Educational program "6B10101 – General medicine"

1.	General information about the discipline								
1.1	Code of the module "Health and disease":	1.6	Academic Year: 2023-2024						
	POS 3202-2;								
	POS 3202-1; PID 3302-2;								
	PChD 3303-2; Farm 3301-2								
	Names of disciplines:								
	1. Propaedeutic of internal diseases.								
	2. Propaedeutics of childhood diseases								
	3.Pathological Physiology of organs and systems								
	4.Pathology of organs and systems								
	5.Pharmacology-2								
1.2	Module name: Human and disease	1.7	Course: 3						
1.3	Prerequisites: «Introduction to the clinic"	1.8	Semester: VI						
	Module "Morphology and physiology"								
1.4	Post-requirements: "Fundamentals of internal	1.9	Number of credits (ECTS): 25						
	diseases", "Fundamentals of surgical diseases",								
	"Fundamentals of Obstetrics and Gynecology",								
	"Basics of childhood diseases"								
1.5	Cycle: BD	1.10	Component: IK						
2.	The content of the discipline (no more than 50 wo	rds)							

The module provides for the study of the basics of semiotics, syndromology, basic parameters of laboratory research, questions of etiology, pathogenesis, morphogenesis, morphology of frequently occurring pathological processes of organs and systems, acquisition of skills in choosing medicines for major syndromes of internal diseases, which will allow the future specialist to apply the knowledge gained for the diagnosis, treatment, prevention of diseases, acquire skills of clinical thinking and research

3.	Summative assessment form		
3.1	MCQ test	3.5	Coursework
3.2	Written	3.6	Essay
3.3	Verbal	3.7	Project
3.4	OSPE/OSE or reception of practical skills	3.8	Other (specify)

Module objectives

Formation of a holistic view of the main symptoms and syndromes of diseases of internal organs and systems, as well as methods of their research.

Ensuring the achievement of final learning outcomes based on the joint study of propaedeutic of internal and pediatric diseases with fundamental disciplines.

Formation of clinical thinking skills based on knowledge of the pathophysiological mechanisms of the course, path anatomic changes, complications and outcome of diseases, physical and clinical laboratory methods of examinations and the choice of medicines in adults and children with the main clinical syndromes of internal diseases.

Formation of research skills by analyzing scientific articles, performing experimental research and project activities.

ĺ	5.	Final learning outcomes (LO module)
	LO 1	Demonstrates knowledge and understanding of the basics of semiotics and syndromology, etiology,
		pathogenesis and morphogenesis of pathological changes in organs and systems
	LO 2	Knows the methods of questioning, physical examination of adults and children, uses clinical thinking

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		ing information when drawing up a survey plan; outlines the scope of basic and additional								
		clarify the lesion syndrome								
LO 3		ical thinking in collecting information when interpreting the results of morphological,								
	laboratory and instrumental methods of examination of patients with diseases of internal organs and									
	systems; formulates a syndromic diagnosis; fills out a medical history									
LO 4	Communicates information, ideas, problems and solutions to patients and their family members,									
	knows the norms of ethics and deontology in communicating with patients, their relatives and									
LO 5	colleagues Determines pathological processes at the organ and cellular levels, interprets data on the									
LUS										
	1 1 2	siology and morphology of diseases taking into account the clinical data of patients, makes								
		ns, explains the patterns of complications and outcomes of pathology of organs and systems,								
		the results of experimental studies								
LO 6	Selects m	edicines in accordance with the diagnosis, prescribes prescriptions, determines the dosage								
	regimen,	recognizes the undesirable effects of medicines, predicts the development of side effects and								
	drug inter	actions								
LO 7	Formulate	es adequate research questions, critically evaluates professional literature, effectively uses								
		nal medical databases, executes a project, demonstrates a desire for continuous improvement								
	of its activ									
5.1	LO	The results of the training of the EP, which are associated with the LO module								
3.1	module	The results of the training of the E1, which are associated with the E0 module								
	LO 1	I O 1 Drawides nations contained come in the field of hierardical clinical anidomicle circle								
		LO 1. Provides patient-centered care in the field of biomedical, clinical, epidemiological								
	LO4	and socio-behavioral sciences for the most common diseases.								
	LO 4	LO 3. Adheres to the rules of ethics, deontology and subordination, demonstrates								
		interpersonal and communication skills that lead to effective information exchange and								
		cooperation with patients, their families and medical professionals.								
	LO2	LO 4. Conducts effective measures aimed at the diagnosis, treatment, prevention of								
	LO2 LO6	common and early forms of diseases								
	LO3									
	LU3	LO 5. Performs professional duties, organizes self-monitoring and continuous improvement of its activities								
	LO7	LO 7. Applies scientific principles, methods and knowledge in medical practice and								
	LO/									
		research. Capable of continuous self-education and development. Introduces new methods								
	1.07	into the clinical practice								
	LO5	LO 9. Performs diagnostics, provides qualified and urgent medical care for urgent and life-								
		threatening conditions								
6.		information about the module								
6.1		of classes: 1) Department of "Propaedeutic of internal Diseases": клиника «Park Health»;								
		017386114; email address: propedevtica_vb@mail.ru								
	2) Departi	ment of Pediatrics-1:"The Regional Children's Clinical Hospital". Argynbekova 125. Email								
	address: p	ed.rez@mail.ru								
	3) Departi	ment of Normal and Pathological Physiology: SKMA. Building 2, V floor, auditorium -								
		01, 501, 500,509a, в. Telephone: 40-82-22 (225). e-mail departments: kausar13.13@								
	mail.ru									
		ment of Pathological Anatomy and Histology: SKMA. Building 2, IV floor, auditorium -								
		; №406; №407; №411 a,B. e-mail patan.gisto@mail.ru								
		ment of Pharmacology, Pharmacotherapy and Clinical Pharmacology: SKMA, Al-Farabi								
	-	4th floor, room No. 419,421,425,429,431,434,417, No. 4 lecture hall. Phone (ATS) 40-82-								
	06, int. 22									

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6.2	Number of hours	Lectures	Prac.classes	Lab.c	lasses	SIWT	SIW
	of the module	75	175			150	300
7.	Information about			-			
No	Name	Degree and	E-mail addr	ess	Scientific	interests, etc	Progress
		position	- on 4 of IIDwan and	4:	of:40	l Diagonal!	
1	Polymurzowowo		nent of "Propaed				Author of more
	Bekmurzayeva Elmira Kuanyshevna	Head of the Department MD, Professor		nail.ru	"Clinica features formation of the d in work oil refin	al and hygienic	Author of more than 260 scientific and methodological publications, 2 textbooks, 8 textbooks. Certificate of therapist, gastroenterologist and rheumatology of the highest category.2005 - Doctor of Medical Sciences, approved by the Higher Attestation Commission of the Republic of Kazakhstan (diploma GC No. 0000379), (14.00.50 – "Occupational Medicine"), Professor in the specialty "Medicine" (diploma PR No. 0000446), Higher Attestation Commission of the Republic of Kazakhstan. Under the leadership of E.K. Bekmurzayeva, 3 candidates of medical sciences were trained, who received approval from the Committee for

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Working curriculum (syllabus) on the module "Man and disease"

Control and Certification in the Field of Education and Science of the Ministry of Education and Science of the Republic of Kazakhstan. **Professor** Bekmurzayeva E.K. graduated 6 masters in the specialty "Medicine", member of the Presidium of the Association of Therapists of the Republic of Kazakhstan, Honorary Professor of the European Scientific Society of Germany (ENN) (Hanover, Germany), full member of the European Academy of **Natural Sciences** (EAEN) (Hanover, Germany). Awarded for high scientific achievements with medals, diplomas and certificates: Robert Koch 2012, Peterkof 2014, Albert Schweitzer 2015, "Excellent Health Worker of the Republic of Kazakhstan", Republican grant of the Ministry of Education and

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					Science of the Republic of Kazakhstan "The best University teacher - 2014".
					He has certificates from Cambridge
					University in
					"Communication
					Skills", the
					University of
					Nebraska (USA) in
					innovative
					teaching methods, KazGU in
					psychology and
					pedagogy, AGIUV
					in a competence-
					based approach to
					teaching. He has
					the highest qualification
					category of a
					general
					practitioner.Availa
					bility of patents
					and pre-patents,
					copyrighted
					inventions, state registration of
					intellectual
					property - 9:
					–patents and pre-
					patents - 3
2	Sadykova	Candidate of	gulzhan2171@mail.	Scientific	Author of more
	Gulzhan	Medical	ru	work:"hepatoprotectiv	than 35 scientific
	Saparovna	Sciences,		e effect of	and
		acting Associate		pannuvladin in toxic hepatitis".	methodological publications, 8
		Professor		nepatrus.	textbooks, a
		110100001			certificate of a
					therapist of the
					highest category.
					The certificate of
					the specialist of the GP
3	Baidullaev	assistant	bbm2055@mail.ru	-	Author of more
	Bahram				than 65 scientific
	Muzaffarovich				and

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					methodological
					publications, 6
					textbooks. The
					certificate of the
					therapist of the
					highest category.
4	Ahaeva Laura	Head teacher,	Laura1990a00@mai	-	Certificate of a
	Zhaksylykovna	assistant	l.ru		specialist general
					practitioner.
					Author of 25
					scientific
					publications.
5	Toktarova Gulnaz	assistant	Toktar_8585@mail.	-	Certificate of a
	Abdimalikovna		ru		specialist therapist,
					functional
					diagnostics,
					cardiology. Author
					of 8 scientific
					publications and
					co-author of 1
					teaching manual.
6	Bathieva Madina	assistant	Madin_madina@ma		Co-author of 1
	Bekenovna	assistant	il.ru		study guide.
	Bekenovna		11.14		International
					EAPTLS
					certificate.Certifica
					te of a therapist.
7	Askar Zhansaya	assistant	Zhm.askar@mail.ru	_	GP certificate.
	Mukhtarovna	WSS IS COLLEGE			
8	Amangeldieva	assistant	Amangeldievag71@	-	GP certificate.
	Gulfayruz		mail.ru		
	Seitimovna				
	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ 		Department of	<mark>Բ 1111</mark>	
9	Mustafina	associate	sayat.mka@mail.ru	Pediatrics	Author of
	Kenzhegul	professor	•		scientific
	Akhmetovna	1			publications more
	7 2222224 V 224				than 70 and 3
					textbooks
10	Baimakhanova	associate	Bakhtigul059@mail.r	Pediatrics,	Author of more
	Bakhtygul	2	u	neonatology	than 40 scientific
	Bimendeevna	*			publications and 1
					manual
11	Toleuova	assistant	ai_ol_ak.83@mail.ru	Pediatrics	Author of
	Akgulim		<u> </u>		scientific
	Erbolatovna				publications - 15
		Departmer	nt of "Normal and Pat	thological Physiology''	1
12	Bissimbayeva	Candidate of	bisim	Theme scientific guide -	Author of 40
	Saule	Medical	baeva@	"hygienic justification	scientific
			i e	J	1

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	Babatovna	Sciences, Acting Associate Professor	inbox.ru	of optimal treatment of pulmonary tuberculosis"	publications, has prepared 2 pre- patents, 1 patent, 1 monograph and 2 acts of implementation of the results of research work
13	Kulbalieva Zhannat Zhakslykovna	Candidate of Medical Sciences, Acting Associate Professor	zhann_7@ mail.ru	The topic of the scientific direction "The influence of lead on the oxidative metabolism of lipids and blood proteins and its correction with biofenicol"	The author of 40 scientific publications, 1 teaching manual, has prepared 2 acts of implementation of the results of research work and 3 acts of implementation of the results of educational and methodological work
14	Medetbekova Dina Umurzakovna	Master of Medical Sciences, Senior Lecturer	allisok@bk.ru	The topic of the scientific direction "Medical and organizational aspects of the prevention of dermatomycosis among the population of the metropolis"	Author of 2 scientific publications
15	Berdalieva	Senior	Mira-	-	Author of 2
	Gulmira	Lecturer	3505@mail.ru		scientific
	Bakhytyzy				publications
			· ·	atomy and Histology"	
16	Sadykova Aliya Shamilevna	Head of the Department of Pathological Anatomy and Histology, MD, Acting Professor	aliya.sadykova.66 @mail.ru	The topic of the scientific direction "Pathology of the immune system, pathological anatomy of tumors"	Author of 84 scientific publications, 5 textbooks, 1 patent for an invention, 1 monograph
17	Dosybayev Bakhytzhan Krykbaevich	Candidate of Medical Sciences, Acting Associate Professor	Krik85@mail.ru	The topic of the scientific direction "Prognostic assessment of the health of cement production workers"	Author of 14 scientific publications

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18	Abild	lina	l	Master,	Mskas1972@mail	. Them	e of sci	entific	Autho	r of	19
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						_	nacoepidemi			mendation	
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						_	nacocconom nacogenetic	icai,			
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20	Duise	enbayeva	Tea	cher baxtili_talasbaevn		-	Clinical pharmacology		Author of 45		
	Bakty	•	100	a@mail.ru			liatrics	108)	scientific articles		
		bayevna			u e mun.ru		in pediatres				
	2 01200										
21	Sulta	nbekova	Tea	cher	arnur.ernur89@ma		al pharmaco	ology	Autho	r of 3	
	Aidaı	na			il.ru	in gen	in general medicine and		scientific articles		
	Nasir	llakyzy				pediat	rics				
,	7				Thema	tic plan					
Wee	k	Topic name		Summary	,	LO	number	Form	s/	Assessi	ment
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syste											
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1. Propaedeutics of internal diseases. (Leading clinical syndromes in neurology. Diagnostic value.)	Principles of questioning, anamnesis collection and objective methods of examination of patients with leading clinical syndromes of the nervous system.	LO1	1	Overview lecture	Blitz survey on the topic
2.Propaedeutics of childhood diseases (Clinical syndromes in pediatric neurology.)	Features of the lesion of the nervous system in children: convulsive syndrome, meningeal syndrome, syndromes of impaired consciousness and sleeping. The concept of neuroses. CNS lesions in newborns and children of the first year of life.	LO 1	1	Overview lecture	Blitz survey on the topic
3. Pathological physiology of organs and systems (Pathophysiology of the nervous system)	Etiopathogenesis of nervous disorders. Neurodystrophic process. Neuron pathology. Generator of pathologically enhanced excitation, pathological determinant. Neurogenic movement disorders. Neurogenic sensitivity disorders. Pain. Antinociceptive system. Pathophysiological principles of prevention and therapy of disorders of the nervous system. Features of the development of pathology of the nervous system in childhood	LO 1 LO 5	1	Overview lecture	Blitz survey on the topic
4. Pathological anatomy of organs and systems (Strokes, meningitis, encephalitis, CNS malformations and epilepsy).	Cerebrovascular diseases. Strokes. Meningitis. Encephalitis. Epilepsy. Malformations of the central nervous system. Etiology. Pathogenesis. Morphogenesis. Pathological anatomy. Complications. Causes of death.	LO 1 LO 5	1	Overview lecture	Blitz survey on the topic

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(D di	harmacology Drugs used in iseases of the ervous system)	Principles of drug therapy for stroke. General principles of pharmacotherapy of meningitis. Conservative treatment of epilepsy. Advantages of modern antiepileptic drugs, features of use in children of drugs used in parkinsonism. Features of use in children	LO 6	1	Overview lecture	Blitz survey on the topic
			l classes			
of di (L cli sy ne Di	ropaedeutics f internal iseases. Leading inical rndromes in eurology. iagnostic	Principles of questioning, anamnesis collection and an objective method of investigation of patients with leading clinical syndromes (meningeal and cerebrovascular disorders) of the nervous system.	LO 2 LO 3	2	Discussion of the topic of the lesson, the solution of mastering practical skills	Checklist of an oral survey, mastering practical skills.
2 of di (C sy pe ne Ch ps al ch	Propaedeutics f childhood iseases Clinical Indromes in ediatric eurology. athological nange in the sychoemotion I status of a nild with OVID-19.)	The principles of questioning, anamnesis collection and an objective method of studying sick children of different age groups with nervous system disorders. Features of clinical methods of examination of children (assessment of the level of neuropsychic development of the child according to age, assessment of consciousness, rigidity of the occipital muscles sign, Kernig sign, Brudzinsky sign).	LO 2 LO 3	2	Discussion of the topic of the lesson, mastering practical skills.	Checklist of an oral survey, mastering practical skills.
ph or sy (P gy	Pathological hysiology of rgans and ystems Pathophysiolo y of the ervous system)	Etiopathogenesis of nervous disorders. Neurodystrophic process. Neuron pathology. Generator of pathologically enhanced excitation, pathological determinant, pathological system. Neurogenic movement disorders. Neurogenic sensitivity disorders. Pain.	LO 1 LO 5	2	Performing practical work, solving case study, discussing the main issues of the topic, solving	Checklist, Feedback mutual evaluation of students by the «Sandwich» method

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Physiology», «Pathological Anatomy And Histology », «Pharmacology, Pharmacotherapy And Clinical Pharmacology» Working curriculum (syllabus) on the module "Man and disease"

		T				
anato organ system (Path	ology of ervous	Antinociceptive system. Pathophysiological principles of prevention and therapy of disorders of the nervous system. Features of the development of pathology of the nervous system in childhood Cerebrovascular diseases. Strokes. Meningitis. Encephalitis. Epilepsy. Etiology. Pathogenesis. Morphogenesis. Pathological anatomy. Complications. Causes of	LO 1 LO 5	2	Discussion of the topic, study and description of macroand micropreparations	Verification of descriptions of macroand micropreparations , macro- and
		death.			macrophoto graphs and microphoto graphs	microphoto graphs/ checklists Feedback mutual evaluation of students by the «Sandwich» method
(Drug diseas	macology gs used for ses of the ous system)	Principles of drug therapy for stroke. General principles of pharmacotherapy of meningitis. Conservative treatment of epilepsy. Advantages of modern antiepileptic drugs, features of use in children. Drugs used in parkinsonism. Features of use in children.	LO 6	2	Working in small groups	Oral Discussion
		S	IW			
of into disease (Const the imple of SIV assign Project name ent of	mentation on W. SIW	Scientific articles on the following topics:meningitis, ischemic stroke, hemorrhagic stroke. Familiarization and analysis of the project:Development of a scheme (sample) of the medical history in order to improve the quality of knowledge among 3rd year students.	LO 4,5,6,7	2/4	Analysis of the project:Dev elopment of a scheme (sample)me dical history in order to improve the quality of knowledge among 3rd	Checklist. Feedback to each student using the "Sandwich" method.

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medical history in order to improve the quality of knowledge among 3rd year students. Analysis of scientific articles. 2.Propaedeutics of children's diseases (Consultation on the implementation of SIW. Task SIW: Behavioral and emotional disorders in children). Project: Development of a scheme (sample) of a medical history in order to improve the quality of knowledge among 3rd year students. Analysis of scientific articles.	Attention-deficit/hyperactivity disorder (ADHD) in children. Familiarization and analysis of the project: Development of a scheme (sample) of the medical history in order to improve the quality of knowledge among 3rd year students.	LO 4,5,6,7	2/4	year students. Analysis and discussion of scientific articles (scientific articles on the topics: meningitis, ischemic stroke, hemorrhagi c stroke) Analysis and discussion of the project: Developme nt of a scheme (sample) of the medical history in order to improve the quality of knowledge among 3rd year students.	Checklist. Feedback mutual evaluation of students by the «Sandwich» method
3. Pathological physiology of organs and systems (Consultation on the implementation of SIW	Malformations of the nervous system, types, causes and mechanisms of their formation	LO 1 LO 5 LO 7	2/5	Preparation and performing of the presentation	Performing of presentation

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	topic:Malformati					
	ons of the nervous system)					
	4. Pathological	Malformations of the	LO 1	2/4	Discussion	Checking
	anatomy of organs and	nervous system. Types, causes and mechanisms of	LO 5 LO 7		of the topic; work with	descriptions of macro
	systems	formation.	LO /		macro and	and
	(Consultation on				microphoto	microphoto
	the task of SIW SIW:				graphs: description	graphs by check
	Malformations				of macro	lists/check
	of the central				and	lists Feedback
	nervous system). Project:				microphoto graphs	mutual
	"Pathomorpholo				according to	evaluation
	gy of urgent conditions"				the scheme; Work on	of students by the
	Conditions				the project:	«Sandwich»
					drawing up a work plan	method
	5.	Modern methods of	LO 6	2/4	Presentation	Checklist
	Pharmacology (Consultation	treatment of ischemic and hemorrhagic stroke.	LO 7		preparation and	for evaluation
	on the	nemonnagie stroke.			defense.	of a
	implementation				Work on	scientific article and
	of SIW: Drugs used for				the project: drawing up	project.
	strokes).				a work plan	Evaluation
	The project "Pharmacothera					of the presentation
	py of emergency					of the topic
	conditions"					
	Analysis of scientific					
	articles.					
№2 Respirat	1. Propaedeutics	Predisposing factors and	LO 1	1	Overview	Blitz survey
ory	of internal	causes leading to the	LOI	1	lecture	on the topic
system	diseases.	development of pulmonary				
	Leading clinical syndromes	tissue compaction syndrome, bronchial				
	(compaction of	patency disorders, increased				
	lung tissue, bronchial	airiness in the lung. Clinical features.				
	patency	reatures.				
	disorders,					
	increased airiness in the					
	lung) in					

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pulmonology					
2.Propaedeutics of childhood diseases Pathological syndromes (pulmonary tissue compaction syndrome, bronchial patency disorders, lung cavity syndrome, fluid accumulation in the pleural cavity) in pediatric	Predisposing factors and causes leading to the development of pulmonary tissue compaction syndrome, bronchial patency disorders, lung cavity syndrome, fluid accumulation in the pleural cavity. Clinical features in children of different age groups.	LO 1	1	Overview lecture	Blitz survey on the topic
pulmonology. 3. Pathological physiology of organs and systems (Pathophysiology of external respiration)	Violation of lung ventilation. Alveolar hypo- and hyperventilation. Obstructive and restrictive patterns. Diffusion defect. Lung perfusion defect. V/Q defects. Pulmonary hypertension. Disorders of the regulation of the respiratory center. Bronchoobstructive syndrome, concept, etiology, pathogenesis. Compaction of lung tissue, concept, etiology, pathogenesis. Increased airiness of the lungs (emphysema) concept, types, etiology, pathogenesis. Pathophysiological principles of prevention and therapy of respiratory disorders. Features of respiratory disorders in children	LO 1 LO 5	1	Overview lecture	Blitz survey on the topic

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4. Pathological	Acute and	LO 1	1	Overview	Blitz survey
anatomy of organs and	chronic bronchitis. Croup pneumonia.	LO 5		lecture	on the topic
systems	Bronchopneumonia.				
(Pathology of	Bronchial asthma.				
the respiratory	Bronchiectasis.				
system)	Emphysema of the lungs. Interstitial				
	(restrictive)				
	lung diseases.				
	Covid – 19 associated				
	pneumonia. Etiology. Pathogenesis.				
	Morphogenesis.				
	Pathological anatomy.				
	Complications.				
7	Causes of death	100	1		Dit
5. Pharmacology	Drugs used for bronchial conduction disorder	LO 6	1	Overview lecture	Blitz survey on the topic
(Medicines that	syndrome alpha and beta			Teetare	on the topic
affect the	adrenostimulants, M-				
function of the	cholinoblockers,				
respiratory system. Drugs	phosphodiesterase inhibitors,				
used for	glucocorticosteroids.Drugs				
bronchial	used for pulmonary tissue				
patency disorder	compaction syndrome:				
syndrome, compaction of	antibacterial therapy, antitussive and mucolytic				
lung tissue and	drugs. Remedies used for				
increased	the syndrome of increased				
airiness in the	airiness in the lung				
lung).	Prosting	ıl classes			
1.	Predisposing factors and	LO 2	2	Discussion	Checklist of
Propaedeutics	causes leading to the	LO 3		of the topic	an oral
of internal	development of pulmonary			of the	survey,
diseases.	tissue compaction syndrome, bronchial			lesson,	mastering
Leading clinical syndromes	syndrome, bronchial patency disorders, increased			mastering practical	practical skills.
(compaction of	airiness in the lung. Clinical			skills.	SKIIIS.
lung tissue,	features.				
bronchial					
patency disorders,					
increased					
airiness in the					
lung) in					
pulmonology.					

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Diagnostic value.					
2.Propaedeutics of childhood	Predisposing factors and	LO 2	2	Discussion	Checklist of
diseases	causes leading to the development of pulmonary	LO 3		of the topic of the	an oral
Clinical	tissue compaction			lesson,	survey, mastering
syndromes (lung	syndrome, bronchial			mastering	practical
tissue	patency disorders, the			practical	skills.
compaction,	presence of a cavity in the			skills	SKIIIS.
bronchial	lung, accumulation of fluid			SKIIIS	
patency	and air in the pleural cavity,				
disorders,	lung tissue cavity syndrome,				
presence of a	lung tissue elevation				
cavity in the	syndrome.Clinical features				
lung,	in children of different age				
accumulation of	groups				
fluid and air in					
the pleural					
cavity, lung					
tissue cavity					
syndrome,					
pulmonary tissue					
elevation					
syndrome) in					
pediatric					
pulmonology					

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physiology of organs and systems (Pathophysiolog y of external respiration)	ventilation. Alveolar hypo- and hyperventilation. Obstructive and restrictive patterns. Diffusion defect. Lung perfusion defect. V/Q defect. Pulmonary hypertension. Disorders of the regulation of the respiratory center. Bronchoobstructive syndrome, concept, etiology, pathogenesis. Compaction of lung tissue, concept, etiology, pathogenesis. Increased airiness of the lungs (emphysema) concept, types, etiology, pathogenesis. Pathophysiological principles of prevention and therapy of respiratory disorders. Features of	LR 5		practical work, solving case-study, interpreting the results of clinical and laboratory studies, discussing the main issues of the topic, solving MCQs	Feedback mutual evaluation of students by the «Sandwich» method
4. Pathological anatomy of organs and systems (Pathology of the respiratory system) 5. Pharmacology (Medicines that affect the function of the	respiratory disorders in children Acute and chronic bronchitis. Croup pneumonia. Bronchopneumonia. Bronchial asthma. Bronchiectasis. Emphysema of the lungs. Etiology. Pathogenesis. Morphogenesis. Pathological anatomy. Complications. Causes of death Drugs used for bronchial conduction disorder syndrome alpha and beta-adrenostimulants, M-	LO 1 LO 5	2	Discussion of the topic, study and description of macroand micropreparations, macrophoto graphs and microphoto graphs Working in small groups	Verification of descriptions of macro- and micro- preparations , macro- and microphoto graphs/ checklists Feedback mutual evaluation of students by the «Sandwich» method Oral discussion, dose calculation,

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 1.0		1			
used for	inhibitors,				
bronchial	glucocorticosteroids. Drugs				
patency disorder	used in the syndrome of				
syndrome,	lung tissue compaction:				
compaction of	antibacterial therapy,				
lung tissue and	antitussive and mucolytic				
increased	drugs. Drugs used for the				
airiness in the	syndrome of increased				
lung).	airiness in the lung.				
10.12)		IW			
1.	Complaints, anamnestic	LO	6	Performing	Feed-back
Propaedeutics	features, examination and	4,5,6,7	(2/4)	practical	to each
of internal	objective data of the patient.	7,5,0,7	(2/4)	skills.	student
diseases.	Laboratory and instrumental			SKIIIS.	using the
Consultation on	research methods for				"Sandwich"
the	leading clinical syndromes				method.
implementation	of respiratory diseases.				Practical
of SRO. The					skills
task is URGENT					assessment
Topic:Pulmonar					checklist.
y tissue					
compaction					
syndrome,					
bronchial					
patency					
disorders,					
increased					
airiness in the					
lung).					
2. Propaedeutics	Clinical features in children	LO	6	Reception	Feedback
of childhood	of different age groups.	4,5,6,7	(2/4)	of practical	mutual
diseases		,,,,,,,	(=, -,	skills.	evaluation
SIWT.					of students
Consultation on					by the
the					«Sandwich»
implementation					method, a
of SIW topic:					checklist for
Upper Upper					assessing
respiratory tract					practical
obstruction					skills
					SKIIIS
syndrome	M-16	101	C (OIA)	D	Do-to t
3. Pathological	Malformations of the	LO 1	6 (2/4)	Preparation	Protecting
physiology of	respiratory system, types,	LO 5		and	the
organs and	causes and mechanisms of			performing	presentation
systems	formation.			of .	
(SIWT.				presentation	
Consultation on					
the					
implementation					
<u> </u>	·			·	

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	of SIW topic: Malformations of the respiratory system) 4. Pathological anatomy of organs and systems (SIWT. Consultation on the implementation of the DEADLINE 2. Task SIW. (Pathology of the respiratory system) 5. Pharmacology (SIWT. Consultation on the implementation of SIW. The task of the SIW: Drugs used for chronic obstructive pulmonary disease, chronic bronchitis, bronchiectatic disease.)	Interstitial (restrictive) lung diseases. Covid – 19 associated pneumonia. Etiology. Pathogenesis. Morphogenesis. Pathological anatomy. Complications. Causes of death Drugs used for chronic obstructive pulmonary disease, chronic bronchitis, bronchiectatic disease	LO 1 LO 5	7 (2/5)	Discussion of the topic, study and description of macroand micropreparations, macrophoto graphs and microphoto graphs. Presentation preparation and defense.	Verification of descriptions of macroand micropreparations, macro-and microphoto graphs/ checklists Feedback mutual evaluation of students by the «Sandwich» method Evaluation of the presentation of the topic
№3 Respirat	1.	Predisposing factors and	LO1	1	Overview	Blitz survey
ory system	Propaedeutics of internal diseases. Leading clinical syndromes (presence of fluid and cavities in the lung, respiratory failure).	Predisposing factors and causes leading to the development of the syndrome of the presence of fluid and cavities in the lung, respiratory failure. Clinical features.	LOI		Overview lecture	on the topic

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2.Propaedeutics of childhood diseases Pathological syndromes (acute and chronic respiratory failure) in pediatric pulmonology. Respiratory failure syndrome in COVID-19.	chronic respiratory failure.Clinical features in children of different age groups.Features of the course of pulmonological syndromes in a pandemic	LO1	1	Overview lecture	Blitz survey on the topic
3. Pathological physiology of organs and systems (Pathophysiolog y of external respiration)	Syndrome of accumulation of fluid in the lung, concept, types, etiology, pathogenesis. Lung cavity syndrome, concept, etiology, pathogenesis. Insufficiency of external respiration, concept, types, etiology, pathogenesis, features in children.Pulmonary edema.	LO 1, LO 5	1	Overview lecture	Blitz survey on the topic
4. Pathological anatomy of organs and systems (Pathology of the respiratory system)	Pulmonary edema. Hydrothorax. Lung cancer. Lung abscess. Pleurisy. Respiratory failure. Malformations of the lungs. Etiology. Pathogenesis. Morphogenesis. Pathological anatomy. Complications. Causes of death	LO 1 LO 5	1	Overview lecture	Blitz survey on the topic
5. Pharmacology (Medicines that affect the function of the respiratory system.Drugs used for fluid accumulation syndrome, lung cavities and respiratory failure)	Drugs used in the syndrome of fluid accumulation, cavities in the lung and respiratory failure. The main mechanisms of action of drugs. Comparative characteristics. Indications for use. Side effects.	LO6	1	Overview lecture	Blitz survey on the topic
cavities and respiratory	Practica	al classes			

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1. Propaedeutics of internal diseases. Leading clinical syndromes (presence of fluid and cavities in the lung, respiratory failure). Diagnostic value.	Predisposing factors and causes leading to the development of the syndrome of the presence of fluid and cavities in the lung, respiratory failure. Clinical features.	LR2 LR3	3	Discussion of the topic of the lesson, mastering practical skills.	Checklist of an oral survey, mastering practical skills.
2.Propaedeutics of childhood diseases Clinical syndromes (acute and chronic respiratory failure) in pediatric pulmonology	Predisposing factors and causes leading to the development of acute and chronic respiratory failure syndrome. Clinical features in children of different age groups.	LO 2 LO 3	3	Discussion of the topic of the lesson, TBL	Checklist of the oral survey, testing
3. Pathological physiology of organs and systems (Pathophysiolog y of external respiration)	Syndrome of accumulation of fluid in the lung, concept, types, etiology, pathogenesis. Lung cavity syndrome, concept, etiology, pathogenesis. Insufficiency of external respiration, concept, types, etiology, pathogenesis, features in children.Pulmonary edema.	LO 1, LO 5	3	Performing practical work, solving situational tasks, discussing the main issues of the topic, solving MCQs	Checklist Feedback mutual evaluation of students by the «Sandwich» method
4. Pathological anatomy of organs and systems (Pathology of the respiratory system)	Pulmonary edema. Hydrothorax. Lung cancer. Lung abscess. Pleurisy. Malformations of the lungs. Etiology. Pathogenesis. Morphogenesis. Pathological anatomy. Complications. Causes of death	LO 1, LO 5	3	Discussion of the topic, study and description, macro- and micro-preparations, macrophoto graphs and microphoto graphs	Verification of descriptions of macro- and micro- preparations , macro- and microphoto graphs/ checklists Feedback mutual evaluation

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5. Pharmacology (Medicines that affect the function of the respiratory system. Drugs used for fluid accumulation syndrome, lung cavities and respiratory failure)	Drugs used in the syndrome of fluid accumulation, cavities in the lung and respiratory failure. The main mechanisms of action of drugs. Comparative characteristics. Indications for use. Side effects.	LO 2,3,4,5	3	Working in small groups	of students by the «Sandwich» method Oral discussion, dose calculation, prescription writing
	S	IW			
1. Propaedeutics of internal diseases. SROP. Syndromes of fluid and cavities in the lung, respiratory failure. 2. Propaedeutics of childhood	Complaints, anamnestic features, examination and objective data of the patient. Laboratory and instrumental research methods for leading clinical syndromes of respiratory diseases. Predisposing factors and causes leading to the	LO 4,5,6,7	6 (2/4) 5 (2/3)	Performing practical skills Reception of practical	Feedback mutual evaluation of students by the «Sandwich» method. Practical skills assessment checklist. Feedback mutual
diseases SIWT. Consultation on the implementation of SIW Topic and task of the SIW: Respiratory distress syndrome of newborns	development of neonatal RDS. Clinical manifestations.			skills.	evaluation of students by the «Sandwich» method, a checklist for assessing practical skills.
3. Pathological physiology of organs and systems (Consultation on the implementation	Respiratory distress syndrome of newborns, etiopathogenesis, manifestations, difference from respiratory distress syndrome of adults. Therapy	LO1 LO5	6 (2/4)	Preparation and performing of Presentation	Performing presentation

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	COLVIA					
	of SIW topic: (Respiratory					
	distress					
	syndrome)					
	4. Pathological	Tuberculosis.	LO1	6 (2/4)	Discussion	Verification
	anatomy of	Pneumosclerosis.	LO5	0 (2/1)	of the	of
	organs and	Respiratory distress	LOS		topic;	descriptions
	systems	syndrome.			working	of macro-
	(SYRUP.	Etiology.			with macro	and micro-
	Consultation on	Pathogenesis.			and	preparations
	the	Morphogenesis.			microphoto	, macro- and
	implementation	Pathological anatomy.			graphs:	microphoto
	of SRO 3. SRO	Complications.			description	graphs/
	task.	Causes of death			of macro	checklists
	(Pathology of	Cuases of acum			and	Feedback
	the respiratory				microphoto	mutual
	system)				graphs	evaluation
	Systemy				according	of students
					to the	by the
					scheme;	«Sandwich»
					,	method
						Checklist
						for PBL
	5. Pharmacology	Drugs used for lung cavity	LO 6,7	7	Preparation	Checklist
	(SIWT.	syndrome: Abscess,	,	(2/5)	and defense	(presentatio
	Consultation on	tuberculous cavity,			of	n, abstract).
	the	echinococcal cyst.			presentation	
	implementation	-			s, abstracts.	
	of SIW. The task					
	of the SIW:					
	Drugs used for					
	lung cavity					
	syndrome)					
№ 4		Lec	tures			
Cardiov				T .	T .	I =
ascular	1. Propaedeutics	Predisposing factors and	LO 1	1	Overview	Blitz survey
system	of internal	causes leading to the			lecture	on the topic
	diseases.	development of high blood				
	Leading Clinical	pressure syndrome and				
	Syndromes	coronary heart disease				
	(High Blood	Clinical features.				
	Pressure and					
	Coronary Heart					
	Disease) in					
	Cardiology 2.Propaedeutics	The main symptoms	LO 1	1	Overview	
	of childhood	The main symptoms. Etiology. Risk factors.	LUI	1	lecture	
	diseases	Distinctive symptoms of			icciuie	Blitz survey
	Features of	postcovid complications				on the topic
	1 5444105 01	posted ita compileations		1	I	on the topic

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clinical manifestations of valvular					
apparatus lesion syndrome in children					
3. Pathological physiology of organs and systems (Vascular tone disorders.)	Arterial hypertension. Primary arterial hypertension. Secondary hypertension. Vascular insufficiency. Pathophysiological principles of prevention and therapy of vascular tone disorders.	LO 1 LO 5	1	Overview lecture	Blitz survey on the topic
4. Pathological anatomy of organs and systems (Pathology of the cardiovascular system)	Hypertension. Atherosclerosis. Etiology. Pathogenesis. Morphogenesis. Pathological anatomy. Complications. Causes of death	LO 1 LO 5	1	Overview lecture	Blitz survey on the topic
5. Pharmacology (Drugs used for arterial hypertension and coronary heart disease).	Drugs used for hypertension: diuretics, beta blockers, alpha-1 blockers, direct vasodilators, calcium antagonists, ACE inhibitors, central alpha-2 adrenomimetics. Drugs used in coronary heart disease: antianginal agents, anticoagulants, antiplatelet agents, fibrinolytics, hypolipidemic drugs.	LO 6	1	Overview lecture	Blitz survey on the topic
	Practica	al classes			
1. Propaedeutics of internal diseases. Leading clinical syndromes (high blood pressure and coronary heart disease) in cardiology. Diagnostic value.	Predisposing factors and causes leading to the development of high blood pressure syndrome and coronary heart disease Clinical features.	LO 2,3	2	Discussion of the topic of the lesson, mastering practical skills.	Checklist of an oral survey, mastering practical skills.

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2.Propaedeutics of childhood diseases Clinical syndrome of acute and chronic cardiac and vascular insufficiency in children.	Questioning of a sick child or parent and a general examination of a child with heart failure. Signs of acute and chronic circulatory insufficiency in children of different age groups. The main symptoms of myocardial damage: cardiac arrhythmias, heart failure, thromboembolic complications.	LO 2,3	2	Discussion of the topic of the lesson, mastering practical skills.	Checklist of an oral survey, mastering practical skills.
3. Pathological physiology of organs and systems (Vascular tone disorders.)	Arterial hypertension. Primary arterial hypertension. Secondary hypertension. Vascular insufficiency. Pathophysiological principles of prevention and therapy of vascular tone disorders.	LO 1 LO 5	2	Performing practical work, solving case-study, interpreting the results of clinical and laboratory studies, discussing the main issues of the topic, solving MCQs	Checklist Feedback mutual evaluation of students by the «Sandwich» method
4.Pathological anatomy of organs and systems (Pathology of the cardiovascula r system)	Hypertension. Atherosclerosis. Etiology. Pathogenesis. Morphogenesis. Pathological anatomy. Complications. Causes of death	LO 1 LO 5	2	Discussion of the topic, study and description , macro- and micro- preparatio ns, macrophot ographs and microphot ographs	Verification of descriptions of macro- and micro- preparations , macro- and microphoto graphs/ checklists Feedback mutual evaluation of students by the «Sandwich» method
5. Pharmacology (Drugs used for	Drugs used for hypertension: diuretics, beta	LO 2,3,4,5	2	Working in small	Oral discussion,

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arterial hypertension and coronary heart disease)	blockers, alpha-1 blockers, direct vasodilators, calcium antagonists, ACE inhibitors, central alpha-2 adrenomimetics. Drugs used for coronary heart disease: antianginal agents, anticoagulants, antiplatelet agents, fibrinolytics, hypolipidemic drugs.			groups	dose calculation, prescription writing
	S	IW			
1.Propaedeutic s of internal diseases. SROP. Consultation on the implementation of SRO. SRO task Topic: High blood pressure syndromes and coronary heart disease.	Complaints, anamnestic features, examination and objective data of the patient. Laboratory and instrumental research methods for leading clinical syndromes of diseases of the cardiovascular system.	LO 4,5,6,7	6 (2/4)	Performing practical skills.	Feed-back to each student using the "Sandwich" method. Practical skills assessment checklist.
2.Propaedeutic s of childhood diseases SIWT. Consultation on the implementation of SIW Topic and task of the SIW: Hypertension and hypotension syndrome in childhood: primary and symptomatic	Definition of arterial hypertension. Causes and risk factors of hypertension. Symptoms and diagnosis of hypertension in children. The concept of hypertensive and hypotonic crisis	LO 4,5,6,7	6 (2/4)	Reception of practical skills.	Обратная связь с каждым студентом с использова нием метода "сэндвича". Контрольн ый список для оценки практическ их навыков.
3. Pathological physiology of organs and systems Consultation on the	Atherosclerosis, etiopathogenesis, manifestations, complications.	LO 1 LO 5	6 (2/4)	Preparation and performing of presentation	Performing of presentation

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	implementation of SIW topic: (Atherosclerosis) 4. Pathological anatomy of organs and systems (Consultation on the implementation of SRO) 4. SRO task.(Pathology of the cardiovascular system) 5. harmacology (SIWT. Consultation on the implementation of SIW: Drugs used in acute coronary syndrome.	Cardiomyopathies – primary and secondary. Etiology. Pathogenesis. Morphogenesis. Pathological anatomy. Complications. Causes of death Drugs used in acute coronary syndrome.	LR1 LR 5	7 (2/5) 7 (2/5)	Discussion of the topic; work with macro and microphot ographs: description of macro and microphot ographs according to the scheme; on the topic. Defense presentation s, abstracts.	Verification of descriptions of macroand micropreparations, macro-and microphoto graphs/checklists Feedback mutual evaluation of students by the «Sandwich» method Checklist (presentatio n, abstract).
№5The		Lec	tures			
heart – vascular system	1. Propaedeutics of internal diseases. Leading clinical syndromes (acute and chronic coronary insufficiency).	Predisposing factors and causes leading to the development of acute and chronic coronary insufficiency syndrome. Clinical features.	LR1	1	Overview lecture	Blitz survey on the topic
	2.Propaedeutics of childhood diseases Syndromes of the most common congenital heart defects.	Congenital heart defects: definition of the concept, varieties, causes, features of hemodynamics.	LO 1	1	Overview lecture	Blitz survey on the topic

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I S (i	3. Pathological physiology of organs and systems (Coronary insufficiency. Cardiac arrhythmias)	Myocardial ischemia. Coronary artery disease. Myocardial infarction. Pathogenesis of reperfusion injury of the myocardium. Endogenous mechanisms of heart protection in ischemia and reperfusion. Pathophysiological principles of prevention and therapy of coronary insufficiency. Cardiac arrhythmias, types, etiopathogenesis, principles of therapy. Features of the development of cardiac arrhythmias in childhood	LO 1 LO 5	1	Overview lecture	Blitz survey on the topic
\$ () () () () () () () () () (4. Pathological anatomy of organs and systems (Pathology of the cardiovascular system)	Acute ischemic heart disease. Ischemic myocardial dystrophy. Myocardial infarction. Chronic ischemic heart disease. Etiology. Pathogenesis. Morphogenesis. Pathological anatomy. Complications. Causes of death	LR1 LR5	1	Overview lecture	Blitz survey on the topic
(2 4 1	5. Pharmacology (Drugs used for acute and chronic heart failure.Drugs used for arrhythmias)	Drugs used in acute and chronic heart failure: Cardiac glycosides, ACE inhibitors, diuretics, beta blockers. Antiarrhythmic drugs. Mechanism of action, indications, contraindications and side effects. Classification. Comparative characteristics of drugs and their use. Side effects.	LO1	1	Overview lecture	Blitz survey on the topic
		Practica	ıl classes			
	1. Propaedeutics of internal diseases. Leading clinical syndromes (acute and	Predisposing factors and causes leading to the development of acute and chronic coronary insufficiency syndrome. Clinical features.	LR 2,3	2	Discussion of the topic of the lesson, mastering practical	Checklist of an oral survey, mastering practical skills.

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		1		T	
chronic coronary				skills.	
insufficiency).					
Diagnostic value			_		
2.Propaedeutics	Determination of congenital	LO 2,3	2	Discussion	Checklist of
of childhood	and acquired carditis			of the topic	the oral
diseases	syndrome in children. The			of the	survey.Testi
Congenital and	main symptoms of carditis.			lesson.	ng
acquired carditis	Clinical features in children				
syndrome in	of different age groups.				
children of					
different age					
groups.			_		
3. Pathological	Myocardial ischemia.	LO 1	2	Performing	Checklist
physiology of	Coronary artery disease.	LO 5		practical	Feedback
organs and	Myocardial infarction.			work,	mutual
systems	Pathogenesis of reperfusion			solving	evaluation
(Coronary	injury of the myocardium.			case-study,	of students
insufficiency.	Endogenous mechanisms of			interpreting	by the
Cardiac	heart protection in ischemia			the results	«Sandwich»
arrhythmias)	and reperfusion.			of clinical	method
	Pathophysiological			and	
	principles of prevention and			laboratory	
	therapy of coronary			studies,	
	insufficiency. Cardiac			discussing	
	arrhythmias, types,			the main	
	etiopathogenesis, principles			issues of the	
	of therapy. Features of the			topic,	
	development of cardiac arrhythmias in childhood.			solving MCQs	
4. Pathological	Acute ischemic heart	LR 1	2	Discussion	Verification
anatomy of	disease. Ischemic	LR 5	4	of the topic,	of
organs and	myocardial dystrophy.	LKJ		study and	descriptions
systems	Myocardial infarction.			description,	of macro-
(Pathology of	Chronic ischemic heart			macro- and	and micro-
the	disease.			micro-	preparations
cardiovascular	Etiology. Pathogenesis.			preparations	, macro- and
system)	Morphogenesis.			proparations	microphoto
SJSCCIII)	Pathological anatomy.			, macrophoto	graphs/
	Complications.			graphs and	checklists
	Causes of death			microphoto	Feedback
				graphs	mutual
				0r	evaluation
					of students
					by the
					«Sandwich»
					method
5. Pharmacology	Drugs used in acute and	LO	2	Working in	Oral
(Drugs used for	chronic heart failure:	3,4,5		small	discussion,
acute and	Cardiac glycosides, ACE	, ,-		groups	dose

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chronic heart failure. Drugs used for arrhythmias)	inhibitors, diuretics, beta blockers. Antiarrhythmic drugs. Mechanism of action, indications, contraindications and side effects. Classification. Comparative characteristics of drugs and their use. Side effects	IW			calculation, prescription writing
			1	1	
Propaedeutics of internal diseases. SROP. Consultation on the implementation of SRO. SRO task Topic:Syndrome s of acute and chronic coronary insufficiency.	Complaints, anamnestic features, examination and objective data of the patient. Laboratory and instrumental research methods for leading clinical syndromes of diseases of the cardiovascular system.	LR 4,5,6,7	6 (2/4)	Performing practical skills	Feed-back to each student according to the "Sanwich" method. Practical skills assessment checklist.
2.Propaedeutics of children's diseases SIWT. Consultation on the implementation of SIW Topic and task of the SIW: Kawasaki-like syndrome.	Definition, clinical picture.	LO 4,5,6,7	6 (2/4)	Reception of practical skills.	Feed-back to each student according to the "Sanwich" method. Practical skills assessment checklist.
3. Pathological physiology of organs and systems (Consultation on the implementation of SIW topic: (Non-coronary heart pathology)	Non-coronary heart pathology. Etiopathogenesis, manifestations, age-related features of myocardiodystrophy, myocarditis, endocarditis, pericarditis, cardiomyopathy.	LO 1 LO 5	2/4	Preparation and performing of presentation	Protecting of presentation

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	4. Pathological anatomy of organs and systems (SYRUP. Consultation on the implementation of SRO 5. SRO task.(Pathology of the cardiovascular system 5. Pharmacology (SIWT. Consultation on the implementation of SIW: Drugs used for ventricular arrhythmias and prevention of sudden cardiace double.)	Acute carditis. Pulmonary heart. Cardiosclerosis. Etiology. Pathogenesis. Morphogenesis. Pathological anatomy. Complications. Causes of death Drugs used for ventricular arrhythmias and prevention of sudden cardiac death	LR 1 LR 5	6 (2/4) 6 (2/4)	Discussion of the topic; working with macro and microphot ographs: description of macro and microphot ographs according to the scheme; Defence of presentation s, abstracts.	Verification of descriptions of macro- and micro- preparations , macro- and microphoto graphs/ checklists Checklist for PBL Feedback mutual evaluation of students by the «Sandwich» method Checklist (presentatio n, abstract).
№ 6	death)	Lec	tures			
Cardiov ascular system	1. Propaedeutics of internal diseases. Leading clinical syndromes (lesions of the valvular apparatus).	Predisposing factors and causes leading to the development of valvular apparatus lesion syndrome. Clinical features.	LR 1	1	Overview lecture	Blitz survey on the topic
	2.Propaedeutics of childhood diseases Diagnosis of acute and chronic heart failure in	The syndrome of damage to the valvular heart apparatus in children, definition. The main clinical manifestations.	LO 1	1	Overview lecture	Blitz survey on the topic

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children. Kawasaki syndrome in COVID-19 3. Pathological physiology of organs and systems (Acquired heart defects. Heart failure.)	Acquired heart defects. Mitral and aortic valve insufficiency, mitral stenosis, aortic stenosis, tricuspid valve defects, hemodynamic disorders with these defects, manifestations. Heart failure, classification, etiopathogenesis, manifestations, age characteristics. Mechanisms of hemodynamic compensation in heart failure. Intra- and extracardial mechanisms of compensation of heart function. The Frank-Starling law.Myocardial hypertrophy. Mechanisms of decompensation of heart failure	LO 1 LO 5	1	Overview lecture	Blitz survey on the topic
4. Pathological anatomy of organs and systems (Pathology of the cardiovascular system)	Rheumatism. Congenital and acquired heart defects. Etiology. Pathogenesis. Morphogenesis. Pathological anatomy. Complications. Causes of death	LR 1 LR 5	1	Overview lecture	Blitz survey on the topic
5. Pharmacology (Drugs used in the syndrome of damage to the valve apparatus)	The means used in the syndrome of damage to the valve apparatus. ACE inhibitors, A2 receptor antagonists, beta-blockers, aldosterone receptor antagonists, diuretics, cardiac glycosides.	LO 6	1	Overview lecture	Blitz survey on the topic

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	Practical classes						
1. Propaedeutics of internal diseases. Leading clinical syndromes (lesions of the valvular apparatus). Diagnostic	Predisposing factors and causes leading to the development of valvular apparatus lesion syndrome. Clinical features.	LR 2,3	3	Discussion of the topic of the lesson, mastering practical skills.	Checklist of an oral survey, mastering practical skills.		
value. 2.Propaedeutics of children's diseases Clinical syndromes of damage to the valvular apparatus in children. Syndromes of the most common congenital heart defects.	The syndrome of damage to the valvular apparatus of the heart is the definition of the concept. The main clinical manifestations. Congenital heart defects – definition of the concept, varieties, features of hemodynamics	LO 2, 3	3	Discussion of the topic of the lesson, mastering practical skills, analysis of scientific articles	Checklist of an oral survey, mastering practical skills.		
3. Pathological physiology of organs and systems (Acquired heart defects. Heart failure.)	Acquired heart defects. Mitral and aortic valve insufficiency, mitral stenosis, aortic stenosis, tricuspid valve defects, hemodynamic disorders with these defects, manifestations. Heart failure, classification, etiopathogenesis, manifestations, age characteristics. Mechanisms of hemodynamic compensation in heart failure. Intra- and extracardial mechanisms of compensation of heart function. The Frank-Starling mechanism. Myocardial hypertrophy. Mechanisms of decompensation of heart failure	LO 1 LO 5	3	Performing practical work, solving case-study, interpreting the results of clinical and laboratory studies, discussing the main issues of the topic, solving MCQs	Checklist Feedback mutual evaluation of students by the «Sandwich» method		

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4. Pathological anatomy of organs and systems (Pathology of the cardiovascular system	Rheumatism. Acquired heart defects. Etiology. Pathogenesis. Morphogenesis. Pathological anatomy. Complications. Causes of death. Morphology of acute and chronic heart failure. Right and left ventricular failure. Decompensation of cardiac activity	LR 1 LR 5	3	Discussion of the topic, study and description of macro- and micro- preparations , macrophoto graphs and microphoto graphs	Verification of descriptions of macro- and micro- preparations , macro- and microphoto graphs/ checklists Feedback mutual evaluation of students by the «Sandwich» method
5. Pharmacology (Drugs used in the syndrome of damage to the valve apparatus)	The means used in the syndrome of damage to the valve apparatus. ACE inhibitors, A2 receptor antagonists, Beta-blockers, aldesterone prescription antagonists, diuretics, cardiac glycosides	LO 5,6	3	Working in small groups	Oral interview. Solving test tasks and situational tasks. Prescription writing
	S	IW			
1. Propaedeutics of internal diseases SROP. Consultation on the implementation of SRO. SRO task Project protection: Development of a scheme (sample) of a medical history in order to improve the quality of knowledge among 3rd year students. Protection of	Project topic:Development of a scheme (sample) of the medical history in order to improve the quality of knowledge among 3rd year students. Protection of the medical history.	LR 4,5,6,7	6 (2/4)	Project protection: Developme nt of a scheme (sample) of a medical history in order to improve the quality of knowledge among 3rd year students. Protection of the medical history.	Feed-back to each student using the "Sandwich" method. Checklist

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medical history					
2.Propaedeutics of childhood diseases SIWT. Consultation on the implementation of SIW Topic and task of the SIW: Congenital heart defects.	Congenital heart defects in children of different age groups, stages of embryonic development of the heart. Diagnostic algorithm.	LO 4,5,6,7	5 (2/3)	Project protection: Developme nt of a scheme (sample) of a medical history in order to improve the quality of knowledge among 3rd year students. Protection of medical history.	Checklist for evaluation of analysis, analysis of scientific articles
3. Pathological physiology of organs and systems (Consultation on the implementation of SIW topic: (Congenital heart defects)	Congenital heart defects, concept, types, causes. Mechanisms of formation	LO 1 LO 5 LO 7	6 (2/4)	Analysis of a scientific article, discussion and verification of work on the project	Checklist for evaluating the analysis of scientific articles Feedback mutual evaluation of students by the «Sandwich» method
4. Pathological anatomy of organs and systems (SYRUP. Consultation on the implementation of SRO 6. SRO task. Interim report on the implementation of the project	Congenital heart defects. Pathological anatomy.	LR 1 ,5,7	6 (2/4)	analysis of a scientific article, discussion and verification of work on the project	Checklist for evaluating the analysis of scientific articles on the project being carried out Feedback mutual evaluation of students by the «Sandwich»

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						method
	5. Pharmacology (SIWT. Drugs used for Tetrado Fallo) Interim report on the implementation of the project	1. The drugs used for Tetrad Fallot.	LO 6,7	7 (2/5)	analysis of a scientific article, discussion and verification of work on the project	Checklist for evaluating the analysis of scientific articles on the project being carried out
№7 Digestiv e system	Lectures					
	1. Propaedeutics of internal diseases. Leading clinical syndromes (gastric and intestinal dyspepsia).	Predisposing factors and causes leading to the development of gastric and intestinal dyspepsia syndrome. Clinical features.	LR 1	1	Overview lecture	Blitz survey on the topic
	2.Propaedeutics of childhood diseases Clinical syndromes of the digestive system in children of different age groups.	Syndromes of gastric and intestinal dyspepsia. Acute abdominal syndrome, gastroenterocolitic syndrome, lactase deficiency syndrome	LO 1	1	Overview lecture	Blitz survey on the topic
	3. Pathological physiology of organs and systems (Pathophysiolo gy of digestion. Digestive disorders in the stomach and intestines)	Digestive insufficiency, the main causes, pathogenetic factors, pathophysiological principles of prevention and therapy. Etiology and pathogenesis of appetite disorders, salivation, chewing, dysphagia, digestive disorders in the stomach. Peptic ulcer of the stomach and duodenum, etiopathogenesis, manifestations, complications. Etiology and pathogenesis of primary and secondary malabsorption.	LO 1 LO 5	1	Overview lecture	Blitz survey on the topic

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T					
4. Pathological anatomy of organs and systems (Diseases of the gastrointestinal tract)	Violation of the motor function of the intestine. Features of the development of digestive disorders in children Acute and chronic gastritis. Peptic ulcer of the stomach and duodenum. Appendicitis. Peritonitis. Etiology. Pathogenesis. Morphogenesis. Pathological anatomy. Complications. Causes of death	LR 1 LR 5	1	Overview lecture	Blitz survey on the topic
5. Pharmacology (Drugs used for inflammatory diseases of the gastrointestinal tract and dyspepsia)	Agents affecting the motility of the gastrointestinal tract, antispasmodic agents laxatives and antidiarrheal agents Antimicrobial agents used for eradication therapy Antisecretory agents: proton pump inhibitors H2-histamine blockers, M-holinoblockers. Antacid and antisecretory agents. Gastroprotectors. Synthetic analogues of prostaglandins.	LO 6	1	Overview lecture	Blitz survey on the topic
		l classes			
1. Propaedeutics of internal diseases. Leading clinical syndromes (gastric and intestinal dyspepsia) in gastroenterology . Diagnostic value.	Predisposing factors and causes leading to the development of gastric and intestinal dyspepsia syndrome. Clinical features.	LR 2 LR 3	2	Discussion of the topic of the lesson, mastering practical skills.	Checklist of an oral survey, mastering practical skills.
2.Propaedeutics of childhood diseases Clinical syndromes of the digestive system in	Syndromes of gastric and intestinal dyspepsia. Acute abdominal syndrome, pain syndrome, gastroenterocolitic syndrome, lactase deficiency syndrome.	LO 2, 3	2	Discussion of the topic of the lesson, TBL	Checklist of the oral survey, testing

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children of different age groups. Features of dyspeptic syndrome in COVID-19 3. Pathological physiology of organs and systems (Pathophysiolo gy of digestion. Digestive disorders in the stomach and intestines.)	Abnormalities of the gastrointestinal tract. Vomiting syndrome. Esophageal atresia, causes of development, diagnosis. Digestive insufficiency, the main causes, pathogenetic factors, pathophysiological principles of prevention and therapy. Etiology and pathogenesis of appetite disorders, salivation, chewing, dysphagia, digestive disorders in the stomach. Peptic ulcer of the stomach and duodenum, etiopathogenesis, manifestations, complications. Etiology and pathogenesis of primary and secondary malabsorption. Violation of the motor function of the intestine. Features of the development of digestive disorders in	LO 1 LO 5	2	Performing practical work, solving case-study, interpreting the results of clinical and laboratory studies, discussing the main issues of the topic, solving MCQs	Checklist Feedback mutual evaluation of students by the «Sandwich» method
4. Pathological anatomy of organs and systems (Diseases of the gastrointestina l tract)	children Diverticulosis of the esophagus and intestines. Cancer of the esophagus. Acute and chronic gastritis. Peptic ulcer of the stomach and duodenum. Enteritis. Colitis. Crohn's disease. Appendicitis. Peritonitis. Benign and malignant intestinal tumors. Malformations of the gastrointestinal tract. Etiology. Pathogenesis. Morphogenesis. Pathological anatomy. Complications.	LO 1, 5	2	Discussion of the topic, study and description of macroand micropreparations, macrophot ographs and microphot ographs	Verification of descriptions of macroand micropreparations, macro-and microphoto graphs/checklists Feedback mutual evaluation of students by the «Sandwich» method
5. Pharmacology (Drugs used for inflammatory diseases of the	Agents affecting the motility of the gastrointestinal tract, antispasmodic agents	LO 6	2	Working in small groups	Oral discussion, dose calculation,

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	gastrointestinal tract and dyspepsia)	laxatives and antidiarrheal agents Antimicrobial agents used for eradication therapy Antisecretory agents: proton pump inhibitors H2-histamine blockers, M-holinoblockers. Antacid and antisecretory agents. Gastroprotectors. Synthetic analogues of prostaglandins. Features of use in children.				prescription writing
		S	IW			
	Integrated midterm examination No. 1 in the module "Human and disease"	Integrated clinical case study + 2 questions for each discipline. Topics of lectures, practical classes, SIWT from 1 to 7 weeks in 5 disciplines	LO 1,2,3,4 ,5,6	10	Oral survey in 5 disciplines (cards)	Checklists for midterm examination
№8 Digastiv		Lec	tures			
Digestiv e system	1. Propaedeutics of internal diseases. Leading clinical syndromes (jaundice and liver failure) in hepatology.	Predisposing factors and causes leading to the development of jaundice syndrome and liver failure. Clinical features.	LR 1	1	Overview lecture	Blitz survey on the topic
	2.Propaedeutics of childhood diseases Clinical syndromes of the hepatobiliary system in children of different age groups.	Symptoms, causes and diagnosis of jaundice, ascites, portal hypertension and liver failure syndromes	LO 1	1	Overview lecture	Blitz survey on the topic
	3. Pathological physiology of organs and systems (Pathophysiology of the liver)	Liver failure. The mechanism of the damaging effect of chemical, physical and biological factors on hepatocytes. Hepatic coma, concept, types, causes, main links of pathogenesis.	LO 1 LO 5	1	Overview lecture	Blitz survey on the topic

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4. Pathological anatomy of organs and systems (Pathology of the digestive system) 5. Pharmacology (Drugs used in liver diseases, in the syndrome of external secretory insufficiency of the pancreas)	Jaundice, concept, types, etiopathogenesis. Cholelithiasis, concept, pathogenesis. Pathophysiological principles of prevention and therapy of liver pathology. Features of the development of liver pathology in childhood. Hepatitis. Alcoholic steatosis of the liver. Cirrhosis of the liver. Liver cancer. Pancreatitis. Pancreatic cancer. Cholecystitis is acute and chronic. Cholelithiasis. Etiology. Pathogenesis. Morphogenesis. Pathological anatomy. Complications. Causes of death Drugs used in liver diseases: antibacterial therapy taking into account the antibioticogram, antispasmodics, choleretics and cholekinetics, hepatoprotectors. Drugs used in violation of the excretory function of the pancreas. Means of	LR 1 LR 5	1	Overview lecture Overview lecture	Blitz survey on the topic Blitz survey on the topic
	pancreas. Means of substitution therapy used in case of insufficiency of pancreatic function. Features of use in children.	ıl classes			
			T _	T =	
1. Propaedeutics of internal diseases. Leading clinical syndromes (jaundice and liver failure) in hepatology. Diagnostic value.	Predisposing factors and causes leading to the development of jaundice syndrome and liver failure. Clinical features.	LR 2 LR 3	2	Discussion of the topic of the lesson, mastering practical skills.	Checklist of an oral survey, mastering practical skills.

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2.Propaedeutics of childhood diseases Clinical syndromes of the hepatobiliary system in children of different age groups.	Symptoms, causes and diagnosis of jaundice, ascites, portal hypertension and liver failure syndromes.	LO 2, 3	2	Discussion of the lesson topic	Checklist of the oral survey. Testing
3. Pathological physiology of organs and systems (Pathophysiolo gy of the liver. Criteria for clinical and laboratory diagnostics of various pathological types of jaundice)	Liver failure. The mechanism of the damaging effect of chemical, physical and biological factors on hepatocytes. Hepatic coma, concept, types, causes, main links of pathogenesis. Jaundice, concept, types, etiopathogenesis. Cholelithia sis, concept, pathogenesis. Pathophysiolo gical principles of prevention and therapy of liver pathology. Features of the development of liver pathology in childhood.	LO 1 LO 5	2	Performing practical work, solving case-study, interpreting the results of clinical and laboratory studies, discussing the main issues of the topic, solving MCQs	Checklist Feedback mutual evaluation of students by the «Sandwich» method
4. Pathological anatomy of organs and systems (Pathology of the digestive system)	Hepatitis. Alcoholic steatosis of the liver. Cirrhosis of the liver. Liver cancer. Pancreatitis. Pancreatic cancer. Cholecystitis is acute and chronic. Cholelithiasis. Etiology. Pathogenesis. Morphogenesis. Pathological anatomy. Complications. Causes of death	LR1 LR5	2	Discussion of the topic, study and description of macro- and micro- preparatio ns, macrophot ographs and microphot ographs	Verification of descriptions of macro-and micro-preparations, macro- and microphoto graphs/checklists Feedback mutual evaluation of students by the «Sandwich» method
5. Pharmacology (Drugs used in liver diseases, in the syndrome of external	Drugs used in liver diseases: antibacterial therapy taking into account the antibioticogram, antispasmodics, choleretics	LO6	2	Working in small groups	Oral discussion, dose calculation, prescription

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secretory insufficiency of the pancreas)	and cholekinetics, hepatoprotectors. Drugs used in violation of the excretory function of the pancreas. Means of substitution therapy used in case of insufficiency of pancreatic function. Classification. Mechanisms of action. Indications and contraindications. Ways of introduction. Side effects. Features of use in children.	IW			writing
1. Propaedeutics of internal diseases. Topic:Protection of practical skills in the respiratory and cardiovascular system	Performing practical skills (palpation, percussion, auscultation of the lungs and palpation, percussion, auscultation of the heart) on the respiratory and cardiovascular system.	LR 4,5,6,7	6 (2/4)	Protection of practical skills. Working with the Cyber patient platform	Practical skills assessment checklist.
2.Propaedeutics of childhood diseases SIWT. Consultation on the implementation of SIW Topic and task of the SIW: Malabsorption syndrome in childhood.	Malabsorption and irritable bowel syndrome in children. Clinical manifestations	LO 4,5,6,7	6 (2/4)	Reception of practical skills Working with the Cyber patient platform	Checklist for evaluation of analysis, analysis of scientific articles
3. Pathological physiology of organs and systems (Consultation on the implementation of SIW topic: (Malformations of the gastrointestinal	Malformations of the gastrointestinal tract and hepatobiliary system, types, causes and mechanisms of formation.Portal hypertension syndrome.	LO 1, 5,7	6(2/4)	analysis of scientific articles Working with the Cyber patient platform	Checklist

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	tract and hepatobiliary system.) 4. Pathological anatomy of organs and systems (SYRUP. Consultation on the implementatio n of SRO 7. SRO task.(Patholog y of the digestive	Malformations of the gastrointestinal tract and hepatobiliary system, types, pathological anatomy. Portal hypertension syndrome.	LR 1,5,7	6(2/4)	analysis of a scientific article	Feedback mutual evaluation of students by the «Sandwich» method
	system) 5. Pharmacology (SIWT. Task SIW: Drugs used in the syndrome of intestinal and gastric dyspepsia. Drugs for Solinger–Elisson syndrome.Gastro protectors.)	Drugs used in the syndrome of intestinal and gastric dyspepsia. Drugs for Solinger – Elisson syndrome Gastroprotectors. Synthetic analogues of prostaglandins. Indications and contraindications. Side effects. Features of use in children. Drugs used for gastric ulcer.	LO 6	7 (2/5)	Protection of presentation s, abstracts. Working with the Cyber patient platform	Checklist (presentation, abstract).
№9 Urina ry syste m	1. Propaedeutics of internal diseases. Leading clinical syndromes (dysuric, nephrotic, nephritic, hypertensive and renal insufficiency) in nephrology.		LR 1	1	Overview lecture	Blitz survey on the topic
	2.Propaedeutics of childhood diseases Diagnosis of the main syndromes of the urinary	Symptoms of urinary, nephrotic, nephritic, AKF, CKF syndromes	LO1	1	Overview lecture	Blitz survey on the topic

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system in children					
3. Pathological	Violation of glomerular	LO 1	1	Overview	Blitz survey
physiology of	filtration and tubular	LO 1	1	lecture	on the topic
organs and	reabsorption. Tubulopathy.	LOS		lecture	on the topic
systems					
•	The role of the kidneys in the violation of water-				
(Pathophysiolo					
gy of kidneys.	electrolyte metabolism and				
Disorders of the	acid-base state. Renal and				
function of the	extrarenal disorders in				
glomeruli and	kidney pathology. Etiology				
tubules.)	and pathogenesis of				
	nephritic and nephrotic				
	syndrome. Renal				
	insufficiency, types,				
	etiopathogenesis, age-				
	related features. Acute renal				
	failure. Chronic renal				
	failure.Uremia.Age-related				
	features of renal				
	dysfunction.				
4. Pathological	Glomerulopathy.	LR 1	1	Overview	Blitz survey
anatomy of	Glomerulonephritis.Nephrot	LR 5		lecture	on the topic
organs and	ic syndrome.				
systems	Amyloidosis of the kidneys.				
(Genitourinary	Tubulopathy.				
system)(Patholo	Pyelonephritis. Acute and				
gical anatomy	chronic renal failure.				
of kidney	Urolithiasis.				
diseases)	Etiology.				
	Pathogenesis.				
	Morphogenesis.				
	Pathological anatomy.				
	Complications.				
	Causes of death				
5. Pharmacology	Classification of drugs	LO 6	1	Overview	Blitz survey
(Drugs affecting	affecting the urinary system.			lecture	on the topic
the function of	Medications used for				
the urinary	nephrotic, nephritic, dysuric				
system	syndrome. Drug therapy for				
	acute renal failure and CRF.				
	Mechanism of action.				
	Indications for use.				
	Contraindications.				
		l classes			
1.	Predignating factors and	ID 2 2	2	Disquesion	Chaplelist of
	Predisposing factors and	LR 2,3	3	Discussion	Checklist of
Propaedeutics of internal	causes leading to the			of the topic	an oral
of internal	development of dysuric,			of the	survey,

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diseases. Leading clinical syndromes (dysuric, nephrotic, nephritic, hypertensive and renal insufficiency) in nephrology. Diagnostic value.	nephrotic, nephrotic, hypertensive syndromes and (acute and chronic) renal insufficiency. Clinical features.			lesson, mastering practical skills.	mastering practical skills.
2.Propaedeutics of childhood diseases Clinical and laboratory characteristics of urinary, dysuric, nephritic and nephrotic syndromes in children of different age groups.	The main symptoms of urinary, dysuric, nephritic and nephrotic syndrome, acute and chronic kidney damage in children of different age groups. Methods and preparation of patients for laboratory and instrumental examination with urinary, dysuric, nephritic and nephrotic syndrome.	LO 2, 3	3	Discussion of the topic of the lesson, mastering practical skills.	Checklist of an oral survey, mastering practical skills.
3. Pathological physiology of organs and systems (Pathophysiology of kidneys. Disorders of the function of glomeruli and tubules)	Violation of glomerular filtration and tubular reabsorption. Tubulopathy. The role of the kidneys in the violation of water-electrolyte metabolism and acid-base state. Renal and extrarenal disorders in kidney pathology. Etiology and pathogenesis of nephritic and nephrotic syndrome. Renal insufficiency, types, etiopathogenesis, agerelated features. Acute renal failure. Chronic renal failure. Uremia. Age-related features of renal dysfunction.	LO 1,5	3	Performing practical work, solving case-study, interpreting the results of clinical and laboratory studies, discussing the main issues of the topic, solving MCQs	Checklist Feedback mutual evaluation of students by the «Sandwich» method
4.Pathological anatomy of organs and systems (Urinary	Glomerulopathy. Glomerulonephritis. Nephrotic syndrome. Amyloidosis of the kidneys. Tubulopathy.	LR 1, 5	3	Discussion of the topic, study and description of macro-	Verification of descriptions of macro- and micro-

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system) (Pathology anatomy of kidney diseases)	Pyelonephritis. Acute and chronic renal failure. Urolithiasis. Etiology. Pathogenesis. Morphogenesis. Pathological anatomy. Complications. Causes of death			and micro- preparations , macrophoto graphs and microphoto graphs	preparations , macro- and microphoto graphs/ checklists Feedback mutual evaluation of students by the «Sandwich» method
5. Pharmacology (Drugs affecting the function of the urinary system)	Classification of drugs affecting the urinary system. Medications used for nephrotic, nephritic, dysuric syndrome. Drug therapy for acute renal failure and CRF. Mechanism of action. Indications for use. Contraindications.	LO6	3	Working in small groups	Oral discussion, dose calculation, prescription writing
	S	IW			
1. Propaedeutics of internal diseases. SROP. Consultation on the implementation of SRO. The task is URGENT Topic: Protection of practical skills in the gastrointestinal, urinary, hematopoietic, musculoskeletal, endocrine, nervous systems 2. Propaedeutics		LR 4,5,6,7	6 (2/4)	Protection of practical skills. Working with the Cyber patient platform	Practical skills checklist. Feedback mutual evaluation of students by the «Sandwich» method.
2.Propaedeutics of childhood diseases SIWT. Consultation on the implementation	Anomalies in the development of the urinary system.	LO 4,5,6,7	5 (2/3)	Protection of practical skills. Working with the Cyber patient	Checklist for evaluation of analysis, analysis of scientific articles

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of SIW Topic and task of the SIW: Anomalies in the development of the urinary system. 3. Pathological physiology of organs and systems (Consultation on the implementation of the SIW topic: (Malformations of the genitourinary system)	Malformations of the genitourinary system, types, causes and mechanisms of formation	LO 1,5	2/5	Preparation and performing of presentation	Performing of presentation
4. Pathological anatomy of organs and systems (Consultation on the implementation of SRO 9. Task SRO. Genitourinary system)	Malformations of the genitourinary system. Ovarian apoplexy. Pathology of pregnancy and the postpartum period. Etiology. Pathogenesis. Morphogenesis. Pathological anatomy. Complications. Causes of death	LR 1,5	7(2/5)	Discussion of the topic; work with macro and microphot ographs: description of macro and microphot ographs according to the scheme; preparation of an electronic version on the topic Working with the Cyber patient platform	Verification of descriptions of macro- and micro- preparations , macro- and microphoto graphs/ checklists Feedback mutual evaluation of students by the «Sandwich» method
5. Pharmacology (SIWT. Consultation on	Drugs used for chronic renal failure	LO 6	7 (2/5)	Protection of presentation s, abstracts.	Checklist (presentatio n, abstract).

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№10 The endoc	the implementation of SIW. Drugs used for chronic renal failure) 1. Propaedeutics	Predisposing factors and	tures	1	Working with the Cyber patient platform Overview	Blitz survey
rine syste m	of internal diseases. Leading clinical syndromes (hypo - hyperthyroidism) of endocrinology.	causes leading to the development of hypo– and hyperthyroidism syndrome.			lecture	on the topic
	2.Propaedeutics of childhood diseases Diagnosis of the main syndromes of the endocrine system in children	Clinical manifestation of syndromes: hypo – hyperthyroidism, hypo – hyperglycemia.	LO 1	1	Overview lecture	Blitz survey on the topic
	3. Pathological physiology of organs and systems (Pathophysiology of the endocrine system.)	The main mechanisms of endocrine gland dysfunction. Violation of the central mechanisms of regulation. Violation of trans- and para-pituitary regulation. Feedback mechanism. Pathological processes in the gland itself: infectious processes and intoxication, tumor processes, genetically determined defects in hormone biosynthesis. Peripheral mechanisms of hormone activity disorders. Hypo- and hyperfunction of the pituitary gland. Panhypopituitarism. Hypo- and hyperfunction of the adrenal glands. Corticosteroid insufficiency. Hypo- and hyperfunction of the thyroid gland. Hypo-	LO 1 LO 5	1	Overview lecture	Blitz survey on the topic

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4. Pathological anatomy of organs and systems (Pathology of the anatomy of the endocrine system) 5. Pharmacology ((Drugs used in diseases of thyroid gland)	and hyperfunction of the parathyroid glands. Hypothyroidism concept, types, etiology, pathogenesis. Hyperthyroidism, concept, types, etiology, pathogenesis. Colloidal goiter. Parenchymal goiter. Endemic goiter. Sporadic goiter. Diffuse toxic goiter. Myxedema. Etiology. Pathogenesis. Morphogenesis. Morphogenesis. Pathological anatomy. Complications. Causes of death Drugs used for hypothyroidism in adults. Drugs used for hyperthyroidism, their effect on metabolism. Antithyroid drugs, beta—blockers, glucocorticosteroids.	LR 1 LR 5	1	Overview lecture Overview lecture	Blitz survey on the topic Blitz survey on the topic
	Indications and contraindications. Side effects.				
	Practica	l classes			
1. Propaedeutics of internal diseases. Leading clinical syndromes (hypo - hyperthyroidism) in endocrinology. Diagnostic value.	Predisposing factors and causes leading to the development of hypo— and hyperthyroidism syndrome. Clinical features.	LR 2,3	2	Discussion of the topic of the lesson, mastering practical skills.	Checklist of an oral survey, mastering practical skills.
2.Propaedeutics of childhood diseases Diagnosis of hypo - hyperthyroidism syndrome in children of	Principles of questioning, anamnesis collection and an objective method of studying sick children of different age groups with hypo - hyperthyroidism	LO 2,3	2	Discussion of the topic of the lesson, mastering practical skills.	Checklist of an oral survey, mastering practical skills.

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different age					
groups.					
3.Pathophysiolo	The main mechanisms of	LO 1	2	Performing	Checklist
gy of organs	endocrine gland	LO 5		practical	Feedback
and systems	dysfunction. Violation of			work,	mutual
(Pathophysiolog	the central mechanisms of			solving case	evaluation
y of endocrine	regulation. Violation of			study,	of students
system)	trans- and para-pituitary			discussing	by the
	regulation. Feedback			the main	«Sandwich»
	mechanism. Pathological			issues	method
	processes in the gland itself:			of the topic,	
	infectious processes and			solving	
	intoxication, tumor			MCQs	
	processes, genetically				
	determined defects in				
	hormone biosynthesis.				
	Peripheral (extra-vascular)				
	mechanisms of hormone				
	activity disorders.Hypo- and				
	hyperfunction of the				
	pituitary gland.				
	Panhypopituitarism. Hypo-				
	and hyperfunction of the				
	adrenal glands.				
	Corticosteroid insufficiency.				
	Hypo- and hyperfunction of				
	the thyroid gland. Hypo-				
	and hyperfunction of the				
	parathyroid glands.				
	Hypothyroidism concept,				
	types, etiology,				
	pathogenesis.Hyperthyroidis				
	m, concept, types, etiology,				
	pathogenesis.				
4. Pathological	Colloidal goiter.	LR 1,	3	Discussion	Verification
anatomy of	Parenchymal goiter.	5		of the	of
organs and	Endemic goiter. Sporadic			topic,	descriptions
systems	goiter. Diffuse toxic goiter.			study and	of macro-
(Endocrine	Myxedema.			description	and micro-
system)	Hypothyroidism. Etiology.			of macro-	preparations
(Pathology of	Pathogenesis.			and micro-	, macro- and
the endocrine	Morphogenesis.			preparatio	microphoto
system)	Pathological anatomy.			ns,	graphs/
	Complications.			macrophot	checklists
	Causes of death			ographs	Feedback
				and	mutual
				microphot	evaluation
				ographs	of students
					by the

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					«Sandwich» method
5. Pharmacology (Drugs used in thyroid diseases)	Drugs used for hypothyroidism in adults. Drugs used in hyperthyroidism, their effect on metabolism. Antithyroid drugs, β-blockers, glucocorticosteroids. Indications and contraindications. Side effects.	LO 6	2	Small group work	Oral interview. Solution of test tasks and situational problems. Prescription writing
	S	IW			
1.Propaedeutics of internal diseases. SIWT. Consultation on the implementation of SIW Topic and task of the SIW: Syndromes (hypo - hyperthyroidism) in endocrinology.	Complaints, anamnestic features, examination and objective data of the patient. Laboratory and instrumental research methods for leading clinical syndromes of diseases of the endocrine system.	LR 4,5,6,7	6 (2/4)	Performing practical skills. Working with the Cyber patient platform	Feed-back to each student using the "Sandwich" method. Practical skills assessment checklist.
2.Propaedeutics of children's diseases SIWT. Consultation on the implementation of SIW Topic and task of the SIW: Syndromes of hypo- and hyperparathyroi dism in childhood	Clinical manifestations.	LO 4,5,6,7	6 (2/4)	Reception of practical skills. Working with the Cyber patient platform	Feedback mutual evaluation of students by the «Sandwich» method, a checklist for assessing practical skills.
3. Pathological physiology of organs and systems Consultation on	Malformations of the endocrine system, types, causes and mechanisms of formation.	LO 1,5	2/4	Preparation and performing of presentation	Performing of presentation

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the implementation of SIW topic: (Malformations of the endocrine system)					
4. Pathological anatomy of organs and systems (SYRUP. Consultation on the implementation of SRO 10. The task of the SRO. (Pathology of the endocrine system)	Thyroid cancer. Autoimmune diseases of the thyroid gland. Hashimoto. Riddel. Etiology. Pathogenesis. Morphogenesis. Pathological anatomy. Complications. Causes of death	LR 1, 5	6(2/4)	Discussio n of the topic; work with macro and micropho tographs: descriptio n of macro and micropho tographs according to the scheme; preparati on of an electronic version on the topic. Working with the Cyber patient platform	Verification of descriptions of macro- and micro- preparations , macro- and microphoto graphs/ checklists Feedback mutual evaluation of students by the «Sandwich» method
5. Pharmacology (SIWT. Consultation on the implementation of SIW: Drugs used for thyroid cancer. Autoimmune diseases of the thyroid gland. Hashimoto's craw. Riedel's	Drugs used for thyroid cancer. Autoimmune diseases of the thyroid gland. Hashimoto's craw. Riedel's goiter.	LO 6	7 (2/5)	Presentation s, abstracts. Working with the Cyber patient platform	Checklist (presentatio n, abstract).

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	goiter.)					
№11 The		Lec	tures			
endoc rine syste m	1. Propaedeutics of internal diseases. Leading clinical syndromes (hypo - hyperglycemia) in endocrinology.	Predisposing factors and causes leading to the development of hypo— and hyperglycemia syndrome.	LR 1	1	Overview lecture	Blitz survey on the topic
	2.Propaedeutics of children's diseases Diagnosis of the main syndromes of the endocrine system in children	Symptoms, causes of hypoglycemic and hyperglycemic coma syndromes. Adrenogenital syndrome	LO 1	1	Overview lecture	Blitz survey on the topic
	3. Pathological physiology of organs and systems (Pathophysiology of the intracretory function of the pancreas.)	Disorders of the intracretory function of the pancreas. Diabetes mellitus, Concept,types,etiopathogen esis,complications	LO 1, 5	1	Overview lecture	Blitz survey on the topic
	4. Pathological anatomy of organs and systems (Pathology of the endocrine system)	Diabetes mellitus. Etiology. Pathogenesis. Morphogenesis. Pathological anatomy. Complications. Causes of death	LR 1, 5		Overview lecture	Blitz survey on the topic
	5. Pharmacology (Drugs used for hyperglycemia and hypoglycemia	Drugs used for hyperglycemia and hypoglycemia. Drugs used for hypoglycemia syndrome. Mechanism of action, indications. Side effects.	LO 6	1	Overview lecture	Blitz survey on the topic
		Practica	ıl classes			
	1. Propaedeutics of internal diseases.	Predisposing factors and causes leading to the development of hypo— and	LR 2,3	2	Discussion of the topic of the	Checklist of an oral survey,

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Leading clinical syndromes (hypo - hyperglycemia) in endocrinology. Diagnostic value. 2.Propaedeutics	hyperglycemia syndrome. Clinical features. Principles of questioning,	LO 2, 3	2	lesson, mastering practical skills. Discussion	mastering practical skills Checklist of
of children's diseases Diagnosis of hypo — hyperglycemia syndrome in children.	anamnesis collection and an objective method of studying sick children with hypo - hyperglycemic syndromes. Principles of diagnostics. Adrenogenital syndrome	2, 3		of the lesson topic, oral survey	the oral survey. Testing
3. Pathological physiology of organs and systems (Pathophysiology of the intracretory function of the pancreas.)	Disorders of the intracretory function of the pancreas. Diabetes mellitus, concept, types, etiopathogenesis, complication.	LO 1 LO 5	2	Performing practical work, solving case-study, interpreting the results of clinical and laboratory studies, discussing the main issues of the topic, solving MCQs	Checklist Feedback mutual evaluation of students by the «Sandwich» method
4. Pathological anatomy of organs and systems (Pathology of the endocrine system)	Diabetes mellitus. Etiology. Pathogenesis. Morphogenesis. Pathological anatomy. Complications. Causes of death	LR 1 LR 5	2	Discussion of the topic, study and description of macroand micropreparations, macrophoto graphs and microphoto graphs	Verification of descriptions of macro- and micro- preparations , macro- and microphoto graphs/ checklists Feedback mutual evaluation of students by the

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5. Pharmacology (Drugs used for hyperglycemia and hypoglycemia	Drugs used for hyperglycemia and hypoglycemia Drugs used for hypoglycemia syndrome. Mechanism of action, indications. Side effects.	LO 6	2	Working in small groups	«Sandwich» method Oral discussion, dose calculation, prescription writing
	S	ĪW			
1.Propaedeutics of internal diseases SROP. Consultation on the implementation of SRO. SRO task Topic: syndromes (hypo - hyperglycemia) in endocrinology.	Complaints, anamnestic features, examination and objective data of the patient. Laboratory and instrumental research methods for leading clinical syndromes of diseases of the endocrine system.	LR 4,5,6,7	6 (2/4)	Performing practical skills Working with the Cyber patient platform	Feedback mutual evaluation of students by the «Sandwich» method, a checklist for assessing practical skills.
2.Propaedeutics of children's diseases SIWT. Consultation on the implementation of SIW Topic and task of the SIW: Sex glands: sex formation and maturation.	Sex glands: sex formation and maturation. Classification. Estimates of puberty. Problems of obesity among children	LO 4,5,6,7	6 (2/4)	Performing practical skills Working with the Cyber patient platform	Feedback mutual evaluation of students by the «Sandwich» method, a checklist for assessing practical skills.
3. Pathological physiology of organs and systems Consultation on the implementation of SIW topic: (Autoimmune mechanisms of	Mechanisms of autoimmunization. Types of autoantibodies that damage the cells of the endocrine glands. Variants of binding of autoantibodies to receptors.	LO 1 LO 5	2/4	Preparation and performing of presentation	Performing of presentation

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	endocrine					
	disorders) 4. Pathological anatomy of organs and systems (SYRUP. Consultation on the implementation of SRO 11. SRO task.	Sepsis. Pathological anatomy.	LR 1 LR 5	6 (2/4)	Discussion of the topic; work with macro and microphot ographs: descriptio n of macro and microphot ographs according to the scheme; preparatio n of an electronic version on the topic. Working with the Cyber patient platform	Verification of descriptions of macro- and micro- preparations , macro- and microphoto graphs/ checklists Feedback mutual evaluation of students by the «Sandwich» method
	5. Pharmacology SIWT. SIW task: Drugs used for adrenal insufficiency syndrome)	Drugs used for adrenal insufficiency syndrome. (glucocorticoids, mineralocorticoids) Mechanism of action, indications. Side effects. Features of use in childhood.	LO 6	6 (2/4)	Working with the Cyber patient platform	Checking the abstract for plagiarism, protecting the presentation
№12 Hema		Lec	tures			
topoie tic syste m	1. Propaedeutics of internal diseases. Leading clinical syndromes (anemic) in hematology.	Predisposing factors and causes leading to the development of anemic syndrome.	LR 1	1	Overview lecture	Blitz survey on the topic
	2.Propaedeutic s of children's diseases Features of	Clinical and laboratory symptoms of anemic and hemorrhagic syndrome in children.	LO 1	1	Overview lecture	Blitz survey on the topic

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			l		
manifestations of the main syndromes in pathologies of the hematopoietic system in children. Hematological syndrome in COVID-19					
3. Pathological physiology of organs and systems (Pathophysiolo gy of the blood system. Pathology of red blood cells)	Anemia, etiology, classification, manifestations. Posthemorrhagic, hemolytic and dyserythropoietic anemia. Anemia in chronic diseases. Pathophysiological principles of prevention and therapy of anemia. Features of the development of anemia in childhood. Erythrocytosis. Pathological forms of red blood cells	LO 1 LO 5	1	Overview lecture	Blitz survey on the topic
4. Pathological anatomy of organs and systems (Hematopoietic system. Anemia (acute and chronic).)	Anemia. Posthemorrhagic, deficient, hypo- and aplastic, hemolytic. Acute and chronic. Etiology. Pathogenesis. Morphogenesis. Pathological anatomy. Complications. Causes of death	LR1 LR 5	1	Overview lecture	Blitz survey on the topic
5. Pharmacology (Agents affecting the blood system)	Drugs used for anemia syndrome. Classification. The mechanism of development. Comparative characteristics of drugs, application, side effects	LO 6	1	Overview lecture	Blitz survey on the topic
	Practica	ıl classes			
1. Propaedeutics of internal diseases. Leading clinical syndromes (anemic) in	Predisposing factors and causes leading to the development of anemic syndrome. Clinical features	LR 2,3	2	Discussion of the topic of the lesson, mastering practical	Checklist of an oral survey, mastering practical skills.

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hematology. Diagnostic value.				skills.	
2.Propaedeutic s of children's diseases Clinical and laboratory diagnostics of anemic and hemorrhagic syndrome in children. Hematological syndrome in COVID-19	The principles of questioning, anamnesis collection and an objective method of studying sick children of different age groups with sanemic and hemorrhagic syndrome. Principles of diagnosis and laboratory characteristics of anemic and hemorrhagic syndrome in children.	LO 2,3	3	PBL	REED Checklist
3. Pathological physiology of organs and systems (Practical lesson. Pathophysiolog y of the blood system. Pathology of red blood cells.	Anemia, etiology, classification, manifestations. Posthemorrhagic, hemolytic and dyserythropoietic anemia. Anemia in chronic diseases. Pathophysiological principles of prevention and therapy of anemia. Features of the development of anemia in childhood. Erythrocytosis. Pathological forms of red blood cells	LO 1 LO 5	3	Performing practical work, solving case-study, interpreting the results of clinical and laboratory studies, discussing the main issues of the topic, solving MCQs	Checklist Feedback mutual evaluation of students by the «Sandwich» method
4. Pathological anatomy of organs and systems (Pathology of the hematopoietic system)	Anemia. Posthemorrhagic, deficient, hypo- and aplastic, hemolytic. Acute and chronic. Etiology. Pathogenesis. Morphogenesis. Pathological anatomy. Complications. Causes of death	LR 1 LR 5	2	Discussion of the topic, study and description of macroand micropreparations, macrophoto graphs and microphoto graphs	Verification of descriptions of macro- and micro- preparations , macro- and microphoto graphs/ checklists Feedback mutual evaluation of students by the «Sandwich»

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					method
5. Pharmacology (Agents affecting the blood system)	Drugs used for anemia syndrome. Classification. The mechanism of development. Comparative characteristics of drugs, application, side effects.	LO 6	3	Working in small groups	Oral interview. Solving test tasks and situational tasks. Prescription writing
	S	ĪW			
1.Propaedeutic s of internal diseases. SROP. Consultation on the implementation of SRO. SRO task Topic: Syndromes (anemic) in hematology.	Complaints, anamnestic features, examination and objective data of the patient. Laboratory and instrumental research methods for leading clinical syndromes of diseases of the hematopoietic system.	LR 4,5,6,7	6 (2/4)	Performing practical skills Working with the Cyber patient platform	Feedback mutual evaluation of students by the «Sandwich» method, a checklist for assessing practical skills.
2.Propaedeutic s of children's diseases SIWT. Consultation on the implementation of SIW Topic and task of the SIW: Laboratory - instrumental characteristics of hemorrhagic and anemic syndrome in children.	Laboratory and instrumental characteristics in hemorrhagic and anemia syndrome in children. CBC and coagulogram indicators	LO 4,5,6,7	5 (2/3)	Performing practical skills Working with the Cyber patient platform	Feedback mutual evaluation of students by the «Sandwich» method, a checklist for assessing practical skills.
3. Pathological physiology of organs and systems (Consultation on the implementation	Hemorrhagic syndrome. Thrombocytopenia and thrombocytopathy, concept, types, causes. Mechanisms of formation.	LO1 LO 5	6 (2/4)	Preparation and performing of presentation	Performing of presentation

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	of SIW topic: (Malformations of Hematopoietic system) 4. Pathological anatomy of organs and systems (SYRUP. Consultation on the implementation of SRO 12. SRO task)	Morphology of hemorrhagic syndrome. Thrombocytopenia and thrombocytopathy. Etiology. Pathogenesis. Morphogenesis. Pathological anatomy. Complications. Causes of death	LR 1,5	6 (2/4)	Discussion of the topic; work with macro and microphoto graphs: description of macro and microphoto graphs according to the scheme; preparation of an electronic version on the topic. Working with the Cyber patient platform	Verification of descriptions of macro-and micro-preparations , macro- and microphoto graphs/ checklists Feedback mutual evaluation of students by the «Sandwich» method "Sandwich"
	5. Pharmacology (SIWT. Consultation on the implementation of SIW. The task of the SIW. Drugs used for sickle cell anemia)	Drugs used for sickle cell anemia	LO 6,7	7 (2/5)	Presentation s, abstracts. Working with the Cyber patient platform	Checklist (presentatio n, abstract).
№13 Hema		Lec	tures			
topoie tic syste	1. Propaedeutics of internal diseases. Leading clinical	Predisposing factors and causes leading to the development of hemorrhagic and thrombocytopenic	LR 1	1	Overview lecture	Blitz survey on the topic

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m syndromes (hemorrhag and thrombocyt ic) in hematology 2.Propaede s of childre diseases Diagnosis of main syndro in pathologi the	eutic Principles of diagnosis and laboratory characteristics of myelo - and lymphoproliferative syndromes in children.	LO 1	1	Overview lecture	Blitz survey on the topic
hematopoie system in children		1015	1		Dir
3. Pathology physiology organs and systems (Pathology leukocytes. Hemostasis disorders.)	leukopenia, types, causes, features of development in childhood. Pathological forms of leukocytes. Leukemoid reactions. Leukemia, etiopathogenesis, classification, principles of therapy. Features of the course of leukemia in children. Hemostasis disorders. Hemorrhagic diathesis and syndromes. Etiology and pathogenesis of thrombocytopenia, thrombocytopathies, vasopathies, coagulopathies. Thrombophilia. Pathophysiological principles of prevention and therapy of hemostasis disorders. Features of the development of hemostasis disorders in childhood	LO 1, 5	1	Overview lecture	Blitz survey on the topic
4. Patholog anatomy of organs and systems (Hematopo system)(Ly oproliferat diseases)	leukemias, lymphomas. Lymphosarcoma, lymphogranulomatosis. ietic mph Etiology. Pathogenesis.		1	Overview lecture	Blitz survey on the topic

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	Causes of death				
5. Pharmacology (Agents affecting the blood system)	Drugs used for hemorrhagic and myelo- and lymphoproliferative syndrome. Drugs used in chronic myeloid leukemia. Drugs used for multiple myeloma Features of use in children	LO 6	1	Overview lecture	Blitz survey on the topic
	Practica	al classes			
1. Propaedeutics of internal diseases. Leading clinical syndromes (hemorrhagic and thrombocytopen ic) in hematology. Diagnostic value.	Predisposing factors and causes leading to the development of hemorrhagic and thrombocytopenic syndromes. Clinical features.	LR 2,3	2	Discussion of the topic of the lesson, mastering practical skills.	Checklist of an oral survey, mastering practical skills.
2.Propaedeutic s of children's diseases Clinical and laboratory characteristics of myelo- and lymphoprolifera tive syndrome in children.	Principles of questioning, anamnesis collection and an objective method of investigation of patients with myelo - and lymphoproliferative syndromes. Principles of diagnosis and laboratory characteristics of myelo - and lymphoproliferative syndromes in children.	LO 2,3	2	Discussion of the topic of the lesson, mastering practical skills.	Checklist of an oral survey, mastering practical skills.
3. Pathological physiology of organs and systems (Pathology of leukocytes. Hemostasis disorders)	Leukocytosis and leukopenia, types, causes, features of development in childhood. Pathological forms of leukocytes. Leukemoid reactions. Leukemia, etiopathogenesis, classification, principles of therapy. Features of the course of leukemia in children. Hemostasis disorders. Hemorrhagic diathesis and syndromes. Etiology and pathogenesis	LO 1, 5	2	Performing practical work, solving case-study, interpreting the results of clinical and laboratory studies, discussing the main issues of the	Checklist Feedback mutual evaluation of students by the «Sandwich» method

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	of thrombocytopenia, thrombocytopathies, vasopathies, coagulopathies. Thrombophilia. Pathophysiological principles of prevention and therapy of hemostasis disorders. Features of the development of hemostasis disorders in childhood			topic, solving MCQs	
4. Pathological anatomy of organs and systems (Lymphoprolif erative diseases)	Acute and chronic leukemias, lymphomas. Lymphosarcoma, lymphogranulomatosis. Myeloma disease. Etiology. Pathogenesis. Morphogenesis. Pathological anatomy. Complications. Causes of death	LR 1,5	2	Discussion of the topic, study and description of macroand micropreparations, macrophoto graphs and microphoto graphs	Verification of descriptions of macro- and micro- preparations , macro- and microphoto graphs/ checklists Feedback mutual evaluation of students by the «Sandwich» method
Fharmacology (Agents affecting the blood system)	Drugs used for hemorrhagic and myelo- and lymphoproliferative syndrome. Drugs used in chronic myeloid leukemia.Drugs used for multiple myeloma Features of use in children.	LO 2,3,4,5	2	Working in small groups	Oral discussion, dose calculation, prescription writing
1.Propaedeutic s of internal diseases. SROP. Consultation on the implementation of SRO. SRO task Topic: Syndromes (hemorrhagic	Complaints, anamnestic features, examination and objective data of the patient. Laboratory and instrumental research methods for leading clinical syndromes of diseases of the hematopoietic system.	LR 4,5,6,7	5 (2/3)	Performing practical skills	Feedback mutual evaluation of students by the «Sandwich» method, a checklist for assessing practical skills.

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and thrombonic) in hematol 2.Propases of childiseases SIWT. Consultathe implement of SIW Topic at of the Simplement of t	dedutic dren's system in children of different age groups. node enlargement system in children of different age groups. node enlargement system in children of different age groups. node enlargement system in children of different age groups. Nethods for determine lymphadenopathy. In the logical entity, of their station, station, station, station and the logical entity, of their station, station, station and the logical entity, of their station, station and the logical entity and the logi	Lymph androme. 4,5,6,7	6 (2/4)	Performing practical skills	Feedback mutual evaluation of students by the «Sandwich» method, a checklist for assessing practical skills.
3. Patho physiolo organs a systems (Consul on the	blogical DIC-syndrome, etiopathogenesis, star manifestations, outcome tation topic:		7(2/5)	Preparation and performing of presentation	Performing of presentation
4. Patho anatomy organs a systems (SYRUF Consulta the impleme of SRO	DIC syndrome. Etiology. Pathogenesis. Morphogenesis. Pathological anatometion on entation 11. SRO seases of		6 (2/4)	Discussion of the topic; work with macro and microphoto graphs: description of macro and microphoto graphs according to	Checking descriptions of macro and microphoto graphs by check sheets //check sheets Feedback mutual evaluation

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	system) Project protection 5. Pharmacology (SIWT. 1. SIW task Anticoagulant drugs. Drugs used for hereditary deficiency of	Anticoagulant drugs. Drugs used for hereditary deficiency of clotting factors. Drugs used for hemorrhagic disease of newborns (vitamin K).	LO 6	7 (2/5)	the scheme; preparation of an electronic version on the topic Presentation s, abstracts.	of students by the «Sandwich» method Checklist for PBL Checklist for the completed project Checklist (presentatio n, abstract, project)
	clotting factors) Project protection	I	4			
			tures			
	1. Propaedeutics of internal diseases. Leading clinical syndromes in rheumatology. Diagnostic value.	Principles of questioning, anamnesis collection and an objective method of investigation of patients with leading clinical syndromes of the musculoskeletal system.	LR 1	1	Overview lecture	Blitz survey on the topic
№14 Musculo skeletal system	2.Propaedeutic s of children's diseases Clinical syndromes of the musculoskeletal system in children.	Syndrome of hypotension and muscular system dystrophy in children of different ages. Symptoms of ossification and abnormalities of the bone system in children.	LO 1	1	Overview lecture	Blitz survey on the topic
	3. Pathological physiology of organs and systems (Pathophysiolo gy of the musculoskeleta l system.)	Inflammatory and dystrophic lesions of the musculoskeletal system. Hereditary and acquired osteopathies, osteoporosis and osteomalacia, osteoarthritis and arthritis, etiopathogenesis. Myopathy.	LO 1,5	1	Overview lecture	Blitz survey on the topic

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	A		1		
	Age-related features of				
	pathology of the				
	musculoskeletal				
	system.Arthritis, concept,				
	types, etiology,				
	pathogenesis.Arthrosis,				
	concept, types, etiology,				
	pathogenesis.				
4. Pathological	Rheumatoid arthritis.	LR 1,5	1	Overview	Blitz survey
anatomy of	Osteoarthritis, osteoporosis.	,-		lecture	on the topic
organs and	Etiology. Pathogenesis.			1000010	
systems	Morphogenesis.				
(Pathology of	Pathological anatomy.				
the	Complications.				
musculoskeleta	Issue.				
	188uc.				
l system)	Description (1997)	106	1	0	D1:4
5.	Drugs used for osteoarthritis	LO 6	1	Overview	Blitz survey
Pharmacology	Drugs that affect the			lecture	on the topic
(Drugs used for	formation of the skeleton				
diseases of the	and regulate calcium-				
musculoskeleta	phosphorus metabolism.				
l system)	Drugs used for				
	osteoarthritis. Nonsteroidal				
	and steroid anti-				
	inflammatory drugs. Basic				
	drugs used for rheumatoid				
	arthritis. Classification,				
	mechanism of action,				
	indications,				
	contraindications, side				
	effects.				
	Features of the application,				
	in the age aspect.				
		ıl classes			
	Tractica	ii ciasses			
1. Propaedeutics	Principles of questioning,	LR 2,3	2	Discussion	Checklist of
of internal	anamnesis collection and an	ĺ		of the topic	an oral
diseases.	objective method of			of the	survey,
Leading clinical	investigation of patients			lesson,	mastering
syndromes in	with leading clinical			mastering	practical
rheumatology.	syndromes (arthritis and			practical	skills
Diagnostic	arthrosis) of the			skills.	SKIIIS
value.	musculoskeletal system.			SKIIIS.	
2.Propaedeutic	The principles of	LO 2,3	2	Discussion	Checklist of
s of children's	1 1	LU 2,3			
	questioning, anamnesis			of the topic	
diseases	collection and an objective			of the	survey
Clinical	method of studying sick			lesson	
syndromes of	children of different age				
the	groups with pathologies of				

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musculoskeletal system in children. 3. Pathological physiology of organs and systems (Pathophysiolo gy of the musculoskeleta l system)	the musculoskeletal system. Rickets-like syndrome. Osteomalacia. Inflammatory and dystrophic lesions of the musculoskeletal system. Hereditary and acquired osteopathies, osteoporosis and osteomalacia, osteoarthritis and arthritis, etiopathogenesis. Myopathy. Age-related features of pathology of the musculoskeletal	LO 1,5	2	Performing practical work, solving case-study, interpreting the results of clinical and laboratory studies,	Checklist Feedback mutual evaluation of students by the «Sandwich» method
4. Pathological anatomy of organs and systems (Pathology of the musculoskelet al system)	system.Arthritis, concept, types, etiology, pathogenesis.Arthrosis, concept, types, etiology, pathogenesis. Rheumatoid arthritis. Osteoporosis. Osteoarthritis. Osteomyelitis. Osteosarcoma. Myasthenia gravis. Etiology. Pathogenesis. Pathological anatomy. Complications.	LR 1,5	2	discussing the main issues of the topic, solving MCQs Discussion of the topic, study and description of macro- and micro- preparatio ns,	Verificatio n of description s of macro- and micro- preparation s, macro- and microphoto
5.	Drugs used for osteoarthritis	LO 6	2	macrophot ographs and microphot ographs	graphs/ checklists Feedback mutual evaluation of students by the «Sandwich » method Oral
Pharmacology (Drugs used for diseases of the musculoskeletal system)	Drugs that affect the formation of the skeleton and regulate calciumphosphorus metabolism. Drugs used for osteoarthritis. Nonsteroidal and steroid anti-inflammatory drugs. Basic drugs used for rheumatoid arthritis. Classification,	200	2	small groups	discussion, dose calculation, prescription writing

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	Integrated	Integrated clinical case-	W LO	10	Oral	Checklists
№15	midterm examination No. 2 in the module "Human and disease"	studies + 2 questions for each discipline. Topics of lectures, practical classes, SIWT from week 8 to week 14 in 5 disciplines	1,2,3,4 ,5,6 tures		survey in 5 disciplines (cards)	for midterm examination
Geron						
tology	1. Propaedeutics of internal diseases. Features of clinical syndromes (diseases of internal organs and endocrine system, benign malignant neoplasms and mental disorders) in elderly and elderly people	Predisposing factors and causes leading to the development of leading clinical syndromes (diseases of internal organs and endocrine system, benign malignant neoplasms and mental disorders) in senile and elderly people. Clinical features.	LR1	1	Overview	Blitz survey on the topic
	2.Propaedeutic s of children's diseases Features of the structure of the skin and their appendages in children. Skin research methodology. Semiotics of skin lesions.	Clinical picture of primary and secondary morphological elements of the skin in children of different age groups.	LO 1	1	Overview lecture	Blitz survey on the topic

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3. Pathological physiology of organs and systems (Features of leading syndromes in gerontology and geriatrics)	Mechanisms of aging. Changes in organs in the aging process. Causes and mechanisms of development of leading syndromes in old age	LO1 LRO5	1	Overview lecture	Blitz survey on the topic
4. Pathological anatomy of organs and systems (Individual clinical syndromes senile and childish age)	Atherosclerosis of cerebral vessels. Senile dementia. Alzheimer's disease. Skin diseases in children. Etiology. Pathogenesis. Pathological anatomy. Complications. Issue.	LR 1 LR 5	1	Overview lecture	Blitz survey on the topic
5. Pharmacology (Drugs used for Parkinsonism, Alzheimer's disease)	Drugs used in parkinsonism. Principles of drug therapy for Alzheimer's disease. Pharmacotherapy of depressive syndrome	LO 1	1	Overview lecture	Blitz survey on the topic
	Practica	al classes			
1. Propaedeutics of internal diseases. Features of clinical syndromes (diseases of internal organs and endocrine system, benign malignant neoplasms and mental disorders) in senile and elderly people. Diagnostic value.	Predisposing factors and causes leading to the development of leading clinical syndromes (diseases of internal organs and endocrine system, benign malignant neoplasms and mental disorders) in senile and elderly people. Clinical features.	LR 2,3	2	Discussion of the topic of the lesson, mastering practical skills.	Checklist of an oral survey, mastering practical skills.
2.Propaedeutic s of children's diseases Methods of skin and	The principles of questioning, anamnesis collection and an objective method of studying sick children of different age	LO 2,3	3	Discussion of the topic of the lesson, mastering	Checklist of the oral survey, the assimilation of practical

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subcutaneous adipose tissue research. Semiotics of skin lesions, subcutaneous fat, appendages in children of different age groups	groups with pathologies of the skin and their appendages. Assessment of the degree of development, distribution, consistency of fat, turgor of soft tissues, the presence of edema, emphysema. Insufficient, excessive fat deposition, lipomatosis, lipodystrophy, seals. Dystrophic, infectious and allergic skin changes, features of rashes in children			practical skills.	skills
3. Pathological physiology of organs and systems (Features of leading syndromes in gerontology and geriatrics)	Mechanisms of aging. Changes in organs in the aging process. Causes and mechanisms of development of leading syndromes in old age	LO 1 LO 5	3	Performing practical work, solving case-study, interpreting the results of clinical and laboratory studies, discussing the main issues of the topic, solving MCQs	Checklist Feedback mutual evaluation of students by the «Sandwich» method
4. Pathological anatomy of organs and systems (Individual clinical syndromes senile and childish age)	Atherosclerosis of cerebral vessels. Senile dementia. Alzheimer's disease. Skin diseases in children. Etiology. Pathogenesis. Pathological anatomy. Complications. Issue.	LR 1,5	3	Discussion of the topic, study and description of macro- and micro- preparations , macrophoto graphs and microphoto graphs	Verification of descriptions of macro-and micro-preparations , macro- and microphoto graphs/ checklists Feedback mutual evaluation of students by the «Sandwich» method
5. Pharmacology	Drugs used in parkinsonism. Principles of drug therapy	LO2,3,	3	Working in small	Oral discussion,

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(Drugs used for Parkinsonism, Alzheimer's disease)	for Alzheimer's disease. Pharmacotherapy of depressive syndrome.	4,5		groups	dose calculation, prescription writing
	S	IW			
1. Propaedeutics of internal diseases. SROP. Consultation on the implementation of SIW. SIW task Topic: Protection of medical history. Analysis of a scientific article (Alzheimer's	Correctly issue the title page and passport part of the medical history. Competently write complaints, anamnesis of the patient's life and illness, describe the general condition of the patient. Describe all systems by the algorithm (palpation, percussion, auscultation).	LR4,5, 6,7	5 (2/3)	Protection of the medical history. Analysis of a scientific article (Alzheimer' s disease).	Medical history checklist. The checklist of a scientific article.
disease). 2.Propaedeutic s of childhood diseases SIWT. Consultation on the implementation of SIW Topic and task of the SIW: Hypomelanosis and hypermelanosis in children. Vascular formations of the skin.	Hypomelanosis and hypermelanosis in children. Vascular formations of the skin. Clinical picture, symptoms.	LO 4,5,6,7	5 (2/3)	Preparation and defense of the abstract, presentation of the topic	Checklist of the presentation of the topic, abstract
3. Pathological physiology of organs and systems Consultation on the implementation of SIW topic: (Individual	Alzheimer's disease. Causes and mechanisms of development.	LO 5	6(2/4)	Preparation and performing of the presentation	Performing of presentation

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senile and childish age to the scheme; by the	al lation ldents e dwich»
Fharmacology Consultation on the Drugs used for ankylosing spondylitis (Bechterew's disease) Drugs used for ankylosing spondylitis (Bechterew's disease) LO 6 Preparation and defense of the abstract, of the abstract,	eklist of the entation e topic, stract
OSPE/OSCE Integrated exam for 5 LO Integrated Check stations 1,2,3,4, clinical for	klist E/OSC

9.	Training methods and forms of controls	
9.1	Lectures	Lecture overview
9.2	Practical classes	Discussion of the lesson topic, acquisition of practical skills.
9.3	SIW	PBL. Project analysis. Sick historyavn to write. Analysis of scientific articles. Acquisition of practical skills
9.4	Midterm examination	ME1: integrated monitoring of educational achievements, carried out upon completion of the nervous, respiratory, cardiovascular and digestive(1) systems.

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		ME2: integrated control of educational achievements, carried out upon
		completion of the digestive (2), urinary, hematopoietic, endocrine,
		musculoskeletal system.
9.5	Intermediate control	MCQ test in 5 disciplines
	Final control	
		OSPE, written exam
	PID	Stage 1 - Integrated reception of practical skills.
		Stage 2 - Written exam
	PCD	
	Pathological	Stage 1 - Integrated reception of practical skills.
	physiology	Stage 2 - Written exam
	Pathological anatomy	Stage 1 - Integrated reception of practical skills.
		Stage 2 - Written exam
	Pharmacology	Stage 1 - Integrated reception of practical skills.
		Stage 2 - Written exam
9.6	Analysis of scientific	Analysis of a scientific article
	articles	
9.7	Project execution	Project protection. For a perfectly executed project, incentives of + 10%
		are provided for the assessment of midterm examination No. 1,№ 2.

10. Evaluation criteria

10.1. Criteria for evaluating the learning outcomes of the module

№	The name of the learning	Unsatisfactory	Satisfactory	Good	Excellent
LO	outcomes				
LO 1	Demonstrates knowledge	1) is not able to	1) it is difficult	1) defines the	1)independentl
	and understanding of the	determine the	to determine	basics of	y determines
	basics of semiotics and	basics of	the basics of	semiotics and	the basics of
	syndromology, etiology,	semiotics and	semiotics and	syndromology	semiotics and
	pathogenesis and	syndromology,	syndromology	2)applies	syndromology
	morphogenesis of	the main	2) knows the	knowledge of	2) analyzes the
	pathological changes in	parameters of	basic	basic	basic
	organs and systems.	laboratory and	parameters of	parameters of	parameters of
		instrumental	laboratory and	laboratory and	laboratory and
		studies of	instrumental	instrumental	instrumental
		pathological	studies of	studies of	studies of
		processes of	pathological	pathological	pathological
		organs and	processes of	processes of	processes of
		systems	organs and	organs and	organs and
		3) does not	systems	systems	systems.
		explain the	3) it is difficult	3) explains the	3) analyzes the
		etiology,	to determine	etiology,	etiology,
		pathogenesis,	the etiology,	pathogenesis,	pathogenesis,
		morphogenesis	pathogenesis,	morphogenesis	morphogenesis
		of various	morphogenesis	of various	of various
		diseases.	of various	diseases.	diseases.
			diseases		
LO 2	Owns the methods of	1) is not able to	1) admits	1) conducts	1) is fluent in
	questioning, physical	conduct	inaccuracies	questioning,	the methods of
	examination of adults and	questioning,	during	physical	questioning

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	children, uses clinical thinking in collecting information when drawing up a survey plan; outlines the scope of basic and additional studies to clarify the lesion syndrome.	physical examination of the patient, to make an examination plan.	questioning, physical examination of patients 2) it is difficult to collect information when drawing up a survey plan; 3) it is not able to justify a plan of basic and additional studies to clarify the lesion syndrome.	examination of patients 2) collects information when drawing up a survey plan 3) justifies the planned volume of basic and additional studies to clarify the lesion syndrome.	and physical examination 2) independently conducts questioning, physical examination of patients 3) uses clinical thinking in the collection of information and the preparation of an examination plan 4) substantiates the indicated volume of basic and additional studies to clarify the lesion syndrome.
LO 3	Uses clinical thinking in collecting information when interpreting the results of morphological, laboratory and instrumental methods of examination of patients with diseases of internal organs and systems; formulates a syndromic diagnosis; fills out a medical history.	1) is not able to recognize the connections between the clinical picture and the collected information, formulate a syndrome diagnosis and fill out a medical history.	1) has difficulties in recognizing the relationship between the clinical picture and the collected information 2) has difficulty in comparing the results of morphological, laboratory and instrumental methods of examining patients with diseases of internal organs and systems	1) recognizes the connections between the clinical picture and the collected information 2) compares the results of morphological, laboratory and instrumental methods of investigation of patients with diseases of internal organs and systems 3) is able to	1) possesses clinical thinking in recognizing the connection between the clinical picture and the collected information2) analyzes the results of morphological, laboratory and instrumental methods of investigation of patients with diseases of internal organs and

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Communicates information, ideas, problems and solutions to patients and their family members, knows the norms of ethics and deontology in communicating with patients, their relatives and colleagues.				3) is able to formulate a syndromal diagnosis 4) does not informatively fill in the history of the disease.	formulate a syndromal diagnosis 4) informatively and correctly fills in the history of the disease	systems; 3) self- formuliruetsin dromal- nydiagnosis 4) informatively and correctly fills in the history of the disease
processes at the organ and indicate the main distinguishes pathological		information, ideas, problems and solutions to patients and their family members, knows the norms of ethics and deontology in communicating with patients, their relatives	communicate with patients, their family members 2) does not comply with the rules of ethics and deontology when communicating with patients, their relatives (legal representatives)	difficulty communicating proper information, ideas, problems and solutions, both to specialists and nonspecialists 2) he finds it difficult to communicate with patients and his family members 3) allows noncompliance with the norms of ethics and deontology in communication with patients, their relatives (legal representatives	appropriate information, ideas, problems and solutions to both specialists and non-specialists 2) communicates with patients and their family members 3) adheres to the norms of ethics and deontology in communicatin g with patients, their relatives (legal representatives	1) objectively conveys appropriate information, ideas, problems and solutions to both specialists and non-specialists 2) communicates effectively with patients and their family members, taking into account the peculiarities of psychology, multiculturalis m; 3) adheres to the norms of ethics and deontology in communicatin g with patients, their relatives (legal representatives) and the team.
	LO 5	1 &	· /		/	1) assesses the
cellular levels, interprets main morphological the anatomy of		cellular levels, interprets	main	morphological	the	anatomy of
data on the morphology of diseases taking into manifestations of various anatomy of diseases, their						

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of conclupattern and pathol system results studie.	of experimental s.	of various diseases 2) does not name the pathological processes of organs and systems at the organ, tissue and cellular levels.	diseases 2) names pathoanatomic changes of organs and systems at the organ, tissue and cellular levels 3) does not make conclusions, does not name complications and outcomes of pathology of organs and systems 5) conducts experimental research.	various diseases, their main morphological manifestations 2) names pathoanatomic changes of organs and systems at the organ, tissue and cellular levels 3) makes conclusions, names complications and outcomes of pathology of organs and systems 5) analyzes the results of the conducted experimental studies.	main morphological manifestations 2) independently determines the pathological changes of organs and systems at the organ, tissue and cellular levels 3) analyzes pathological changes of organs, tissues and cells in various diseases, compares morphology with the clinic 4) makes conclusions, explains the laws of the development of complications and outcomes of pathology of organs and systems 5) evaluates the results of experimental studies
medic dosage recogr effects predic	lance with the osis, writes iptions for ines, determines the ergimen, nizes the undesirable of medicines, ts the development	1) determines the general pharmacological group of medicines and prescribes a prescription with the assumption of	1) selects a pharmacologic al groupof medicinal products by organs and systems 2) prescribes a prescription	1) selects medicines for the treatment and prevention of the most common diseases 2) prescribes a prescription	1) selects medicines from various pharmacologic al groups in accordance with indications for use,
	side effects of	errors.	using reference literature/sourc	for a given drug without	contraindicatio ns and side

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LO 7	Formulates adequate research questions, critically evaluates professional literature, effectively uses international medical databases, executes a project, demonstrates a desire for continuous improvement of its activities	1) does not have research skills 2) has no desire for continuous self-education and development	1) does not use scientific and clinical materials in the learning process 2) does not use international databases in work 2) participates in the implementation of the project	errors 3) calculates the dose of the drug 1)uses scientific and clinical materials in the learning process 2) uses international databases in its work 2) participates in the implementation of the project	effects 2) prescribes a prescription for medicines in the most acceptable dosage form, depending on age, gender, functional characteristics 3) calculates doses by various methods and determines the frequency and duration of use of the drug. 1) analyzes scientific and clinical materials in the learning process 2) uses international databases in its work 2) protects the completed project 3)
	desire for continuous improvement of its		databases in work 2) participates in the implementatio n of the project 3) violates the	databases in its work 2) participates in the implementatio n of the project 3) performs	databases in its work 2) protects the completed project 3) demonstrates
	Evaluation oritoria		deadlines for completing tasks	tasks on time	motivation for independent work, creatively approaches tasks

10.2 | Evaluation criteria

	Checklist						
Rating by letter system	Digital equivalent of points	Percentage content	Assessment according to the traditional system				
A	4,0	95-100	Excellent				
A -	3,67	90-94					

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Good	85-89	3,33	B +
	80-84	3,0	В
	75-79	2,67	B -
	70-74	2,33	C +
Satisfactory	65-69	2,0	С
	60-64	1,67	C -
	55-59	1,33	D+
	50-54	1,0	D-
Unsatisfactory	25-49	0,5	FX
	0.24		.
	0-24	0	F

EVALUATION CRITERIA. CHECKLISTS OF PRACTICAL TRAINING and SRO

No	Evaluation criteria		Le	vel	
		Excellent	Good	Satisfactory	Unsatisf actory
	Practical	exercises:			
1	Written answer to the questions of this assignment/execution of the protocol of laboratory work Solving situational problems	30	21	15	0
2	Oral answer to the questions of this assignment	30	21	15	0
3	Completing test tasks	12	8	6	0
4	Solving situational problems	28	20	14	0
	Common:	100	70	50	

1. Written answer to the questions of this assignment

No	Evaluation criteria	Scores
1	The student showed original thinking, showed deep knowledge of the material, used scientific achievements of other disciplines when answering. Used scientific terminology.	27-30
2	The student showed knowledge of the material, made unprincipled inaccuracies. Used scientific terminology.	21-26
3	The student made inaccuracies and unprincipled mistakes during the answer, used scientific terminology, had great difficulties in systematizing the material, needed the help of a teacher	15-20
4	The student did not answer the questions, made fundamental mistakes and inaccuracies, did not use scientific terminology in the answers.	0-14

Performing laboratory work

No	Evaluation criteria	Points
1	In a timely manner and without any mistakes, he completed practical and laboratory	
	work and submitted reports on them, took an active part in discussing the results of the	27-30
	work, made reasonable conclusions, showed original thinking at the same time	
2	He completed practical and laboratory work in a timely manner and submitted reports on	21-26
	them without fundamental comments, took an active part in discussing the results of the	
	work	

3	Completed practical and laboratory work in a timely manner and submitted reports on		
	them. During work, he was not active, needed the help of a teacher		
4	Untimely submitted reports on practical work, made fundamental mistakes in their	0-14	
	implementation. I have not completed all the practical work provided for by the program.		
	Did not participate in the discussion of the results of the work		

Oral answer to the questions of this assignment: Approximately 3 questions with a maximum of 10 points:

No	Questions	Level			
		Excellent	Good	Satisfactory	Unsatisfactory
1	1 theme question	10	7	5	0
2	2 theme question	10	7	5	0
3	3 theme question	10	7	5	0
	Total:	30	21	15	0

1. Oral answer to the questions of this assignment

№	Evalution criteria	Points
1	Points given in the event that the student did not make any mistakes or inaccuracies during the answer. Focuses on the theories, concepts and directions of the discipline under study and gives them a critical assessment, uses scientific achievements of other disciplines.	27-30
2	Points given in the event that the student did not make gross mistakes during the answer, made unprincipled inaccuracies or fundamental mistak corrected by the student himself, managed to systematize the program material with the help of the teacher.	21-26
3	Points given in the event that the student made inaccuracies and unprincipled mistakes during the answer, limited himself only to the educational literature indicated by the teacher, experienced great difficulties in systematizing the material	15-20
4	Points given in the event that the student made fundamental mistakes during the answer, did not work out the main literature on the topic of the lesson; does not know how to use the scientific terminology of the discipline, answers with gross stylistic and logical mistakes.	0-14

1. Completing test tasks

No	Evalution criteria	Points
1	90-100% correct answers	10-12
2	70-89% correct answers	8-9
3	50-69% correct answers	6-7
4	Менее 50% correct answers	0-2

4. Solving situational problems

No	Evalution criteria	Points
1	Shows original thinking while analyzing a situational problem. Fully uses the	25-28
	theoretical knowledge necessary to solve this problem. Shows excellent knowledge of	
	reference biochemical parameters in the interpretation of the proposed data of bio-	

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CHECK-LIST SRO:

	liquid analyses. Demonstrates the ability to make logical conclusions on a situational	
	task, while showing a deep understanding of the necessary educational material.	
2	Has the necessary knowledge to solve this situational problem. Makes unprincipled	19-24
	inaccuracies when discussing this case. Able to make the right conclusions on the	
	proposed situational task.	
3	Makes unprincipled inaccuracies when discussing this problem, makes it difficult to	14-18
	interpret the analyses proposed in the situational problem. Makes conclusions	
	difficulty.	
4	Makes fundamental mistakes in the discussion of a situational task. Passive, unable to	0-13
	make appropriate conclusions.	

Situational tasks – maximum 28 points (each task has a maximum of 14 points):

No	Questions	Level			
		Excellent	Good	Satisfactory	Unsatisfactory
1	1 situational theme task	14	10	7	0
2	2 situational theme task	14	10	7	0
	Total:	28	20	14	0

Student name			
Criteria for evaluating pr	resentations in mi	ıltimedia format	
		Level	
Criteria	excellent 90-100	good 75-89	Satisfactory 50-74
The presence of a title slide with a title, a	10	7,5	5
presentation plan, a sufficient number of slides, a list of references and Internet sources.			
Compliance of the presentation content with the topic and tasks.	10	7,5	5
The arrangement of the slides in a logical sequence.	10	7,5	5
The style of presentation of the material (conciseness, clear wording, structuring).	10	7,5	5
The use of modern sources of information in sufficient quantity.	10	7,5	5
The ability to generalize the material, clear and clear conclusions.	10	7,5	5
The level of orientation in the presentation material.	10	7,5	5
The ability to report clearly, competently, consistently.	10	7,5	5
The ability to defend their position and the ability to respond constructively to criticism.	10	7,5	5

The quality of the slide design (colorfulness, visibility, etc.).	10	7,5	5
Total:	100	75	50
Teacher's signatur	e		

Evaluation criteria for the analysis of scientific articles (check-list)

Ī	Evaluation	Unsatisfactory/	Satisfactory/65-	Good/70-89%	Excellent/90-
	criteria in points	0-49%	54%	G00u/70-02/0	100%
	_	0 42 70	5470		10070
	Structure of the article	1) does not name the structural components of a scientific article	1) does not follow the order of the structure of the scientific article when listing, skips the components	1) Lists the structural components of a scientific article, but violates the order of the structure	1) Follows the order of the structure of the scientific article when listing Title Authors Publishing house Resume General part (introduction,
	Analysis of the	1. Does not	1. Understands	2. Assumes the	purpose, materials and methods, results and discussion) Conclusions List of literature
	content of a scientific article	understand the relevance of the problem, is not able to discuss the content of the article	the urgency of the problem 2. Lists the purpose of the work, the materials and methods used in the work 3. understands the content of the scientific article 4. Lists the conclusions, the list of references in this article	relevance of the problem 2. Explains the purpose of the work, the materials and methods used in the work 3. sets out the content of the scientific article 4. Substantiates the conclusions	substantiates and argues the relevance of the problem 2) Explains the purpose of the work, the materials and methods used in the work 3) Freely expounds the semantic content

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				conclusions 5) Has the skill of using literature and justifies the selected list of references in this article
Answer to	Does not answer	Does not	Applies the	Applies the
additional	additional	understand the	acquired	acquired
questions (on the	questions on the	problem posed for	knowledge in a	knowledge in a
topic of the	topic	answers	practical lesson on	practical lesson on
article for the		additional	the topic to answer	the topic to
discipline)		questions		answer

Criteria for evaluating project work.

Criterion "Goal setting and project planning"	
	Points
The goal is not formulated	unsatisfactory 0-49%
The goal is formulated , but there is no plan to achieve it	satisfactory 50-69%
The goal is formulated , justified, and a schematic plan for its achievement is given	good 70-89%
The goal is formulated , clearly justified , and a detailed plan for its achievement is given	excellent 90-100%
Criterion "Statement and justification of the project problem"	•
The problem of the project is not formulated	unsatisfactory. 0-49%
The formulation of the project problem is superficial	satisfactory 50-69%
The problem of the project is clearly formulated and justified	good 70-89%
The problem of the project is clearly formulated , justified and is a profound	excellent 90-100%
Criterion "Diversity of information sources used"	
Information that does not correspond to the topic and purpose of the project was used	unsatisfactory 0-49%
Most of the information provided does not relate to the topic of the work	satisfactory 50-69%

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The work contains a small amount of relevant information from a limited number of similar sources	good 70-89%
	excellent 90-100%
The work contains fairly complete information from a variety of sources	
Criterion "Depth of disclosure of the project topic"	
The topic of the project is not disclosed	Unsatisfactory 0-49%
The topic of the project is revealed in fragments	satisfactory 50-69%
The topic of the project is disclosed, the author showed knowledge of the topic within the framework of the work program on the discipline being studied	good 70-89%
The topic of the project is disclosed exhaustively, the author demonstrated indepth knowledge that goes beyond the scope of the work program being studied	excellent 90-100%
Criterion "Analysis of the progress of work and the results obtained, co	nclusions''
No attempts have been made to analyze the progress and result of the work	Unsatisfactory 0-49%
The analysis is replaced by a brief description of the progress and order of work	satisfactory 50-69%
The detailed result of the work on achieving the goals stated in the project is presented	good 70-89%
An exhaustive analysis of the obtained results of the work is presented, the necessary conclusions are drawn, the prospects of work are outlined	excellent 90-100%
Criterion "Achievement of the goal and compliance with the content of t	he project''
The goals stated in the project have not been achieved	unsatisfactory 0-49%
A significant part of the methods of work used does not correspond to the theme and purpose of the project	satisfactory 50-69%
The methods of work used correspond to the theme and purpose of the project, but are insufficient	Good 70-89%
The methods of work are sufficient and used appropriately and effectively , the project goals have been achieved	excellent 90-100%
Criterion "Personal participation, creative approach to work"	•
The work is a template , showing the formal attitude of the author	Unsatisfactory 0-49%
The author showed little involvement in the topic of the project, but did not demonstrate independence in the work, did not use the possibilities of a creative	satisfactory 50-69%

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approach	
The work is independent, demonstrating insufficient full participation , an attempt is made to present a personal view on the topic of the project, elements of creativity are applied	good 70-89%
The work is characterized by a creative approach , full participation and the author's own original attitude to the idea of the project	excellent 90-100%
Criterion "Compliance with the requirements of the written par	rt''
The written part of the project does not meet the requirements , all sections of the work are not disclosed and the work is not submitted on time	Unsatisfactory 0-49%
In the written part of the work, all sections are partially disclosed , fundamental mistakes	satisfactory 50-69%
There are typos and incorrect expressions in the work	Good 70-89%
The work fully reflects: the relevance of the topic, novelty and practical significance, conclusions, recommendations, the degree of solution problems and completion of the work, the correctness of its formulation, the author's familiarity with scientific literature, the depth of discussion, the literacy of the presentation and the work was delivered on time according to the schedule	excellent 90-100%
Criterion "Quality of presentation"	
There are a lot of fundamental mistakes in the presentation and answers to questions	Unsatisfactory 0-49%
There are small fundamental errors and inaccuracies in the presentation; partial fundamental errors when answering questions	satisfactory 50-69%
The presentation contains typos, incorrect expressions, some non-fundamental mistakes, inaccuracies in answering questions	good 70-89%
Presentation style, presentation of information, content, text meets the general requirements of presentation design. The author confidently and accurately answers the questions	excellent 90-100%
Criterion "Quality of the final product"	
There is no project product	unsatisfactory. 0-49%
The project product does not meet the quality requirements (aesthetics, usability, compliance with the stated goals)	satisfactory 50-69%
The product does not fully meet the quality requirements	good 70-89%
The product fully meets the quality requirements (aesthetic, convenient to use, meets the stated goals)	excellent 90-100%

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criteria for evaluating responses to the description of macropreparations at the midterm examination (pathological anatomy)

N₂	Evaluation	Excellent	Good	Satisfactor	Unsatisfactory
	criteria/evaluation			y	-
1.	Name of body part	4	3	2	0
2.	Size of body part	10	7	5	0
3.	Surface: condition of the capsule or serous membrane, dullness, gloss, overlay	1	1	1	0
4.	Characteristics of the pathological focus: Localization, size, shape (if the ulcer is the condition of the bottom), color, consistency	5	4	2	0
5.	Pathoanatomic diagnosis/conclusion				
6.	Total	20	15	10	0

The maximum number of points is 20

Joint Checklist

criteria for evaluating written tasks at the midterm examination (PDB/PVP)

Form	Evalution	Evaluation criteria
of control		
Solving	"Excellent"	The student accurately analyzes the main and secondary
situational	90-100%	complaints, perfectly navigates the collected anamnesis of
problems on		life and disease.
tickets		Connects the data of objective physical examination
		(palpation, auscultation, percussion), correctly interprets
		the data of laboratory and instrumental studies.
		He is able to evaluate the pathophysiological patterns of research results.
		Finds and compares the relationship between the main symptoms and syndromes.
		Substantiates and makes a presumptive syndromic diagnosis.
		The student accurately answered the question on the task based on understanding, knowledge and clinical thinking on this clinical situation.
		Unmistakably conducts basic physical research on this problem according to the algorithm (practical skill No. 1)

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	Unmistakably conducts basic physical research on this
	problem using an algorithm (practical skill No. 2)
«Good» 70-89%	The student perfectly understands the main and secondary complaints, is well-versed in the collected history of life and disease. Connects the data of objective physical examination (palpation, auscultation, percussion), interprets the data of laboratory and instrumental studies with errors. There are errors in the evaluation of pathophysiological patterns of research results. Finds and compares the relationship between the main symptoms and syndromes. Makes a presumptive syndromic diagnosis without substantiating the data The student did not answer the question on the task in full for this clinical situation Conduct basic physical studies on this problem with gaps in the algorithm (practical skill No. 1)
	Conduct basic physical studies on this problem with gaps in the algorithm (practical skill No. 2)
«Satisfactory» 50-69%	The student examines the main and secondary complaints with errors, is poorly oriented in the collected anamnesis of life and disease. Connects the data of objective physical examination (palpation, auscultation, percussion), correctly interprets the data of laboratory and instrumental studies. Unable to assess the pathophysiological patterns of research results. Is not able to compare the relationship between the main symptoms and syndromes. Makes a presumptive syndromic diagnosis without substantiating the data The student answered the question on the task without understanding, knowledge and clinical thinking on this clinical situation Conducts basic physical research on this problem with fundamental errors (practical skill No. 1)
«Unsatisfactory»	Conducts basic physical research on this problem with fundamental errors (practical skill No. 2) The student has no idea about the main and secondary complaints, is not guided by the collected anamnesis of life

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0-49%	and disease.
	Does not see the connection of the data of objective
	physical examination (palpation, auscultation, percussion),
	incorrectly interprets the data of laboratory and
	instrumental studies.
	Does not know how to evaluate the pathophysiological
	patterns of research results.
	Does not find and is not able to compare the relationship
	between the main symptoms and syndromes.
	Makes a presumptive syndromic diagnosis without
	substantiating the data
	The student gave the wrong answer to the question on the
	problem
	The skill shown for this task does not correspond to the
	algorithm (practical skill No. 1)
	The skill shown for this task does not correspond to the
	algorithm (practical skill No. 2)

Check-list criteria for evaluating responses to the description of micropreparations at the midterm examination (pathological anatomy)

No	Evalution criteria/	Excellent	Good	Satisfactory	Unsatisfactory
	evalution				
1.	Name of body part or tissue	4	3	2	0
2.	Characteristics of pathological changes: localization, description	10	7	5	0
3.	Coloring	1	1	1	0
4.	Pathoanatomic diagnosis/conclusion/	5	4	2	0
5.	Total	20	15	10	0

The maximum number of points is 20

Checklist for evaluating the oral response at the midterm examination (pathological anatomy)

№	Evalution criteria	Grades in points			
		excellent	good	satisfc.	unsatisfc.
1.	The student answered the question: characterized the pathological process 1. Gave a definition 2. Named the classification 3. Explained morphogenesis	30-27	26,7-21	20,7-15	15 lower
2.	The student answered the question: characterized the pathological process Pathoanatomic changes 1. Macroscopic signs	30-27	26,7-21	20,7-15	15 lower

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	2.	Microscopic signs				
	3.	Complications				
	4.	Explained the outcome				
		and/or causes of death				
3.	Total		60-54	53,4-42	41,4-30	30<

The maximum number of points is 60 (30 points for each question)

Assessment checklist completion of midterm examination test tasks (pathological physiology)		
Perfectly matches the scores 95-100 90-94	The student correctly completed 90-100% of the test tasks	
Matches the scores well 85-89 80-84 75-79 70-74	The student correctly completed 70-89% of the test tasks	
Satisfactorily matches the scores 65-69 60-64 50-54	The student correctly completed 50-69% of the test tasks	
Unsatisfactorily corresponds to the points 25-49 Unsatisfactorily corresponds to the points 0-24	The student correctly completed less than 50% of the test tasks	

Checklist for evaluating the oral response at the midterm examination (Pharmacology-2)

Form of the control	Evalution	Evaluation criteria
Written	Excellent Matches the scores: A (4,0; 95-100%); A- (3,67; 90-94%)	Given in the event that the student did not make any mistakes during the answer, knows how to use the scientific terminology of the discipline. He is guided in the pharmacological classification and nomenclature of medicines. Gives pharmacological characteristics of medicines. Compares drugs in pharmacological groups, generations (generations) by pharmacokinetic, pharmacodynamic parameters. Writes out a prescription for medicines.
	Good Matches the scores B+ (3,33; 85-89%) B (3,0; 80-84%) B- (2,67; 75-79%)	Given in the event that the student did not make any mistakes during the answer, knows how to use the scientific terminology of the discipline. He is guided in the pharmacological classification and nomenclature of medicines. It does not give a complete pharmacological

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C+ (2,33; 70-74%)	characteristic of medicines. Does not compare drugs in
	pharmacological groups, generations (generations) by
	pharmacokinetic, pharmacodynamic parameters. Writes out a
	prescription for medicines.
Satisfactory	Given in the event that the student did not make many
Matches the scores:	mistakes during the answer, does not know how to use the
C (2,0; 65-69%)	scientific terminology of the discipline. Does not know the
C- (1,67; 60-64%)	pharmacological classification and nomenclature of
D+ (1,33; 55-59%)	medicines. It does not give a complete pharmacological
D- (1,0; 50-54%)	characteristic of medicines. Does not compare drugs in
	pharmacological groups, generations (generations) by
	pharmacokinetic, pharmacodynamic parameters. Writes out a
	prescription for medicines with errors.
Unsatisfactory	Given in the event that the student made fundamental
FX (0.5; 25-49%)	mistakes during the answer, does not know how to use the
F (0; 0-24%)	scientific terminology of the discipline, answers with gross
	stylistic and logical errors. Does not know the
	pharmacological classification and nomenclature of
	medicines. Does not give pharmacological characteristics of
	medicines. Does not compare drugs in pharmacological
	groups, generations (generations) by pharmacokinetic,
	pharmacodynamic parameters. Does not write a prescription
	for medicines.
44 E1 ()	

	for medicines.	
11. Educational resources		
N₂ Name	Link	
Electronic books	Electronic resources (PVB)	
	Ivashkin, V. T. Internal diseases propedeutics [Электронный ресурс]	
	: textbook / V. T. Ivashkin, A. V. Okhiobystin Электрон. текстовые	
	дан. (142Мб) М. : ГЭОТАР - Медиа, 2017 эл. опт. диск (СО-	
	ROM).	
	Внутренние болезни. Т. 2 [Электронный ресурс] : учебник / под	
	ред. В. С. Моисеева 3-е изд., испр. и доп Электрон. текстовые	
	дан. (45.1Мб) М.: ГЭОТАР - Медиа, 2015 895 с.	
	Внутренние болезни. Т. 1 [Электронный ресурс] : учебник / под	
	ред. В. С. Моисеева 3-е изд., испр. и доп Электрон. текстовые	
	дан. (66.5Мб) М. : ГЭОТАР - Медиа, 2015 960 с.	
	Ішкі аурулар./Бимурзаев Ғ.Н., Зарипова Г.К. ,	
	2020/https://aknurpress.kz/login	
	Ішкі аурулар пәнінен клиникалық тапсырмалар жинағы.	
	Ержанова Г.А., Муханова А.К., 2016/https://aknurpress.kz/login	
	Шкі аурулар пропедевтикасынан жағдаяттық тапсырмалар	
	Оразова Б.О., Марченко Т.В., 2016/https://aknurpress.kz/login	
	Пропедевтика внутренних болезней: Учебник. / Т.С. Рябова, Е.С.	
	Рысс, В.Я. Плоткин и др СПб.: СпецЛит, 2015 414	
	c.http://rmebrk.kz/	
	Внутренние болезни в работе врача общей практики : Учебное	
	пособие. / К.Ж. Садыкова, Ш.У. Скендерова, С.К. Саттиева	
	Туркестан: Туран, 2017 96 с. http://rmebrk.kz/	
	Жаманқұлов, Қыдырқожа Абдолкәрімұлы.Ішкі аурулар [Мәтін] :	

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окулық / Қ. А. Жаманқұлов; Батыс Қазақстан мем. медицина акад.. - Ақтөбе : [б. ж.], 2013. - 669 б.http://elib.kaznu.kz/
Пропедевтика внутренних болезней: Учебник. — 6-е изд., І - том перераб. и доп. (Учеб. лит. Для студентов медицинских вузов). — Алматы: Эверо, 2020. — 400 с.https://www.elib.kz
Пропедевтика внутренних болезней: Учебник. — 6-е изд., ІІ - том перераб. и доп. (Учеб. лит. Для студентов медицинских вузов). — Алматы: Эверо, 2020. — 212 с.https://elib.kz
Пропедевтика внутренних болезней: Учебник. — 6-е изд., ІІІ - том перераб. и доп. (Учеб. лит. Для студентов медицинских вузов). — Алматы: Эверо, 2020. — 208 с.https://elib.kz
Нұрсұлтанова С.Д., Бакирова Р.Е., Мамашалиева С.Б., Беков Е.К., Мадиева Л.С.Жүрек тамыр жүйесінің аурулары бар науқастарды тексеру әдісі және техникасы. Оқу-әдістемелік құрал.- Алматы, «Эверо» баспасы. -

2020.https://elib.kz Ахметов Қайырғали Жәлелұлы. Ішкі аурулар пропедевтикасы

Ахметов Қайырғали Жәлелұлы. Ішкі аурулар пропедевтикасы пәнінің клиникалық дәрістері. Алматы: «Эверо», 2020. – 262 бет https://elib.kz

Ішкі ағза ауруларының пропедевтикасы. Оқулық Айтмбет Б.11-Алматы «Эверо» 2018ж,-568 бет.https://elib.kz

Literature

Main literature (PVB)

Василенко, В. Х. Пропедевтика внутренних болезней. Т. 1. : Учебник / В. Х. Василенко, В. В. Василенко ; . - Алматы : Newbook, 2021. - 400. с.

Василенко, В. Х. Пропедевтика внутренних болезней. Т. 2. : Учебник / В. Х. Василенко, В. В. Василенко ; . - Алматы : Newbook, 2021. - 212. с.

Василенко, В. Х. Пропедевтика внутренних болезней. Т. 3. : Учебник / В. Х. Василенко, В. В. Василенко ; . - Алматы : Newbook, 2021. - 208. с.

Мухин , Н. А.Ішкі аурулар пропедевтикасы: оқулық. - М. : ГЭОТАР - Медиа, 2015. - 672 бет-

Василенко, В. Х. Ішкі аурулар пропедевтикасы. Т. 1. [Мәтін] : оқулық / В. Х. Василенко, В. В. Василенко ; мем. тілге ауд. К. Асқамбай. - Алматы : Эверо, 2015. - 336 б. с

Василенко, В. Х. Ішкі аурулар пропедевтикасы. Т. 2 [Мәтін] : оқулық / В. Х. Василенко, В. В. Василенко ; мем. тілге ауд. К. Асқамбай. - Алматы : Эверо, 2015. - 176 б. с

Василенко, В. Х. Ішкі аурулар пропедевтикасы. Т. 3 [Мәтін] : окулық / В. Х. Василенко, В. В. Василенко ; мем. тілге ауд. К. Асқамбай. - Алматы : Эверо, 2015. - 192 б. с

Айтбембет, Б. Н.Ішкіағза ауруларының пропедевтикасы: оқулық Алматы: Эверо, 2014. - 568 бет.-

Маколкин, В. И. Ішкі аурулар : оқулық. - М. : ГЭОТАР - Медиа, 2014. - 976 бет

Гребенев, А. Л. Пропедевтика внутренних болезней [Текст] : учебник / А. Л. Гребенев. - 5-е изд., перераб. и доп. - Алматы : Эверо, 2014. - 520 с

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"Тынысалужүйесі"модулі: интеграцияланғаноқулық = Модуль "Дыхательная система" : интегрированный учебник / С. К. Жауғашева [ж. б.] ; жауапты ред. С. Б. Жәутікова, С. Д. Нурсултанова. - М.: "Литтерра", 2014. - 272 бет. с. "Жүрек-қан тамырлар жүйесі" модулі : интеграцияланған оқулық = Модуль "Сердечно-сосудистая система" : интегрированный учебник / С. Б. Жауғашева [ж. б.]; жауапты ред. С. Б. Жәутікова, С. Д. Нұрсұлтанова. - М.: "Литтерра", 2014. - 344 бет. с.: ил. "Ac қорытужүйесі"модулі: интеграцияланғаноқулық Модуль"Пищеварительная система" : интегрированный учебник / С. К. Жауғашева [ж. б.] ; жауапты ред. С. Б. Жәутікова, С. Д. Нұрсұлтанова. - М.: "Литтерра", 2014. - 376 бет. с.: ил. "Зәршығаружүйесі"модулі: интеграцияланғаноқулық = Модуль "Мочевыделительная система" : интегрированный учебник / С. К. Жауғашева [ж. б.] ; жауапты ред. С. Б. Жәутікова, С. Д. Нұрсұлтанова. - М. :Литтерра, 2014. - 256 бет. с. : ил. "Қан түзүші жүйесі" модулі: интеграцияланған оқулық = Модуль "Кроветворная система": интеграционный учебник / С. К. Жауғашева [ж. б.] ; жауапты ред. С. Б. Жәутікова, С. Д. Нұрсұлтанова. - М.: "Литтерра", 2014. - 288 бет. с. "Эндокриндік жүйе" модулі: интеграцияланған оқулық Модуль"Эндокринная система" : интеграционный учебник / С. К. Жауғашева [ж. б.] ; жауапты ред. С. Б. Жәутікова, С. Д. Нұрсұлтанова. - М.: "Литтерра", 2014. - 328 бет. с. "Тірек-қимылжүйесі" модулі :интеграцияланғаноқулық Модуль"Опорно-двигательная система" учебник / С. К. Жауғашева [ж. б.]; жауапты ред. С. Б. Жәутікова, С. Д. Нұрсұлтанова. - М. :Литтерра, 2014. - 240 бет. с. : ил. "Жүйкежүйесі" модулі: интеграцияланғаноқулық Модуль"Нервная система" : интегрированный учебник / С. К. Жауғашева [ж. б.] ; жауапты ред. С. Б. Жәутікова, С. Д. Нұрсұлтанова. - М.: "Литтерра", 2014. - 264 бет. с.: ил. Vasilenko, V. K. Propaedeutics of internal diseases. 1-volume: textbook / - Almaty: "Evero", 2017. - 364 p.

Extra literature (PVB).

Омаров, Т. Р. Неотложные состояния в клинике внутренних болезней [Текст]: учебное пособие / Т. Р. Омаров, В. А. Омарова. Караганда: АҚНҰР, 2019. - 518 с

Vasilenko, V. K. Propaedeutiks of internal diseases. 2- volum:

Vasilenko, V. K. Propaedeutics of internal diseases. 3- volume:

textbook /. - Almaty: "Evero", 2017. - 364 p.

textbook /. - Almaty: "Evero", 2017. - 188 p

Диагноз при заболеваниях внутренних органов. Формулировка, классификации [Текст] : учебное пособие / под ред. В. А. Ахмедова. - М.: ГЭОТАР - Медиа, 2016. - 256

Мухин, Н. А. Избранные лекции по внутренним болезням [Текст]

«Онтустік Қазақстан медицина академиясы» АҚ АО «Южно-Казахстанская медицинская академия» Departments: «Propaedeutics of Internal Diseases », «Pediatrics №1 », «Normal and Pathological 044-38

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Physiology», «Pathological Anatomy And Histology », «Pharmacology, Pharmacotherapy And Clinical Pharmacology»

Working curriculum (syllabus) on the module "Man and disease"

: лекция / Н. А. Мухин. - 2-е изд. - М. : ГЭОТАР - Медиа, 2017. - 328 с.

Ішкі аурулар бойынша объективтендірілген құрамдастырылған клиникалық емтихан : оқу-әдістемелік құрал = Объективный структурированный клинический экзамен по внутренним болезням : учебно методическое пособие / М. Оспанов атындағы БҚММУ ; құрас. Қ. Ж. Ахметов [ж.б.]. - М. : "Литтерра", 2016. - 368 б.

Сырқатнама: оқу-әдістемелік құрал / Г. М. Есенжанова [Ж. б.]; ҚР денсаулық сақтау және әлеуметтік даму Министрлігі. - 2-бас. толық. және өңд. - Қарағанды: ЖК "Ақнұр", 2015. - 80 с Ахметов К.Ішкі аурулар пропедевтикасы пәнінің клиникалық дәрістері; оқу құралы.

Пропедевка деских болезней-1

Основная

- 1. Ахметова Н.Ш. Психопатологические особенности детского, подросткового и юношеского возраста: учебное пособие / Н. Ш. Ахметова. 3-е изд. Караганда: АҚНҰР, 2019. 140 с
- 2. Исаева, Л. А. Детские болезни. 1 том]: учебник. Алматы : Эверо, 2015.
- 3. Исаева, Л. А. Детские болезни. 2 том: учебник Алматы: Эверо, 2015.
- 4. Исаева, Л. А. Детские болезни. 3 том: учебник Алматы: Эверо, 2015.
- 5. Исаева, Л. А. Детские болезни. 4 том: учебник Алматы: Эверо, 2015
- 6. Альмухамбетова Э.Ф. Ахметова Г.Д Острая дыхательная недостаточность у детей. Ақ-Нұр, 2014
- 7. Поликлиническая и неотложная педиатрия: учебник М.: ГЭОТАР Медиа, 2013. 896 с
- 8. Шабалов, Н. П. Детские болезни. В 2 т. Т. 1: учебник . 7-е изд., перераб. и доп . СПб. : Питер , 2012.
- 9. Шабалов, Н. П. Детские болезни. В 2 т. Т. 2.: учебник . 7-е изд., перераб. и доп . СПб.: Питер , 2012.
- 10. Кабилдина, Н. А. Балалардағы сүйек және жұмсақ тіндер ісіктері] : оқу құралы Алматы : Эверо, 2013.
- 11. Исаева, Л. А. Балалар аурулары. Т. 1: оқулық Алматы : Эверо, 2015
- 12. Исаева, Л. А.Балалар аурулары. Т. 2: оқулық Алматы : Эверо, 2015
- 13. Исаева, Л. А. Балалар аурулары. Т. 3: оқулық Алматы : Эверо, 2015
- 14. Исаева, Л. А. Балалар аурулары. Т. 4: оқулық Алматы : Эверо, 2015.
- 15. Миалл, Л. Көрнекті педиатрия оқу құралы М.: ГЭОТАР Медиа, 2015. 184 бет
- 16. Балалар аурулары: оқулық М.: ГЭОТАР Медиа, 2015. 1024 бет
- 17. Емханалық педиатрия М.: ГЭОТАР Медиа, 2014. 752 бет.
- 18. Гатауова, М. Р. Балаларда кездесетін жіті жұқпалы ауруларды емдеуде антибиотиктерді дәлелдемелі медицина тұрғысынан қолдану : оқу құралы. Алматы : Эверо, 2014..
- 19. Альмухамбетова Э.Ф. Ахметова Г.Д. Балалардағы жіті тыныс жетіспеушілігі. Ақ-Нұр, 2014
- 20. Жетіліп және шала туылған нәрестелердегі туа біткен даму ақаулары : оқу құралы / Т. А. Маймаков [және т.б.]. Шымкент : Әлем баспаханасы, 2019. 132 бет с
- 21. Бала ауруларының пропедевтикасы: оқулық / К. А. Мұстафина [және т.б.] 2 ші бас.толық.өңделген Шымкент: Әлем баспаханасы, 2019. 460 б. с
- 22. Балалардың жасына қарай аурушаңдық көрсеткішінің қалыптасуы, қатерлі себептері және оларға амбулаторлық емханалық көмекті ұйымдастыруды жетілдіру аспектілер мен қиындықтар : оқу құралы / М.А. Булешов [және т.б.]. Түркістан : Элем баспаханасы, 2019. 112 бет. с
- 23. Балалар ауруларының пропедевтикасы. 1 т.: оқулық / А. В. Мазурин Алматы : Эверо, 2016. 166 бет. с.

Departments: «Propaedeutics of Internal Diseases », «Pediatrics №1 », «Normal and Pathological Physiology», «Pathological Anatomy And Histology », «Pharmacology, Pharmacotherapy And Clinical Pharmacology»

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- 24. Балалар ауруларының пропедевтикасы. 2 т.: оқулық / А. В. Мазурин Алматы : Эверо, 2016. 188 бет. с.
- 25. Балалар ауруларының пропедевтикасы. 3 т.: оқулық / А. В. Мазурин. Алматы : Эверо, 2016. 156 бет. с.
- 26. Балалар ауруларының пропедевтикасы. 4 т.: оқулық / А. В. Мазурин Алматы : Эверо, 2016. 156 бет. с.
- 27. Issayeva, L. A. Childhood diseases. Part 1.: textbook /. Almaty: "Evero", 2017. 204 p.
- 28. Issayeva, L. A. Childhood diseases. Part 2.: textbook / Almaty: "Evero", 2017. 188 p.
- 29. Issayeva, L. A. Childhood diseases. Pfrt 3.: textbook / Almaty: "Evero", 2017. 188 p.
- 30. Issayeva, L. A. Childhood diseases. Part 4. [: textbook / Almaty: "Evero", 2017. 196 p.
- 31. Mazurin, A. V. Propaedeutics of childhood diseases. 1 volume [: textbook / Almaty: "Evero" , 2017. 144 p
- 32. Mazurin, A. V. Propaedeutics of childhood diseases. 2 volume]: textbook / Almaty: "Evero", 2017. 172 p.
- 33. Mazurin, A. V. Propaedeuutics of childhood diseases. 3 volume [: textbook / Almaty: "Evero" , 2017. 140 p.
- 34. Mazurin, A. V. Propaedeutics of childhood diseases. 4 volume: textbook / Almaty: "Evero", 2017. 136 p.

Дополнительная

- 1. Руководство участкового педиатра М.: ГЭОТАР Медиа, 2014. 528 с
- 2. Рахимова, К. В. Первичное звено здравоохранения: принципы диспансеризации детей: рук. для педиатров. 2-е изд. Алматы: Эверо, 2013.
- 3. Рахимова К.В. Организация диспансерного наблюдения за детьми в амбулаторных условиях: руководство Алматы. Эверо, 2012

Давлетгильдеева З.Г. Балалардағы жүрек ырғағының және өткізгіштігінің бұзылысы: оқу әдістемелік құрал.- Эверо, 2014

Электронные ресурсы:

- 1. Запруднов, А. М. Детские болезни. Т.1 [Электронный ресурс] : учебник / А 2-е изд. Электрон. текстовые дан. (108Мб). М. : ГЭОТАР Медиа, 2013. 768 с.
- 2. Запруднов, А. М. Детские болезни. Т. 2 [Электронный ресурс] : учебник 2-е изд., перераб. и доп. Электрон. текстовые дан. (Обайт). М. : ГЭОТАР Медиа, 2013. 752 с.
- 3. Кильдиярова, Р.Р. и др. Педиатрия. История болезни: Учебное пособие. / Р.Р. Кильдиярова, В.И. Макарова, Р.М. Файзуллина. М.: ГЭОТАР-Медиа, 2016. 96 с. -http://rmebrk.kz/
- 4. Заболевания детей раннего возраста. Учебноепособие. 2016/https://aknurpress.kz/login
- 5. Балалар ауруларының пропедевтикасы мен балаларда жиі кездесетін аурулар. Баймұханбетова Б.Н., Садвакасова М.А., 2012/https://aknurpress.kz/login
- 6. Дадамбаев, Е. Т. Амбулаторлық- емханалық педиатрия [Электронный ресурс]: оқулық / Электрон. текстовые дан. (1.85Гб). Алматы : Эпиграф, 2016.
- 7. Балалар аурулары [Электронный ресурс] : оқулық / ред. бас. А. А. Баранов. Электрон. текстовые дан. (233Мб). М. : ГЭОТАР Медиа, 2015. 1024 б.

Ерте жастағы балалар аурулары. Оқуқұралы.2017/https://aknurpress.kz/login

Патологическая физиология

Электронные ресурсы:

на русском языке:

1. Патологиялық физиология. Тәжірибелік сабақтарға нұсқау [Электронный ресурс]: оқу құралы = Патофизиология. Руководство к практическим занятиям: учебное пособие/ қаз. тіліне ауд. С. Б. Жәутікова; ред. В. В. Новицкий. - Электрон. текстовые дан. (63,4Мб). - М.: ГЭОТАР - Медиа, 2014. - 768 бет, эл. опт. диск.

на казахском языке:

АКАDEMIASY «Оңтүстік Қазақстан медицина академиясы» АҚ

MEDICAL ACADEMY

азақстан медицина академиясы» АҚ О«Южно-Казахстанская медицинская академия»

Departments: «Propaedeutics of Internal Diseases », «Pediatrics №1 », «Normal and Pathological Physiology», «Pathological Anatomy And Histology », «Pharmacology, Pharmacotherapy And Clinical Pharmacology»

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Working curriculum (syllabus) on the module "Man and disease"

- 1. Патология. Екітомдық. 1-2 т.: [Электронный ресурс]: оқулық/ қаз. тіл. ауд. С. А. Апбасова; ред. М. А. Пальцев. Электрон. текстовые дан. (1,42Мб). М.: ГЭОТАР Медиа, 2015. 536 бет, эл. опт. диск.
- 2. Патологиялық физиология. Тәжірибелік сабақтарға нұсқау [Электронный ресурс]: оқу құралы = Патофизиология. Руководство к практическим занятиям: учебное пособие/ қаз. тіліне ауд. С. Б. Жәутікова; ред. В. В. Новицкий. Электрон. текстовые дан. (63,4Мб). М.: ГЭОТАР Медиа, 2014. 768 бет, эл. опт. диск.

Электронные базы данных:

Репозиторий ЮКМАhttp://lib.ukma.kz/repository/

Республиканская межвузовская электронная библиотека

http://rmebrk.kz/

Консультант студента

http://www.studmedlib.ru/

Открытый университет Казахстана

https://openu.kz/kz

Закон (доступ в справочно-информационном секторе)

https://zan.kz/ru

Параграф

https://online.zakon.kz/Medicine/

Научная электронная библиотека

https://elibrary.ru/

Ашық кітапхана

https://kitap.kz/

Thomson Reuters«Web of Science»

www.webofknowledge.com

Scopus

https://www.scopus.com/

Sciencedirect

http://www.sciencedirect.com/

На русском языке

основная:

- 1. Адо. Патофизиология: Учебник, Т. 1-2. Эверо, 2015.
- 2. Патологическая физиология (Общая и Частная): учебник/ В.А. Фролов [и др.]. 4-е изд., пер.и доп. М.: Издательский дом "Высшее образование и наука", 2019. 730 с.: с ил.
- 3. Патофизиология. В 2 т. Т. 1-2: учебник/ под ред. В. В. Новицкого, Е. Д. Гольдберга, О. И. Уразовой; М-во образования и науки РФ. 4-е изд., перераб. и доп; Рек. ГОУ ВПО "ММА им. И. М. Сеченова". М.: ГЭОТАР Медиа, 2012. 1488 с.

дополнительная:

- 1. Патологиялық физиология. Тәжірибелік сабақтарға нұсқау [Мәтін]: оқу құралы = Патофизиология. Руководство к практическим занятиям: учеб. пособие/ В. В. Новицкий [ж. б.]; ред. басқ. В. В. Новицкий, О. И. Уразова; қаз. тіліне ауд. С. Б. Жәутікова. М.: ГЭОТАР Медиа, 2014. 768 бет с.
- 2. Патофизиология. Задачи и тестовые задания: учеб.-методическое пособие/ под ред. П. Ф. Литвицкого; М-во образования и науки РФ. Рек. ГОУ ВПО "ММА им. И. М. Сеченова". М.: ГЭОТАР Медиа, 2013. 384 с.: ил.

На казахском языке

основная:

- 1. Патофизиология. Екітомдық. 1-2 т.: оқулық/ қазақ тіл. ауд. Б. А. Жетпісбаев, С. Б. Жәутікова; ред. В.
- В. Новицкий. М.: ГЭОТАР Медиа, 2018. 1104 б. + эл. опт.диск (СD-ROM).
- 2. Адо. Патофизиология: Оқулық. 1-2 т. Эверо, 2015.
- 3. Нұрмұхамбетұлы, Ә. Патофизиология. 1-4 т.: оқулық/ Ә. Нұрмұхамбетұлы. өңд., толықт. 4-бас. -

«Оңтүстік Қазақстан медицина академиясы» АҚ АО «Южно-Казахстанская медицинская академия»

Departments: «Propaedeutics of Internal Diseases », «Pediatrics №1 », «Normal and Pathological Physiology», «Pathological Anatomy And Histology », «Pharmacology, Pharmacotherapy And Clinical Pharmacology»

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Working curriculum (syllabus) on the module "Man and disease"

Алматы: Эверо, 2015. - 766 бет с.

дополнительная:

- 1. Нұрмұхамбетұлы, Ә. Патофизиология-1. Клиникалық практикада өте маңызды біртектес дерттік үрдістердің патогенезі мен емдеу жолдарына нұсқама. 1-2 т.: оқу құралы. Алматы: Эверо, 2016. 504 б.
- 2. Патологиялық физиология. Тәжірибелік сабақтарға нұсқау [Мәтін]: оқу құралы = Патофизиология. Руководство к практическим занятиям: учеб. пособие/ В. В. Новицкий [ж. б.]; ред. басқ. В. В. Новицкий,
- О. И. Уразова; қаз. тіліне ауд. С. Б. Жәутікова. М.: ГЭОТАР Медиа, 2014. 768 бет с.
- 3. Уразалина, Н. М. Тест тапсырмалары. І-ІІ бөлім. Жалпы нозология, этиология және патогенез, тұқымқуалаушылық реактивтік патологиясы және аллергия. Біртектес дерттік үрдістер. Алматы: Эверо, 2014. 386 бет.
- 4. Жәутікова, С. Б. Мамандандырылған патологиялық физиология курсы: оқу-әдістемелік құралы. Қарағанды: ЖК "АқНұр", 2013.
- 5. Жәутікова, С. Б. Патологиялық физиология пәні бойынша ситуациялық есептер жинағы: оқуәдістемелік құрал. Қарағанды: ЖК "АқНұр", 2013.

На английском языке

основная:

- 1. Norris Tommie L.Porth's Pathophysiology: Concepts of Altered Health States: Textbook/ Tommie L. Norris.
- 10 nd ed. [s. 1.]: Wolters Kluwer, 2019. 1573 p.
- 2. Kumar V. Robbins Basic Pathology: Textbook/ V. Kumar, A. K. Abbas, J. C. Aster. 10 nd ed. [s. l.]: Elsevier, 2018. 935 p.
- 3. Pathophysiology. Volume 1-3: the book for medical institutes/ A. D. Ado [and others]. Almaty: "Evero", 2017. 732 p.
- 4. Zhautikova, S. B. Review of pathophysiology: educational-methodical manual/ S. B. Zhautikova, U. Faroog. Караганда: АҚНҰР, 2017. 388 р.
- 5. Zhautikova, S. B. Collection of situational problems for discipline of pathological physiology-2: educational-methodical manual/ S. B. Zhautikova, U. Faroog. Караганда: АҚНҰР, 2017. 126 p.
- 6. Kumar V. Robbins and Cotran. Pathologic Basis of Disease: Textbook/ V. Kumar, Abyl K. Abbas, Jon C. Aster. 9 nd ed. [s. l.]: Elsevier/ Saunders, 2015. 1391 p.

Патологическая анатомия

Электронные ресурсы, включая, но не ограничиваясь ими: базы данных, анимации симуляторы, профессиональные блоги, веб-сайты, другие электронные справочные материалы (например, видео, аудио, дайджесты)

Электронный контент к 1-15 занятиям:

- -презентация теоретической части лекционный материал;
- -макро- и микрофотографии;
- -видео-файлы с описанием и заключением по макро- и микрофотографиям.

Google disk: https://drive.google.com/drive/folders/1rybSm6GhZkiuIGJaNAh5gh8nJ8tD3uxk?usp=sharing Электронные учебники

- 1. Патологическая анатомия [Электронный ресурс]: национальное рук. / гл. ред.
- М. А. Пальцева,. М.: ГЭОТАР Медиа, 2013. 1264 с
- 2. Струков, А. И. Патологическая анатомия [Электронный ресурс] : учебник М. : ГЭОТАР Медиа, 2013
- 3. Струков, А. И. Патологическая анатомия [Электронный ресурс] : учебник . 5-е изд. стер. Электрон. текстовые дан. (51,9 МБ). М. : Изд. группа "ГЭОТАР-Медиа", 2011. . эл. опт. диск (CD-ROM).
- 4. Патологическая анатомия [Электронный ресурс] : атлас: учеб. пособие / О. В. Зайратьянц [и др.] ; под общ. ред. О. В. Зайратьянца. Электрон. текстовые дан. (144 Мб). М. : Изд. группа "ГЭОТАР-Медиа", 2010. 472 с. эл. опт. диск (CD-ROM) .-
- Ссылка для доступа: http://www.studmedlib.ru, ЛОГИН ibragim123, ПАРОЛЬ Libukma123 (логин и пароль единый для всех) и/или на сайте библиотечно-информационного центра академии lib.ukma.kz

MEDISINA AKADEMIASY

SKMA «Оңтүстік Қазақстан медицина академиясы» АҚ

MEDICAL **ACADEMY**

SOUTH KAZAKHSTAN

АО «Южно-Казахстанская медицинская академия»

Departments: «Propaedeutics of Internal Diseases », «Pediatrics №1 », «Normal and Pathological Physiology», «Pathological Anatomy And Histology », «Pharmacology, Pharmacotherapy And Clinical Pharmacology»

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Working curriculum (syllabus) on the module "Man and disease"

5. Тусупбекова, М. М. Морфологический атлас общепатологических процессов [Электронный ресурс]: учебник / М. М. Тусупбекова. - Электрон. текстовые дан. (1.03Гб). - Алматы : Эпиграф, 2016.

6-Электронды кітапхана

-http://lib.ukma.kz

7-Электронды каталог

http://10.10.202.52 -ішкі пайдаланушылар үшін http://89.218.155.74

-сыртқы пайдаланушылар үшін

8-Республикалық жоғары оқу орындары аралық электронды кітапхана http://rmebrk.kz/

9-«Студент кеңесшісі» Медициналық ЖОО электронды кітапханасы

http://www.studmedlib.ru

10-«Параграф» ақпараттық жүйе «Медицина» бөлімі

https://online.zakon.kz/Medicine

11-«Заң» құқықтық ақпараттың электронды дереккөзі https://zan.kz 12-Ғылыми электрондық кітапхана https://elibrary.ru/

13-«BooksMed» электронды кітапханасы

http://www.booksmed.com

14-«Web of science» (Thomson Reuters)

http://apps.webofknowledge.com

15-«Science Direct» (Elsevier)

https://www.sciencedirect.com

16-«Scopus» (Elsevier) www.scopus.com

17-PubMed

https://www.ncbi.nlm.nih.gov/pubmed

Литература

основная и дополнительная

на русском языке

- 1. Тусупбекова, М. М. Клиническая патоморфология: монография / М. М. Тусупбекова. Алматы: Эверо, 2016. - 184 с.
- 2. Повзун, С. А. Патологическая анатомия в вопросах и ответах: учеб. пособие / С. А. Повзун. 3-е изд., перераб. и доп.; Рек. ГБОУ ВПО "Первый Мос. гос. мед. ун-т им. И. М. Сеченова". - М.: ГЭОТАР -Медиа, 2016. - 176 c. –
- 3.Патологическая анатомия. Руководство к практическим занятиям: учебное пособие / М-во образ. и науки РФ. Рек. ГБОУ ВПО "Первый МГМУ им. И. М. Сеченова"; 4. Под. ред. О. В. Зайратьянца, Л. Б. Тарасовой. - 2-е изд., испр. и доп. - М.: ГЭОТАР - Медиа, 2015. - 696 с.: ил.
- 4. Тусупбекова, М. М. Морфологический атлас общепатологических процессов : атлас . Алматы : Эверо, 2012.

дополнительная

6.5. Тусупбекова, М. М. Клиническая патоморфология : учебное пособие . - Алматы : Эверо, 2012. 6.Современные проблемы теоретической и клинической морфологии: материалы конф. 3 дек. 2009 / Мво здравоохранения РК; Каз. нац. мед. ун-т им. С. Д. Асфендиярова; Ассоциация Казахстана. - Алматы: Б. и., 2009. - 341 с.

Pharmacology

Electronic textbooks

- Kharkevitch, D. A. Pharmacology [Electronic resource] :textbook for medical students / D. A. Kharkevitch. - Electron.text data. (83.9 Mb). - Moscow: GEOTAR-Media, 2017. - e.opt. Disk
- 2. Pharmacology [Electronic resource]: okukuraly / ed. bas. G. M. Pichkhadze = Pharmacology: textbook / ed. G. M. Pichkhadze. - Electron.text data (43.0 Mb). - M.: "Litterra", 2016. - 504 bet p.
- 3. Maisky, V. V. Pharmacology with a general recipe [Electronic resource]: textbook for medical schools and colleges / V. V. Maisky, R. N. Alyautdin. - 3rd ed., add. and reprint. - Electron.text data. (36.1 MB). - Moscow:

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Publishing group "GEOTAR-Media", 2011. - 240 p.

- 4. Alyautdin, R.N. Pharmacology [Electronic resource]: textbook for secondary Prof. education / R. N. Alyautdin, N. G. Preferansky, N. G. Preferanskaya. Electron.text data. (44.6 MB). M.: Publishing Group "GEOTAR-Media", 2010. -704 p.
- 5. Harkevich, D. A. Pharmacology [Electronic resource]: textbook-Electron. text data. (62.1 MB). M.: Publishing house of the group "GEOTAR-Media", 2010. 752 p.

In Russian:

Main:

- 1. Pharmacology: textbook / ed. by R. N. Alyautdin-M: GEOTAR-Media, 2013. -832 +e-mail.
- 2. Kopasova V. N. Pharmacology: textbook.manual/V. N. Kopasova. M.: Eksmo, 2011. 352 p.
- 3. Harkevich D. A. Fundamentals of pharmacology: textbook. M.: GEOTAR-Media, 2015. 720 p.
- 4. Alyautdin R. N. Pharmacology: textbook. M.: GEOTAR-Media, 2014. 704 p. :

Additional information:

- 1. Pharmacology of antimicrobial agents: textbook.manual / T. A. Muminov. Almaty: Letter Print. Kazakhstan, 2016. 784 p. -
- 2. Mashkovsky M. D. Medicinal products. 16. e edition. pererab., add. and ispr. M. New Wave. 2017. 1216 p.
- 3. Pharmacology:guide to laboratory classes: studies. manual / ed. by D. A. Harkevich. 6th ed., ispr. and add.; Rec. educational and methodological association for medical and pharmaceutical sciences. education of Russian universities. Moscow: GEOTAR-Media, 2014. 512 p.
- 4. Fundamentals of pharmacology with a recipe: textbook / M. Z. Shaidarov [et al.]. Astana: Aknur, 2014. 406 p.
- 5.Ormanov N. Zh. Pharmacological reference book of medicinal products (classification, nomenclature, mechanism of action and indications for use): textbook.- methodical manual /SKGFA. -; Approved by the Academic Council of the SKGFA. Almaty: Evero, 2013. 138 p.

In English:

Main:

- 1. Katzung, Bertram G.Basic and Clinical Pharmacology [Text]: textbook / Katzung Bertram G. 14 nd ed. [S. l.]: McGraw-Hill education, 2018.
- 2. Goodman end Gilman's , A. The Pharmacological Basis of Therapeutics [Text] : textbook / Goodman & Gilman's A. ; editor L. L. Brunton . 13 nd ed. New York : McGraw-Hill Education, 2018.

11.	Educational resources	
No	Name	Link
1	Republican Interuniversity Electronic	http://rmebrk.kz/
	Library	
2	Student's Consultant	http://www.studmedlib.ru/
3	Open University of Kazakhstan	https://openu.kz/kz
4	Law (access in the reference and	https://zan.kz/ru
	information sector)	
5	Paragraph	https://online.zakon.kz/Medicine/
6	Scientific Electronic Library	https://elibrary.ru/
7	Open library	https://kitap.kz/
8	ThomsonReuters	www.webofknowledge.com
9	ScienceDirect	http://www.sciencedirect.com/
10	Scopus	https://www.scopus.com/
Elec	tronic books	1. Ф.А. Бердалиева Гельминтозы человека (этиология,

Departments: «Propaedeutics of Internal Diseases », «Pediatrics №1 », «Normal and Pathological Physiology», «Pathological Anatomy And Histology », «Pharmacology, Pharmacotherapy And Clinical

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эпидемиология, патогенез, клиника, диагностика, лечение, профилактика) [Электронный ресурс]:учебное пособие / Ф. А. Бердалиева, Р. Т. Джанабаев . - Электрон. текстовые дан. (340 Кб). — Шымкент:ЮКГМА, 2012. - 46 эл. опт. диск (CD-ROM;

2.Инфекционные болезни с основами эпидемиологии. Алшинбаева Г.У. 2018https://aknurpress.kz/login;

3.Эпидемиология [Электронный ресурс]:учеб. пособие/Минздрав РФ, КГМУ; сост.:Г. Р. Хасанова, О. А. Назарова, Л. М. Зорина. - Казань :КГМУ, 2017. - 73 с. http://elib.kaznu.kz/

12. **PVB Module Policy**

Requirements for students, attendance, behavior, grading policy, punitive measures, incentive measures, etc.

- 1. Be in special clothes (white robes, caps, masks, shoe covers) during classes.
- 2. Compulsory attendance of lectures, practical classes and SROP according to schedules.
- 3. Do not be late, do not miss lectures and classes. In case of illness, provide a certificate and a work-out sheet with an indication of the deadline, which is valid for 30 days from the moment it is received at the dean's office.
- 4. Missed classes for a disrespectful reason are not worked out. Students who missed classes for a disrespectful reason in the electronic journal next to the mark "h" are given a score of "0" and penalty points are deducted:
 - the penalty point for skipping 1 lecture is 1.0 point from the assessments of the midterm examination; the penalty point for skipping 1 session of the SRO is 2.0 points from the SRO assessments.
- 5. Attending classes with a doctor is mandatory. In case of absence of students at the SROP, a mark "ab" is made in the educational and electronic journal.
- 6. Each student must complete all forms of SRO assignments and pass on schedule.
- 7. For each practical lesson and SROP, all students should prepare in a timely and clear manner and take an active part in the discussion of the topic.
- 8. Be responsible for the sanitary condition of your workplace and personal hygiene.
- 9. Eating in classrooms is strictly prohibited.
- 10. Observe safety regulations when working with simulation models
- 11. Comply with the Academy's internal regulations and ethics of conduct.
- 12. Be tolerant, open and friendly to fellow students and teachers.

Carefully treats the property of the department.

- ADD the item "organization of the educational process for students with disabilities This will be developed by the academic part and the dean's office
- Active participation in the educational process.
- In the absence of activity and in case of non-fulfillment of tasks, penalties are applied and the score for the practical lesson is reduced.
- Have an idea of the topic of the upcoming lecture, be ready for feedback at the lecture.
- Be able to work in a team.
- Mandatory implementation of the SIW at a set time according to the schedule.
- Delivery of midterm examinationat the set time.
- Active participation of students in research work and in the activities of the department to improve the educational and methodological process.
- Observe safety precautions in the classroom;
- Midterm examination of students' knowledge is carried out at least twice during one academic period on 8/15 weeks (days) of theoretical training with the resolution of the results of midterm examinations in

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the academic progress journal and electronic journal, taking into account penalty points for missing lectures (lecture passes in the form of penalty points are deducted from the assessments of midterm examination). The penalty point for skipping 1 lecture is 2.0 points, taken away from the midterm examination. A student who has not appeared at the midterm examination without a valid reason is not allowed to take the exam in the discipline. The results of the midterm examination are provided to the dean's office in the form of a report doh09009-0\e until the end of the control week.

- The SIW score is set at the SIW classes according to the schedule in the academic progress log and the electronic log, taking into account penalty points for skipping SIWT classes (skipping SIW classes in the form of penalty points are deducted from the SIW grades). The penalty point for skipping 1 session of the SIWT is 2.0 points.
- The rating of admission to the exam consists of the average score of lectures, practical classes, SIW, midterm examination.
- A student who has not scored a passing score (50%) on one of the types of controls (current control, midterm examination No. 1 and /or No. 2) is not allowed to take the exam in the discipline.
- In case of late delivery of the SIW, the student receives 0 points.

13. Academic policy based on the moral and ethical values of the Academy

Academic policy. Item 4 Code of Honor of students

The policy of grading by discipline.

The final assessment (FA) of students at the end of the course consists of the sum of the assessment of the admission rating (AAR) and the assessment of the final control (AFC) and is set according to the point-rating letter system

FA=AAR+AFC

The assessment of the admission rating (AAR) is equal to 61 points or 60% and includes an assessment of the current control (ACC) and an assessment of the midterm examination (ABC)

The assessment of the current control (ACC) is an average assessment of the practical training of the SIW.

The Midterm examination Assessment (MEA) is an average assessment of two midterm examinations.

Assessment of the admission rating (AAR) 60 points are calculated according to the formula, MEA \times 0.2 + ACC \times 0.4

The final control (FC) is carried out according to the testing formula and the student can get 40 points or 40% of the total score

During testing, the student is offered 50 questions.

The calculation of the final control is performed as follows; if the student answered 45 questions out of 50, then this is 90%, 90x0.4 = 36 points, the final score is calculated if the student has positive ratings, both by the admission rating (AR) = 50 points or 30% or more, and by the final control (FC)=20 points or 20% or more

Final score (FS) (100 points)= MEA x0.2 + ACC x0.4 + (FC) x0.4 a student who received an unsatisfactory grade for one of the types of controls (RC, RC1, TCsr) is not allowed to take the exam. Penalty points are subtracted from the average score of the current control.

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COBO SKMA -1979-.... SOUTH KAZAKHSTAN **MEDICAL**

АСАРЕМУ АО «Южно-Казахстанская медицинская академия»

Departments: «Propaedeutics of Internal Diseases », «Pediatrics №1 », «Normal and Pathological Physiology», «Pathological Anatomy And Histology », «Pharmacology, Pharmacotherapy And Clinical Pharmacology»

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Date of	val and revision. Protocol №		G: 4
approval at the department	——————————————————————————————————————	Full name of the head of department	Signature
13.12.2022 y.	№4 A	Head of the Department of «Propaedeutics of Internal Diseases», Doctor of Medical Sciences, Professor Bekmurzaeva E.K.	Bekes
29.11.2022y.	№5	Head of the Department "Pediatrics №1" PhD Kemelbekov K.S.	0
13.12.2022y.	<i>№</i> 4 A	Head of the Department of «Normal and Pathological Physiology», Candidate of Biological Sciences, Associate Professor Zhakipbekova G.S.	Jags
02.12.2022y.	№5	Head of the Department of «Pathological Anatomy and Histology» Doctor of Medical Sciences, acting Professor Sadykova A.Sh.	A
19.12.2022y.	№5	Head of the Department of «Pharmacology, Pharmacotherapy and Clinical Pharmacology», Candidate of Science in Pharmacy, acting Professor Toksanbaeva Zh.S.	mofices
Meeting approval date EPC	Protocol №	Full name of the chairman of the EPC	Signature
26.12.2022y.	№4	Doctor of Medical Sciences.,acting Professor Sadykova A.Sh.	a