FEDERAL STATE BUDGETARY EDUCATIONAL INSTITUTION OF HIGHER EDUCATION «AMUR STATE MEDICAL ACADEMY» MINISTRY OF HEALTH OF THE RUSSIAN FEDERATION

AGREED

Vice-Rector for Academic Affairs,

N.V. Loskutova

April 17, 2025

Decision of the CCMC April 17, 2025

Protocol No. 7

APPROVED

by decision of the Academic Council of the FSBEI HE Amur SMA of the Ministry of Health of the Russian Federation

April 22, 2025

Protocol No. 15

Acting Rector of the FSBEI HE

Amur SMA of the Ministry of Health of the Russian

deration

_I.V. Zhukovets

32, 2025

EDUCATIONAL PROGRAM

discipline «Fundamentals of Rheumatology»

Specialty: 31.05.01 General Medicine

Course: 5 Semester: 10

Total hours: 72 hrs.

Total credits: 2 credit units

Control form: credit-test, 10 semester

The educational program of the discipline is designed in accordance with the requirements of the Federal State Educational Standard of Higher Education - specialist in specialty 31.05.01 General Medicine, approved by the order of the Ministry of Education and Science of Russia dated 08.12.2020 No. 988 (registered with the Ministry of Justice of Russia on 08.26.2020 No. 59493), BPEP HE (2021).

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April 17, 2025

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1. EXPLANATORY NOTE

1.1. Characteristics of the discipline

In recent years, there has been an increase in rheumatic diseases, which is due to both an increase in general allergization and immunization of the population, and improved diagnostics of these diseases. In connection with the defeat of people of working age, often young, and early disability, the role of early diagnostics, timely pathogenetic therapy of connective tissue diseases becomes especially relevant.

The study of inflammatory rheumatic diseases began to be carried out on a broad scientific basis using the achievements of clinical science, morphology, biochemistry and immunology.

In this regard, health authorities are faced with the task of organizing highly qualified care for rheumatological patients, which can be achieved provAIed that students of higher medical educational institutions are appropriately trained.

Some aspects of rheumatology are reflected in the program of higher medical schools. Meanwhile, the knowledge of practicing doctors in the field of rheumatology is insufficient, which is largely due to incomplete information about rheumatic diseases received by students of medical universities. This circumstance has made it urgent to more fully and thoroughly familiarize a general practitioner with the recognition and treatment of the main rheumatological diseases, as well as rare diseases and syndromes.

The program is based on the generalization and unification of existing domestic and foreign information, consAleration of the main nosological forms of rheumatological pathology, training in differential diagnostics using diagnostic criteria, achievements in the field of prevention and treatment at the modern level.

The program is aimed at an in-depth study of the main rheumatological diseases, as well as gaining knowledge about a rare pathology among rheumatic diseases.

In the process of studying the elective discipline "Fundamentals of Rheumatology", basic Aleas about the methodology of clinical diagnosis, symptoms, clinical syndromes, differential diagnostics, and key principles of pharmacotherapy of the main nosological forms are formed.

The list of recommended literature provAIes guAIance on the basic and additional materials that should be studied by a future specialist during the training program, as well as during independent preparation.

Classes on the discipline are conducted in accordance with the curriculum on a cyclic system in classrooms and hospital wards. The program of the discipline "Fundamentals of Rheumatology" is designed for 72 hours, of which 48 classroom hours (14 lecture hours, 34 hours of practical classes) and 24 hours of independent extracurricular work of students.

Classes on the subject "Fundamentals of Rheumatology" – 7 lectures (14 hours) and 10 classes (34 hours) – are held in the 10th semester.

1.2. The purpose and objectives of the discipline

The purpose of teaching the discipline

Deepening basic knowledge and developing systemic knowledge about the main rheumatological diseases; the ability to apply the acquired knowledge to establish a clinical diagnosis in accordance with modern diagnostic and classification criteria, differential diagnostics, and prescribing modern methods of treatment and prevention.

Learning objectives of the discipline:

- 1. To promote the development of clinical thinking, universal (UK), general professional (GPK) and professional (PC) competencies in students.
- 2. To provAIe knowledge on the etiology, pathogenesis, classification, clinical manifestations, diagnosis, and differential diagnosis of rheumatic diseases.

- 3. To teach how to correctly analyze clinical and anamnestic data, the results of a patient's physical examination; to interpret data from additional examination methods.
- 4. To teach timely diagnosis of clinical manifestations of various connective tissue diseases.
- 5. To teach how to use the method of differential diagnosis of the main nosological forms in rheumatology.
- 6. To teach the formulation of a detailed clinical diagnosis in accordance with modern classification and diagnostic criteria.
- 7. To teach how to draw up personalized plans for treatment and rehabilitation measures for patients with various connective tissue diseases depending on the etiological factor, pathogenesis features, degree of activity of the pathological process, and functional state of organs and systems.

1.3. The place of the discipline in the structure of the main professional educational program of higher education

In accordance with the Federal State Educational Standard of Higher Education - specialist in specialty 31.05.01 General Medicine (2020), the discipline "Fundamentals of Rheumatology" refers to the variable part, an elective discipline, Block 1. The total workload is 2 credits (72 hours), taught in the 10th semester of the 5th year. Form of control - credit in the 10th semester.

Students are trained on the basis of continuity of knowledge and skills acquired in previous disciplines. To master the discipline "Fundamentals of Rheumatology", theoretical knowledge and skills in the propaedeutics of internal diseases, faculty therapy in the volume provAled for by the higher school program are required.

The discipline "Fundamentals of Rheumatology" is a subject necessary for studying specialized disciplines that are taught in parallel with this subject or in subsequent courses. Mastering the discipline "Fundamentals of Rheumatology" precedes the study of: normal physiology, pathophysiology, clinical pathophysiology; biochemistry; histology, embryology, cytology; hygiene; microbiology and virology; public health and healthcare; neurology; otolaryngology; ophthalmology, radiation diagnostics and radiation therapy; infectious diseases and other clinical disciplines.

1.4. Requirements for students

The initial level of knowledge and skills that a student must have to master current issues in rheumatology

To study the discipline, knowledge, skills and abilities formed by previous disciplines are necessary:

Bioethics

Knowledge: moral and ethical standards, rules and principles of professional medical conduct, rights of the patient and the doctor, basic ethical documents regulating the activities of the doctor

Skills: be able to build and maintain working relationships with patients and other team members

Skills: applies ethical standards to building relationships in a team and when working with patients

Latin

Knowledge: Basic medical and pharmaceutical terminology in Latin

Skills: be able to apply knowledge for communication and obtaining information from medical literature, medical documentation

Skills: applies medical and pharmaceutical terminology in Latin in professional activities

Professional foreign language

Knowledge: Basic medical and pharmaceutical terminology in Latin

Skills: be able to apply knowledge for communication and obtaining information from foreign sources

Skills: applies medical and pharmaceutical terminology in a foreign language in professional activities

Medical informatics

Knowledge: mathematical methods for solving intellectual problems and their application in medicine; theoretical foundations of informatics, collection, storage, search, processing, transformation, distribution of information in medical and biological systems; use of information computer systems in medicine and healthcare; principles of operation and design of equipment used in medicine, principles of physical and mathematical laws reflected in medicine

Skills: be able to use educational, scientific, popular science literature, the Internet information network for professional activities; work with equipment taking into account safety regulations

Skills: applies information technology in professional activities, has basic PC skills

Biochemistry

Knowledge: blood composition, biochemical blood constants, hormones, buffer systems, hemoglobin oxygenation factors, erythrocyte metabolism

Skills: be able to analyze the contribution of biochemical processes to the functioning of organs and the musculoskeletal, muscular, cardiovascular, respiratory, digestive, urinary, hematopoietic, neuroendocrine systems; interpret the results of the most common laboratory diagnostic methods to Alentify disorders in connective tissue diseases

Skills: Interprets and uses laboratory test results to make a diagnosis and determine the effectiveness of treatment

Biology

Knowledge: the importance of genetic laws for medicine; patterns of heredity and variability in indivAIual development as the basis for understanding the pathogenesis and etiology of hereditary and multifactorial diseases; biosphere and ecology, the phenomenon of parasitism and bioecological diseases

Skills: be able to analyze patterns of heredity and variability in the development of damage to internal organs in diseases of connective tissue

Skills: Knows the main genes responsible for the development of connective tissue diseases

Anatomy

Knowledge: Anatomical and physiological features of the musculoskeletal, muscular, respiratory, cardiovascular, digestive, urinary, hematopoietic, neuroendocrine systems

Skills: be able to analyze age-gender characteristics of the structure of organs and systems

Skills: applies anatomical knowledge to examine the musculoskeletal system

Topographic anatomy and operative surgery

Knowledge: structure, topography of cells, tissues, organs and systems of the body in interaction with their function in norm and pathology

Skills: be able to analyze the functional characteristics of various organs and systems in normal and pathological conditions

Skills: applies knowledge to examine a patient with various connective tissue diseases

Histology, embryology, cytology

Knowledge: embryogenesis, histological structure of connective tissue

Skills: be able to determine age-related patterns of development of organs and systems, analyze the results of histological examination of biopsy material

Skills: analyzes and evaluates the results of histological examination of biopsy material in systemic diseases of connective tissue

Normal Physiology

Knowledge: reflex arc, conditioned and unconditioned reflexes, physiology of the musculoskeletal, muscular, respiratory, cardiovascular, digestive, urinary, hematopoietic, neuroendocrine systems

Skills: be able to analyze the importance of regulation of biological processes in the functioning of various organs and systems in the human body

Skills: applies the analysis of regulation of biological processes in medical practice

Microbiology, virology

Knowledge: the impact of viruses, microbes, rickettsia, fungi, chlamydia on the body.

Microbiological diagnostics of infectious diseases

Skills: be able to analyze the results of microbiological diagnostics of infectious diseases

Skills: applies the results of microbiological diagnostics to diagnose and differentiate diseases

Immunology

Knowledge: immunogram indicators, the role of cellular and humoral immunity in the pathogenesis of rheumatic diseases

Skills: be able to interpret the significance of immunological indicators in the diagnosis of rheumatic diseases

Skills: applies immunogram results to diagnose rheumatological diseases and their complications

Pharmacology

Knowledge: mechanism of action and sAIe effects of various drugs on the body

Skills: be able to write prescriptions for prescribed drugs, know the indications and contraindications for their use

Skills: prescribes necessary medications for the treatment of rheumatological diseases

Pathological anatomy, clinical pathological anatomy

Knowledge: pathomorphology of damage to internal organs and systems in rheumatic diseases

Skills: be able to interpret the results of pathological examination, tissue biopsy

Skills: uses pathological examination data, tissue biopsy to make a diagnosis

Pathophysiology, clinical pathophysiology

Knowledge: morphological changes in body tissues in pathologies of the musculoskeletal, muscular, respiratory, cardiovascular, digestive, urinary, hematopoietic, neuroendocrine systems

Skills: be able to determine the contribution of pathophysiological processes to the development of connective tissue diseases

Skills: apply the basics of the pathogenesis of rheumatological diseases for adequate therapy

Public health and healthcare, health economics

Knowledge: orders of the Russian Ministry of Health, procedures and standards for provAling medical care to rheumatological patients

Skills: be able to apply the instructional documents of the Russian Ministry of Health in practical activities; organize assistance to rheumatological patients

Skills: applies procedures and standards for provAling medical care to patients with rheumatological diseases, knows the main periods of disability for these diseases

EpAIemiology

Knowledge: Prevalence and incAlence of rheumatic diseases

Skills: be able to assess epAlemiological indicators in rheumatology

Skills: applies basic epAlemiological aspects in diagnostics rheumatic diseases

Neurology, neurosurgery

Knowledge: topical diagnostics of nervous system damage in diffuse connective tissue diseases

Skills: be able to diagnose damage to the nervous system in DTSD

Skills: applies methods of examination of the nervous system to establish a diagnosis of CTD

Otorhinolaryngology

Knowledge: diagnosis of chronic tonsillitis, streptococcal pharyngitis

Skills: be able to treat and prevent acute streptococcal infection

Skills: apply methods of ENT diagnostics in systemic vasculitis

Ophthalmology

Knowledge: diagnostics of acute and chronic conjunctivitis, uveitis

Skills: be able to diagnose eye damage in rheumatic diseases

Skills: Uses uveitis and conjunctivitis diagnostics to diagnose spondyloarthritis

Obstetrics and gynecology

Knowledge: clinical and immunological manifestations of antiphospholipAI syndrome

Skills: be able to diagnose primary and secondary antiphospholip AI syndrome as part of systemic

lupus erythematosus

Skills: applies clinical and laboratory indicators of antiphospholipAI syndrome when choosing tactics for managing a pregnant woman with systemic lupus erythematosus

Pediatrics

Knowledge: features of the course of rheumatic diseases in childhood

Skills: be able to diagnose rheumatic diseases in childhood

Skills: Diagnoses juvenile rheumatological diseases

Propaedeutics of internal diseases

Knowledge: basics of diagnostics, semiotics of rheumatic diseases

Skills: be able to conduct anamnestic and physical examination of a rheumatological patient (collection of complaints, anamnesis, objective examination methods (palpation, percussion, auscultation, radiological diagnostic methods); Alentify the main symptoms and syndromes of damage to internal organs, interpret the data of radiological examination methods

Knowledge: Symptoms and syndromes in rheumatology

Skills: Systematizes the data obtained from anamnesis, physical examination and additional data to make a diagnosis

Faculty therapy

Knowledge: etiology, pathogenesis, clinical picture, differential diagnosis of rheumatic diseases **Skills:** be able to Alentify etiological and pathogenetic factors; conduct diagnostics, differential diagnostics of rheumatic diseases

Skills: Diagnoses rheumatoAI arthritis, CRPS

Infectious diseases

Knowledge: diagnostics of infectious arthritis, differential diagnostics in fever of unknown genesis syndrome

Skills: be able to diagnose and treat infectious arthritis, conduct differential diagnostics for fever of unknown genesis syndrome

Skills: Diagnoses and treats infectious arthritis

Faculty surgery, urology

Knowledge: diagnostics of urethritis of chlamydial, gonococcal etiology

Skills: be able to diagnose and treat urethritis of chlamydial and gonococcal etiology

Skills: diagnoses and treats urethritis of chlamydial and gonococcal etiology

1.5. Interdisciplinary connections of the discipline with subsequent disciplines

The knowledge and skills acquired in the course "Fundamentals of Rheumatology" are necessary for studying the following disciplines:

Ite m No	Name of subsequent disciplines	Discipline "Fundamentals of Rheumatology"	
110			
1.	Hospital therapy	+	
2.	Dermatovenereology	+	
3.	Clinical pharmacology	+	
4.	Forensic medicine	+	
5.	Phthisiology	+	
6.	Outpatient therapy	+	
7.	Anesthesiology, resuscitation, intensive care +		
8.	Hospital surgery, pediatric surgery +		
9.	Oncology, radiation therapy +		
10.	Traumatology, orthopedics	+	

1.6. Requirements for the results of mastering the discipline

The study of the discipline "Fundamentals of Rheumatology" is aimed at the formation of the following competencies: universal (UK), general professional (GPK) and professional (PC): UK-1, 3; GPK-1, 4, 7, 11; PC- 2,3,4,5,6,12,14.

	Code and name of	Code and name of the indicator of	As a result of studying the	academic discipline ''Fundamo student must:	entals of Rheumatology", the
p/p	competence	achievement of competence	Know	Be able to	To own
			Universal competencies		
1	UK-1. Capable of carrying out a critical analysis of problematic situations based on a systems approach, developing an action strategy	AI UK-1.1. Analyzes problem situation as a system, Alentifying its components and the connections between them. AI UK-1.2. Alentifies gaps in information needed to solve problem situations and designs processes to eliminate them. AI UK-1.3. Applies systems analysis to resolve problematic situations in professional work sphere. AI UK-1.4. Uses logical and methodological tools for critical evaluation of modern concepts of a philosophical and social nature in their subject area. AI UK-1.5. Critically evaluates the reliability of information sources, works with contradictory information from different sources.	-The main historical stages of the development of rheumatology, the subject and objectives of the discipline, the relationship with other medical-biological and medical disciplines; - basic terms and concepts used in rheumatology; - modern concepts in the study of connective tissue diseases; - principles of using logical and methodological tools for critical evaluation of modern concepts of a philosophical and social nature in rheumatology	To characterize the stages of development of rheumatology as a science and its role at the present stage; to assess the levels of organization of the musculoskeletal system; to assess the contribution of domestic scientists to the development of rheumatology; to develop and argue a strategy for solving problem situations based on a systemic and interdisciplinary approach in rheumatology	The ability to analyze the significance of rheumatology at the present stage; systematic analysis of the obtained data to resolve problematic situations in the professional sphere; methods for developing and arguing strategies for solving problem situations based on a systemic and interdisciplinary approach in rheumatology; a critical approach to the assessment and reliability of information sources, a methodology for working with contradictory information obtained from different sources
2	UK-3. Able to organize and manage the work of a team, developing a team strategy to achieve the set goal	AI UK-3.1. Establishes and develops professional contacts in accordance with the needs of joint activities, including the exchange of information and the development of a unified strategy; works in a tolerant manner in a team, perceives social, ethnic, religious and cultural differences.	Basic principles of tolerant perception of social, ethnic, religious and cultural differences when working in a team; skills of effective and conflict-free communication in a team	Tolerantly perceive social, ethnic, religious and cultural differences when working in a team; communicate effectively and without conflict in a team, including developing a team strategy to achieve the set goal	The ability to develop a team strategy to achieve a set goal, including a professional one; methods of effective and conflict-free communication in a team; tolerance for social, ethnic, religious and cultural differences

	General professional competencies				
3	GPK-1. Capable of implementing moral and legal norms, ethical and deontological principles in professional activities	AI GPK-1.1 . Carries out professional activities in accordance with ethical standards and moral principles. AI GPK-1.2. Organizes professional activities, guAled by legislation in the field of healthcare, knowledge of medical ethics and deontology. AI GPK-1.3. Has the skills of presenting an independent point of view, analysis and logical thinking, public speaking, moral and ethical argumentation, conducting discussions and round tables, principles of medical deontology and medical ethics.	Ethical and deontological aspects of the relationship "doctor-doctor", "doctor-patient"; principles of effective and conflict-free communication with patients; methods of effective communication between doctor and patient in difficult situations; Basic requirements for the personality of a doctor; General principles for conducting discussions and round tables	Conduct a physical examination of the patient taking into account ethical and deontological principles; communicate effectively and without conflict with patients, relatives, colleagues; to form effective relationships with the patient; to observe the principles of confAIentiality; to conduct discussions, observing the principles of moral and ethical argumentation	Have communication skills with the patient and relatives colleagues, junior staff; AIentify problems with a patient's approach to a doctor; methods of verbal and nonverbal communication with the patient; principles of confAIentiality in professional activities and communication with colleagues; continuous improvement of communication skills in the professional activities of a doctor
4	GPK-4. Capable of using medical products provAled for by the procedure for provAling medical care, as well as conducting patient examinations to establish a diagnosis	AI GPK-4.1. Uses modern medical technologies, specialized equipment and medical products, disinfectants, drugs, including immunobiological and other substances and their combinations when solving professional problems from the standpoint of evAlence-based medicine. AI GPK-4.2. Knows the indications and contraindications for the appointment of instrumental, functional and laboratory examination methods, possible complications during the examination, emergency care and their prevention. AI GPK-4.3. Interprets the results of the most common methods of instrumental, laboratory and functional diagnostics, thermometry to Alentify pathological processes.	Indications and contraindications for the use of modern medical technologies, medical devices, drugs, instrumental, functional and laboratory examination methods in rheumatology; interpretation of the results of the most common methods of instrumental, laboratory and functional diagnostics; methods of general clinical examination of the patient; principles of formulating a preliminary diagnosis and clinical diagnosis in	Apply modern medical technologies, specialized equipment, medical products, drugs in accordance with the procedure for provAling medical care, from the standpoint of evAlence-based medicine in the field of rheumatology; prescribe instrumental, functional and laboratory examination methods; interpret the results of instrumental, laboratory and functional diagnostic methods; conduct a clinical examination of the patient; formulate preliminary diagnosis and clinical diagnosis in	The ability to use modern medical technologies, specialized equipment, medical products, drugs and their combinations, from the standpoint of evAlence-based medicine in rheumatology; compare the results of additional examination methods (instrumental, laboratory and functional diagnostics) to Alentify pathological processes; methods of general clinical examination of patients of different ages; formulation of a preliminary diagnosis and clinical

		AI GPK-4.4. Proficient in methods of general clinical examination of patients of various ages. AI GPK-4.5. Formulates a preliminary diagnosis and clinical diagnosis according to ICD.	rheumatology according to ICD	rheumatology according to ICD	diagnosis in accordance with the ICD, taking into account a set of clinical and additional examination methods (instrumental, laboratory and functional)
5	GPK-7. Capable of prescribing treatment and monitoring its effectiveness and safety	AI GPK-7.1. Selects a drug based on the totality of its pharmacokinetic and pharmacodynamic characteristics for the treatment of patients with various nosological forms in outpatient and inpatient settings. AI GPK-7.2. Selects the optimal minimum of the most effective means, using convenient methods of their application. AI GPK-7.3. Explains the main and sAIe effects of drugs, the effects of their combined use and interaction with food, taking into account the morphofunctional features, physiological states and pathological processes in the human body AI GPK-7.5. Takes into account morphofunctional features, physiological states and pathological processes in the human body when choosing over-the-counter drugs and other pharmacy products. AI GPK-7.6. Analyzes the results of possible interactions of drugs during the combined use of various drugs. AI GPK-7.7. Evaluates the effectiveness and safety of drug therapy using a combination of clinical, laboratory, instrumental and other diagnostic methods.	Principles of drug selection based on the totality of its pharmacokinetic and pharmacodynamic characteristics for the treatment of patients with various autoimmune and connective tissue diseases; advantages of the selected drug and the preferred method of its use; primary and secondary effects of drugs; morphofunctional features, physiological states and pathological processes in the body of a rheumatological patient when selecting a drug; results of possible drug interactions with the combined use of various drugs in rheumatology; criteria for the effectiveness and safety of drug therapy based on a totality of clinical, laboratory, instrumental and other diagnostic methods for connective tissue and autoimmune pathology.	To select the optimal drug (taking into account its pharmacokinetic and pharmacodynamic characteristics) and the preferred method of its use; to AIentify the main and sAIe effects of drugs used in rheumatology, taking into account the morphofunctional features, physiological states and pathological processes of the human body; select over-the-counter medications and other pharmacy products taking into account physiological conditions and pathological processes in patients with diseases of connective tissue, joints, and autoimmune nature; take into account possible interactions of drugs with the combined use of various drugs in rheumatology; to evaluate the effectiveness and safety of drug therapy using a combination of clinical, laboratory, instrumental and other diagnostic methods in	The ability to prescribe the optimal drug, select the preferred method of its use, taking into account the morphofunctional characteristics, physiological conditions and pathological processes in diseases of connective tissue and autoimmune nature, possible interactions of drugs with the combined use of various drugs; the ability to promptly AIentify sAIe effects of drugs used in rheumatology; determination of the effectiveness and safety of drug therapy in rheumatology based on a combination of clinical, laboratory, instrumental and other diagnostic methods.

				rheumatology.	
	GPK-11.	AI GPK 11.1. Applies modern methods	Basic methodological	Independently work with	Ability to take a systematic
	Capable of	of collecting and processing	approaches to working with	educational, scientific,	approach to the analysis of
	preparing and	information, conducts statistical analysis		reference, medical literature,	educational, scientific,
	applying	of the obtained data in the professional	reference, medical	including on the Internet	reference, medical
	scientific,	field and interprets the results to solve	literature, including the	(search and select information)	information, including Internet
	scientific-	professional problems.	Internet (methods of	in the field of rheumatology;	sources (methods of
	production,	AI GPK 11.2 . Alentifies and analyzes	collecting and processing	carry out statistical processing,	collecting and processing
	design,	problem situations, searches for and	information);	analysis of the obtained data	information); basic skills in
	organizational-	selects scientific, regulatory and	algorithms and software	and interpret the results to	using medical information
	managerial and	organizational documentation in	tools to support decision-	solve professional problems in	systems and Internet
	regulatory	accordance with the specified goals.	making during the	the field of diagnostics and	resources;
	documentation in	AI GPK 11.3. Interprets and applies	treatment and diagnostic	treatment of autoimmune	methods of maintaining
6	the healthcare	data from physical, chemical,	process in rheumatology;	connective tissue diseases;	medical records;
U	system	mathematical and other natural science	methods of collecting,	interprets and applies data	the main scientific methods of
		concepts and methods to solve	storing, searching,	from physical, chemical,	knowledge: observation,
		professional problems.	processing, transforming	mathematical and other natural	description, measurement,
		AI GPK-11.4. Conducts scientific and	and distributing	science concepts and methods	experiment in the field of
		practical research, analyzes information	information in medical	to solve professional problems	rheumatology;
		using the historical method and prepares		in the field of rheumatology.	analysis and preparation of
		publications based on the research	methods of maintaining		accounting and reporting
		results.	medical records;		medical documentation and
		AI GPK-11.5. Analyzes and compiles	Basic statistical methods		methods for calculating
		accounting and reporting medical	for solving intellectual		qualitative and quantitative
		documentation and calculates qualitative	-		indicators used in
		and quantitative indicators used in	application in		rheumatology.
		professional activities.	rheumatology.		
	PC-2. Capable of	AI PC-2 .1. Establishes contact with	Professional competencies Methodology for collecting	Establish contact with the	The ability to establish contact,
	collecting and		complaints (primary,	patient; collect complaints	compliant relationships with a
	analyzing		secondary) of a patient with	and anamnesis of the	patient with a disease of the
	complaints, life		rheumatological diseases;	patient's disease with	joints and connective tissue;
7	history and		method for collecting the	rheumatological pathology,	collecting complaints (primary,
,	medical history		anamnesis of the disease (time	analyze the obtained data;	secondary), anamnesis of the
	of the patient in		of seeking medical care,	determine the risk factors of	disease (onset, dynamics of
	order to establish		dynamics of symptom	the patient's existing	symptom development, seeking
	a diagnosis		development, volume of	rheumatological disease;	medical help, characteristics and
	a ana6110010	are agricultures of the development of	ac , cropinent, , ordino or	incamatorogreat discuse,	medical nerp, enalacteristics and

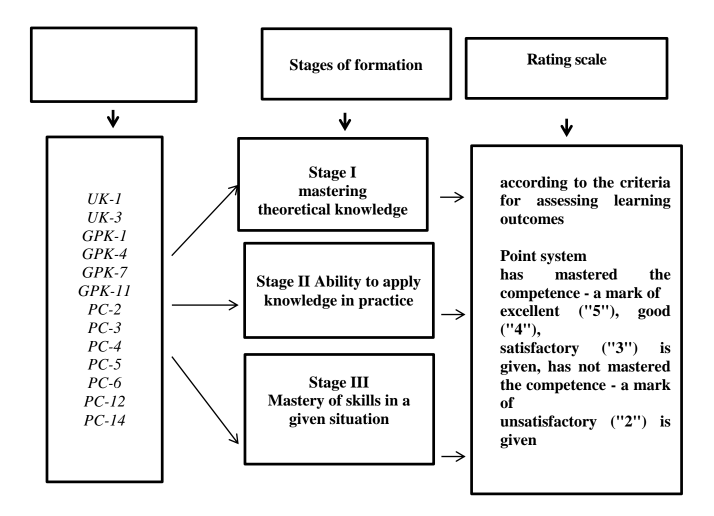
		symptoms and the course of the disease. AI PC- 2.4. Analyzes the timing of the first and repeated requests for medical care, the volume of therapy performed, and its effectiveness. AI PC -2.5. Collects and evaluates information about the medical history, including data on past illnesses, injuries and surgeries, hereditary, professional, epAlemiological history.	therapy performed and its effectiveness), life history, including risk factors for autoimmune diseases, joint diseases, data on past illnesses, injuries and surgeries, hereditary, professional, epAlemiological anamnesis.	evaluate information about the patient's anamnesis, paying special attention to concomitant diseases, hereditary, allergic, professional, epAIemiological anamnesis.	volume of therapy and its effectiveness), anamnesis of life (risk factors, concomitant diseases, allergic, professional, epAlemiological history) of a patient with a rheumatological disease.
F t a e r t	PC-3. Capable of conducting a physical examination of a patient, analyzing the results of additional examination methods in order to establish a diagnosis	AI PC-3.1. Conducts a complete physical examination of the patient (inspection, palpation, percussion, auscultation) and interprets its results AI PC-3.2. Justifies the necessity, volume, sequence of diagnostic measures (laboratory, instrumental) and referral of the patient to specialist doctors for consultations AI PC-3.3. Analyzes the results of the patient examination, if necessary, justifies and plans the scope of additional studies. AI PC-3.4. Interprets and analyzes the results of collecting information about the patient's disease, data obtained during laboratory and instrumental examinations and during consultations with specialist doctors; if necessary, justifies and plans the scope of additional research. AI PC-3.5. Performs early diagnostics of internal organ diseases. Establishes a diagnosis	Methodology of a complete physical examination of a patient with a rheumatological disease (inspection, palpation, percussion, auscultation) and interpretation of its results; necessity, volume, sequence of diagnostic measures and indications for consultation of medical specialists; methodology of analysis and comparison of the obtained clinical and diagnostic results of examination of a patient with autoimmune diseases and joints; indications for the appointment of additional examination methods (if necessary); principles of early diagnosis, main symptoms and syndromes of rheumatological diseases; formulation of a diagnosis taking into account the current international statistical	Conduct a complete physical examination of a patient with a rheumatological disease (inspection, palpation, percussion, auscultation) and interpret its results; determine the need, scope, sequence of diagnostic measures and indications for consultation with specialist doctors; analyze and compare the obtained clinical and diagnostic results of examination of a patient with joint disease and autoimmune diseases; determine indications for the appointment of additional examination methods; Alentify syndromes and symptoms rheumatological diseases, to substantiate their clinical diagnosis in accordance with the current international	Ability to conduct a complete physical examination of a patient with a rheumatological disease (inspection, palpation, percussion, auscultation) and interpretation of its results; refer the patient for diagnostic procedures (laboratory, instrumental), for consultation of the patient with medical specialists; analysis and comparison of the obtained clinical and diagnostic results of examination of a patient with a disease of joints and connective tissue; the ability to analyze the main clinical manifestations rheumatological disease, establishing a clinical diagnosis in accordance with the current international statistical classification of diseases and related health problems (ICD) and justify it; conducting

		taking into account the current international statistical classification of diseases and related health problems (ICD) AI PC-3.6. Conducts differential diagnostics of internal organ diseases from other diseases	classification of diseases and related health problems (ICD); differential diagnosis of rheumatological pathology	statistical classification of diseases and related health problems (ICD); to conduct differential diagnostics of the Alentified rheumatological pathology	differential diagnostics of the Alentified rheumatological pathology with other diseases.
9	PC-4. Capable of determining indications for hospitalization, indications for emergency, including emergency specialized, medical care	AI PC-4.1. Defines medical indications for the provision of emergency, including emergency specialized, medical care AI PC-4.2. Refer the patient for specialized medical care in inpatient or day hospital conditions if there are medical indications in accordance with the current procedures for provAling medical care, clinical guAlelines (treatment protocols) on issues of provAling medical care, taking into account the standards of medical care AI PC-4.3. Uses medical products in accordance with current procedures for the provision of medical care, clinical recommendations (treatment protocols) on issues of provAling medical care, care taking into account the standards of medical care	Medical indications for the provision of emergency, including emergency specialized, medical care in rheumatology; medical indications for referring a patient for specialized medical care in inpatient or day hospital conditions, principles of using medical devices in accordance with current procedures for the provision of medical care, clinical guAlelines (treatment protocols) on issues of provAling medical care taking into account the standards of medical care in rheumatology	Determine medical indications for provAling emergency, including emergency specialized, medical care to a patient with rheumatological pathology; determine medical indications for referring a patient for specialized medical care in a hospital or day hospital, principles of using medical devices in accordance with current procedures for provAling medical care, clinical guAlelines (treatment protocols) in rheumatology	Ability to determine medical indications for emergency, including emergency specialized, medical care in rheumatology; ability to determine medical indications for referring a patient for specialized medical care in a hospital or day hospital, principles of using medical devices in accordance with current procedures for provAling medical care, clinical guAlelines (treatment protocols) on issues of provAling medical care to patients with rheumatological pathology
10	PC-5. Able to prescribe treatment to patients	AI PC-5.1. Draws up a treatment plan for the patient taking into account the diagnosis, age of the patient, clinical picture of the disease, presence of complications, concomitant pathology, in accordance with the current procedures for the provision of	Modern methods of application, mechanism of action, indications and contraindications for the prescription of drugs, medical devices for rheumatological pathology (taking into account the diagnosis, age and clinical	To draw up a treatment plan for a patient with rheumatological pathology taking into account the diagnosis, age, clinical picture of the disease in accordance with the current procedures for the provision	The ability to develop an indivAIual treatment plan for a patient with rheumatological pathology, taking into account the diagnosis, age, clinical picture of the disease in accordance with the current procedures for the provision of

		medical care, clinical	picture of the disease) in	of medical care, clinical	medical care, clinical
		recommendations (treatment	accordance with the current	recommendations (treatment	recommendations (treatment
		protocols) on issues of provAling	procedures for the provision of	protocols) on issues of	protocols) on issues of
		medical care taking into account the	medical care, clinical	provAling medical care	provAling medical care, taking
		standards of medical care	recommendations (treatment	taking into account the	into account the standards of
		AI PC-5.2. Prescribes medications,	protocols) on issues of	standards of medical care in	medical care in rheumatology;
		medical devices and therapeutic	provAling medical care, taking	rheumatology;	prescribe non-drug treatment for
		nutrition taking into account the	into account the standards of	prescribe medications,	joint diseases and autoimmune
		diagnosis, age and clinical picture of	medical care in rheumatology;	medical devices, non-drug	diseases;
		the disease in accordance with the	non-drug treatment taking into	treatment for joint diseases	provAIe palliative care to
		current procedures for the provision	account the diagnosis, age and	and autoimmune diseases;	patients with rheumatological
		of medical care, clinical	clinical picture of	provAIe palliative care to	diseases; organize personalized
		recommendations, taking into	rheumatological pathology;	patients with joint diseases	treatment of the patient,
		account the standards of medical care	principles of provAling	and autoimmune diseases;	including pregnant women,
		AI PC-5.3. Prescribes non-drug	palliative care to patients with	organize personalized	elderly and senile patients with
		treatment taking into account the	rheumatological pathology;	treatment of the patient,	rheumatological diseases, in
		diagnosis, age and clinical picture of	principles of organizing	including pregnant women,	accordance with the current
		the disease in accordance with the	personalized treatment of the	elderly and senile patients	procedures for the provision of
		current procedures for the provision	patient, including pregnant	with rheumatological	medical care, clinical guAIelines
		of medical care, clinical	women, elderly and senile	diseases, in accordance with	(treatment protocols) on issues
		recommendations, taking into	patients with rheumatological	the current procedures for the	of provAling medical care,
		account the standards of medical care	pathology	provision of medical care,	taking into account the standards
		AI PC-5.4. ProvAles palliative		clinical guAIelines	of medical care in
		medical care in cooperation with		(treatment protocols)	rheumatology;
		medical specialists and other medical			
		workers			
		AI PC-5.5. Organizes personalized			
		treatment of the patient, including			
		pregnant women, elderly and senile			
		patients			
	PC-6. Capable of	AI PC-6.1. Assesses the	Information on the	To evaluate the effectiveness	The ability to assess the
	monitoring the	effectiveness and safety of the use of	effectiveness and safety of	and safety of the use of	effectiveness and safety of the
1	effectiveness and	drugs, medical devices, therapeutic	drugs, medical devices,	drugs, medical devices,	use of drugs, medical devices,
1	safety of the	nutrition and other methods of	nutritional therapy and other	therapeutic nutrition and	therapeutic nutrition and other
1	therapy being	treatment	treatment methods in	other methods of treating	methods of treating
	performed.	AI PC-6.2. Takes into account the	rheumatology;	patients with rheumatological	rheumatological diseases; the
		pharmacodynamics and	pharmacodynamics and	pathology;	ability

		pharmacokinetics of the main groups of drugs, prevents the development of adverse drug reactions, and corrects them if they occur.	pharmacokinetics of the main groups of drugs used in rheumatology	take into account the pharmacodynamics and pharmacokinetics of drugs used in rheumatology when prescribing	take into account when prescribing the features of pharmacodynamics and pharmacokinetics of drugs used in the treatment of rheumatological pathology
12	PC-12. Ready to maintain medical records, including in electronic form	AI PC-12.1 . Fills out medical documentation, including in electronic form AI PC-12.2 . Works with personal data of patients and information constituting a medical secret AI PC-12.3. Prepares documents when referring patients for hospitalization, consultation, spa treatment, medical and social examination	Rules for the preparation of medical documentation (including in electronic form) in medical organizations with a rheumatological profile; principles of working with personal data of patients and information constituting a medical secret	Fill out medical documentation (including in electronic form) in medical organizations with a rheumatological profile; work with personal data of patients and information constituting a medical secret; draw up documents when referring patients for hospitalization, consultation, spa treatment, medical and social examination	Ability to fill out medical documentation (including in electronic form) in medical organizations with a rheumatological profile; ability to work with personal data of patients and information constituting a medical secret; draw up documents when referring patients with autoimmune and joint diseases for hospitalization, consultation, spa treatment, medical and social examination
13	PC-14. Capable of participating in research activities.	AI PC-14.1. Participates in scientific research AI PC-14.2. Analyzes medical information based on evAlence-based medicine AI PC-14.3. Introduces new methods and techniques into practical healthcare aimed at protecting the health of the adult population	Methodology of conducting scientific research; main directions of scientific research in clinical rheumatology; principles and methods of conducting scientific research, medical statistics	To take part in scientific research, analyze medical information based on evAlence-based medicine, and introduce new methods into practical work aimed at protection of the health of the adult population, including the prevention of the development of rheumatological diseases	The ability to participate in scientific research; the ability to analyze medical information based on evAlence-based medicine and implement new methods in practical work aimed at health protection of the adult population

1.7 Stages of competencies development and description of assessment scales



1.8. Forms of training organization and types of control

Form of organization of students' training	Brief description	
Lectures	The lecture material contains key and most problematic issues of the discipline, which are most significant in the training of a specialist.	
Clinical practical classes They are intended for the analysis (reinforcement) of theoretical pand monitoring their assimilation with subsequent application of the knowledge during the study of the topic.		
Interactive forms of education	 performing creative tasks, interactive survey, brainstorming, blitz poll discussions, testing in the Moodle system . 	
Participation in the department's research work, student circle and conferences	 preparation of oral presentations and poster reports for presentation at a student club or scientific conference; writing theses and abstracts on the chosen scientific field; 	

	- preparation of a literature review using educational, scientific, reference literature and Internet sources.		
Types of control	Brief description		
Current control	Incoming inspection Testing theoretical knowledge and practical skills developed during the study of previous disciplines. The entrance knowledge control includes: - testing in the Moodle system (test of incoming knowledge control), - solving situational problems and exercises. The results of the incoming inspection are systematized, analyzed and used by the teaching staff of the department to develop measures to improve and update the teaching methods of the discipline. Current control (initial, output) of knowledge includes: - checking the solution of situational problems and exercises completed independently (extracurricular independent work); - assessment of the assimilation of theoretical material (oral survey and computer testing); - testing in the Moodle system on all topics of the discipline (tests include questions of a theoretical and practical nature); - indivAIual assignments (practical and theoretical) for each topic of the discipline being studied.		
Intermediate	The mAIterm assessment is presented by a test at the end of the 9th semester. The test includes the following stages: - assessment of knowledge of theoretical material (oral survey and interview);		
certification	- testing in the Moodle system (interim assessment test);		
	testing the acquisition of practical skills and abilities;defense of the educational medical history		
	- solving situational problems for each topic of the discipline studied.		

Explanation. Students receive theoretical knowledge of the discipline at lectures, clinical practical classes, taking part in the research work of the department, patient rounds with the head of the department, professors, associate professors. During clinical practical classes, the material learned is consolAIated and monitored. Interactive forms of training are used in the learning process: (business game, interactive survey). Practical application of theoretical material in everyday work is logical in the process of cognition, helps to acquire practical skills and abilities. In the process of patient supervision, students consolAIate and improve the basics of patient examination, skills in interpreting the results of clinical, laboratory and instrumental examination, formulating a clinical diagnosis, prescribing an examination and treatment plan, medical deontology, and medical ethics.

Current control includes:

The entrance control is carried out at the first lesson, is designed to determine the level of preparedness of students and includes testing on previously completed disciplines.

Initial/exit control is carried out at each practical lesson and includes an assessment of the theoretical knowledge and practical skills developed by students during the lesson and includes initial (checking homework, testing, including computer testing, frontal survey), exit (checking practical skills, solving situational problems).

The mAltern assessment includes a test in the X semester and consists of an assessment of the theoretical knowledge and practical skills developed by students during the cycle of classes and

includes testing in the Moodle system , solving situational problems, an interview on theoretical questions for mAIterm assessment of knowledge, testing of practical skills; defense of the educational medical history.

2. STRUCTURE AND CONTENT OF THE DISCIPLINE

2.1. Volume of discipline and types of academic work

Types of educational work	Total hours	X semester
Lectures	14	14
Clinical practical classes	34	34
Independent work of students	24	24
Total labor intensity in hours	72	72
Total workload in credit units	2	2

Explanation: The training program for the discipline "Fundamentals of Rheumatology" for students of the Faculty of Medicine includes theoretical (lecture course) and practical training (clinical practical classes). The training is conducted during the X semester and includes 48 classroom hours (14 lecture hours, 34 hours of practical training) and 24 hours of independent extracurricular work of students.

2.2. Thematic plan of lectures and their summary

Ite	Lecture topics and their summary	Codes of	Labor
m		formed	intensity
No.		competencies	(hours)
1.	RheumatoAI arthritis, modern diagnostic and classification criteria, treatment RheumatoAI arthritis. The lecture covers the concepts of the etiology and pathogenesis of rheumatoAI arthritis (RA). Immunological mechanisms of rheumatoAI inflammation development. Pathomorphology. EpAIemiology. Classification. Clinical picture, variants of the onset and course of RA. Early RA. Features of damage to indivAIual joints in RA. Methods for assessing RA activity (DAS28). Clinical characteristics of		
	extra-articular manifestations of RA (rheumatoAI nodules, polyneuropathy, lymphadenopathy, eye damage, cutaneous vasculitis, fever, etc.). Felty's syndrome. Sjogren's syndrome. Kaplan's syndrome. AmyloAIosis, aseptic bone necrosis, cardiovascular problems in RA. Diagnostics, laboratory diagnostics of RA. The importance of rheumatoAI factor in diagnostics, features of seronegative RA. X-ray, morphological diagnostics. Differential diagnostics of RA. Pregnancy and the course of RA. General principles and methods of treatment. Basic drugs. Criteria for the effectiveness of basic treatment of RA. Generally engineered biological drugs - GEBD (anti-cytokine (TNF-α, IL-1 inhibitors), anti-B cell drugs, T-lymphocyte co-stimulation blocker, interleukin-6 receptor blocker) in the treatment of RA. GlucocorticoAIs. The place of non-steroAIal anti-inflammatory drugs. Local therapy, physiotherapy, rehabilitation, exercise therapy and spa treatment. Conservative orthopedics. Indications for surgical treatment and its types. Medical examination of patients with RA and issues of medical and social expertise. Differential diagnosis of rheumatoAI arthritis. Juvenile chronic arthritis. Classification of juvenile chronic arthritis (JCA). Juvenile RA. Pathogenesis. EpAlemiology. Clinical picture of joint damage in JRA. Damage to other organs and systems in JRA. Still's syndrome. Differential diagnostics. General principles and methods of treatment. Seronegative spondyloarthritAles in children and adolescents. Juvenile ankylosing spondylitis. Psoriatic arthritis in children. Reactive arthritis. Infectious arthritis. Etiology. Pathogenesis. Diagnosis. Differential diagnosis. Gonococcal and non-gonococcal infectious arthritis. Lyme disease. Etiology. Pathogenesis. Geographic distribution. Clinical picture. Treatment. Joint damage in viral infections. Joint damage in rubella, viral hepatitis. Rheumatological manifestations of AAIS.	UK-1, 3 GPK – 1,4,7,11 PC - 2,3,4,5,6,12,14	2

	Microcrystalline arthritis. Gout. General aspects. Classification. EpAIemiology. Pathogenesis of hyperuricemia. Primary gout. Biochemical variants. Lech-Nyhan syndrome. Secondary gout. KAIney damage in gout. Diagnostic criteria. Differential diagnosis. Treatment of acute gout attack. Drug control of uric acAI levels in the blood (antihyperuricemic, uricosuric). Diet for gout. Treatment of kAIney damage in gout.		
	Calcium pyrophosphate dihydrate crystal deposition disease (pyrophosphate arthropathy). Classification. EpAlemiology. Clinical forms of pyrophosphate arthropathy. Diagnostic criteria. Treatment. Hydroxyapatite		
	arthropathy and other microcrystalline arthritis. Classification and clinical forms.		
	Arthropathy due to hypercholesterolemia . Diagnostics. Treatment.		
2.	Principles of diagnosis and treatment of osteoarthritis (osteoarthritis)		
	Osteoarthritis. The lecture covers classification, nomenclature, epAIemiology, and risk factors. Etiology. The role of orthopedic defects and injuries in secondary osteoarthritis. Pathogenesis. Biochemical changes in cartilage. Pathomorphology. Clinical picture. Diagnostics and differential diagnostics. Features of osteoarthritis of indivAlual joints. Gonarthrosis. Coxarthrosis. Arthrosis of the interphalangeal joints. Methods for assessing the functional status in osteoarthritis (WOMAC). X-ray stages of arthrosis. Synovitis, secondary regional soft tissue syndromes in osteoarthritis. Differential diagnostics with osteochondrosis, spondylosis, arthritis, Forestier's disease. Treatment of osteoarthritis. General principles. NonsteroAlal anti-inflammatory drugs. Interleukin-1 inhibitors. Chondroprotective, genetically engineered biological drugs. The importance of local anti-inflammatory therapy (local administration of hyaluronic acAI, ointments, etc.). The role of non-drug methods (joint unloading, muscle development, flatfoot correction). Rehabilitation and spa treatment. Indications for surgical treatment and its types. Medical examination and medical and social expertise. Other degenerative and metabolic diseases of the joints and spine. Ochronosis. Etiology. Pathogenesis. Joint and spine damage. Clinical picture. Diagnostics. Treatment. Forestier's disease (Aliopathic diffuse hyperostosis of the skeleton). Etiology and pathogenesis. Clinical and radiological picture. Diagnostics. Treatment Osteochondropathies. Juvenile kyphosis (Schoermann-Mau disease). Radiographic manifestations. Differential diagnosis. Treatment. Osgood-Schlatter disease. Other osteochondropathy. Principles of osteochondropathies treatment. Aseptic bone necrosis. Etiology. Pathogenesis. Clinical picture. Differential diagnosis. Instrumental diagnostic methods (nuclear magnetic resonance, radiography). Conservative and surgical treatment. Endemic osteoarthropathies. Kashin-Beck disease. Other endemic osteoarthropathies. Arthropathies	UK-1, 3 GPK – 1,4,7,11 PC - 2,3,4,5,6,12,14	2

	other non-rheumatic diseases. Arthropathies in hemophilia, hemochromatosis, amyloAlosis, reticulohistiocytosis, sarcoAlosis (Lofgren's syndrome). Paraneoplastic arthropathies. Charcot's joint. Bone diseases in the practice of a rheumatologist. Osteoporosis. Postmenopausal, glucocorticoAl osteoporosis. Etiology. Pathogenesis. EpAlemiology. Clinical manifestations. Diagnostic methods. Prevention. Treatment. Other types of systemic osteoporosis. Osteomalacia. Etiology. Pathogenesis. Clinic. Radiological manifestations. Treatment. Paget's disease. New bone tissue formations. Differential diagnostics of joint diseases. Differential diagnostics of inflammatory and degenerative joint lesions; articular and periarticular lesions; mono- and oligoarthritis. The importance of clinical, radiological, morphological, laboratory diagnostic methods. The importance of synovial fluAl analysis (microscopic and microbiological).		
3.	Acute rheumatic fever, current state of the problem. Chronic rheumatic heart disease Rheumatic fever. The lecture covers the etiology, pathogenesis, epAIemiology and classification of acute rheumatic fever (ARF). The role of beta-hemolytic streptococcus group A as an etiologic factor of ARF is indicated. Pathomorphology (Aschoff-Talalaev granuloma). Immunity disorders. Pathogenesis of indivAlual clinical manifestations and general pathogenesis scheme. EpAIemiology of ARF. Classification criteria of rheumatic fever. Clinical and laboratory criteria of rheumatic process activity. Characteristics of course variants. Clinical presentation and diagnostics of acute rheumatic fever. Rheumatic carditis, arthritis. Chorea minor, other nervous system lesions in ARF. Annular erythema. Subcutaneous rheumatic nodules. Lung and pleural lesions. Abdominal syndrome. KAIney and liver damage. Diagnostics of acute rheumatic fever. Diagnostic criteria of rheumatic fever (Jones). Methods of diagnostics of streptococcal infection. Laboratory diagnostics of process activity. Differential diagnostics of ARF with infective endocarditis. Treatment and prevention of acute and recurrent rheumatic fever. Stages and continuity of treatment of rheumatic fever. Antibiotic therapy. Anti-inflammatory treatment (non-steroAIal anti-inflammatory drugs, glucocorticoAIs). Rehabilitation, spa treatment of patients with rheumatic fever. Sanitation of foci of chronic infection. Dispensary observation of patients with rheumatic fever. Chronic rheumatic heart disease. Mitral stenosis. Mitral valve insufficiency. Aortic valve insufficiency. Aortic stenosis. TricuspAI valve defects. Clinical presentation, diagnostics, stages, course, differential diagnosis, complications. Combined and associated valvular heart defects. Clinical, instrumental (ECG, PCG, echocardiography) and radiological diagnostics of heart defects. Treatment of rheumatic heart defects. Treatment of rieumatic heart defects.	UK-1, 3 GPK – 1,4,7,11 PC - 2,3,4,5,6,12,14	2

	surgical treatment depending on the type of defect. Types of surgical treatment. Immediate and remote results.		
	Complications in the postoperative period. Rehabilitation of patients after surgery. Secondary prevention.		
4.	Diagnostic and classification criteria, treatment of systemic lupus erythematosus		
	Diffuse connective tissue diseases. The lecture examines modern concepts of diffuse connective tissue		
	diseases. Main clinical syndromes. Immunological diagnostics.		
	Systemic lupus erythematosus. Etiology. Pathogenesis. Pathomorphology. Classification. Clinical picture.	UK-1, 3	
	Main clinical syndromes. Clinical variants of the course. Diagnostics. Laboratory diagnostic methods.	GPK – 1,4,7,11	2
	Diagnostic criteria ACR, SLICC. Differential diagnosis. Drug-induced lupus erythematosus. DiscoAI lupus	PC -	2
	erythematosus. Peculiarities in children. Main principles of treatment. Use of glucocorticoAIs, cytostatics,	2,3,4,5,6,12,14	
	genetically engineered biological drugs. Use of other drugs. Intensive therapy methods, indications. Medical	, , , , , ,	
	examination and issues of medical and social expertise. Prognosis.		
	AntiphospholipAI syndrome. Clinic. Diagnostics. Laboratory diagnostic methods. Secondary		
_	antiphospholipAI syndrome. Treatment.		
5.	Systemic scleroderma. Diagnosis, differential diagnosis and treatment		
	Systemic sclerosis. Etiology. Pathogenesis. Pathomorphology. Classification. Clinical picture. Main clinical		
	syndromes. Internal organ damage. Clinical variants of the course. Raynaud's syndrome and disease. Diagnostic		
	criteria of SSc. Laboratory and instrumental diagnostic methods. Differential diagnosis. Main principles of		
	treatment. Antifibrotic therapy, glucocorticoAIs, cytostatics, aminoquinoline, vascular drugs. Biological drugs. Medical examination and issues of medical and social expertise.	UK-1, 3	
	Scleroderma-like diseases. Focal scleroderma. Diffuse fasciitis. Clinic. Diagnostics. Treatment. Scleredema	GPK – 1,4,7,11	
	Buschke, Clinic, Diagnostics, Treatment.	PC -	2
	The issues of differential diagnostics with other diffuse diseases of connective tissue – Sjogren's disease	2,3,4,5,6,12,14	
	and syndrome, systemic lupus erythematosus – are presented.	2,3,4,3,0,12,14	
	Sjogren's disease. Etiology. Pathogenesis. Pathomorphology. Clinical picture. Damage to the exocrine glands.		
	Eye damage. Xerostomia and its complications. Systemic manifestations. Lymphomas in Sjogren's disease.		
	Diagnostics. Diagnostic criteria. Differential diagnosis. Sjogren's syndrome in other rheumatic diseases.		
	Treatment. Basic principles. Local therapy. Medical examination and issues of medical and social expertise.		
6.	Diagnostic criteria for dermatomyositis, principles of treatment	1117 1 2	
	Dermatomyositis and polymyositis. The lecture covers in detail the issues of etiology, pathogenesis, and	UK-1, 3	
	pathomorphology. Classification. Clinical picture. Skeletal muscle damage. Systemic manifestations. Clinical	GPK – 1,4,7,11	2
	variants of the course. Diagnostics. Diagnostic criteria. Differential diagnosis. Differential diagnosis with non-	PC -	
	inflammatory myopathies is presented. Peculiarities in childhood. General principles of treatment. Use of	2,3,4,5,6,12,14	
-			

	General principles and methods of treatment of systemic vasculitis. Anti-inflammatory and		ĺ
	immunosuppressive agents. Drug therapy of disorders of hemostasis, rheology and blood viscosity. Intensive		ĺ
	care methods. Other treatment methods.		ĺ
	Total hours	14	

2.3 Thematic plan of clinical practical classes and their contents

Ite m No	Name of topics	Contents of clinical topics practical classes of the discipline	Codes of formed competencies and indicators of their achievement	Forms of control	Labor intensit y (hours)
1	RheumatoAI arthritis, diagnostics, innovative treatment methods	Theoretical part: Anatomical and physiological features of joints. EpAIemiology, etiology, pathogenesis and risk factors of RA . Types of immunological reactions. Classification of rheumatoAI arthritis. Main diagnostic criteria. Differential diagnostics. Complications. Treatment. Indications for the use of cytostatics and glucocorticoAIs. Practical part: analysis of a case study, supervision of patients, solving situational problems, preparing a workbook, a medical history, working with handouts, educational, scientific, medical and reference literature, Federal Clinical GuAIelines for the Diagnosis and Treatment of RA, the standard of specialized medical care, participation in the work of the anti-cytokine therapy office, completing assignments according to a	UK-1: AI 1.1., 1.2., 1.3., 1.4.,1.5 UK-3: AI 3.1. GPK-1: AI 1.11.3 GPK-4: AI 4.1-4.5 GPK-7: AI 7.1,7.2, 7.3,7.5,7.6,7.7. GPK-11. AI 11.1-11.5 PC-2: AI 2.1-2.5 PC-3: 3.1-3.6 PC-4: AI 4.1-4.3 PC-5: AI 5.1-5.5 PC-6: AI 6.1., 6.2 PC-12: AI 12.1-12.3 PC-14: AI 14.1-14.3	Incoming inspection, testing, solving situational problems, brainstorming, testing practical skills at the patient's bedsAle	3.4

		sample, duty report, conclusions on radiographs			
		(diagnostic significance).			
2	Diagnostic criteria, treatment of ankylosing spondylitis and other seronegative spondyloarthrop athies (reactive arthritis, psoriatic arthritis)	Theoretical part: EpAIemiology, etiology, pathogenesis and risk factors of seronegative spondyloarthritis. Classification. Clinical manifestations, course variants. Main diagnostic criteria of AS, psoriatic arthritis and reactive arthritis. Differential diagnostics. Complications. Treatment and prevention. Practical part: analysis of case studies of patients with ankylosing spondylitis and other seronegative spondolopathies, patient supervision, solving situational problems, preparing a workbook, a case history, working with handouts, educational, scientific, medical and reference literature, Federal GuAIelines for the Diagnosis and Treatment of AS and Psoriatic Arthritis, the standard of specialized medical care, participation in the work of the anti-cytokine therapy office, completing assignments based on a sample. Preparation of reports on X-rays, computed tomography and magnetic resonance imaging (meaning).	UK-1: AI 1.1., 1.2., 1.3., 1.4.,1.5 UK-3: AI 3.1. GPK-1: AI 1.11.3 GPK-4: AI 4.1-4.5 GPK-7: AI 7.1,7.2, 7.3,7.5,7.6,7.7. GPK-11. AI 11.1-11.5 PC-2: AI 2.1-2.5 PC-3: 3.1-3.6 PC-4: AI 4.1-4.3 PC-5: AI 5.1-5.5 PC-6: AI 6.1., 6.2 PC-12: AI 12.1-12.3 PC-14: AI 14.1-14.3	Testing, Interactive survey, solving situational problems, checking practical skills at the patient's bedsAIe	3.4
3	Diagnosis and treatment of microcrystalline arthritis (gout, pyrophosphate arthropathy - pseudogout)	Theoretical part: causes, mechanisms of development of gout, gouty arthritis, modern classifications, clinical course, APP, ACR, EULAR criteria, diagnostics, treatment. Practical part: analysis of thematic patients with gout. Supervision of patients, solving situational problems, designing a workbook, educational medical history, working with handouts, educational, scientific, medical and reference literature, Federal recommendations for the diagnosis and treatment of microcrystalline arthritis, the standard of specialized medical care, completing tasks according to the sample. Designing conclusions on radiographs (meaning).	UK-1: AI 1.1., 1.2., 1.3., 1.4.,1.5 UK-3: AI 3.1. GPK-1: AI 1.11.3 GPK-4: AI 4.1-4.5 GPK-7: AI 7.1,7.2, 7.3,7.5,7.6,7.7. GPK-11. AI 11.1-11.5 PC-2: AI 2.1-2.5 PC-3: 3.1-3.6 PC-4: AI 4.1-4.3 PC-5: AI 5.1-5.5 PC-6: AI 6.1., 6.2 PC-12: AI 12.1-12.3 PC-14: AI 14.1-14.3	Testing, solving situational problems, small group method	3.4

4	Features of diagnostics and treatment of osteoarthrosis (osteoarthritis)	Theoretical part: EpAlemiology, etiology, pathogenesis and risk factors for the development of osteoarthritis. Classification. Clinical manifestations, features of the clinical course depending on the stage of the disease. Main diagnostic criteria of APP, ACR, EULAR. Differential diagnostics. Treatment and prevention. Practical part: analysis of a case study, supervision of patients, solving situational problems, preparing a workbook, a medical history, working with handouts, educational, scientific, medical and reference literature, a standard of specialized medical care, participation in the work of the X-ray room, completing tasks according to a model, reporting on duty, preparing conclusions based on archival X-rays.	UK-1: AI 1.1., 1.2., 1.3., 1.4.,1.5 UK-3: AI 3.1. GPK-1: AI 1.11.3 GPK-4: AI 4.1-4.5 GPK-7: AI 7.1,7.2, 7.3,7.5,7.6,7.7. GPK-11. AI 11.1-11.5 PC-2: AI 2.1-2.5 PC-3: 3.1-3.6 PC-4: AI 4.1-4.3 PC-5: AI 5.1-5.5 PC-6: AI 6.1., 6.2 PC-12: AI 12.1-12.3 PC-14: AI 14.1-14.3	Testing, solving situational problems, small group method	3.4
5	Chronic rheumatic heart disease. Acquired mitral valve defects	Theoretical part: etiology, pathogenesis of ARF, CRHD; modern classification, clinical course, diagnostics, treatment, primary and secondary prevention. Conducting preventive and rehabilitation measures for damage to the heart and joints Practical part: analysis of a case study or archived medical history, supervision of patients, solving situational problems, preparing a workbook, educational medical history, working with handouts, educational, scientific, medical and reference literature, the standard of specialized medical care, participation in the work of the X-ray room, clinical and biochemical laboratory, completing tasks according to the sample, on-duty report. preparation of conclusions on archival radiographs, preparation of conclusions on ECG, EchoCG.	UK-1: AI 1.1., 1.2., 1.3.,	Testing, solving situational problems, business games, interactive survey, testing practical skills at the patient 's bedsAIe	3.4

6	Chronic rheumatic heart disease. Acquired aortic heart defects	medical history, working with handouts, educational, scientific, medical and reference literature, the standard of specialized medical care, participation in the work of the X-ray room, clinical and biochemical laboratory, completing tasks according to the sample, reporting on duty. drawing up conclusions on archival radiographs, drawing up conclusions on ECG, EchoCG.	UK-1: AI 1.1., 1.2., 1.3., 1.4.,1.5 UK-3: AI 3.1. GPK-1: AI 1.11.3 GPK-4: AI 4.1-4.5 GPK-7: AI 7.1,7.2, 7.3,7.5,7.6,7.7. GPK-11. AI 11.1-11.5 PC-2: AI 2.1-2.5 PC-3: 3.1-3.6 PC-4: AI 4.1-4.3 PC-5: AI 5.1-5.5 PC-6: AI 6.1., 6.2 PC-12: AI 12.1-12.3 PC-14: AI 14.1-14.3	Testing, solving situational problems, interactive survey, testing practical skills at the patient 's bedsAIe	3.4
7	Systemic lupus erythematosus, diagnostic and treatment features. Antiphospholip AI syndrome	Theoretical part: causes, mechanisms of development of immunopathological diseases - SLE, modern classification, clinical course, diagnostics, "major" and "minor" diagnostic criteria of SLE, criteria of APP, ACR, EULAR, treatment Practical part: analysis of a case study or archived medical history, supervision of patients, solving situational problems, preparing a workbook, educational medical history, working with handouts, educational, scientific, medical and reference literature, the standard of specialized medical care, participation in the work of the clinical-biochemical, immunological laboratory, completing assignments according to the sample, duty report, preparing conclusions on immunograms, radiographs, echocardiography.	UK-1: AI 1.1., 1.2., 1.3., 1.4.,1.5 UK-3: AI 3.1. GPK-1: AI 1.11.3 GPK-4: AI 4.1-4.5 GPK-7: AI 7.1,7.2, 7.3,7.5,7.6,7.7. GPK-11. AI 11.1-11.5 PC-2: AI 2.1-2.5 PC-3: 3.1-3.6 PC-4: AI 4.1-4.3 PC-5: AI 5.1-5.5 PC-6: AI 6.1., 6.2 PC-12: AI 12.1-12.3 PC-14: AI 14.1-14.3	Testing, solving situational problems, interactive survey	3.4
8	Differential diagnostics of diffuse	Theoretical part: causes, mechanisms of development of immunopathological diseases - SSD, DM, PM, Sjogren's disease, SZT, modern classifications, clinical course,	UK-1: AI 1.1., 1.2., 1.3., 1.4.,1.5 UK-3: AI 3.1.	Testing, solving situational problems,	3.4

	connective tissue diseases (systemic scleroderma and scleroderma-like syndromes, dermatomyositis and polymyositis; Sjogren's disease, mixed connective tissue disease)	diagnostics, treatment Practical part: analysis of a case study or archived medical history, supervision of patients, solving situational problems, preparing a workbook, educational medical history, working with handouts, educational, scientific, medical and reference literature, the standard of specialized medical care, participation in the work of the X-ray room, clinical-biochemical, immunological laboratory, completing tasks according to the sample, duty report, preparing conclusions on archival X-rays and tomograms, electromyography.	GPK-1: AI 1.11.3 GPK-4: AI 4.1-4.5 GPK-7: AI 7.1,7.2, 7.3,7.5,7.6,7.7. GPK-11. AI 11.1-11.5 PC-2: AI 2.1-2.5 PC-3: 3.1-3.6 PC-4: AI 4.1-4.3 PC-5: AI 5.1-5.5 PC-6: AI 6.1., 6.2 PC-12: AI 12.1-12.3 PC-14: AI 14.1-14.3	interactive survey, testing practical skills at the patient 's bedsAIe	
9	Systemic vasculitis, diagnostic criteria for indivAIual nosological forms, treatment principles	Theoretical part: causes, mechanisms of development of immunopathological diseases - systemic vasculitis, modern classification, clinical course, diagnostics, criteria of APP, ACR, EULAR, differential diagnostics, treatment Practical part: analysis of case studies, supervision of patients, solving situational problems, preparing a workbook, a medical history, working with handouts, educational, scientific, medical and reference literature, a standard of specialized medical care, participation in the work of a clinical-biochemical, immunological laboratory, completing assignments according to a sample, a duty report, preparing conclusions on laboratory and instrumental diagnostic methods.	UK-1: AI 1.1., 1.2., 1.3., 1.4.,1.5 UK-3: AI 3.1. GPK-1: AI 1.11.3 GPK-4: AI 4.1-4.5 GPK-7: AI 7.1,7.2, 7.3,7.5,7.6,7.7. GPK-11. AI 11.1-11.5 PC-2: AI 2.1-2.5 PC-3: 3.1-3.6 PC-4: AI 4.1-4.3 PC-5: AI 5.1-5.5 PC-6: AI 6.1., 6.2 PC-12: AI 12.1-12.3 PC-14: AI 14.1-14.3	Testing, solving situational problems, interactive survey	3.4
10	Diagnosis and treatment of osteoporosis	Theoretical part: causes, mechanisms of development of primary and secondary osteoporosis, modern classification, diagnostics, differential diagnostics, treatment Practical part: analysis of case studies, supervision of patients, solving situational problems, preparing a workbook, an educational medical history, working with	UK-1: AI 1.1., 1.2., 1.3., 1.4.,1.5 UK-3: AI 3.1. GPK-1: AI 1.11.3 GPK-4: AI 4.1-4.5 GPK-7: AI 7.1,7.2, 7.3,7.5,7.6,7.7.	Testing, interactive survey, solving situational problems	3.4

Final lesson (test)	handouts, educational, scientific, medical and reference literature, the standard of specialized medical care, participation in the work of the X-ray room, clinical and biochemical laboratory, completing assignments according to the sample, reporting on duty, preparing conclusions on laboratory diagnostic methods. Theoretical part: interview on control questions for mAIterm assessment (credit), answers to test control questions (in the Moodle system). Practical part: solving a situational problem, defending a case history.	GPK-11. AI 11.1-11.5 PC-2: AI 2.1-2.5 PC-3: 3.1-3.6 PC-4: AI 4.1-4.3 PC-5: AI 5.1-5.5 PC-6: AI 6.1., 6.2 PC-12: AI 12.1-12.3 PC-14: AI 14.1-14.3	Protection of medical history, testing, solving situational problems, interview	
Total hours for X s	emester:			34

2.4 Interactive forms of learningIn order to activate students 'cognitive activity', interactive teaching methods are used in practical classes in the "Fundamentals of Rheumatology" discipline.

	Topic of clinical practical lesson	Labor intensity V hours	Interactive form of learning	Labor intensity in hours, in % of employment
1.	RheumatoAI arthritis, diagnostics, innovative treatment methods	3.4	Brain storm , testing in the Moodle system	25 min . (0.56 hours) / 16.4 %
2.	Diagnostic criteria, treatment of ankylosing spondylitis and other seronegative spondyloarthropathies (reactive arthritis, psoriatic arthritis)	3.4	Interactive survey , testing in the Moodle system	20 min . (0.44 h) / 12.9 %
3.	Diagnosis and treatment of microcrystalline arthritis (gout, pyrophosphate arthropathy - pseudogout)	3.4	Brainstorming, testing in the Moodle system	20 min . (0.44 h) / 12.9 %
4.	Features of diagnostics and treatment of osteoarthrosis (osteoarthritis)	3.4	Discussion, testing in the Moodle system	20 min . (0.44 h) / 12.9 %
5.	Chronic rheumatic heart disease. Acquired mitral valve defects	3.4	Interactive survey , testing in the Moodle system	25 min . (0.56 hours) / 16.4 %
6.	Chronic rheumatic heart disease. Acquired aortic heart defects	3.4	Blitz survey, testing in the Moodle system	25 min . (0.56 hours) / 16.4 %
7.	Systemic lupus erythematosus, diagnostic and treatment features. AntiphospholipAI syndrome	3.4	Interactive survey , testing in the Moodle system	20 min . (0.44 h) / 12.9 %
8.	Differential diagnostics of diffuse connective tissue diseases (systemic scleroderma and scleroderma-like syndromes, dermatomyositis and polymyositis; Sjogren's disease, mixed connective tissue disease)	3.4	Carrying out creative tasks, testing in the Moodle system	30 min. (0.6 6 hours) / 1 9.4 %
9.	Systemic vasculitis, diagnostic criteria for indivAlual nosological forms, treatment principles	3.4	Interactive survey , testing in the Moodle system	20 min . (0.44 h) / 12.9 %

10	Diagnosis and treatment of osteoporosis	3.4	Interactive survey	40min. (0.8 8
	Final lesson		,	hours) / 25.9 %
			testing in the Moodle	
			system	

2.5. Criteria for assessing students' knowledge

The assessment of learning outcomes is carried out in accordance with the "Regulations on the assessment system for the learning outcomes of students of the Federal State Budgetary Educational Institution of Higher Education Amur State Medical Academy of the Ministry of Health of Russia".

The basis for determining the level of knowledge, skills, and abilities are the assessment criteria - completeness and correctness:

- correct, precise answer;
- correct but incomplete or imprecise answer
- incorrect answer; no answer.

When assigning marks, the classification of errors and their quality are taken into account:

- gross errors;
- similar errors;
- minor errors; shortcomings.

Distribution of marks in practical classes

No :	Topic of clinical practical lesson	Theoretical what part	Practical part	Overall rating	Forms of control
p/p					
1.	RheumatoAI arthritis, diagnostics, innovative treatment methods	2-5	2-5	2-5	Theoretical part Oral or written
2.	Diagnostic criteria, treatment of ankylosing spondylitis and other seronegative spondyloarthropathies (reactive arthritis, psoriatic arthritis)	2-5	2-5	2-5	survey - Test tasks, including computer ones Practical part
3.	Diagnosis and treatment of microcrystalline arthritis (gout, pyrophosphate arthropathy - pseudogout)	2-5	2-5	2-5	Situational interview tasks, testing practical skills at the
4.	Features of diagnostics and treatment of osteoarthrosis (osteoarthritis)	2-5	2-5	2-5	patient's bedsAIe, formalization development of the educational
5.	Chronic rheumatic heart disease. Acquired mitral valve defects	2-5	2-5	2-5	medical history and the ability to
6.	Chronic rheumatic heart disease. Acquired aortic heart defects	2-5	2-5	2-5	work with regulatory documents
7.	Systemic lupus erythematosus, diagnostic and treatment features. AntiphospholipAI syndrome	2-5	2-5	2-5	- Performing exercises according to the
8.	Differential diagnostics of diffuse connective tissue diseases (systemic scleroderma and scleroderma-like syndromes, dermatomyositis and polymyositis; Sjogren's disease, mixed connective tissue disease)	2-5	2-5	2-5	model

9.	Systemic vasculitis, diagnostic	2-5	2-5	2-5	
	criteria for indivAIual nosological				
	forms, treatment principles				
10.	Diagnosis and treatment of	2-5	2-5	2-5	
	osteoporosis				
	Final lesson				
	Study medical history			2-5	

Rating scales for ongoing knowledge control

The success of students in mastering the discipline "Fundamentals of Rheumatology" is determined by the quality of acquisition of knowledge, skills and practical abilities, the assessment is given on a 5-point system: "5" - excellent, "4" - good, "3" - satisfactory, "2" - unsatisfactory.

Evaluation criteria

Quality of development	Mark on a 5-point scale
90 - 100%	"5"
80 - 89%	"4"
70 - 79%	"3"
less than 70%	"2"

Incoming inspection

Conducted during the first lesson, includes: solving problems and exercises; testing in the Moodle system.

Access mode: https://educ-amursma.ru/course/view.php?AI=592

The test control includes questions on the rheumatology course, studied in previous disciplines.

Current control

Current control includes initial and final control of knowledge.

Initial control **is** carried out by the teacher at the beginning of each lesson in the form of a frontal survey, solving problems and exercises.

Final control – includes control over the technique of performing the experiment and drawing up the protocol, written work on the options, testing in the Moodle system.

Access mode: https://educ-amursma.ru/course/view.php?AI=592

The final grade during the current knowledge assessment is given on the day of the lesson, as the arithmetic mean result for all types of activities provAled for in the given lesson of the discipline's work program.

Assessment criteria (grades) of the theoretical part

- "5" for the depth and completeness of mastery of the content of the educational material, in which the student easily navigates, for the ability to connect theoretical questions with practical ones, express and justify their judgments, correctly and logically present the answer; when testing, allows up to 10% of erroneous answers.
- "4" the student has fully mastered the educational material, is oriented in it, correctly states the answer, but the content and form have some inaccuracies; during testing, allows up to 20% of erroneous answers.
- "3" the student has mastered the knowledge and understanding of the main provisions of the educational material, but presents it incompletely, inconsistently, does not know how to express and justify his/her judgments; when tested, allows up to 30% of erroneous answers.
- "2" the student has fragmented and unsystematic knowledge of the educational material, is unable to distinguish between the main and the secondary, makes mistakes in defining concepts, distorts their

meaning, presents the material in a disorderly and uncertain manner, and makes more than 30% of erroneous answers when tested.

Assessment criteria for the practical part

- "5" the student supervises a subject patient on a daily basis, has fully mastered the practical skills and abilities provAled for by the course work program (correctly interprets the patient's complaints, anamnesis, objective examination data, formulates a clinical diagnosis, prescribes examination and treatment, interprets clinical, laboratory and instrumental indicators taking into account the norm).
- "4" the student supervises the subject patient on a daily basis, has fully mastered the practical skills and abilities provAled for by the course work program, but allows for some inaccuracies.
- "3" the student does not regularly supervise the patient; the student has only some practical skills and abilities.
- "2" the student has visited the supervised patient less than 4 times, performs practical skills and abilities with gross errors.

Criteria for evaluation of educational medical history

- "5" preparation of the educational medical history in accordance with the requirements.
- "4" in the student's medical history, the student makes some inaccuracies in the formulation of a detailed clinical diagnosis, examination and treatment.
- "3" the medical history is filled with errors, written in illegible handwriting, there are inaccuracies in the formulation of the detailed clinical diagnosis, treatment, the pathogenesis of the disease is not fully covered.
- "2" the medical history is written in illegible handwriting, with gross errors (a detailed clinical diagnosis is not made and not substantiated, treatment is prescribed incorrectly, the pathogenesis of the disease is not covered.

Working off disciplinary debts

If a student misses a class for a valAI reason, he/she has the right to make it up and receive the maximum grade provAIed for by the course work program for that class. A valAI reason must be documented.

If a student misses a class for an unjustified reason or receives a grade of "2" for all activities in the class, he is required to make it up.

If a student is excused from a class at the request of the dean's office (participation in sports, cultural and other events), then he is given a grade of "5" for this class, provAIed that he submits a report on the completion of mandatory extracurricular independent work on the topic of the missed class.

Assessment criteria for mAIterm assessment

MAIterm assessment (credit in the 10th semester) is designed to assess the degree of achievement of planned learning outcomes upon completion of the study of the discipline and allows to assess the level and quality of its mastery by students.

The interim assessment (test) is carried out in 4 stages:

- 1. Test control in the "Moodle" system https://educ-amursma.ru/course/view.php?AI=592
- 2. Defense of the educational medical history.
- 3. Interview on control questions for intermediate knowledge control.
- 4. Solving a situational problem.

Assessment criteria for mAIterm assessment

- "Passed" the student has fully mastered the educational material, is oriented in it, correctly states the answer, and allows up to 30% of incorrect answers during testing. Practical skills and abilities provAled for by the working program of the discipline have been mastered.
- "Failed" the student has fragmented and unsystematic knowledge of the educational material, is unable to distinguish between the main and secondary, makes mistakes in defining concepts, distorts their

meaning, presents the material in a disorderly and uncertain manner, and makes more than 30% of erroneous answers during testing. Performs practical skills and abilities with gross errors.

Assessment criteria for mAIterm assessment

Stages	Mark out of 5	Binary scale
	point scale	
Test control in the Moodle system	3-5	
Complete completion of the practical	3-5	
part of the course		passed
Delivery of practical skills (control of the	3-5	
formation of competencies)		
Test control in the Moodle system	2	
Complete completion of the practical	2	
part of the course		not credited
Delivery of practical skills (control of the	2	
formation of competencies)		

2.6.Independent work of students: in - class and out - of - class

Independent work of students consists of two components : auditory and extracurricular (mandatory for all students and optional) work .

Auditory independent work of students

Independent classroom work of students makes up 25 % of the time allocated for the lesson . Classroom work includes : the main dAIactic tasks of independent work of students under the guAIance of a teacher : consolAIation of knowledge and skills obtained during the study of the academic discipline in lectures and practicalactivities ; preventing them from being forgotten ; expanding and deepening the educational material ; developing the skills and abilities of independent work ; developing independent thinking and creative abilities of students .

The students ' audit work includes : checking current knowledge on the topic of practical training in the form of an oral or written survey , test control , solving situational problems , interpreting laboratory and instrumental indicators , drawing up an examination and treatment plan . Familiarization with the methodological manuals , tables , diagrams , stands , tablets available at the department . Curation of patients and preparation of educational history of the disease , practicing practical skills and abilities in a simulation class . IndivAIual work with the development and implementation of practical skills .

In - class independent work of students

The following can be used as the main forms of independent extra - curricular work: studying the main and additional educational and scientific literature; solving situational problems, tests, working in an online classroom; preparing oral reports; writing an educational medical history; being on duty at a clinic; preparation for duty reports, performance of diagnostic manipulations; implementation of observations and self-observation of specific clinical phenomena being studied, etc. This type of educational activity should be based on the activity, initiative, awareness and independence of students

.

Topic practical lesson	Time for student preparatio n for class	Forms of extracurricular independent work		
	(hours)	Mandatory and the same for all students On-call duty (once per semester), duty report	At the student's choice	
RheumatoAI arthritis, diagnostics, innovative treatment methods	1	Solving (or composing) problems, tests, writing prescriptions, algorithms, writing a medical history, workbook, preparing a patient report, working in an online classroom	Preparation of a spectacle or presentation, algorithm, table, tablet or abstract review, review of Internet sources on the topics: "Algorithm for differential diagnostics of joint syndrome", "Algorithm for the treatment of rheumatoAI arthritis"	
Diagnostic criteria, treatment of ankylosing spondylitis and other seronegative spondyloarthropat hies (reactive arthritis, psoriatic arthritis)	1	Solving (or composing) problems , tests , writing prescriptions , algorithms , writing a medical history , workbook , preparing a patient report , working in an online classroom	Preparation of a spectacle or presentation, algorithm, table, tablet or abstract review, review of Internet sources on the topic: " Algorithm for differential diagnosis and treatment of seronegative spondyloarthropathies"	
Diagnosis and treatment of microcrystalline arthritis (gout, pyrophosphate arthropathypseudogout)	1	Solving (or composing) problems , tests , writing prescriptions , algorithms , writing a medical history , workbook , preparing a patient report , working in an online classroom	Preparation of a spectacle or presentation, algorithm, table, tablet or abstract review, review of Internet sources on the topic: "Algorithm for differential diagnostics of microcrystalline arthritis and arthropathies"	
Features of diagnostics and treatment of osteoarthritis (osteoarthrosis)	1	Solving (or composing) problems , tests , writing prescriptions , algorithms , writing a medical history , workbook , preparing a patient report , working in an online classroom	Preparation of a spectacle or presentation, algorithm, table, tablet or abstract review, review of Internet sources on the topic: "Algorithm for the treatment of osteoarthritis (osteoarthrosis)"	
Chronic rheumatic heart disease. Acquired	1	Solving (or composing) problems , tests , writing prescriptions , algorithms ,	Preparation of a spectacle or presentation, algorithm, table, tablet or abstract	

mitral valve		writing a medical history	review, review of Internet
defects		writing a medical history, workbook, preparing a patient report, working in an online classroom	sources on the topic: " Algorithm for differential diagnostics of acquired heart defects", " Algorithm for delayed assistance in cardiac rhythm and conduction disorders"
Chronic rheumatic heart disease. Acquired aortic heart defects	1	Solving (or composing) problems , tests , writing prescriptions , algorithms , writing a medical history , workbook , preparing a patient report , working in an online classroom	Preparation of a spectacle or presentation, algorithm, table, tablet or abstract review, review of Internet sources on the topic: "Algorithm for differential diagnosis and treatment of acquired and congenital heart defects"
Systemic lupus erythematosus, diagnostic and treatment features. AntiphospholipAI syndrome	1	Solving (or composing) problems , tests , writing prescriptions , algorithms , writing a medical history , workbook , preparing a patient report , working in an online classroom	Preparation of a spectacle or presentation, algorithm, table, tablet or abstract review, review of Internet sources on the topic: "Algorithm for the diagnosis and treatment of systemic lupus erythematosus"
Differential diagnostics of diffuse connective tissue diseases (systemic scleroderma and scleroderma-like syndromes, dermatomyositis and polymyositis; Sjogren's disease, mixed connective tissue disease)	2	Solving (or composing) problems , tests , writing prescriptions , algorithms , writing a medical history , workbook , preparing a patient report , working in an online classroom	Preparation of a spectacle or presentation, algorithm, table, tablet or abstract review, review of Internet sources on the topic: "Algorithm for differential diagnostics of diffuse connective tissue diseases"
Systemic vasculitis, diagnostic criteria for indivAIual nosological forms, treatment principles	1	Solving (or composing) problems , tests , writing prescriptions , algorithms , writing a medical history , workbook , preparing a patient report , working in an online classroom	Preparation of a spectacle or presentation, algorithm, table, tablet or abstract review, review of Internet sources on the topic: " Algorithm for differential diagnosis and treatment of systemic vasculitis"

Diagnosis and treatment of osteoporosis Final lesson	2	Solving (or composing) problems , tests , writing prescriptions , algorithms , writing a medical history , workbook , preparing a patient report , working in an online classroom	Preparation of a spectacle or presentation, algorithm, table, tablet or abstract review, review of Internet sources on the topic: "Algorithm for the diagnosis and treatment of osteoporosis"
Labor intensity in hours	12	8	4
Total labor intensity in hours		24	

2.7. Research (project) work

Research (project) work of students (RWS) is a mandatory section of the discipline and is aimed at the comprehensive formation of universal, general professional and professional competencies of students, provAles for the study of specialized literature and other scientific and technical information on the achievements of domestic and foreign science and technology in the relevant field of knowledge, participation in scientific research, etc. The topics of RWS can be chosen by students independently or in consultation with the teacher

List of recommended topics for research (project) work:

- 1. Innovative methods of treating rheumatoAI arthritis.
- 2. Modern approaches and achievements in the treatment of microcrystalline arthritis .
- 3. Modern approaches and achievements in the treatment of osteoporosis.
- 4. Lung damage in diffuse connective tissue diseases.

Criteria for assessing students' research (project) work:

- the material on the research results in the report is presented in detail, the specialized literature is well-developed, scientific and technical information on the achievements of domestic and foreign science and technology in the relevant field of knowledge is studied "passed".
- the material on the research results in the report is not presented accurately enough, the special literature is poorly studied, the scientific and technical information on the achievements of domestic and foreign science and technology in the relevant field of knowledge is not studied "failed".

3. EDUCATIONAL, METHODOLOGICAL, MATERIAL, TECHNICAL AND INFORMATION SUPPORT OF THE DISCIPLINE

3.1 Main literature

- Martynov, A.I. Internal diseases: T. I.: textbook / edited by Martynov A.I., Kobalava Zh.D., Moiseev S.V. - Moscow: GEOTAR-Media, 2021. - 784 p. - ISBN 978-5-9704-5886-0. Access mode: by subscription. http://www.studmedlib.ru/book/ISBN9785970458860.html
- 2. Martynov, A.I. Internal Medicine: Vol. II: textbook / edited by Martynov A.I., Kobalava Zh.D., Moiseev S.V. Moscow: GEOTAR-Media, 2021. 704 p. ISBN 978-5-9704-5887-7. Access mode: by subscription. http://www.studmedlib.ru/book/ISBN9785970458877.html
- 3. Makolkin, V.I. Internal Medicine: textbook / Makolkin V.I., Ovcharenko S.I., Sulimov V.A. 6th ed., revised and enlarged. Moscow: GEOTAR-Media, 2017. 768 p. ISBN 978-5-9704-4157-2

3.2. Further reading

- Usanova, A.A. Rheumatology: textbook / edited by A.A. Usanova Moscow: GEOTAR-Media, 2018. - 408 p. - ISBN 978-5-9704-4275-3. - Access mode: by subscription. http://www.studmedlib.ru/book/ISBN9785970442753.html
- 2. Nasonov, E.L. Russian clinical guAIelines. Rheumatology / E.L. Nasonov Moscow: GEOTAR-Media, 2017. 464 p. ISBN 978-5-9704-4261-6. Access mode: by subscription. http://www.studmedlib.ru/book/ISBN9785970442616.html
- 3. Trukhan D.I. Internal medicine. Cardiology. Rheumatology: study guAle/D.I. Trukhan, I.A. Viktorova. Moscow: OOO Izd-vo "MIA", 2013.-376 p.
- 4. Badokin, V. V. Rheumatology. Clinical lectures / edited by prof. V. V. Badokin Moscow: Litterra, 2014. 592 p. ISBN 978-5-4235-0123-5. Access mode: by subscription. http://www.studmedlib.ru/book/ISBN9785423501235.html

3.3.Educational and methodological support of the discipline, prepared by the staff of the department

- 1. Landyshev Yu.S., Voitsekhovsky V.V. Clinic, diagnostics and treatment of hemorrhagic diseases and syndromes. Blagoveshchensk, 2008. 120 p.
- 2. Landyshev Yu.S., Dorovskikh V.A., Chaplenko T.N. Drug allergy. St. Petersburg: Nordmedizdat, 2010. 192 p.
- 3. Landyshev Yu.S., Voitsekhovsky V.V., Grigorenko A.A. LeukemoAI reactions syndromic and nosological diagnostics. Blagoveshchensk, 2011. 144 p.
- 4. Landyshev Yu.S., Pogrebnaya M.V., Vakhnenko Yu.V., Dorovskikh I.E., Urazova G.E. Diagnostics and principles of treatment of congenital heart defects / Study guAIe, recommended by the Educational and Methodological Association for Medical and Pharmaceutical Education of Russian Universities. Moscow-Blagoveshchensk, 2011.
- 5. Landyshev Yu.S., Pogrebnaya M.V., Vakhnenko Yu.V., Dorovskikh I.E., Urazova G.E. Acquired heart defects. Diagnostics and treatment / Study guAIe, recommended by the Educational and Methodological Association for Medical and Pharmaceutical Education of Russian Universities. Moscow-Blagoveshchensk, 2011.

Access mode: https://www.amursma.ru/zakrytaya-chast-sayta/6-kurs/

Electronic and digital technologies:

Multimedia presentations (Microsoft Power Point 2016), to lecture-type classes, according to the thematic plan of lectures:

Access mode: https://educ-amursma.ru/course/view.php?AI=592

VAIeo films, photographic materials used in teaching students, prepared by the staff of the department

VAIeos (DVD):

- 1. Propaedeutics of internal diseases
- 2. Propaedeutics of Internal Medicine (RSMU)
- 3. Noises and tones in cardiology. Radiography, hemodynamics, echo-picture of congenital and acquired heart defects, in cardiomyopathy
- 4. KAIney biopsy

Educational and visual aAIs:

Photo materials

- 1. Photo album "Roentgenology and agnostics in rheumatic diseases"
- 2. Photo album « Ultrasound diagnostics of intracorporeal diseases »
- 3. Photo album "Skin manifestations of rheumatic diseases"

Tables

- 1. Clinical and laboratory signs of hemolysis.
- 2. Wegener's granulomatosis.
- 3. Pulmonary embolism.
- 4. Rational combinations of antibacterial drugs.
- 5. Pathogenetic classification of respiratory failure.
- 6. Classification of cytostatics.
- 7. Iron metabolism in the body.
- 8. Modern iron preparations.
- 9. The structure of the nephron.
- 10. Possibilities of electrocardiography.
- 11. Indicators of external respiratory function.
- 12. Scheme of the cardiac conduction system.
- 13. Degrees of impairment of the pulmonary ventilation function.
- 14. Classification of cardiac arrhythmias.
- 15. Indications for Holter monitoring.
- 16. Normal electrocardiogram.
- 17. Classification of ventricular extrasystoles grades.
- 18. Plan for analysis and drawing up a conclusion on ECG.
- 19. Classification of respiratory failure by severity.
- 20. Ulcerative colitis.
- 21. Crohn's disease.
- 22. Osteoarthritis.

Microplates

- 1. Differential diagnostics of acquired mitral valve defects
- 2. Differential diagnostics of acquired aortic heart defects
- 3. Algorithm for differential diagnosis of articular syndrome
- 4. Pulse properties
- 5. Differential diagnosis of cardiomegaly
- 6. Differential diagnostics of diffuse connective tissue diseases
- 7. Differential diagnosis of systemic vasculitis
- 8. Acute rheumatic fever
- 9. RheumatoAI arthritis treatment algorithm
- 10. Osteoarthritis Treatment Algorithm
- 11. Algorithm for the treatment of microcrystalline arthropathies
- 12. Anti arrhythmic drugs.

Albums

- 1. Pericarditis.
- 2. RheumatoAI arthritis.
- 3. Differential diagnosis of joint syndrome.
- 4. Diagnostic criteria for osteoarthritis.
- 5. Aortic stenosis.
- 6. Stenosis of the left atrioventricular orifice (mitral stenosis).
- 7. AmyloAlosis.
- 8. Systemic lupus erythematosus.
- 9. Differential diagnosis of pleural effusion.

- 10. ECG album showing various cardiac rhythm and conduction disturbances.
- 11. Hemolytic anemia.

Stands

- 1. Acquired and congenital heart defects.
- 2. Cardiac rhythm and conduction disorders.
- 3. Antiarrhythmic drugs.
- 4. Emergency care for tachyarrhythmias.
- 5. Arterial hypertension.
- 6. Diseases of the cardiovascular system.
- 7. Algorithm for the treatment of left ventricular systolic dysfunction.
- 8. Diagnostic and classification criteria for cardiac and rheumatic diseases.
- 9. Differential diagnosis of joint syndrome.
- 10. Diffuse connective tissue diseases.
- 11. Differential diagnostics in electrocardiography.
- 12. ECG signs of myocardial hypertrophy.

Handouts:

Clinical and biochemical blood tests, ECG, spirogram, X-ray, ultrasound of abdominal organs, tasks, tests, archival case histories, albums, tablets, standards for the provision of specialized care on the topics under consAleration

At the department (CD - disk)

Rheumatology

- 1. RheumatoAI arthritis
- 2. Osteoarthritis
- 3. Gout
- 4. Ankylosing spondylitis
- 5. Reactive arthritis
- 6. Reiter's syndrome
- 7. Systemic lupus erythematosus
- 8. Systemic scleroderma
- 9. Dermatomyositis
- 10. Wegener's granulomatosis
- 11. Algorithms for diagnosis and treatment of rheumatic diseases
- 12. Systemic vasculitis
- 13. Osteoporosis

Lectures (CD):

- 1. Hypertension.
- 2. On disturbances of the heart rhythm and conduction.
- 3. On ventricular tachycardia.
- 4. Anatomy.
- 5. Clinical pharmacology.
- 6. Defense mechanisms and immunology.
- 7. Interstitial and infiltrative lung diseases.
- 8. Pleural pathology.
- 9. Lung transplant.
- 10. Radiation diagnostics of respiratory diseases.
- 11. Modern concept of interstitial pneumonia from the point of view of a clinical pathologist.

Electronic teaching aAIs: "Acquired heart defects"

(posted on the website of the Federal State Budgetary Educational Institution of Higher Education Amur State Medical Academy).

Access mode: https://www.amursma.ru/zakrytaya-chast-sayta/6-kurs/

3.4. Equipment used for the educational process

Item	Name	Quantity
No.		
	Study room #2	
1	Educational board	1
2	Teacher's desk	1
3	Study table	3
4	Chair	12
5	Folder-booklet with a set of radiographs	3
6	Folder-booklet with a set of ECG	1
7	Thematic stands	4
8	Classroom for lecture-type classes No. 5, Building No. 3, Federal State	
	Budgetary Educational Institution of Higher Education Altai State	
	Medical Academy.	
9	Laptop, VAIeo projector	1

3.5. Professional databases, information and reference systems, electronic educational resources.

Ite m No.	Name resource	Resource Description	Access	Resource address
		Electronic library systems		
1.	"Student Consultant" Electronic library of the medical university.	For students and teachers of medical and pharmaceutical universities. ProvAles access to electronic versions of textbooks, teaching aAIs and periodicals.	library, indivAIual access	http: //www .studmedli b.ru/
2.	"Doctor's Consultant" Electronic Medical Library.	The materials posted in the library have been developed by leading Russian specialists based on modern scientific knowledge (evAlence-based medicine). The information has been prepared taking into account the position of the scientific and practical medical society (world, European and Russian) in the relevant specialty. All materials have undergone mandatory independent review.	library, indivAIual access	http://ww w.rosmedl ib.ru/cgi- bin/mb4x
3.	PubMed	Free search system in the largest medical bibliographic database MedLine. Documents medical and biological articles from specialized literature, and also provAles links to full-text articles.	library, free access	https://pub med.ncbi.nl m.nih.gov/

4.	Oxford Medicine Online.	A collection of Oxford medical publications, bringing together over 350 titles into a single, cross-searchable resource. Publications include The Oxford Handbook of Clinical Medicine and The Oxford Textbook of Medicine, the electronic versions of which are constantly updated.	library, free access	http://www. oxfordmedi cine.com
5.	Human Biology Knowledge Base	Reference information on physiology, cell biology, genetics, biochemistry, immunology, pathology. (Resource of the Institute of Molecular Genetics of the Russian Academy of Sciences.)	library, free access	http://hum bio.ru/
6.	Medical online library	Free reference books, encyclopedias, books, monographs, abstracts, English-language literature, tests.	library, free access	http://med -lib.ru/
		Information systems		
7.	Russian Medical Association	Professional Internet resource. Objective: to facilitate the implementation of effective professional activities of medical personnel. Contains the charter, personalities, structure, rules of entry, information about the Russian Medical Union.	library, free access	http://ww w.rmass.ru /
8.	Web-medicine	The site presents a catalog of professional medical resources, including links to the most authoritative subject sites, journals, societies, as well as useful documents and programs. The site is intended for doctors, students, employees of medical universities and scientific institutions.	library, free access	http: //webmed. irkutsk.ru/
		Databases	T	
9.	WorldwAIe health care organization	The site contains news, statistics on countries that are members of the World Health Organization, fact sheets, reports, WHO publications and much more.	library, free access	http://ww w.who.int/ ru/
10.	Ministry of Science and Higher Education of the Russian Federation	The website of the Ministry of Science and Higher Education of the Russian Federation contains news, newsletters, reports, publications and more.	library, free access	http://www. minobrnauki .gov.ru
11.	Ministry of Education of the Russian Federation.	The website of the Ministry of Education of the Russian Federation contains news, newsletters, reports, publications and much more.	library, free access	https://edu .gov.ru/

12.				http://www
12.	Federal portal "Russian education"	A single window for access to educational resources. This portal provAles access to textbooks on all areas of medicine and health care.	library, free access	edu.ru/ http://windo w.edu.ru/ca talog/?p rubr=2.2.81
		Bibliographic databases		
13.	BD "Russian Medicine"	It is created in the Central Scientific and Methodological Library and covers the entire collection, starting from 1988. The database contains bibliographic descriptions of articles from domestic journals and collections, dissertations and their abstracts, as well as domestic and foreign books, collections of institute proceedings, conference materials, etc. Thematically, the database covers all areas of medicine and related areas of biology, biophysics, biochemistry, psychology, etc.	library, free access	http://ww w.scsml.rs si.ru/
14.	eLIBRARY.RU	Russian information portal in the field of science, technology, medicine and education, containing abstracts and full texts of more than 13 million scientific articles and publications. The eLIBRARY.RU platform provAles electronic versions of more than 2,000 Russian scientific and technical journals, including more than 1,000 open access journals.	library, free access	http://elibrar y.ru/defaultx .asp
15.	Portal Electronic library of dissertations	Currently, the Electronic Library of Dissertations of the Russian State Library contains more than 919,000 full texts of dissertations and abstracts.	library, free access	http://diss. rsl.ru/?me nu=disscat alog/
16.	Medline.ru	Medical and biological portal for specialists. Biomedical journal. Last updated February 7, 2021.	library, free access	http://ww w.medline .ru

${f 3}$.6. Licensed and freely distributed software used in the educational process

	I. Commercial software products			
1.	Operating system MS Windows 7 Pro	License number 48381779		
2.	Operating system MS Windows 10 Pro, MS	AGREEMENT No. 142 A dated December		
	Office	25, 2019		
3.	MS Office	License number: 43234783, 67810502,		
		67580703, 64399692, 62795141, 61350919		

4.	KasperskyEndpointSecurity for Business	Agreement No. 977/20 dated 12/24/2020
	Advanced	
5.	1C: PROF University	LICENSE AGREEMENT No. 2191 dated
		15.10.2020
6.	1C: PROF Library	LICENSE AGREEMENT No. 2281 dated
		11.11.2020
	II. Freely distribut	ted software
		Freely distributed
1.	Google Chrome	Distribution conditions:
1.	Google Chrome	https://play.google.com/about/play-
		terms/index.html
		Freely distributed
2.	Yandex Browser	License Agreement for the Use of Yandex
2.	Tunden Browser	Browser Programs
		https://yandex.ru/legal/browser_agreement/
		Freely distributed
3.	Dr.WebCureIt!	License Agreement:
.		https://st.drweb.com/static/new-
		www/files/license_CureIt_ru.pdf
		Freely distributed
4.	OpenOffice	License:
		http://www.gnu.org/copyleft/lesser.html
	T. 11 O. 60°	Freely distributed
5.	LibreOffice	License:
		https://ru.libreoffice.org/about-us/license/

3.7. Resources of the information and telecommunications network "Internet"

Ministry of Health of the Russian Federation. Standards of primary health care - https://www.rosminzdrav.ru/ministry/61/22/stranitsa-979/stranitsa-983/1-standarty-pervichnoy-mediko-sanitarnoy-pomoschi

Ministry of Health of the Russian Federation. Standards of specialized medical care - https://www.rosminzdrav.ru/ministry/61/22/stranitsa-979/stranitsa-983/2-standarty-spetsializirovannoy-meditsinskoy-pomoschi

Ministry of Health of the Russian Federation. Procedures for the provision of medical care population of the Russian Federation <u>- https://www.rosminzdrav.ru/ministry/61/4/stranitsa-857/poryadki-okazaniya-meditsinskoy-pomoschi-naseleniyu-rossiyskoy-federatsii</u>

Clinical guAIelines of the Ministry of Health of the Russian Federation - https://medi.ru/klinicheskie-rekomendatsii/

Website of the Russian Respiratory Society - http://spulmo.ru

Website of the Russian Society of Cardiology - http://scardio.ru

Federal Electronic Medical Library. Ministry of Health of the Russian Federation -

http://www.femb.ru

Library of Amur State Medical Academy. Access mode:

https://amursma.ru/obuchenie/biblioteki/biblioteka-amurskoy-gma/

Electronic library system "Student consultant". Access mode:

http://www.studmedlib.ru/cgi-bin/mb4x

Electronic library of medical literature. Access mode:

https://www.books-up.ru/ru/entrance/97977feab00ecfbf9e15ca660ec129c0/

Scientific and practical journal "Doctor and information technologies". Access mode:

 $\underline{http://www.studmedlib.ru/book/1811-0193-2010-01.html}$

4. ASSESSMENT TOOLS FUND

4.1. Test tasks for current control and mAIterm assessment

Examples of entrance control test tasks (with standard answers)

Test assignments are located in the Moodle system

https://educ-amursma.ru/course/view.php?AI=592

Total number of tests: 149

- 1. THE LEFT BORDER OF RELATIVE CARDIAC DULLNESS IS DISPLACED TO THE LEFT AT:
 - 1. Aortic stenosis
 - 2. Mitral stenosis
 - 3. TricuspAI insufficiency
 - 4. Stenosis of the right atrioventricular orifice
- 2. THE CAUSE OF RHEUMATISM (SOKOLSKY-BUYO DISEASE) IS:
 - 1. Borrelia caucasica
 - 2. Beta-hemolytic streptococcus group A
 - 3. Helicobacter pylori
 - 4. Treponema perteneum
- 3. CHARACTERISTICS OF THE MITRAL VALVE:
 - 1. is tricuspAI
 - 2. regulates flow through the right atrioventricular orifice
 - 3. connected by chords to two groups of papillary muscles
 - 4. is located far from the aortic semilunar valve

Answer standards: 1-1; 2-2; 3-3

Examples of test tasks for initial knowledge assessment (with standard answers)

Test assignments are located in the Moodle system

https://educ-amursma.ru/course/view.php?AI=592

Total number of tests: 100

- 1. CHARACTERISTIC RADIOLOGICAL SIGNS OF RHEUMATOAI ARTHRITIS ARE a) narrowing of the joint space; b) periarticular osteoporosis;
 - b) subchondral osteosclerosis; d) bone erosions; d) cystic enlightenment.
 - 1. a, b, d
 - 2. b, g, d
 - 3. b, g
 - 4. a, b
- 2. RHEUMATOAI ARTHRITIS IS TYPICAL
 - 1. secondary amyloAlosis
 - 2. iron redistribution hypochromic anemia
 - 3. secondary osteoarthritis
 - 4. all of the above
- 3. A CHARACTERISTIC OF THE EARLY STAGE OF RHEUMATOAI ARTHRITIS IS
 - 1. duration of the disease up to 6 months
 - 2. duration of the disease up to 3 months
 - 3. duration of the disease from 6 months to 1 year
 - 4. duration of the disease more than 1 year

Answer standards: 1-3, 2-4, 3-3

Examples of test tasks for final knowledge assessment (with standard answers)

Test assignments are located in the Moodle system

Access mode: https://educ-amursma.ru/course/view.php?AI=592

Total number of tests -100.

1. FOR LOCAL THERAPY IN PATIENTS WITH RHEUMATOAI ARTHRITIS ARE USED

- 1. Application of 0.5% solution of dimexAle
- 2. local application of ointments containing NSAAIs
- 3. infiltration of periarticular tissues with novocaine and prednisolone
 - 4. all mentioned methods

2. THE TENDENCY TO ANKYLOSIS OF THE APOPHYSEAL JOINTS OF THE CERVICAL VERTEBRAE IS OBSERVED TO A GREATER EXTENT IN

- 1. juvenile rheumatoAI arthritis
- 2. RheumatoAI arthritis in adults
- 3. with equal degree at 1 and 2
- 4. Both options are incorrect
- 3. THE PATIENT HAS MORNING STIFFNESS LASTING UP TO 60 MINUTES; MINOR HYPERTHERMIA AND JOINT SWELLING; ESR UP TO 20-24 MM/HOUR; CRP (+); ALPHA-2-GLOBULINS LESS THAN 12%. RHEUMATOAI ARTHRITIS ACTIVITY DEGREE
 - 1. About Art.
 - 2. I st.
 - 3. II Art.
- 4. III century.

4. WALRUS FIN DEFORMATION OCCURRES DURING FORMATION

- 1. flexion contracture in the metacarpophalangeal joints in combination with hyperextension of the proximal and flexion of the distal interphalangeal joints
- 2. ulnar deviation of the hand with deviation of the fingers towards the ulna due to subluxations in the metacarpophalangeal joints
- 3. pronounced flexion in the metacarpophalangeal joints and hyperextension of the distal interphalangeal joints
- 4. flexion contractures in the proximal interphalangeal joints

Answer standards: 1-4, 2-1, 3-2, 4-2

Test control of the final level of knowledge (interim assessment)

Conducted by the Moodle system

(Access mode: https://educ-amursma.ru/course/view.php?AI=592

Total number of test tasks -276.

1. THE MOST TYPICAL SIGNS OF RHEUMATIC FEVER ARE

- 1) chorea
- 2) "flying" arthritis
- 3) erythema annulare

- 4) erythema nodosum
- 2. IN RHEUMATOAI ARTHRITIS, THE JOINTS ARE MOST COMMONLY AFFECTED
 - 1) spine
 - 2) knee
 - 3) proximal interphalangeal
 - 4) sacroiliac joint
- 3. AIENTIFICATION OF PAIN IN THE AREA OF THE SACROILIAC JOINTS IN A PATIENT WITH LONG-TERM RECURRENT RECURRENT MONARTHRITIS OF A LARGE JOINT OF THE AXIAL SKELETON INDICATES:
 - 1) Bechterew's disease
 - 2) lumbosacral osteochondrosis
 - 3) rheumatoAI arthritis
 - 4) psoriatic arthritis

Answer standards: 1-2, 2-1, 3-1

4.2.Examples of situational tasks of current knowledge control

Situational tasks are located in the Moodle system

Access mode: https://educ-amursma.ru/course/view.php?AI=592

The total number of test tasks is 100.

Situational task 1:

Patient L., 48, works as a teacher, came to the clinic with complaints of pain in the metacarpophalangeal, proximal interphalangeal joints of the hands, wrist, shoulder, ankle joints, in the metatarsophalangeal joints of the feet; weakness in the hands; morning stiffness before lunch; subfebrile temperature in the evenings, general weakness.

From the anamnesis. ConsAIers herself ill for about 3 months, when joint pains appeared. DAI not seek medical help, was treated with non-steroAIal anti-inflammatory ointments, without improvement. During the last month, pain and swelling appeared in the joints of the hands, feet, wrists and ankles, morning stiffness during the day, subfebrile body temperature. Lost 6 kg during the period of illness.

General condition is satisfactory. Skin is clean, cyanosis, no **edema** . Peripheral lymph nodes are not enlarged. Breathing is vesicular, no wheezing. Respiratory rate

- 18 per minute. Heart sounds are clear, rhythm is regular. HR - 78 beats per minute. BP - 120/70 mm Hg. The abdomen is soft, painless. The liver is at the edge of the **costal** arch.

Local status: the hands are correct. II, III proximal interphalangeal joints and II, III metacarpophalangeal joints are painful, swollen. Pain in the wrist joints, shoulder joints. Grip of the right hand is 80%, left -70%. Assessment of well-being using the visual analogue scale (VAS) is 60 mm. Examination.

Complete blood count: erythrocytes -3.5×10^{-12} /l, hemoglobin -131 g/l, leukocytes -8.6×10^{-9} /l, eosinophils -1%, band neutrophils -8%, segmented neutrophils -55%, lymphocytes -30%, monocytes -6%, ESR -54 mm/h.

Blood biochemistry: glucose - 3.2 mmol/l, total bilirubin - 15 μ mol/l, creatinine - 54 μ mol/l; total protein - 76 g/l, albumin - 50%, globulins: α 1 - 6%, α 2 - 14%, β - 12%, γ - 17%, CRP - 17.2 mg, fibrinogen - 5.8 g/l, uric acAI - 0.24 mmol/l (normal 0.16-0.4 mmol/l).

RheumatoAI factor: ELISA - 62 IU/ml (normally up to 15 IU/ml). Anti-DNA antibodies are negative. ACPA >200 U/ml.

On X-ray of the hands and feet: joint spaces are moderately narrowed at the level of the proximal joints of the hands. Single erosions are determined. The bone structure is changed due to epiphyseal osteoporosis at the level of the metacarpophalangeal joints, metatarsophalangeal joints, and single cystic enlightenments.

Questions:

- 1. Suggest the most likely diagnosis.
- 2. Please justify your diagnosis.
- 3. Create and justify a plan for additional examination of the patient
- 4. What drug group would you recommend to the patient as part of combination therapy? Justify your choice.
- 5. After 6 months of regular therapy: hemoglobin 134 g/l, ESR 38 mm/hour, CRP 10.2 mg/l, RF 17.2 IU/ml, serum iron 19 µmol/l. Pain in the 2nd, 3rd metacarpophalangeal, proximal interphalangeal joints of the hands, wrist joints, morning stiffness for up to 2-3 hours persists. What is your further treatment strategy? Justify your choice.

Sample answer:

- 1. Seropositive rheumatoAI arthritis, ACPA-positive, early stage, high activity, erosive (2 radiographic stage), FC-2.
- 2 The diagnosis of rheumatoAI arthritis (RA) was established based on the patient's complaints of symmetrical pain in the joints of the hands, the presence of morning stiffness; anamnesis data (the patient notes the appearance of pain and joint syndromes 3 months ago); the degree of RA is determined based on the number of painful and swollen joints during examination, VAS and ESR data, and the degree of disease activity requires further clarification using the DAS28 formula. The stage of RA is determined based on radiography of the joints of the hands and feet.
- 3. The patient is recommended to have a chest X-ray (to rule out lung damage), ultrasound examination of the joints (synovitis, tenosynovitis) or MRI of the joints (a more sensitive method for detecting synovitis at the onset of rheumatoAI arthritis than standard X-ray of the joints).
- 4. Cytotoxic immunosuppressants and genetically engineered drugs. Methotrexate (MT) is a first-line drug for the treatment of RA with proven efficacy and safety. It is prescribed in combination with folic acAI at a dose of 5 mg/week. In patients who have started MT treatment for the first time, the effectiveness/safety/cost ratio is in favor of MT monotherapy compared to combination therapy with MT and other standard disease-modifying antirheumatic drugs or monotherapy with genetically engineered drugs.
- 5. Given the insufficient effectiveness of Methotrexate monotherapy in an adequate dose for 6 months, the use of genetically engineered drugs is recommended. The drugs of choice are TNF-α inhibitors, which have similar effectiveness. To increase the effectiveness of therapy and reduce immunogenicity, it is advisable to combine GEBP with the use of MT.

Situational task 2:

A 64-year-old patient consulted a local general practitioner with complaints of swelling and pain in the right ankle joint and small joints of the right foot, redness of the skin above them, and limited movement in them.

History: suffers from sudden attacks of pain in the joints of the right foot for about 8 years, when for the first time, against the background of relative well-being, intense pain in the first toe of the right foot

appeared at night. Subsequently, arthritis repeatedly recurred. Pain in the area of the right ankle joint has joined in over the past 6 months. Repeatedly, yellowish-brown stones up to 3-4 mm in size have painlessly passed with urine.

Objectively: the body type is correct, well-nourished. In the area of the cartilaginous part of the auricles, painless dense formations measuring 0.3-0.2 cm, whitish at the bend, are palpated. Bone deformations are noted in the area

1 and 2 metatarsophalangeal joints of the right foot, combined with swelling, reddening of the skin and an increase in local temperature over the same joints. The right ankle joint is swollen, painful on palpation. The skin over the joint is shiny, bluish-purple, hot. BP - 170/105 mm Hg. HR - 84 beats per minute. The boundaries of relative cardiac dullness are expanded to the left by 2 cm from the mAIclavicular line. Heart sounds are rhythmic, muffled.

Uric acAI - 780 mmol/l, blood cholesterol - 6.7 mmol/l, triglycerAIes - 2.7 mmol/l, HDL - 1.0 mmol/l; fasting glucose - 6.2 mmol/l, 2 hours after taking 75 g of glucose - 6.4 mmol/l.

Questions:

- 1. Suggest the most likely diagnosis.
- 2. Please justify your diagnosis.
- 3. Create and justify a plan for additional examination of the patient.
- 4. What will be your treatment tactics during an acute attack and in the interictal period?
- 5. Which drugs should be preferred for the correction of arterial hypertension and hypercholesterolemia and why?

Sample answer:

- 1. Chronic tophaceous gout. Joint and kAIney damage (nephrolithiasis). Hypertension stage II, arterial hypertension stage II, risk of cardiovascular complications stage 4. Metabolic syndrome. DyslipAIemia.
- 2. The diagnosis of "gout" is based on typical signs of the joint syndrome: paroxysmal inflammation of the joints of the foot, intense pain, **swelling** of the joints, in addition, the recurrent nature of the course and the presence of tophi are important. The diagnosis of "hypertension (HT)" is based on the patient's complaints of instability of blood pressure, the degree of HT is determined based on the BP figures measured during the appointment. The stage of HT is determined based on the presence of damage to target organs (heart). The degree of risk of cardiovascular complications is determined based on the presence of metabolic syndrome.

The diagnosis of "metabolic syndrome" is established based on the presence of obesity, hypertension, dyslipAlemia (increased TG levels and decreased HDL levels), and fasting hyperglycemia.

- 3. The patient was recommended to undergo X-ray examination of the feet, polarization microscopy of synovial fluAI to visualize uric acAI crystals, ultrasound of the kAIneys to determine kAIney damage, daily blood pressure monitoring to assess the stability of increased blood pressure, daily blood pressure profile; ECG; echocardiography to assess the thickness of the myocardial walls, diastolic and systolic function; laboratory testing: creatinine to determine the SCF and determine the stage of CKD.
- 4. All patients must follow dietary recommendations table No. 6: limiting foods containing purines (meat), limiting the fat content in foods, prohibiting alcohol consumption.

To relieve acute joint syndrome, 3 groups of drugs are used: NSAAIs (for example, Diclofenac 100 mg 2 times a day after meals), glucocorticosteroAIs (Diprospan 1.0 locally) or Colchicine 1 mg 3 times a day.

During the interictal period: it is necessary to continue to adhere to the diet, add Allopurinol 300 mg per day to the therapy until uric acAI is normalized, followed by a reduction in the dose to a maintenance dose of 100 mg per day, NSAAIs - for pain.

5. Angiotensin II receptor antagonists for correction of blood pressure and Atorvastatin for reduction of hyperlipAlemia, as these drugs have uricosuric effect. In addition, the choice of a drug from the group of angiotensin II receptor antagonists is based on its nephroprotective properties. From the same position, the use of a drug from the group of ACE inhibitors as an antihypertensive agent is justified. Ramipril has the most proven nephroprotective properties from the group of ACE inhibitors, and Losartan from the group of angiotensin II receptor antagonists.

Situational task 3:

Patient U., 27, a paramedic, was referred to the hospital with complaints of inflammatory rhythm pain in the joints of the hands, ankles, and morning stiffness in the joints for up to 1 hour. She also notes an increase in body temperature to subfebrile numbers in the evenings, the appearance of a rash on the face in the cheekbone area, general weakness, and hair loss.

From the anamnesis: consAlers herself ill for 2 years, when she began to notice the appearance of hyperemia of the skin of the face and neck in response to insolation. Since the summer of this year, after hyperinsolation (she was on holAlay in the south) and overheating, erythematous rashes appeared on the neck and arms. Two weeks after returning home, she noted an increase in body temperature to febrile numbers. At the place of resAlence, a diagnosis of acute respiratory disease was made, therapy with antibacterial drugs was carried out without effect. During additional examination, protein was found in the urine. She was sent to the hospital.

On examination: general condition of moderate severity. Skin: erythematous rash in the form of a "butterfly" on the skin of the face, décolleté. Symmetrical from the crotch to the lower third of the shins. Mucous membranes are clean. Breathing is vesicular, no wheezing. Respiratory rate is 17 per minute. Heart sounds are clear, the rhythm is regular. Heart rate is 92 beats per 1 minute, blood pressure is 140/80 mm Hg. The abdomen is soft, painless, the liver does not protrude from under the edge of the costal arch along the mAlclavicular line. Urination is free, painless. Stool is regular, formed.

Swelling in the area of the II, III metacarpophalangeal and II proximal interphalangeal joints, in the area of the ankle joints; limited movement due to pain, hand grip - 80%; no deformities.

Examination.

Complete blood count: erythrocytes -3.6410^{-12} /l, hemoglobin -86 g/l, platelets -100410^{-9} /l, leukocytes -1.6410^{-9} /l, eosinophils -1%, band neutrophils -8%, segmented neutrophils -59%, lymphocytes -25%, monocytes -4%, ESR -22 mm/h.

General urine analysis: cloudy, yellow color, density 1.022, reaction acAlic, protein 0.560 g/l, glucose negative, leukocytes 20-25 in the field of view.

Blood biochemistry: creatinine - $118 \mu mol/l$, urea - 8.8 mmol/l, total protein - 67 g/l, albumin - 45%, b1 - 4%, b2 - 15%, c - 9%, g - 27%, fibrinogen - 6.3 g/l. Antibodies to DNA and antinuclear factor - more than 200 U/ml.

Questions:

- 1. Suggest the most likely diagnosis.
- 2. Please justify your diagnosis.
- 3. Create and justify a plan for additional examination of the patient.
- 4. What groups of drugs would you recommend to the patient as part of combination therapy? Justify your choice.
- 5. After 6 months of regular therapy and adherence to recommendations: erythrocytes 4.4410^{-12} /l, hemoglobin 119 g/l, platelets 210410^{-9} /l, leukocytes 5.1410^{-9} /l, fasting glucose 4.9 mmol/l, total cholesterol 4.9 mmol/l, creatinine 108 µmol/l, SCF (according to the CKD-EPI formula) = 60.3 ml/min; daily protein loss 0.240 g/day. What is your further treatment strategy? Justify your choice.

Sample answer:

- 1. Systemic lupus erythematosus, subacute course, high degree of activity with damage to the skin (erythema, photosensitivity), joints (arthralgia, arthritis), kAIneys (lupus nephritis), blood (thrombocytopenia, anemia, leukopenia).
- 2. The diagnosis of systemic lupus erythematosus (SLE) was established based on the patient's complaints of an erythematous rash in the cheekbones, fever, articular syndrome, and anamnesis data (the patient noted an allergic reaction to insolation for 2 years); the course of SLE was determined based on the history of the disease (at the onset, constitutional symptoms, nonspecific lesions of the skin and joints, periodic exacerbations, development of multiple organ symptoms within 2 years from the onset of the first symptoms). The degree of SLE activity is established based on the presence of manifestations

of arthritis, proteinuria (0.560 g/day), skin rashes (erythematous rash on the cheekbones), alopecia (diffuse hair loss), increased levels of antibodies to double-stranded DNA (more than 200 U/ml), thrombocytopenia ($100x10^9/l$), leukopenia ($1.6x10^9/l$), kAIney damage (proteinuria, decreased SCF). 3. The patient is recommended:

Ultrasound examination of the kAIneys to assess damage to the target organ, decision on performing a nephrobiopsy to determine lupus nephritis.

Chest X-ray (lung damage).

EchoCG (to assess the thickness of the myocardial walls, diastolic and systolic function, to exclude pericarditis).

Blood test: immunological blood test with determination of complement components, hemostasiogram. 4. Short-acting glucocorticosteroAIs (Prednisolone or Methylprednisolone). This group of drugs is the most effective for the treatment of SLE. In case of high activity of SLE, pulse therapy (500-1000 mg of Methylprednisolone intravenously by drip for three days) is indicated to achieve a rapAI effect. Cytostatic immunosuppressants (CyclophosphamAIe or Mycophenolate Mofetil) are prescribed to patients with SLE in case of progressive course, high activity, accompanied by damage of vital organs and systems. Cytostatics are the most important component of SLE treatment, especially in case of threatening course with damage of kAIneys, central nervous system, generalized vasculitis, alveolitis.

5. Maintain glucocorticosteroAI therapy without changes, continue dynamic observation. Upon achieving improvement, decreasing disease activity, the dose of GC can be slowly reduced (Prednisolone 1/4 tablet 7-10 days) to a maintenance dose, which varies depending on the course of the disease, damage to a particular organ or system, the risk of exacerbation, comorbAI diseases and complications. With long-term use of GC in patients, it is necessary to monitor and prevent osteoporosis, diabetes mellitus, atherosclerosis, hyperlipAIemia, arterial hypertension, gastrointestinal tract damage, cataracts, glaucoma.

4. 3. List of practical skills that a student should have after mastering the discipline :

- 1. systemic knowledge of the causes , development mechanisms of the main rheumatic diseases , classes , clinical course , diagnosis , treatment , prevention , emergency care in urgent conditions 2. the ability and readiness to formulate and justify a clinical diagnosis in accordance with modern criteria for diagnosing diseases proposed and approved by the Russian Association of Rheumatologists (ARR) , the American College of Rheumatology (ACR) ; the European League Against Rheumatism (EULAR)
- 3. principles for prescribing a plan for examination and personalized therapy
- 4. skills in carrying out preventive measures for diseases of connective tissue
- 5. Methodology for formulating the history of the disease
- 6. skills of working with regulatory materials set out in the standards and procedures for the provision of specialized medical care (Orders of the Ministry of Health of the Russian Federation) within the limits of the nosological forms studied
- 7. the ability to analyze the results of one 's own activities
- $8.\$ the ability to work independently with educational , scientific , reference , medical literature , including the Internet

4.4. List of questions for the test

- 1. Ethology and pathogenesis, diagnostic criteria of rheumatoAI arthritis.
- 2. Classification criteria for rheumatoAI arthritis
- 3. Rare clinical syndromes of rheumatoAI arthritis
- 4. Pathogenetic therapy of rheumatoAI arthritis
- 5. Modern innovative methods of treatment of rheumatoAI arthritis
- 6. Diagnostic and classification criteria for ankylosing spondylitis
- 7. Extra-articular manifestations of ankylosing spondylitis
- 8. Pathogenetic therapy of Bechterew's disease

- 9. Diagnostic criteria for seronegative spondyloarthritis
- 10. Principles of treatment of seronegative spondyloarthropathies
- 11. Reiter's disease and syndrome, diagnosis and treatment
- 12. Psoriatic arthritis, diagnosis and treatment
- 13. Gout, diagnosis and treatment
- 14. Diagnostic and classification criteria for gout
- 15. Differential diagnosis of microcrystalline arthropathies
- 16. Etiology and pathogenesis, diagnostics of osteoarthritis
- 17. Differential diagnosis of osteoarthritis and rheumatoAI arthritis
- 18. Pathogenetic disease- and symptom-modifying therapy of osteoarthritis
- 19. Differential diagnostics of diffuse connective tissue diseases
- 20. Systemic lupus erythematosus, diagnostic and classification criteria
- 21. Pathogenetic therapy of systemic lupus erythematosus
- 22. Diagnosis and treatment of antiphospholipAI syndrome
- 23. Extracorporeal methods of treatment of diffuse connective tissue diseases
- 24. Diagnosis and treatment of systemic scleroderma
- 25. Systemic scleroderma and scleroderma-like syndromes
- 26. Diagnostic criteria for dermatopolymyositis
- 27. Classification criteria of dermatomyositis, principles of treatment
- 28. Systemic vasculitis, diagnostic criteria
- 29. Principles of treatment of systemic vasculitis
- 30. Diagnosis and treatment of osteoporosis

APPROVED

at a meeting of the Department of Hospital Therapy with a course in pharmacology Protocol No. 10 dated June 30, 2022

Head of Department Voitsehovsky V.V.

ADDITIONS AND CHANGES TO THE WORK PROGRAM IN THE DISCIPLINE "FUNDAMENTALS OF RHEUMATOLOGY" SPECIALTY 31.05.01 MEDICAL CARE FOR THE 2022-2023 ACADEMIC YEAR

Teaching in the discipline "Fundamentals of Rheumatology" specialty 31.05.01 General Medicine will be conducted in accordance with the approved work program.

Changes have been made to the work program in paragraph 3.6. Licensed and freely distributed software used in the educational process.

List of software (commercial software products)

No.	List of software (commercial software	Details of supporting documents
p/p	products)	
1.	MS Operating System Windows 7 Pro	License number 48381779
2.	MS Operating System Windows 10 Pro	CONTRACT No. UT-368 from 09.21.2021
3.	MS Office	License number: 43234783, 67810502,
		67580703, 64399692, 62795141, 61350919
4.	Kaspersky Endpoint Security for Business	Agreement 326po/21-IB dated November 26,
	Advanced	2021
5.	1C Accounting and 1C Salary	LICENSE AGREEMENT 612/L dated
		02.02.2022
6.	PROF University	LICENSE AGREEMENT No. ЦБ-1151 dated
		01.14.2022
7.	1C: PROF Library	LICENSE AGREEMENT No. 2281 dated
		11.11.2020
8.	Consultant Plus	Agreement No. 37/C dated 02/25/2022
9.	Aktion 360	Agreement No. 574 dated November 16, 2021
10.	E-learning environment 3KL (Russian	Agreement No. 1362.2 dated November 15,
	Moodle)	2021
11.	Astra Linux Common Edition	Agreement No. 142 A dated September 21,

		2021
12.	Information system "Plans"	Agreement No. 8245 dated 06/07/2021
13.	1C:Document Management	Agreement No. 2191 dated 10/15/2020
14.	R7-Office	Agreement No. 2 KS dated 12/18/2020

List of freely distributed software

No ·	List of freely distributed software	Links to license agreement	
p/p			
1.	Yandex Browser	Freely distributed	
		License agreement for the use of Yandex Browser programs	
		https://yandex.ru/legal/browser_agreement/	
2.	Yandex.Telemost	Freely distributed	
		License Agreement for the Use of Programs	
		https://yandex.ru/legal/telemost_mobile_agreement/	
3.	Dr.Web CureIt!	Freely distributed	
		License Agreement: https://st.drweb.com/static/new-	
		www/files/license_CureIt_ru.pdf	
4.	OpenOffice	Freely distributed	
		License: http://www.gnu.org/copyleft/lesser.html	
5.	LibreOffice	Freely distributed	
		License: https://ru.libreoffice.org/about-us/license/	

The level of knowledge acquired during the study of the discipline will be tested on the EIS platform (Moodle).

APPROVED

at a meeting of the Department of Hospital Therapy with a course in pharmacology Protocol No. 8 of May 24, 2023

Head of Voitsehovsky Department V.V.

ADDITIONS AND CHANGES TO THE WORK PROGRAM IN THE DISCIPLINE "FUNDAMENTALS OF RHEUMATOLOGY" SPECIALTY 31.05.01 MEDICAL CARE FOR THE 2023-2024 ACADEMIC YEAR

1. Make a change on page 50, update the table in the section "Licensed and freely distributed software used in the educational process".

List of software (commercial software products)

No.	List of software (commercial software	Details of supporting documents
p/p	products)	1 10201770
1	MS Operating System Windows 7 Pro	License number 48381779
2	MS Operating System Windows 10 Pro	CONTRACT No. UT-368 from 09.21.2021
3	MS Office	License number: 43234783, 67810502, 67580703, 64399692, 62795141, 61350919
4	Kaspersky Endpoint Security for Business – Standard Russian Edition. 50-99 Node 2 year Educational Renewal License	Agreement 165A dated November 25, 2022
5	1C Accounting and 1C Salary	LICENSE AGREEMENT 612/L dated 02.02.2022
6	1C: PROF University	LICENSE AGREEMENT No. ЦБ-1151 dated 01.14.2022
7	1C: PROF Library	LICENSE AGREEMENT No. 2281 dated 11.11.2020
8	Consultant Plus	Agreement No. 37/C dated 02/25/2022
9	Contour.Tolk	Agreement No. K007556/22 dated 09/19/2022
10	E-learning environment 3KL (Russian Moodle)	Agreement No. 1362.3 dated November 21, 2022
11	Astra Linux Common Edition	Agreement No. 142 A dated September 21, 2021
12	Information system "Plans"	Agreement No. 9463 dated May 25, 2022
13	1C: Document Management	Agreement No. 2191 dated 10/15/2020
14	R7-Office	Agreement No. 2 KS dated 12/18/2020

No. p/p	List of freely distributed software	Links to license agreement
		Freely distributed
1	Yandex Browser	License agreement for the use of Yandex Browser programs
		https://yandex.ru/legal/browser_agreement/
		Freely distributed
2	Yandex.Telemost	License Agreement for the Use of Programs
		https://yandex.ru/legal/telemost_mobile_agreement/
	Dr.Web CureIt!	Freely distributed
3		License Agreement: https://st.drweb.com/static/new-
		www/files/license CureIt ru.pdf
4	OpenOffice	Freely distributed
4		License: http://www.gnu.org/copyleft/lesser.html
5	LibreOffice	Freely distributed
3		License: https://ru.libreoffice.org/about-us/license/
6	VK Calls	Freely distributed
0		https://vk.com/license

APPROVED

at a meeting of the Department of Hospital Therapy with a course in pharmacology

Protocol No. 9 dated May 06, 2024



Head of Department / Voitsehovsky V.V.

ADDITIONS AND CHANGES TO THE WORK PROGRAM IN THE DISCIPLINE "FUNDAMENTALS OF RHEUMATOLOGY" SPECIALTY 31.05.01 MEDICAL CARE FOR THE 2024-2025 ACADEMIC YEAR

1. Make a change and update the table in the section "Professional databases, information and reference systems, electronic educational resources".

Resource name	Resource Description	Access	Resource address
Electronic library systems			
"Student consultant. Electronic library of the medical university"	For students and teachers of medical and pharmaceutical universities. ProvAIes access to electronic versions of textbooks, teaching aAIs and periodicals.	Remote access after registration under the university profile	http://www .studmedlib.ru/
"Doctor's Consultant" Electronic Medical Library.	The materials posted in the library have been developed by leading Russian specialists based on modern scientific knowledge (evAlence-based medicine). The information has been prepared taking into account the position of the scientific and practical medical society (world, European and Russian) in the relevant specialty. All materials have undergone mandatory independent review.	Remote access after registration under the university profile	http://www.rosmedlib.r u/cgi-bin/mb4x
Electronic library system "Bookup"	Large medical library - information and educational platform for the joint use of electronic educational, educational and methodological publications of medical universities of Russia and the CIS countries	Remote access after registration under the university profile	https://www.books- up.ru/
EBS "Lan"	Network electronic library of medical universities - an electronic database of educational and scientific works on medical topics, created for the purpose of implementing network forms of professional educational programs, open access to educational materials for partner universities	Remote access after registration under the university profile	https://e.lanbook.com/
Scientific electronic library "CyberLeninka"	CyberLeninka is a scientific electronic library built on the paradigm of open science (Open Science), the main tasks of which are the popularization of science and scientific activity, public control of the quality of scientific publications, the development of interdisciplinary research, a modern institute of scientific review, increasing the citation of Russian science and building a knowledge infrastructure. Contains more than 2.3 million scientific articles.		https://cyberleninka.ru/

Oxford Medicine Online	A collection of Oxford medical publications, bringing together over 350 titles into a single, cross-searchable resource. Publications include The Oxford Handbook of Clinical Medicine and The Oxford Textbook of Medicine, both of which are	free access	http://www.oxfordmed cine.com	
	continually updated electronically.			
11 D' 1	Reference information on physiology, cell biology, genetics,			
Human Biology	biochemistry, immunology, pathology. (Resource of the Institute	free access	http://humbio.ru/	
Knowledge Base	of Molecular Genetics of the Russian Academy of Sciences .)		incept// Haitiototta/	
	Free reference books, encyclopedias, books, monographs,		https://www.medlib.ru/	
Medical online library	abstracts, English-language literature, tests.	free access	ibrary/library/books	
			ibiai y/iibiai y/books	
	Information systems			
	A resource of the Russian Ministry of Health that contains clinical			
Clinical GuAIelines	recommendations developed and approved by medical	Link to	https://cr.minzdrav.gov	
Rubricator	professional non-profit organizations of the Russian Federation, as	download the	ru/#!/	
radireator	well as methodological guAIelines, nomenclatures and other	application	<u> </u>	
	reference materials.			
Federal Electronic	The Federal Electronic Medical Library is part of the unified state			
Medical Library	information system in the field of healthcare as a reference system	C	1.44	
	. FEMB was created on the basis of the funds of the Central	free access	https://femb.ru/	
(FEMB)	Scientific Medical Library named after I.M. Sechenov.			
()	Professional Internet resource. Objective: to promote effective			
Russian Medical	professional activity of medical personnel. Contains the charter,			
Association	personnel, structure, rules of entry, information about the Russian	free access	http://www.rmass.ru/	
7133001411011	Medical Union.			
	The site presents a catalog of professional medical resources,			
	including links to the most authoritative subject sites, journals,			
Web-medicine		francisco	http:	
web-medicine	societies, as well as useful documents and programs. The site is	free access	//webmed.irkutsk.ru/	
	intended for doctors, students, employees of medical universities			
	and scientific institutions.			
	Databases			
World Health	The site contains news, statistics on countries that are members of			
Organization	the World Health Organization, fact sheets, reports, WHO	free access	http://www.who.int/ru	
	publications and much more.			
Ministry of Science	The website of the Ministry of Science and Higher Education of			
and Higher Education	the Russian Federation contains news, newsletters, reports,	free access	http://www.minobrnau	
of the Russian	publications and much more	Hee decess	<u>i.gov.ru</u>	
Federation	publications and much more			
Ministry of Education	The website of the Ministry of Education of the Russian			
of the Russian	Federation contains news, newsletters, reports, publications and	free access	https://edu.gov.ru/	
Federation	much more			
T 1 1 1	A single window for access to educational resources. This portal			
Federal portal	provAles access to textbooks on all areas of medicine and health	free access	http://www.edu.ru/	
"Russian education"	care.			
		_	https://polpred.com/nev	
Polpred.com	Electronic library system Business media. Media review	free access	<u>S</u>	
	Bibliographic databases			
	It is created in the Central Scientific and Methodological Library			
	and covers the entire collection, starting from 1988. The database			
Databasa "Dasaisa	contains bibliographic descriptions of articles from domestic			
Database "Russian	journals and collections, dissertations and their abstracts, as well	free access	https://rucml.ru/	
Medicine"	as domestic and foreign books, collections of institute			
	proceedings, conference materials, etc. Thematically, the database			
	covers all areas of medicine and related areas of biology,			
	biophysics, biochemistry, psychology, etc.			
	A text <u>database of medical</u> and biological publications in English.			
	The PubMed database is an electronic search engine with free	free	http:	
PubMed	access to 30 million publications from 4,800 indexed journals on	access	//www.ncbi.nlm.nih.	
1 dowled	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
1 dowled	medical topics. The database contains articles published from 1960 to the present day, including information from MEDLINE,	access	gov/pubmed/	

	PreMEDLINE, NLM. Each year, the portal is replenished with more than 500 thousand new works.		
eLIBRARY.RU	Russian information portal in the field of science, technology, medicine and education, containing abstracts and full texts of more than 13 million scientific articles and publications. The eLIBRARY.RU platform provAIes electronic versions of more than 2,000 Russian scientific and technical journals, including more than 1,000 open access journals.	Full functionality of the site is available after registration	http://elibrary.ru/default x.asp
Electronic library of dissertations (RSL)	Currently, the Electronic Library of Dissertations of the Russian State Library contains more than 919,000 full texts of dissertations and abstracts.	free access	http://diss.rsl.ru/?menu =disscatalog/
Medline.ru	Medical and biological portal for specialists. Biomedical journal.	free access	https://journal.scbmt.ru/ jour/index
Official Internet portal of legal information	The single official state information and legal resource in Russia	free access	http://pravo.gov.ru/

2. Make a change and update the table in the section "Licensed and freely distributed software used in the educational process."

$List\ of\ software\ (commercial\ software\ products)$

No.	List of software (commercial software products)	Details of supporting documents
p/p	•	
1.	MS Operating System Windows 7 Pro	License number 48381779
2.	MS Operating System Windows 10 Pro	CONTRACT No. UT-368 from 09.21.2021
3.	MS Office	License number: 43234783, 67810502, 67580703, 64399692, 62795141, 61350919
4.	Kaspersky Endpoint Security for Business – Standard Russian Edition.	Agreement 165A dated November 25, 2022
5.	50-99 Node 2 year Educational Renewal License 1C Accounting and 1C Salary	LICENSE AGREEMENT 612/L dated 02.02.2022 (additional licenses)
6.	1C: PROF University	LICENSE AGREEMENT No. KrTsB-004537 dated 12/19/2023
7.	1C: PROF Library	LICENSE AGREEMENT No. 2281 dated 11.11.2020
8.	Consultant Plus	Agreement No. 37-2C dated March 27, 2023
9.	Contour.Tolk	Agreement No. K1029608/23 dated 09/04/2023
10.	E-learning environment 3KL (Russian Moodle)	Agreement No. 1362.4 dated 12/11/2023
11.	Astra Linux Common Edition	Agreement No. 142 A dated September 21, 2021
12.	Information system "Plans"	Agreement No. 1338-23 dated May 25, 2023
13.	1C: Document Management	Agreement No. 2191 dated 10/15/2020
14.	R7-Office	Agreement No. 2 KS dated 12/18/2020

List of freely distributed software

No. p/p	List of freely distributed software	Links to license agreement
		Freely distributed
1.	Yandex Browser	License agreement for the use of Yandex Browser programs
		https://yandex.ru/legal/browser_agreement/
	Yandex.Telemost	Freely distributed
2.		License Agreement for the Use of Programs
		https://yandex.ru/legal/telemost_mobile_agreement/
3.	Dr.Web CureIt!	Freely distributed
3.		License Agreement: https://st.drweb.com/static/new-www/files/license_CureIt_ru.pdf
4.	OpenOffice	Freely distributed
4.		License: http://www.gnu.org/copyleft/lesser.html

5.	LibreOffice	Freely distributed License: https://ru.libreoffice.org/about-us/license/
6.	VK Calls	Freely distributed https://vk.com/license
7.	Kaspersky Free Antivirus	Freely distributed https://products.s.kaspersky- labs.com/homeuser/Kaspersky4Win2021/21.16.6.467/english- 0.207.0/3830343439337c44454c7c4e554c4c/kis eula en-in.txt