon:		
		parts. The structure of colon wall: mucous		
		membrane (glands, folds, lymphatic		
		(lymphoid) nodules), muscular layer,		
		serous layer. Relation to peritoneum of each		
		part of colon. Cecum and appendix:		
		topography, structural features. Variants of		
		position of appendix and its projection on		
		the anterior abdominal wall. Colon: parts,		
		folds, their topography, features of mucous		
		membrane and muscular membrane		
		structure. Relation to peritoneum. Rectum:		
		parts, folds, topography. Gender-related		
		features of topography of rectum. Features		
		of structure of the mucous and muscular		
		layers. Relation to peritoneum. Anal canal:		
		topography, features of structure of the		
		mucous and musclar layers. Sphincters.		
		Age-related features of colon structure. X-		
D 25	Liver cellbledder Denomes	ray anatomy of colon. Liver. Topography. External structure:	CC1 15	Assembles to the
P-25	Liver, gallbladder. Pancreas.			According to the
		Connections of the liver. Position in respect		approved schedule
		of peritoneum. The internal structure of the		
		liver: lobes, segments, small segments. The	FLO1-3,21-27	
		vessels of the liver. Liver function. Bile		
		secretion. Gallbladder: topography, parts,		
		wall structure, function.		
		The common bile duct: formation,		
		topography. Age features of the topography		
		and structure of the liver. Age-related		
		structural features of the gall bladder.		
		Pancreas: parts, topography, structure,		
		functions. Pancreatic ducts. Islets of		
		Langerhans. Age features of the topography		
		and structure of pancreas		
P-26	Peritoneal anatomy.	Peritoneum. Abdominal cavity and its	GC1-15	According to the
	2 official unutonly.	contents. Peritoneum cavity and its		approved schedule
		contents. Parietal peritoneum, internal		mppro , ca benedule
		peritoneum: their characteristics. Options		
		of the position of internal organs in respect	201 3,21 21	
		of the peritoneum. Derivatives of the		
		peritoneum: omentum, mesentery, ties,		
		their structure and function. Derivatives of		
		the peritoneum cavity: bursas (hepatic,		
		pregastric, omental - their walls,		
		connections), sinuses, channels, recesses,		
		holes, impressions. Topography of the		
		peritoneum in the pelvic cavity:		
		characteristics by sex. Topography of		
		parietal peritoneum on the walls of the		
		abdominal cavity.		
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P-27	Practical skills and	General plan of the structure of the wall	GC1-15	According to the
	on the anatomy of the organs of the digestive system. Summary	tubular organs: mucous layer, muscular layer, outer layer. Characteristics of each shell. Digestive system: organs, functions. Oral cavity: its parts. combination. Palate: hard palate, soft palate, their structure.	25	approved schedule
		Tonsils. Tongue. Salivary glands. Teeth. Parts of a tooth. Gums. Pharynx, its topography, parts, connections. Fauces, its limits. Lymphatic (lymphoid) ring of pharynx. Esophagus. Stomach. Small		
		intestine, its parts. Colon, its parts. Liver. Topography, structure. Gallbladder: topography, parts, wall structure, functions. Pancreas: topography, parts, wall structure, functions. Peritoneum. Abdominal cavity, its contents. Peritoneal cavity, its		
P-28	Anatomy of the external nose, nasal cavity, larynx.	upper and lower airways. Development of the respiratory system in phylo- and ontogenesis. Variations and abnormalities of the respiratory system. External nose: parts, structure. Nasal cavity: vestibule,	25	According to the approved schedule
		nasal passages, paranasal sinuses. The functional parts of the nasal cavity. The nasal part of the pharynx. Age features of the nasal cavity. Larynx. Topography. The structure of the larynx: cartilage, ligaments, joints and muscles. Elastic cone, quadrangular membrane. The cavity of the larynx: parts, their limits. Vocal folds, vestibular folds. Glottis. Mechanisms of		
		phonation. X-ray anatomy of larynx, laryngoscopy. Age features of the larynx.		
P-29	bronchi, lungs. Pleura. Mediastinum. Summary 5 "Respiratory system" Anatomy of the urinary organs	Trachea: parts, topography, wall structure. The main bronchi: topography, wall structure. Bronchial tree. Age features of the trachea and main bronchi. Lungs: topography, external structure. Hilum of the lungs. Root of the lung and its components. Lobes, segments, small segments of the lung. Acinus. The circulatory system of the lungs. X-ray anatomy of the trachea, bronchus and lung. Age features of the lungs. Pleura. Parietal pleura and its topographic parts. Inside pleura. Pleural cavity: content, recesses, their functions. Projection of pleural sacs on the walls of the chest cavity. Mediastinum: definition, limits. The organs of the anterior mediastinum. Organs of posterior mediastinum.	25 PLO1-3,21-27 GC1-15	According to the approved schedule According to the
	(kidneys, ureters, bladder, urethra).		PC12,10,17,21,23- 25	approved schedule

		Urinary tract. Small renal calyx, major renal		
		calyx, renal pelvis, wall structure, function.		
		X-ray anatomy of the kidney. Age features		
		and structure of the kidneys. Ureter: parts,		
		topography, structure of wall, function.		
		Position in respect of peritoneum.		
		Narrowing of the ureter. Bladder: form,		
		external structure, parts. Features of		
		topography in men and women. The		
		structure of the wall of the bladder:		
		structural features of the mucosa, muscle		
		layer. Position in respect of peritoneum		
		(depending on the functional state). Female		
		urethra. Male urethra. X-ray anatomy of the		
		urinary tract (ureters, bladder, urethra). Age		
		features of the bladder.		
P-31	Anatomy of the male genitalia.		GC1-15	According to the
1-31	Perineum.	function. Classification of the male		approved schedule
	i cinicum.	reproductive system. Internal male		approved schedule
		genitalia. External male genitalia. The		
		development of the male reproductive	1 101-3,41-41	
		system in phylo- and ontogenesis. Variations and abnormalities of the internal		
		male genital organs: testicles, epididymidis,		
		vas deferens, seminal vesicles, prostate		
		gland. Variations and abnormalities of the		
		external male genitalia. Hermaphroditism.		
		The internal male genitalia. Testis:		
		topography, structure. Epididymidis. The		
		process of the descendens testis. Membrane		
		of testis. Ejaculatory ducts: parts, their		
		topography, wall structure. Spermatic cord		
		and its components. Seminal vesicles:		
		topography, structure, functions.		
		Ejaculatory duct. Prostate: topography,		
		parts, structure, functions. Bulbourethral		
		gland. Age features of internal male		
		genitalia. External male genitalia. Scrotum.		
		The penis, its structure. Male urethra: parts,		
		their topography, wall structure		
P-32	Anatomy of female genitals.	Female reproductive system: organs,	GC1-15	According to the
	Breast.	function. Classification of the female		approved schedule
		reproductive system. Internal female		
		genitalia. External female genitalia. The		
		development of the female reproductive		
		system in phylo- and ontogenesis.		
		Variations and abnormalities of the internal		
		female reproductive organs: ovaries,		
		fallopian tubes, uterus, vagina. Variations		
		and abnormalities of the external female		
		genitalia development: Internal female		
		genitalia. Ovary: topography, external		
		structure, internal structure, ovary connections, position in respect of		
		peritoneum, function. Cyclic changes in the		
		structure of the ovary. Age-related		
		structural features of the ovary. Fallopian		
		tube: topography, parts, walls structure,		
		position in respect of peritoneum, function.		
		Uterus: topography, shape, parts, wall		
I		structure. Connections of the uterus,	1	1
		position in respect of peritoneum, function.		
		position in respect of peritoneum, function. Age-related structural features of uterine		
		position in respect of peritoneum, function. Age-related structural features of uterine and options for its position. Vagina: vault,		
		position in respect of peritoneum, function. Age-related structural features of uterine and options for its position. Vagina: vault, wall structure. X-ray anatomy of internal		
		position in respect of peritoneum, function. Age-related structural features of uterine and options for its position. Vagina: vault, wall structure. X-ray anatomy of internal female genitalia. External female genitalia.		
		position in respect of peritoneum, function. Age-related structural features of uterine and options for its position. Vagina: vault, wall structure. X-ray anatomy of internal		

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					vestibule, vestibular bulb, large vestibular glands, small vestibular glands. Clitoris. Female urethra. Perineum: definition, topography. Urogenital diaphragm: boundaries, muscles, fascia, sex differences. Pelvic diaphragm: limits, muscle, fascia. Ischiorectal fossa: limits,		
P-33	Anatomy	of	the	immune	Immune system: functions. Classification		According to the
	system.				of immune (lymphatic or lymphoid) system by function. The central organs of the immune system (primary lymphoid or lymph organs): bone marrow, thymus -structural patterns of their functions. Peripheral organs of the immune system (secondary lymph or lymphoid organs): structural patterns of their functions. The development of the immune system in embryogenesis. Central immune system (primary lymphoid or lymph organs). Red bone marrow. Yellow bone marrow. Topography, structure, functions. Age features of the bone marrow. Thymus: topography, structure, functions. Age features of the thymus. Peripheral organs of the immune system (secondary lymph or lymphoid organs). Spleen: topography, structure, functions. Lymphatic (lymphoid) ring of the throat: tonsils that form it, their topography, structure, functions. Lymph nodes: classification, structure, function. Solitary lymphatic (lymphoid) nodules: topography, structure, functions. Clusters of lymphatic (lymphoid) nodules: topography, structure, functions. Clusters of lymphatic (lymphoid) nodules of the appendix: topography, structure, functions. Clusters of lymphatic (lymphoid) nodules of the appendix: topography, structure, functions. Age-related structural features of the peripheral immune system.	25	approved schedule
P-34	Anatomy system.	of	the	endocrine	General principles of the structure of endocrine organs. Structural definition of "endocrine function". Structural	PC12,10,17,21,23-	According to the approved schedule

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		Kidney: topography of the right and left		According to the
		kidney. Urinary tract. Male genitals:		approved schedule
	_	classification. Internal male genitals.		
		External male genitals. Development of	PLO1-3,21-27	
	-	male genitals in ontogenesis. Female		
	immune systems."	genitals: classification. Development of		
		female genitals in ontogenesis. Variants and		
		developmental anomalies of internal female		
		genitals: ovaries, fallopian tubes, uterus,		
		vagina. Variants and developmental		
		anomalies of external female genitals.		
		Immune system: functions. Classification		
		of immune system organs by function.		
		Development of immune system organs in		
		embryogenesis. Central and peripheral		
		organs of immune system (primary		
		lymphatic or lymphoid organs). General		
		principles of endocrine organs structure.		
		Definition of "endocrine function".		
		Structural mechanisms of realization of		
		hormones action. Classification of		
		endocrine organs. Development of		
		endocrine organs in embryogenesis.		
P-36	Introduction to the CNS.	The leading role of the nervous system in	GC1-15	According to the
		the body; its importance for the integration		
		of organs, organ systems into a single body		approved senedule
		and in establishing relations with the		
		environment. Classification of nervous	1 LO1-3,41-41	
	_			
		system based on topographic principle (into		
	_	central nervous system and peripheral		
	cord.	nervous system) and anatomical and		
		functional principle (somatic nervous		
		system and autonomic nervous system).		
		The general principle of neuron structure.		
		Morphological and functional classification		
		of neurons. Receptors and their		
		classification. General plan of synapses.		
		Reflex arc. Gray matter of the CNS.		
		Neuroglia. Principles of spatial		
		organization of gray matter of the CNS.		
		Ganglia. White matter of the CNS. Nerve		
		fibers, nerve bundles, roots. Stages of		
		nervous system development in		
		phylogenesis. Development of nervous		
		system in ontogenesis. Development of		
		spinal cord in embryogenesis. Brain		
		development in embryogenesis: stages of		
		three and five brain bubbles and their		
		derivatives. Abnormalities of the spinal		
		cord. Abnormalities of the brain.		
		Topography of the spinal cord and its limits.		
		External structure of the spinal cord		
		(surface, sulcus, cords, thickening).		
		Segmental structure of the spinal cord.		
		Relationship between the vertebrae and		
		spinal cord segments (Chipault rule).		
		Internal structure of the spinal cord: central		
		canal, gray and white matter. The structure		
		of the posterior, lateral and anterior horns of		
		the spinal cord. White matter:		
		classification. Composition of the anterior,		
		lateral and posterior funiculi of the spinal		
		cord. Segmental apparatus of the spinal		
		cord. The sensory node of spinal nerve.		
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		Anterior and posterior roots Formation of		
		Anterior and posterior roots. Formation of		
		Anterior and posterior roots. Formation of spinal nerve trunk. Age-related structural features of the spinal cord.		

P-37	Embryogenesis of the brain.	The brain. Parts of the brain: the great	GC1-15	According to the
	Anatomy of medulla oblongata and pons.			approved schedule
P-38	Cerebellar anatomy. IV ventricle. Rhomboid fossa.	Cerebellum: topography, external structure. Internal structure: gray and white matter. Cerebral peduncle. Rhomboid fossa: formation, borders, relief. Projection of the nuclei of cranial nerves on the surface of rhomboid fossa. Fourth ventricle: wall, connection	PC12,10,17,21,23- 25	According to the approved schedule
P-39	Anatomy of midbrain. Cerebral aqueduct.	Midbrain and its parts. Roof plate: external structure; internal structure: gray and white matter. Brain peduncle, parts, internal structure: gray and white matter. Cerebral aqueduct. 12 pairs of cranial nerves of the brain.	PC12,10,17,21,23- 25	According to the approved schedule
P-40	Anatomy of diencephalon. III ventricle.	Diencephalon: parts (dorsal - thalamic brain, ventral part - the hypothalamus). Parts of the thalamic brain: the thalamus, epithalamus, metathalamus. Thalamus: external structure. Internal structure: nucleus and their functions. Epithalamus: parts. The pineal gland and its functions. Metathalamus: parts and their functions. Hypothalamus: its components. Pituitary. The nuclei of the hypothalamus, their function. Hypothalamic-pituitary system. The third ventricle: walls, connection.	PC12,10,17,21,23-	According to the approved schedule
P-41	Cortex, its components and functions. Olfactory brain.	Cortex, its components and functions. Cyto- and myelo-architectonics of cortex. Works of V.O. Betz. Olfactory brain: parts, their constituents.	PC12,10,17,21,23-	According to the approved schedule
P-42	Localization of functions in the	Relief of the hemispheres: sulci and gyri. Mrphological background of dynamic localization of functions in the cortex of the hemisoheres.	PC12,10,17,21,23-	According to the approved schedule
P-43	Basal ganglia. White matter of the hemispheres. Lateral ventricles.		PC12,10,17,21,23- 25	According to the approved schedule
P-44	circulation of cerebrospinal fluid. Exit of 12 pairs of cranial	Meninges of the spinal cord. Intermeningeal spaces and their contents. Meninges of the brain. Peculiarities of dura mater of the brain. Processes of dura mater of the brain, their topography. Sinuses of the dura mater encephali. Intermeningeal spaces of the brain and spinal cord and their content. Formation and circulation of cerebrospinal fluid. Lateral ventricles: parts, walls, connection, circulation of cerebrospinal fluid. 12 pairs of cranial nerves and their running from the ventral and dorsal surfaces of brainstem.	25 PLO1-3,21-27	According to the approved schedule

P-45	Ascending pathways.	Pathways - definition. Anatomical and		According to the
		functional classification of the pathways of		approved schedule
		the central nervous system: associative		
		pathways (short and long), commissural	PLO1-3,21-27	
		pathways, projection pathways (ascending		
		and descending). Ascending (afferent)		
		pathways: exteroceptive, proprioceptive, interoceptive.		
P-46	Descending pathways.	Descending (efferent) pathways:	GC1 15	According to the
1 -40	Descending pathways.	pyramidal, extrapyramidal, cortical-bridge.		approved schedule
		Pyramidal motor system (centers,		approved senedule
		pathways). Extrapyramidal system (centers,		
		pathways).	2010,212,	
P-47	Practical skils and	External and internal structure of the spinal	GC1-15	According to the
		cord. Medulla oblongata, pons: boundaries,		approved schedule
	CNS anatomy.	external structure. Internal structure: gray	25	
	Summary 7 "Anatomy of the	and white matter. Cerebellum: topography,	PLO1-3,21-27	
	CNS".	external structure. Internal structure: gray		
		and white matter. The composition of		
		cerebellar pedicles. The walls of the cavity		
		of rhombencephalon, connections of the IV		
		ventricle. Midbrain. Diencephalon.		
		Olfactory brain: parts, their components.		
		Morphological bases of dynamic		
		localization of functions in the cortex of the		
		cerebral hemispheres. Basal ganglia:		
		topography, parts, functions. Meninges of the brain and spinal cord. Ascending		
		(afferent) and descending (efferent)		
		pathways.		
P-48	Anatomy of the special senses	Anatomical and functional characteristics	GC1-15	According to the
1 10	organs. Anatomy of the eye.			approved schedule
	2	pathways and cortical centers of the		
	visual analyzer.	analyzers, their functional unity. Phylo- and		
		ontogenesis of the eye. Abnormalities and		
		variants of the eye development.		
		Topography, structure, functions. Eyeball.		
		Eyeball membrane: fibrous, vascular, inner		
		(retina) - their structure. Eyeball chambers:		
		front, rear, their walls. Vitreous humour,		
		lens. Aqueous humor: the place of		
		production, drainage. Accommodative		
		apparatus of the eye. Additional structures		
		of the eye: eyelids, eyebrows, conjunctiva,		
		external muscles of the eyeball, eye socket fascia. Lacrimal apparatus and its		
		components. Pathways of the visual		
		analyzer. Pupillary reflex pathways.		
P-49	Anatomy of the ear.	Ear. Phylo- and ontogenesis. Abnormalities	GC1-15	According to the
		of the ear. Parts of the ear: external, middle		approved schedule
	and balance.	and inner ear. External ear: parts and their		
		structure. Middle ear: parts. Tympanic	PLO1-3,21-27	
		cavity: walls, content. Ossicles: their		
		structure. Joints, ligaments, muscles of		
		auditory ossicles. Connections of the		
		tympanic cavity. Auditory tube: part and		
		structure. Inner ear, parts and topography.		
		Bony labyrinthus: vestibule, semicircular		
		canals, cochlea, their structure.		
		Membranous labyrinthus: vestibular		
		labyrinth, semicircular ducts, cochlear duct,		
		their structure. The mechanism of sound		
		perception and sound pathways. Pathways		
		of hearing and balance.	<u> </u>	

P-50	smell. Conducting pathways of taste and smell. Skin, its derivatives. Conducting	nose. Pathways of olfactory analyzer. Gustatory system. Taste buds of the tongue, their topography. Pathways of taste	25	According to the approved schedule
	pathway of the skin analyzer.	analyzer. The total cover. Skin: function. Types of skin sensitivity. Lacteal gland. Afferent pathways of skin sensation.		
P-51	generalizations of material on the anatomy of the special	Eyeball. The coverings of the eyeball: fibrous, vascular, internal (retina), their structure. Chambers of the eyeball: anterior, posterior, their walls. Vitreous body, lens. Aquaeous humour: place of formation, outflow paths. Accommodation apparatus of the eye. Ear. Development of the ear in ontogenesis. Anomalies of ear development. Parts of the ear: outer, middle and inner ear. The mechanism of perception and ways of conducting of sound. Pathways of hearing and balance. The sense of smell. Olfactory part of the nasal mucosa. Pathways of the olfactory analyzer. The organ of taste. Taste papillae of the tongue, their topography. Pthways of the taste	PC12,10,17,21,23- 25	According to the approved schedule
		analyzer. Skin: functions. Varieties of skin sensitivity. Breast (mammary) gland.		
P-52	Classification of cranial nerves. I, II, III, IV, VI, VIII pairs of cranial nerves.	General characteristics of the cranial nerves. Common features and differences in the structure of the cranial and spinal nerves. Classification of cranial nerves by function (motor, sensory, mixed). Classification of cranial nerves by origin. The development of the cranial nerves connected with the sensory system (pair I, II, VIII), myotomes of the main somites (pairs III, IV, VI, XII), gill arches (pair V, VII, IX, X, XI). Differences in the structure of the cranial nerves, brain derivatives (pair I, II) on the rest of the cranial nerves. General plan of motor, sensory and mixed cranial nerves. General structure of the autonomic ganglia of the head: roots, branches. Anatomy of cranial nerves: the nucleus, their localization, output of the nerve from the brain, from the skull, nerve branches, the composition of their fibers, topography, areas of innervation. I, II pairs of cranial nerves — features of their anatomy. IV, VI pairs: their nucleus, output of the nerve from the brain, from the skull, areas of innervation. III pair of cranial nerves: nucleus, output of the nerve from the brain, from the skull, branches, composition of fibers, areas of innervations, connection with the vegetative nodes of the	PC12,10,17,21,23- 25	According to the approved schedule
P-53	V pair of cranial nerves	head (ciliary node). Anatomy of the VIII pair: sensitive nodes, topography. V pair of cranial nerves: intracranial part — nucleus, sensory node, sensory and motor roots. Branches of the V pair: composition of fibers, output from the skull, areas of innervation, connection with the autonomic nodes of the head. Connection of the trigeminal nerve branches with autonomic nodes of the head (ciliary, pterygopalatine, submandibular, oticum)	25	According to the approved schedule

P-54	VII pair of cranial nerves.	VII pair and intermediate nerve: nuclei,	GC1-15	According to the
	Vegetative nodes of the head.	topography, branches, composition of		approved schedule
		fibers, areas of innervation. Connection of		
			PLO1-3,21-27	
		autonomic nodes of the head		
D 55	137 37 371 3711 · C · 1	(pterygopalatine, submandibular).	001.15	A 1'
P-55	•	IX pair: nuclei, output of the nerve from the brain, from the skull, branches, composition		According to the
	nerves.	of fibers, areas of innervation. Connection		approved schedule
		with autonomic nodes of the head (otic		
		node). X pair: nuclei, sensitive and	2010,212,	
		autonomic nodes, the output of the nerve		
		from the brain, from the skull, branches,		
		areas of innervations. XI pair: nucleus,		
		output of the nerve from the brain, from the		
		skull, areas of innervation. XII pair: nucleus, output of the nerve from the brain,		
		from the skull, areas of innervation.		
		Autonomic ganglia of the head		
		(pterygopalatine, ciliary, submandibular,		
		otic): their roots and branches, areas of		
		innervations.		
P-56		General plan of somatic nerve plexus	GC1-15	According to the
		formation. Components of the peripheral		approved schedule
	plexuses. Cervical plexus. Thoracic nerves.	nervous system: nerves, ganglia, nerve plexus, nerve endings. General plan of the		
	Thoracle herves.	nerve. Neurovascular bundles.	1 LO1-3,21-27	
		Classification of nerves. Segmental		
		peripheral nerves distribution. Ganglia:		
		classification. General plan of sensitive		
		nodes. Spinal nerve: formation,		
		composition of fibers, branches;		
		compliance with the segments of the spinal cord. Rear branches of spinal nerves:		
		structure of fibers, topography, general		
		patterns of innervation. Posterior branch of		
		the cervical, thoracic, lumbar, sacral and		
		coccygeal nerves. Anterior branches of		
		spinal nerves: structure of fibers. General		
		patterns in the formation of somatic nerve		
		plexus. General patterns in anatomy of the anterior branches of thoracic nerves.		
		Connection of spinal nerves with the		
		autonomic nervous system. Cervical		
		plexus: sources of formation, topography,		
		branches, areas of innervations. Thoracic		
		nerve: branches. Intercostal nerves:		
		topography, composition of fibers,		
P-57	Practical skills and	branches, areas of innervations	CC1 15	According to the
1-31		Classification of cranial nerves by origin. Differences in the structure of cranial		According to the approved schedule
	the anatomy of the nerves of the			approved semedare
	-	from the rest of the cranial nerves. III, IV,		
	"Cranial nerves. Spinal nerves	VI pairs: their nuclei, the exit of nerves		
	"·	from the brain and skull, areas of		
		innervation. Anatomy of the trigeminal		
		nerve: nuclei, their location, nerve output from the brain, skull, trigeminal node,		
		sensory and motor roots. V-pair branches:		
		fiber composition, exit from the skull, areas		
		of innervation, connections with the		
		vegetative nodes of the head. VII pair of		
		cranial nerves: nuclei, topography,		
		branches, the composition of their fibers,		
		areas of innervation. IX, X, XI, XII pair:		
		nucleus, nerve exit from the brain, from the skull, areas of innervation. Vegetative		
		nodes of the head (pterygopalatine, ciliary,		
		proces of the near (profygopalatine, ciliary,	<u> </u>	

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		mandibular, sublingual, ear). Formation of		
		spinal nerves. Anterior and posterior roots.		
		White and gray connecting branches. Formation of plexuses. Cervical plexus:		
		muscle branches, skin branches,		
		diaphragmatic nerve, areas of		
		innervation. Thoracic nerves.		
P-58	Aorta. Branches of the aortic	General principles of the structure and	GC1-15	According to the
		function of the cardiovascular system.		approved schedule
	carotid arteries.	Vascular components of the cardiovascular	25	
		system: arteries, veins, vessels of the	PLO1-3,21-27	
		hemomicrocirculatory bed. Lymphatic		
		vessels, the principles of their structure,		
		functions. Aorta, parts of the aorta. Aortic		
		arch and its branches. Common carotid		
		artery: topography, branches. Features of the right and left common carotid artery.		
		External carotid artery: topography,		
		classification of branches. The branches of		
		the external carotid artery: topography,		
		areas of blood supply.		
P-59	Internal carotid artery and	The internal carotid artery: parts, their	GC1-15	According to the
	subclavian artery	topography. The branches of the internal	PC12,10,17,21,23-	approved schedule
		carotid artery: topography, areas of blood		
		supply. Subclavian artery: parts, their	PLO1-3,21-27	
		topography. Features of the right and left		
		subclavian artery. The branches of the		
		subclavian artery: topography, areas of blood supply. Blood supply of the brain and		
		spinal cord. Arterial circle of the brain.		
		Intersystem arterial anastomoses in the		
		region of the head and neck.		
P-60	Veins of the head and neck.	Internal jugular vein: formation,	GC1-15	According to the
1 00		topography, classification of tributaries.		approved schedule
	head and neck.	Intracranial tributaries, extracranial		TT T
		tributary of internal jugular vein. Pterygoid	PLO1-3,21-27	
		plexus: topography, formation.		
		Anastomosis between the intracranial and		
		extracranial internal jugular vein and its		
		tributaries. External jugular vein: formation, topography, tributaries. Anterior		
		jugular vein: formation, topography,		
		tributaries. Jugular venous arch:		
		topography, formation. Brachiocephalic		
		vein: roots, topography, tributaries.		
		Superior vena cava: roots, topography,		
		tributaries. Thoracic duct: roots,		
		topography, tributaries, the confluence of		
		the venous system. Right lymphatic duct:		
		roots, topography, the confluence of the venous system. Jugular trunks: formation,		
		topography, areas of lymph inflow, lymph		
		ducts confluence. Lymph nodes of the head:		
		classification, topography, areas of lymph		
		inflow, lymph outflow path. The lymph		
		nodes of the neck: classification,		
		topography, areas of lymph inflow, lymph		
D. 61	D (: 1 1 :::	outflow path.	001.15	A 12
P-61	Practical skills and	Vascularization (arterial blood supply,		According to the
		venous and lymphatic outflow) and		approved schedule
	•	innervation of the head and neck: mucous membranes of the mouth, soft palate,		
	neck.	tongue, upper and lower teeth, pharynx,	1 LO1-3,41-4/	
		palatine tonsils, parotid gland, pituitary		
		gland, lower gland mucous membranes of		
		the nasal cavity, pharynx, larynx, thyroid		
	the head and neck".	gland, eyeball, lacrimal gland, skeletal		
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		muscles of the eyeball, outer ear, middle ear, inner ear, cerebrum, cerebellum, brainstem, dura mater, masticatory muscles, facial muscles (facial) muscles, neck muscles, facial skin, temporomandibular joint.		
P-62	topography of the heart, anatomy of the chambers of the	Introduction to the cardiovascular system. Anatomy of the heart. Topography of the heart. The shape, position of the heart. External structure of the heart. Chambers of the heart: their structure. Heart valves. The structure of the heart wall: endocardium, myocardium and epicardium. Conducting system of the heart. Arteries and veins of the heart. Core, its structure, core cavity, content sinus. Projection of the boundaries of the heart and valves on the front wall of the chest cavity. Age-related anatomy of the heart. Systemic and pulmonary circulation. Fetal circulation. Development of the heart in the phylogeny. Stages of development of the heart in human embryogenesis. Variations and abnormalities of the heart development. Structural mechanisms of cardiac abnormalities.	25	According to the approved schedule
P-63	structure of the heart wall,	The structure of the cardiac wall: endocardium, myocardium and epicardium. Conducting system of the heart. Arteries and veins of the heart. Core, its structure, core cavity, content sinus. Projection of the boundaries of the heart and valves on the chest. Points for ausculatation of the heart valves.	PC12,10,17,21,23- 25	According to the approved schedule
P-64		Anatomical classification of arteries (paracardiac, arterious trunks, extraorganic and intraorganic). Classification of arteries by wall structure. Types of arteries branching. The main patterns of arteries distribution in the human body. Arterial intersystem and intersystem anastomoses. Sources and mechanisms of arteries development. Arterial arches and their derivatives. Variations and abnormalities of the trunk arteries development. Works of M.A.Tykhomyrov. Vessels of the hemomicrocirculatory bed, structure and function of their walls. Sources and mechanisms of hemomicrocirculatory bed vessels development. Works of the Department of Anatomy of O.O. Bohomolets NMU. Organ specificity of hemomicrocirculatory bed vessels. The concept of paths of collateral (bypass) flow of blood. Age features of arteries. X-ray anatomy of the arteries. Aorta and its parts. Thoracic aorta: topography, classification of branches. The branches of the thoracic aorta and areas of blood supply. Internal thoracic artery (branch of the subclavian artery): topography, branches, areas of blood supply. Intrasystem and intersystem arterial anastomoses. The abdominal aorta: topography, classification of branches. Parietal branches of the abdominal aorta: topography, areas of blood supply. Visceral branches of the abdominal aorta: unpaired and paired ones. Paired visceral branches of	PC12,10,17,21,23- 25 PLO1-3,21-27	According to the approved schedule

		the abdominal aorta: topography and areas of blood supply.		
P-65		11.7	25	According to the approved schedule
P-66	Veins of the trunk. Intrasystemic and intersystemic venous anastomoses. Lymphatic vessels and nodes of the thoracic, abdominal and pelvic cavities.	Anatomical classification of veins	25	According to the approved schedule

P-67	peripheral nervous system. Sympathetic and parasympathetic divisions of the ANS. Vegetative plexuses. Vascularization and innervation of the thoracic,	classification. Pelvic lymph nodes. Lymphatic vessels and regional lymph nodes of the stomach, small intestine, colon, liver, kidney, uterus, ovary. Superficial and deep lymph vessels of the upper extremity. Lymph nodes of the upper limb: classification. Ways of lymph outflow from the breast. Superficial and deep lymphatic vessels of the lower limbs. The lymph nodes of the lower limb: classification. General patterns of the structure and function of the autonomic peripheral nervous system (autonomic nervous system). Morphological differences in the structure of the somatic nervous system and autonomic nervous system. Morphological differences in the structure of the reflex arc	PC12,10,17,21,23- 25	According to the approved schedule
	abdominal and pelvic cavities.	of the somatic nervous system and		
	generalizations of material on	autonomic nervous system. Sympathetic and parasympathetic parts of the autonomic nervous system: morphological, functional		
		differences, innervations objects. Centers of the autonomic nervous system in the brain		
		and spinal cord. The peripheral division of the autonomic nervous system: autonomic		
	trunk.	nodes, nerves, autonomic plexus.		
		Classification of autonomic nodes, their topography, preganglionic and		
		postganglionic nerve fibers. The sympathetic part of the autonomic nervous		
		system. Centers in the spinal cord.		
		Sympathetic trunk: topography, classification of nodes, interstitial branches.		
		White and gray connecting branches: formation, topography. The branches of the cervical sympathetic trunk nodes, their		
		topography and areas of innervation. Sympathetic roots of autonomic nodes of		
		the head. The branches of the thoracic		
		sympathetic trunk nodes, their topography, areas of innervation. The branches of the		
		lumbar sympathetic trunk nodes, their topography, areas of innervation. The		
		branches of the sacral sympathetic trunk		
		nodes, their topography, areas of innervation. Parasympathetic part of the		
		autonomic nervous system. Cranial part: autonomic nodes of the head, their		
		topography, roots, branches, areas of		
		innervations. Pelvic part. Visceral plexus: cranio-cervical part, thoracic part,		
		abdominal part, pelvic part. Cranial-cervical part of visceral plexus: common		
		carotid plexus, internal carotid plexus,		
		external carotid plexus, subclavian plexus - their formation, areas of innervation.		
		Thoracic part of visceral plexus: thoracic aortic plexus, cardiac plexus, esophageal		
		plexus, pulmonary plexus - their formation,		
		areas of innervation. Abdominal part of visceral plexus: abdominal aortic plexus: its		
		secondary plexus, their topography and components, areas of innervation. Sources		
		of formation, composition of fibers of the		
		abdominal aortic plexus. Pelvic part of visceral plexus: upper hypogastric plexus,		
		splanchnic pelvic nerves, inferior		

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		hypogastric plexus. Inferior hypogastric		
		plexus: its secondary plexus, their		
		topography, areas of innervation. Sources		
		of formation, composition of fibers of the inferior hypogastric plexus.		
		inferior hypogastric plexus. Vascularization (arterial blood supply,		
		venous and lymphatic outflow) and		
		innervation of the walls and organs of the		
		chest cavity: anterior, posterior and lateral		
		walls of the chest cavity, diaphragm,		
		trachea, bronchi, lungs, pleura, heart, core,		
		esophagus. Vascularization (arterial blood		
		supply, venous and lymphatic outflow) and		
		innervation of the walls and organs of the		
		abdomen: anterior, posterior and lateral		
		walls of the abdominal cavity, spinal cord,		
		liver, gall bladder, stomach, small intestine		
		(duodenum, ileum and jejunum), colon,		
		pancreas, kidneys, adrenal glands, spleen		
		Vascularization and innervation of the		
		walls and organs of the pelvic cavity: the		
		walls of the pelvis, perineum, urinary		
		bladder, urethra, ovaries, uterus, fallopian		
		tubes, vagina, external female genitalia, testicles, vas deferens, seminal vesicles,		
		prostate, external male genitalia.		
P-68	Arteries, veins, lymph vessels	Arteries of the upper limb. Axillary artery:	GC1-15	According to the
		topography, parts, branches, areas of blood		approved schedule
	extremity.	supply. Brachial artery: topography,		Tri
		branches, areas of blood supply. Radial		
		artery: topography, branches, areas of blood		
		supply. Ulnar artery: topography, branches,		
		areas of blood supply. Rete articulare		
		cubiti: sources of formation. Dorsal carpal		
		network: topography, sources of formation,		
		branches, areas of blood supply. Palmar		
		carpal network: topography, sources of		
		formation, areas of blood supply. The		
		superficial palmar arch: topography,		
		sources of formation, areas of blood supply. Deep palmar arch: topography, sources of		
		formation, areas of blood supply. Arterial		
		anastomoses of the upper extremity.		
		Projections of upper extremity arteries to		
		the skin. The veins of the upper limb:		
		classification. Superficial and deep veins of		
		the upper extremity: their characteristics,		
		patterns of topography and structure.		
		Axillary vein: topography, tributaries.		
		Lymphatic nodes and vessels of the upper		
7.60		limb.	0.01.15	
P-69	Brachial plexus.	Brachial plexus: sources of formation,		According to the
		1 - 1 -		approved schedule
		Classification of branches. Supraclavicular		
		part: short branches of the brachial plexus,	FLU1-3,21-2/	
		their topography and areas of innervation. Subclavian part: beams of the brachial		
		plexus. Long branches of the brachial		
		plexus: formation, topography, areas of		
		innervation. Projection of long branches of		
		the brachial plexus to the skin. Topographic		
		and anatomical relationship between nerves		
		and blood vessels of the upper extremities.		
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P-70	Arteries, veins, lymph vessels	The arteries of the lower extremities.		According to the
	and nodes of the lower	External iliac artery: topography, branches,	PC12,10,17,21,23-	approved schedule
	extremity.	areas of blood supply. Femoral artery:	25	
	, and the second	topography, branches, areas of blood		
		supply. Popliteal artery: topography,	,	
		branches, areas of blood supply. Anterior		
		tibial artery: topography, branches, areas of		
		blood supply. Posterior tibial artery:		
		topography, branches, areas of blood		
		supply. Articular knee network: sources of		
		formation. Lateral malleolar network:		
		topography, sources of formation, areas of		
		blood supply. Medial malleolar network:		
		topography, sources of formation, areas of		
		blood supply. The arteries of the foot:		
		dorsal artery of foot, lateral plantar artery,		
		medial plantar artery - their topography,		
		branches, areas of blood supply. Arterial		
		anastomoses of the lower limbs. The		
		projection of the lower extremity arteries to		
		the skin. The veins of the lower limb:		
		classification. Superficial and deep veins of		
		the lower limbs: their characteristics,		
		patterns of topography and structure.		
P-71	-	Lumbar plexus: sources of formation,		According to the
	plexus. Vascularization and	topography, branches, areas of	PC12,10,17,21,23-	approved schedule
	innervation of the extremities.	innervations. Sacral plexus: sources of	25	
		formation, topography, classification of		
		branches. Short branches of the sacral	,	
	_	plexus: topography, areas of innervation.		
		Long branches of the sacral plexus:		
	"Vessels and nerves of the	1		
	extremities".	Coccygeal plexus: sources of formation,		
		topography, branches, areas of		
		innervations. Vascularization (arterial		
		blood supply and venous drainage) and		
		innervation of the upper extremity joints:		
		upper extremity joints, shoulder joint,		
		elbow joint, wrist joint Vascularization		
		(arterial blood supply, venous and		
		lymphatic outflow) and the innervation of		
		the muscles of the upper extremity:		
		shoulder girdle muscles, shoulder muscles,		
		forearm muscles, muscles of the hand.		
		I '		
		Vascularization (arterial blood supply and		
		venous drainage) and innervation of the		
		lower extremity joints: hip, knee, ankle		
		joint. Vascularization (arterial blood		
		supply, venous and lymphatic outflow) and		
		the innervation of the skin and muscles of		
		the lower extremities: muscles of the pelvis,		
		thigh muscles, leg muscles, muscles of the		
		foot. Vascularization (arterial blood supply,		
		venous and lymphatic outflow) and		
		innervation of back muscles, chest and		
		abdomen muscles.		
S-W-1	The main stages of	It is necessary to collect up-to-date	GC1-15	According to the
2-44-1		information on the main stages of		_
				approved schedule
		development of anatomy; history of		
	_	development of English anatomical schools	PLO1-3,21-27	
	the XX - XXI centuries. Lviv	in the XX - XXI centuries; Lviv Anatomical		
	Anatomical School.	School, give the basic anatomical terms in		
		Latin, English, that important for the		
		training of a competent physician and is		
		the foundation for assimilation medical		
		terminology.		
	<u> </u>	1	1	i .

S-W-2	Embryogenesis.	ontogenesis, embryogenesis, provide anatomical terms in Latin, English, that is important for the training of a competent physician and is the foundation for assimilation of medical terminology.	PC12,10,17,21,23- 25 PLO1-3,21-27	According to the approved schedule
S-W-3		It is necessary to collect modern information about methods of anatomical research; anatomical nomenclature; constitutional types of human body, to provide anatomical terms in Latin and English, which is important for the training of a competent doctor and is the foundation for learning medical terminology.	PC12,10,17,21,23- 25 PLO1-3,21-27	According to the approved schedule
S-W-4	Gender, age and individual-related features of the skull.	It is necessary to collect modern	PC12,10,17,21,23- 25	According to the approved schedule
S-W-5	Chest as a whole. Pelvis as a whole.	It is necessary to collect classical fundamental information about the chest and pelvis in general, to present the basic anatomical terms in Latin, English, which is important for the training of a competent doctor and is the foundation for mastering medical terminology.	PC12,10,17,21,23- 25 PLO1-3,21-27	According to the approved schedule
S-W-6	Biomechanics of joints.	It is necessary to collect modern information about the biomechanics of human joints, their classification in terms of function and shape, to present anatomical terms in Latin, English, which is important for the training of a competent doctor and is the foundation for learning medical terminology.	PC12,10,17,21,23- 25	According to the approved schedule
S-W-7		It is necessary to gather modern information about the joints of Chopar and Lisfranc, to study the structures of the arch of the foot, to present the basic anatomical terms in Latin and English, which is important for training a competent doctor and is the foundation for learning medical terminology.	PC12,10,17,21,23- 25	According to the approved schedule
S-W-8	Interfascial spaces of the head and neck. Topography of the neck (schematic).		PC12,10,17,21,23- 25	According to the approved schedule
S-W-9	Weak areas of the abdominal wall.	It is necessary to collect modern information about the structure of the human abdominal wall and their weaknesses, provide basic anatomical terms in Latin, English languages, which is important for the training of a competent physician and is the foundation for mastering medical terminology.	PC12,10,17,21,23- 25	According to the approved schedule

G XX 10	h.r. 1	hr	001.15	I
S-W-10	movements in the shoulder, elbow and wrist joints.	It is necessary to generalize modern information about muscle groups that provide movements in the large joints of the upper extremity, to give the basic anatomical terms in Latin, in English, which is important for the training of a competent doctor foundation for mastering medical terminology.	PC12,10,17,21,23- 25 PLO1-3,21-27	According to the approved schedule
S-W-11		It is necessary to generalize modern information about muscle groups that provide movements in the large joints of the lower extremity, to present the basic anatomical terms in Latin and English, which is important for training a competent doctor and is the foundation for learning medical terminology.	PC12,10,17,21,23- 25	According to the approved schedule
S-W-12		It is necessary to generalize modern information about the development of teeth, variants and anomalies in the development of deciduous and permanent teeth, provide basic anatomical terms in Latin and English, which is important for training a competent doctor and is the foundation for learning medical terminology	PC12,10,17,21,23- 25	According to the approved schedule
S-W-13		It is necessary to generalize modern information about physiological bites and pathological bites, to schematically draw different variants of bites, to present the basic anatomical terms in Latin and English, which is important for training a competent doctor and is the foundation for learning medical terminology.	PC12,10,17,21,23- 25	According to the approved schedule
S-W-14	and projection of pain on the	It is necessary to generalize modern information about the options for placement of the appendix and the projection of pain points on the anterior abdominal wall in appendicitis, provide basic anatomical terms in Latin, English, which is important for training a competent doctor and is the foundation for learning medical terminology.	PC12,10,17,21,23- 25	According to the approved schedule
S-W-15	(schematically).	It is necessary to generalize modern information about the formation of the peritoneum, to draw the course of the peritoneum schematically, to present the basic anatomical terms in Latin, English, which is important for training a competent doctor and is the foundation for learning medical terminology.	PC12,10,17,21,23- 25 PLO1-3,21-27	According to the approved schedule
S-W-16	respiratory and digestive system organs.	It is necessary to generalize modern information about the defects of the digestive and respiratory systems, to present the basic anatomical terms in Latin and English, which is important for the training of a competent doctor and is the foundation for mastering medical terminology.	PC12,10,17,21,23- 25 PLO1-3,21-27	According to the approved schedule
S-W-17	Functional anatomy of the endocrine system.	It is necessary to generalize modern information about the functional anatomy of the endocrine system, to present the basic anatomical terms in Latin and English, which is important for the training of a competent doctor and is the foundation for mastering medical terminology.	PC12,10,17,21,23- 25	According to the approved schedule

S-W-18	structural and functional units of parenchymal organs.	It is necessary to draw a schematic representation of the structural and functional units of parenchymal organs, to present the basic anatomical terms in Latin and English, which is important for the training of a competent physician and is the foundation for mastering medical terminology.	PC12,10,17,21,23- 25 PLO1-3,21-27	According to the approved schedule
S-W-19	X-ray anatomy of the viscera.	It is necessary to collect both classical fundamental and modern information about radiology research of internal organs, to give the basic anatomical terms in Latin, English, which is important for the training of a competent doctor and is the foundation for mastering medical terminology.	PC12,10,17,21,23- 25	According to the approved schedule
S-W-20		It is necessary to collect both classical fundamental and modern information about associative, commissural and projection ways and to draw them schematically, to give the basic anatomical terms. in Latin, English, which is important for the training of a competent doctor and is the foundation for mastering medical terminology.	PC12,10,17,21,23- 25	According to the approved schedule
S-W-21	Cerebrospinal fluid circulation (schematically).	It is necessary to collect both classical	PC12,10,17,21,23- 25	According to the approved schedule
S-W-22		It is necessary to collect both classical fundamental, and modern data on an exit of 12 pairs of cranial nerves from a brain and a skull and to draw them schematically, to give the basic anatomic terms. in Latin, English, which is important for the training of a competent doctor and is the foundation for mastering medical terminology.	PC12,10,17,21,23- 25	According to the approved schedule
S-W-23	Skin derivatives/	It is necessary to collect modern	PC12,10,17,21,23- 25	According to the approved schedule
S-W-24		It is necessary to collect both classical fundamental and modern information about the projection of the nuclei of III - XII pairs of cranial nerves on a rhomboid fossa and draw them schematically, provide basic anatomical terms in Latin, English, which is important for training acompetent doctor and is the foundation for mastering medical terminology.	PC12,10,17,21,23- 25	According to the approved schedule
S-W-25	Circle of Villis.	It is necessary to collect both classical fundamental and modern information about the circle of Vilisius and draw it schematically, present the basic anatomical terms in Latin, English, which is important for the training of a competent doctor and is the foundation for learning medical terminology.	PC12,10,17,21,23- 25	According to the approved schedule

S-W-26	* *	It is necessary to collect both classical fundamental and modern information about the lymph nodes of the head and lymph	PC12,10,17,21,23-	According to the approved schedule
		outflow from the organs of the neck, to draw them schematically, to give the basic		
		anatomical terms in Latin, English, which is important for the training of a competent		
		doctor and is the foundation for mastering medical terminology.		
S-W-27	Pterygoid venous plexus.	It is necessary to collect both classical fundamental, and modern data on a	GC1-15 PC12 10 17 21 23-	According to the approved schedule
		pterygoid venous plexus, to provide the	25	approved senedule
		basic anatomic terms in Latin, English,	PLO1-3,21-27	
		which is important for the training of a		
		competent doctor and is the foundation for		
C W 20	Fetal circulation.	mastering medical terminology. It is necessary to collect modern	CC1 15	According to the
S-W-28	retal circulation.	information about the organization of fetal		According to the approved schedule
i		blood circulation, stages of development		approved senedate
		and abnormalities of heart development,		
		provide basic anatomical terms in Latin,		
		English, which is important for training a		
		competent doctor and is the foundation for learning medical terminology.		
S-W-29	Intersystemic and intrasystemic	It is necessary to collect modern	GC1-15	According to the
5 11 22	arterioarterial anastomoses.	information about the organization of		approved schedule
		human blood circulation, the peculiarities		
		of the branching of the main arterial trunks	PLO1-3,21-27	
		to their main branches and the formation of		
		intersystem and intrasystem anastomoses		
		between them, to present the basic anatomical terms in Latin, English, which is		
		important for the training of a competent		
		physician and is the foundation for the		
		assimilation of medical terminology.		
S-W-30	Porto-caval and cavo-caval	It is necessary to collect both classical		According to the
	anastomoses.	fundamental and modern information about porto-caval and cava-caval anastomoses, to		approved schedule
		submit basic anatomical terms in Latin and		
		English, which is important for training a		
		competent doctor and is the foundation for		
		mastering medical terminology.		
S-W-31	Arterial networks of the upper and lower extremities	It is necessary to collect both classical fundamental and modern information about		According to the
	and lower extremities	arterial grids of the upper and lower		approved schedule
		extremities, to present the basic anatomical		
		terms in Latin, English, which is important	,	
		for the training of a competent doctor and is		
		the foundation for mastering medical		
C W 22	Areas of sensory and motor	terminology.	CC1 15	According to the
S-W-32	Areas of sensory and motor innervation of the upper and	It is necessary to collect both classical fundamental and modern information about		According to the approved schedule
	lower extremities by somatic			Tr-1.13 Senson
	plexuses.	of the upper and lower extremities by		
		somatic plexuses, provide basic anatomical		
		terms in Latin and English, which is		
		important for training a competent doctor		
		and is the foundation for learning medical terminology.		
	The sys	stem of arrangement of classes	1	1

by sources of knowledge: methods of verbal transmission and auditory perception of educational information (lecture, conversation, explanation, discussion); methods of visual transmission and visual perception of educational information (showing and demonstrating slides, tables, drawings, studying literary and other sources of educational information; use of visual teaching aids); methods of transmitting educational information using practical actions (performing practical work, solving situational problems, mastering practical skills and abilities).

by the level of independent mental activity: problematic, partially exploratory, research (solving situational problems, preparing scientific reports)

Use of interactive methods problem-oriented method method of individual educational and research and practical tasks method of training technologies the "business game" method method of competitive groups method of "brainstorming" Verification of learning outcomes On-going control is performed during the training sessions and aims at checking mastering educational material. The forms of the current control during the classes are tests and oral questioning. The forms for evaluating of current educational activity are standardized and include control of theoretical and practical training. The final assessment forcurrent educational activity is made for the 4-point scale (traditional) scale. Learning outcome code Learning outcome code Method of verifying learning results Enrollment criteria K-1-17, S-1-29, K-1-15, AB-L-1-16, P-1-71, S-W-Types of educational activities of Test control: from 5-6 (50-60%) - satisfactory; 1-11. 1-32 students are: a) lectures 7-8 (70-80%) - good; 9-10 (90-100%) - excellent. b) practical classes c) individual work of students Demonstration of practical skills: the student must be able to (IWS) Thematic plans of lectures, practical demonstrate all the structures that classes, IWS ensure the are in the list of practical skills. implementation in the educational Answer to the teacher's question: process of all topics included in the the student answered all the content of the program teacher's questions, demonstrated Lecture course. the ability to think logically -The topics of the lecture course excellent, the student answered all reveal the problematic issues of the the questions of the teacher, relevant sections of medical demonstrated the ability to think biology, parasitology and genetics. logically, made 1-2 mistakes in During lectures, students develop Latin terms - good, the student

basic theoretical knowledge, answered all the questions of the teacher, demonstrated the ability provide a motivational component to think logically - confused in and a general indicative stage of mastering scientific knowledge Latin terms - satisfactory during independent work. In the lecture course, a variety of didactic tools are used as much as possible an interactive table, multimedia presentations, educational films, slides. Practical classes are aimed at controlling the assimilation of theoretical material, the formation of practical skills and abilities, as well as the ability to analyze and apply the acquired knowledge to solve practical tasks. Each lesson begins with a test control in order to assess the initial level of knowledge and determine the degree of readiness of students for the lesson. The main stage of the lesson consists in performing practical work. Students consider macropreparations, solve typical situational problems. At the final stage of the lesson, in order to assess the student's mastery of the topic, he is asked to answer situational problems. The teacher summarizes the lesson, gives students tasks for independent work, indicates the main questions of the next topic and offers a list of

General evaluation system

recommended literature.

Evaluating scales	Traditional 4-point scale, multi-point (200-point) scale, ECTS rating scale				
	The student attended all practical (laboratory, seminar) classes and received at least 120points for				
	current performance	-			
Conditions of	The s tudent attended all practical (laboratory, seminar) classes an	d received at least 120			
admission to the final	points for current performance				
control					
General evaluation system	Participation in work during the semester / exam $-60\%/40\%$ on a	200-point scale			
Type of final control	Methods of conducting of final control	Enrollment criteria			
Credit	All topics submitted for current control should be passed. Grades	The maximum number of			
	from the 4-point scale are converted into points of a multi-point	points – 200 points			
	(200-point) scale in accordance with the Regulation"Criteria,	The minimum number ofpoints			
rules and procedures for evaluating the results of students -120 points					
educational activities".					
	Evaluation criteria of exam/credit				
Exam	The exam is conducted only in written form and consists of two	1. Each correct test			
	parts:	answer is counted as 1 point.			
	1.Test control of knowledge. The student receives a version of	The maximum possible			
	test task, which includes 40 test tasks from the database Step-1	number of points obtained for			
	(2006-2023 years) and contains test tasks from all studied	testcontrol is 40 points.			
	chapters of the discipline. The test database is opened throughout	2. Each written question is			
	the training.	evaluated from 0 to 10 points.			
2. Written work. The student receives a variant with 4 questions The maximum possib					
	to which he gives a written answer. The list of questions for of points obtained for wri				
	exam is opened throughout the study. work is 40 points. The minimum				
	In the case of distance learning, the exam will be carried out	number of points for exam is 50			
	in accordance with the rector's order. points.				
The maximum number of points that a student can collect for current educational activity per semester for admission to evam is 120					

The maximum number of points that a student can collect for current educational activity per semester for admission to exam is 120 points. The minimum number of points that a student must collect for current educational activity per semester foradmission to exam

Calculating the number of points is based on student evaluations received by traditional scale while learningsubject, by calculating the arithmetic average (AA), rounded to two decimal places. The resulting value is converted into points by multipoint scale as follows:

$$x = \frac{\text{CA} \times 120}{5}$$

$x = \frac{\text{CA} \times 120}{5}$ Criteria for assessing an objective structured practical (clinical) exam/Complex of practice-oriented exam. TMaster's thesis

Excellent ("5") - the student has deeply mastered program material, right, clearly, logically and completely answer it. In answer closely connects theory with practice, is fluent in practical skills, solves test problems and situational tasks of increased complexity, is well acquainted with the basic literature and research methods; shows the ability to apply knowledge of the material within his answers. Good ("4") – the student firmly knows the program material, completely and in fact answers it; does not make significant mistakes in answering questions; correctly applies theoretical positions in solving practical problems, has thenecessary skills and techniques for their implementation; is able to solve easy and medium test problems and situational tasks

Satisfactory ("3") - the student knows only the basic material, but has not mastered its details, mistakes are made, not enough correct formulation, violation of the sequence in the presentation of the program material. The student can solve only the easiest problems, knows only a mandatory minimum of research methods, is not sufficiently oriented in mattersof methodology.

Unsatisfactory ("2") - the student does not know a significant part of the program material, makes significant mistakes, not confidently and with great difficulties performs practical work.

9. Course policy

The policy of the course is determined by the system of requirements for the student when studying the discipline "Human Anatomy" and is based on the principles of academic integrity. Students are explained the value of acquiring new knowledge, the need to independently perform all types of work, tasks provided by the work program of this educational discipline. Lack of references to used sources, fabrication of sources, plagiarism, interference in the work of other students are examples of possible academic dishonesty. The discovery of signs of academic dishonesty in a student's work is a reason for the teacher not to enroll it, regardless of the scale of plagiarism or deception. Literary sources can be provided by the teacher exclusively for educational purposes without the right to transfer them to third parties. Students are encouraged to use other literary sources not included in the recommended list.

10. List of educational materials

Mandatory

- 1. Human anatomy in three volumes / A. S. Holovatskyi, V. G. Cherkasova, M. R. Sapin, Y. I. Fedonyuk. Vinnytsia: New book, 2006, 2007, 2008.
- 2. Human anatomy. In two parts. / Ed. K. A. Dubenko. K: JSC "Atlant-UMS", 2004. 689 p.
- 3. Human anatomy. In three volumes /Ed. V.G. Koveshnikova. Luhansk: Shiko Publishing House, LLC "Virtual Reality", 2005.
- 4. Anatomy of the human skeleton: based on the materials of the Lviv Anatomical Museum. Lviv: LNMU named after Danyla Halytskyi / V. B. Fick, M. N. Tsitovskyi, Yu. Ya. Kryvko, B. D. Kordys, L. R. Mateshuk-Vatseba, O. S. Fitkalo. - Lviv. - 2016. -
- 5. Mateshuk-Vatseba L.R. Normal anatomy: educational and methodological guide / L.R. Mateshuk-Vatseba; Lviv National Medical University named after D. Halytskyi. - Lviv: Scientific Society named after Shevchenko; Vinnytsia: Nova Kniga, 2019. -432 p.: illustrations.
- 6. Dubenko K. A. Anatomical terminology / K. A. Dubenko. K.: Polygraph. Book, 2001. 392 p

- 7. International anatomical nomenclature / Ed. I. I. Bobryka, V. H. Koveshnikova. Kyiv: Zdrovya, 2001. 328p.
- 8. International anatomical terminology (Latin, Ukrainian, Russian and English equivalents) / V. G. Cherkasov, I. I. Bobryk, Yu. J. Huminsky, O. I. Kovalchuk. - Vinnytsia: NovaKnyga, 2010. - 392 p.

9. Netlyukh M. A. Ukrainian-Latin anatomical dictionary / M. A. Netlyukh. - Lviv, 2000. - 215 p.

- 10. Netter F. G. Atlas of Human Anatomy = Atlas of human anatomy: translation of the 7th Eng. Edition: bilingual edition. / Frank G. Netter; of science Ed. Translated by L. R. Mateshuk-Vatseba, I. E. Gerasimyuk, V. V. Kryvetskyi, O. G. Popadynets. - K. -VSV "Medicine", 2020. - 736 p.
- 11. Friedrich Paulsen. Sobotta. Atlas der Anatomie des Menschen / Friedrich Paulsen, Jens Waschke. Munich: Urban & Fischer, 2011. - 416 S.

Additional

I. Anatomical Museum of Lviv National Medical University named after Danylo Halytsky / B. S. Zimenkovskii, L. R. Mateshuk-Vatseba, U. E. Pidvalna, B. D. Kordys. - Lviv: Medicine of the world, 2020. - 136 p., illustrations.

2. Functional anatomy of cranial nerves / A. M. Zakruta, Yu. Ya. Kryvko, V. B. Fik, I. A. Tanchyn, M. P. Zakruta. - Lviv. - 2003.

3. Dubenko K. A. International anatomical nomenclature / K. A. Dubenko. - K.: Perun, 1997. - 143 p.

4. Fick V. B. Introduction to X-ray anatomy. X-ray anatomy of bones and their connections / V. B. Fick // Methodical development for student teachers. - Lviv, 2002. - 26 p.

7. Fiskova L. B. Methodical recommendations for independent work

students when studying the motor apparatus. Part 1. Osteology. Kind. 2nd, revised, add. / L. B. Fiskova, L. R. Mateshuk-Vatseba. -LDMU, Lviv, 1998. - 64 p.

8. Netter F.H. Atlas of Human Anatomy. Ciba-geigy limited / F. H. Netter. - Switzerland, 1991. - 514 p.

9. Rauber-Kopsch. Lehrbuch und atlas der anatomie des menshen / Rauber-Kopsch. – Bend I. Leipzig, 1940. – 500 S.

11. Equipment, logistics and software of the discipline

Preparations and models of bones, joints, muscle models, wet preparations of internal organs, museum wet and mummified preparations of internal organs, models of internal organs, wet preparations of brain, models of brain, wet and museum wet and mummified preparations of heart, models of heart, museum mummified preparations and models of neuro-vascular bundles of head, neck, thoracic, abdominal and pelvic cavities and limbs, computer class, multimedia projector, smart TV, educational films, tables for all topics of lectures and practical classes, methodical recommendations for practical classes and for self-works, all information is presented on MISA system, software for testing for each practical lesson, summary lesson and exam. Responsible for the educational process at the department - assoc, prof. Podoluk M.V.

The department has a student research group. Responsible for student scientific work - assoc. prof. Adamovych O. O.

Lesson route: before the beginning of the class it is necessary to prepare preparations according to the topic of the class, a test control is on each lesson (software), oral examination with verification of practical skills (ability to show the structures on preparations), teachers explanation of the material, self work of students with preparations.

According to the requirements of labor protection, only students in medical coats and caps can be present during the class, it is desirable to have disposable non-sterile gloves, forceptss.

Mosey-

Classes are held in museum and dissection rooms of the Normal Anatomy Department. (79010, 52

Pekarska str., Lviv) phone.+380(322)368443, +380(322)757551

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Sylabus written by:

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A.S. Besedina, PhD, Associate Professor

Head of Department

L.R. Mateshuk-Vatseba, DoS, Professor

(Signature)

(Signature)

(Signature)