ЛЕЧ – 21 ИН

FEDERAL STATE BUDGETARY EDUCATIONAL INSTITUTION OF HIGHER EDUCATION "NORTH OSSETIAN STATE MEDICAL ACADEMY"

OF HEALTH THE MINISTRY OF HEALTHCARE OF THE RUSSIAN FEDERATION



WORKING PROGRAMME OF DISCIPLINE

PATHOPHYSIOLOGY, CLINICAL PATHOPHYSIOLOGY

the main professional educational program of higher education - specialty program in the specialty 31.05.01 General medicine, approved in 24.05.2023

Specialty 31.05.01 General medicine (specialty)

Full-time education full-time

Term development 6 years

Department pathological physiology

In the development basis of the educational working programmer of the discipline is put:

- 1. Federal State Educational Standard of Higher Education in the specialty **35.05.01 General medicine**, approved by the Ministry of Education and Science of the Russian Federation of February 9, 2016, No. 95 (About the approval of the federal state educational standard of higher education on the direction of preparation 31.05.01 General medicine (level of specialty).
- 2. Curriculum for specialty **31.05.01 General medicine** (ЛД-21-01-21 ИН, ЛД-21-02-22 ИН, ЛД-21- 03-23 ИН), approved by the Scientific Council of North Ossetian State Medical Academy of May 24, 2023, No. 8.

The work program of the discipline was discussed and approved by the staff of the department of pathological physiology at a meeting of the department on May 19, 2023, No. 9.

The work program of the discipline was approved at a meeting of the Central Coordinating Educational-methodical Council of May 23, 2023, No. 5.

The work program of the discipline was approved by the Academic Council of North Ossetian State Medical Academy of May 24, 2023, No. 8.

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CONTENT OF THE WORK PROGRAM

- 1. Name of discipline.
- 2. The list of planned learning outcomes in the discipline, correlated with the planned results of the development of the educational program.
- 3. Indication of the place of discipline in the structure of the educational program.
- 4. The volume of discipline in credit units with an indication of the number of academic or astronomical hours allocated to the contact work of students with the teacher (by type of training) and for independent work of students.
- 5. The content of the discipline, structured by topics (sections) with an indication of the number of academic or astronomical hours and types of training sessions.
- 6. The list of educational and methodological support for independent work of students in the discipline.
- 7. Assessment materials for the interim certification of students in the discipline.
- 8. The list of basic and additional educational literature necessary for the development of the discipline.
- 9. The list of resources of information and telecommunication network "Internet" (hereinafter the "Internet"), necessary for the development of the discipline.
- 10. Methodical instructions for students on the development of the discipline.
- 11. The list of information technologies used in the implementation of the educational process in the discipline, including a list of software and information reference systems (if necessary).
- 12. Description of the material and technical base necessary for the implementation of the educational process in the discipline.
- 13. Introduction of educational activities using e-learning and remote educational technologies.

1. Name of discipline. "Pathophysiology, clinical pathophysiology".

2. The list of planned results of training in the discipline and the results of the development

30	Number/	Contents of compe-		Competency	The	learning outcomes o	f the
№	index of competence	tence (or parts thereof)	Topic of the lesson (section)	achievement indicators	know	know	own
1	2	3	4	5	6	7	8
1.	ОПК-5.	Способен оценивать	Introduction. Subject, sec-	ИД-3 ОПК-5	Basic concepts	Basic concepts	Basic concepts
		морфофункциональн	tions and methods of patho-	Determines mor-	of General no-	of General no-	of General no-
		ые, физиологические	physiology. Basic concepts	pho-functional,	sology;	sology;	sology;
		состояния и	of General nosology	physiological states	the role of	the role of	the role of
		патологические	Pathogenic effect of exter-	and pathological	causes, condi-	causes, condi-	causes, condi-
		процессы в	nal and internal environ-	processes of the	tions, reactivity	tions, reactivity	tions, reactivity
		организме человека	mental factors.	human body	of the body in	of the body in	of the body in
		для решения	Heredity, variability and		the emergence of	the emergence of	the emergence of
		профессиональных	pathology		innovation, de-	innovation, de-	innovation, de-
		задач	General adaptation syn-		velopment and	velopment and	velopment and
			drome. Stress.		completion (out-	completion (out-	completion (out-
			The pathophysiology of the		come) of dis-	come) of dis-	come) of dis-
			inflammation.		eases; causes	eases; causes and	eases; causes and
			Acute-phase proteins. Sys-		and mechanisms	mechanisms of	mechanisms of
			temic inflammation.		of typical patho-	typical patholog-	typical patholog-
			Hyper-and hypothermia.		logical pro-	ical processes,	ical processes,
			Fever.		cesses, condi-	conditions and	conditions and
			Pathophysiology of hy-		tions and reac-	reactions, their	reactions, their
			poxia and hyperoxia.		tions, their mani-	manifestations	manifestations
			Typical forms of pathology		festations and	and significance	and significance
			of the blood system. Pa-		significance for	for the body in	for the body in
			thology of hemostasis.		the body in the	the development	the development
			Typical forms of pathology		development of	of various dis-	of various dis-
			of the blood system. Pa-		various diseases;	eases;	eases;
			thology of hemostasis.		causes, mecha-	causes, mecha-	causes, mecha-
					nisms and main	nisms and main	nisms and main

	5		
Typical forms of pathology	manifestations of	manifestations of	manifestations of
of the circulatory system.	typical disorders	typical disorders	typical disorders
Typical forms of pathology	of organs and	of organs and	of organs and
of lung gas exchange func-	physiological	physiological	physiological
tion.	systems of the	systems of the	systems of the
Typical forms of digestive	body;	body;	body;
disorders in the stomach	etiology, patho-	etiology, patho-	etiology, patho-
and intestines. Ulcer.	genesis, mani-	genesis, mani-	genesis, mani-
Liver failure. Jaundices	festations and	festations and	festations and
Typical forms of kidney	outcomes of the	outcomes of the	outcomes of the
disease.	most frequent	most frequent	most frequent
Typical forms of pathology	forms of pathol-	forms of pathol-	forms of pathol-
of the endocrine system.	ogy of organs	ogy of organs	ogy of organs
Typical forms of pathology	and physiologi-	and physiologi-	and physiologi-
of the nervous system and	cal systems,	cal systems,	cal systems,
higher nervous activity.	principles of	principles of	principles of
Pathophysiology of pain.	their etiological	their etiological	their etiological
Pathophysiology of the car-	and pathogenetic	and pathogenetic	and pathogenetic
diovascular system	therapy.	therapy.	therapy.
Pathophysiology of ex-			
treme conditions.			
Immunopathophysiology			
The pathophysiology of the			
infectious process. Inflam-			
mation.			
Pathophysiology of hy-			
poxia. Chronic obstructive			
pulmonary disease.			

3. Place of discipline in the structure of the educational program

The discipline "Pathophysiology, clinical pathophysiology" refers to the basic part of the unit 1 of the GEF IN the specialty "Medicine". Studied in the fifth, sixth and ninth semesters.

4. The amount of discipline

	Total		Semesters	3	
Type of educationa	hours/	№ 5	№ 6	№ 9	
		credits	hours'	hours'	hours'
Classroom activities (total), incl	194				
Lectures (L)		58	28	16	14
Practical classes (PC),	136	72	30	34	
Independent work of the studer	94	44	26	24	
Summary		23	11	6	6
Preparation for classes (PC)		23	11	6	6
Preparation for ongoing monitor	ing	24	11	7	6
The preparation of interim contro	ol	24	11	7	6
Type of intermediate	Credit (C)				
certification	Exam (У)			36	
TOTAL . T-4-11-1 :4 :-4	hours'	324	144	108	72
TOTAL: Total labor intensity	credit unit	9,0	4,0	3,0	2,0

5. Sections of the discipline (module), types of educational activities and forms of control

№	Sem	Name of the subject (section) of the	T	ypes of	trainiı in hou	_	rities	Forms of on- going moni-
"	ester	discipline		LW	PC	IWS	just	toring of pro- gress
1	V	Introduction. Subject, sections and methods of pathophysiology. Basic concepts of General nosology.	2		3	2	7	ЛТ, С, Т, КЗ
2,3		Pathogenic effect of external and internal environmental factors.	2		6	4	12	ЛТ, С, Т, КЗ
4		Heredity, variability and pathology			3	2	7	ЛТ, С, Т, КЗ
5,6		The pathophysiology of the inflammation.	4		9	2	15	ЛТ, С, Т, КЗ
7		Allergy.	2		6	2	10	ЛТ, С, Т, КЗ
8		Border control.	-		3	4	7	С, 3С, КЗ
9		Hyper-and hypothermia. Fever.			6	2	10	ЛТ, С, Т, КЗ
10		Pathophysiology of hypoxia and hyperoxia.			6	2	10	ЛТ, С, Т, КЗ
11		Biorhythms.	2		3	2	7	ЛТ, С, Т, КЗ

TOTAL for 5, 6 and 9 semesters: 58 136 94							324	
Tota		semester:	14		34	24	72	
8		Boundary control. Offset.	-		4	4	8	С, 3С, КЗ
7		Chronobiology, chronomedicine, biorhythms.	2		4	2	8	ЛТ, С, Т, КЗ
6	-	Pathophysiology of extreme conditions.	2		4	4	10	ЛТ, С, Т, КЗ
5		Pathophysiology of hypoxia. Chronic obstructive pulmonary disease.	2		4	2	8	ЛТ, С, Т, КЗ
4		Pathophysiology of the cardiovascular system.	2		6	4	12	ЛТ, С, Т, КЗ
3		Pathophysiology of hemostasis.	2		4	2	8	ЛТ, С, Т, КЗ
2]	Immunopathophysiology.	2		4	2	8	ЛТ, С, Т, КЗ
1	IX	Pathophysiology of the infectious process. Inflammation.	2		4	4	10	ЛТ, С, Т, КЗ
		Total for 5 and 6 semesters:	44		102	70	252	
		Subtotal	16		30	26	108	
]	Exam					36	С, 3С, КЗ
	1	Border control	-		3	3	6	С, 3С, КЗ
		Typical forms of pathology of the nervous system and higher nervous activity. Pathophysiology of pain.	-		3	3	6	ЛТ, С, Т, КЗ
		Typical forms of pathology of the endocrine system.	4		3	3	10	ЛТ, С, Т, КЗ
30	_	Border control	-		3	2	5	С, 3С, КЗ
28, 29	-	Typical forms of kidney disease.	2		3	2	7	ЛТ, С, Т, КЗ
26, 27	_	Liver failure. Jaundices.	2		3	3	8	ЛТ, С, Т, КЗ
25	-	Typical forms of digestive disorders in the stomach and intestines. Ulcer.	2		3	2	7	ЛТ, С, Т, КЗ
24		Border control.	-		3	3	6	С, 3С, КЗ
23	_	Typical forms of pathology of lung gas exchange function.	2		3	2	7	ЛТ, С, Т, КЗ
21, 22	VI	Typical forms of pathology of the circulatory system.	4		3	3	10	ЛТ, С, Т, КЗ
		Total:	28		72	44	144	
20		Border control			3	4	7	С, 3С, КЗ
18, 19	-	Pathology of hemostasis.			6	4	12	ЛТ, С, Т, КЗ
14- 17		Typical forms of pathology of the blood system.	6		12	6	24	ЛТ, С, Т, КЗ
13		Border control	-		3	4	7	С, 3С, КЗ
12		General adaptation syndrome. Stress.	2		3	4	9	ЛТ, С, Т, КЗ

Reduction of used educational technologies, methods and methods of teaching

ЛТ	traditional lecture	C	based on the results of the interview (oral questioning)				
ZS** solving T testing							
PS**	practice short	КЗ	a comprehensive assessment of knowledge				
** Acti	** Activity-oriented educational technologies are identified (in the process of which the methods and algorithms of						
professi	professional tasks are implemented and worked out)						

6. The list of educational and methodological support for independent work of students in the discipline

№	Semester	The name of the educational-methodical development
1	5, 6, 9	Khetagurova, L. G. Pathophysiology. Textbook diagrams and drawings to your
		favorites lectures. Vladikavkaz: publishing house. Project-Press, 2007. 222 p.
2	5, 6, 9	Khetagurova L.G., Pashayan S.G., Urumova L.T., Tagaeva I.R. General nosol-
		ogy. Typical pathological processes. Private pathophysiology. Guide to practical
		classes in pathophysiology. Vladikavkaz. 2007. 223 p.
3	5, 6, 9	Khetagurova L.G., Pashayan S.G., Tagaeva I.R. General nosology. Typical
		pathological processes and private pathophysiology. Guide to practical classes in
		pathophysiology for the faculty of dentistry. Vladikavkaz. 2007. 100 p.
4	5, 6, 9	Khetagurova L.G., Pashayan S.G., Urumova L.T., Tagaeva I.R., Datieva F.S.,
		Gadieva V.A.,. Berezov D.T. Guidelines for independent extracurricular work of
		students to practical classes in pathophysiology for medical, pediatric and medi-
		cal-preventive faculties "General nosology. Typical pathological processes. Pri-
		vate pathophysiology (part 1 and 2)". Vladikavkaz. 2009. 92 p and 62 p.
5	5, 6, 9	Khetagurova L.G., Pashayan S.G., Urumova L.T., Tagaeva I.R., Datieva F.S.,
		Gadieva V.A. Methodical recommendations of competence implementation for
		students of medical, pediatric, medical-preventive, dental and pharmaceutical
		faculties on pathophysiology. Vladikavkaz. 2012. 26 p.

7. Assessment materials for the interim certification of students in the discipline

№	The list of competencies	Semes- ter	Indicator (s) assessment			Name of AM
1	ОПК-5	5, 6	see the standard for assessing the quality of education, approved. By order of GBOU VPO SOGDIAN Ministry of health of Russia from 10.07.2018, N 264/o	see the standard for assessing the quality of education, ap- proved. By or- der of GBOU VPO SOG- DIAN Ministry of health of Russia from 10.07.2018, N 264/o	see the standard for assessing the quality of education, ap- proved. By or- der of GBOU VPO SOG- DIAN Ministry of health of Russia from 10.07.2018, N 264/o	Examination tickets. Test task. Typical task.

2	ОПК-5	9	see the standard	see the standard	see the standard	
			for assessing the	for assessing	for assessing	
			quality of edu-	the quality of	the quality of	
			cation, ap-	education, ap-	education, ap-	Examina-
			proved. By or-	proved. By or-	proved. By or-	tion tickets.
			der of GBOU	der of GBOU	der of GBOU	Test task.
			VPO SOG-	VPO SOG-	VPO SOG-	Typical
			DIAN Ministry	DIAN Ministry	DIAN Ministry	task.
			of health of Rus-	of health of	of health of	task.
			sia from	Russia from	Russia from	
			10.07.2018, N	10.07.2018, N	10.07.2018, N	
			264/o	264/o	264/o	

8. The list of basic and additional educational literature necessary for the development of the discipline

			Year,	Nun cop		Name EBS
№	Name	Author (s)	place of publication	in library	at the depart ment	link
1	2	3	4	5	6	7
			Basic literature			
1	Патофизиология: учебник для мед. вузов: В 2т.	Литвицкий П.Ф.	М.: ГЭОТАР- МЕД, 2006.	по 50 экз.	2	
2	Патофизиология. Руководство к занятиям: учеб- ное пособие	Под ред. П.Ф. Лит- вицкого	М.: ГЭОТАР- Медиа, 2010	1	1	«Консультант ст-та» http://www.studmedlib. ru/ru/book/ISBN97859 70416341.html
3	Патофизиология + CD: учебник.	Литвицкий П.Ф.	М.; ГЭОТАР- Медиа, 2010	42	1	«Консультант ст-та» http://www.studmedlib. ru/ru/book/ISBN97859 70414798.html
4	Патофизиология. Задачи и тестовые задания: учебное пособие	Под ред. П.Ф. Лит- вицкого	М.; ГЭОТАР- Медиа, 2011	2	1	«Консультант ст-та» http://www.studmedlib. ru/ru/book/ISBN97859 70424834.html
5	Патофизиология = Pathophysiol- ogy: лекции, те- сты, задачи	Литвицкий П.Ф., Пирожков С.В., Тезиков Е.Б.	М.: ГЭОТАР- Медиа, 2014.			«Консультант ст-та» http://www.studmedlib. ru/ru/book/ISBN97859 70429501.html
6	Патофизиология: учебник в 2-х то- мах	Литвицкий П.Ф.	М.: ГЭОТАР- Медиа, 2015. Т. 2.		1	«Консультант ст-та» http://www.studmedlib. ru/ru/book/ISBN97859 70431771.html

7	Патофизиология: учебник в 2-х то- мах	Литвицкий П.Ф.	М.: ГЭОТАР- Медиа, 2015. Т. 1.		1	«Консультант ст-та» http://www.studmedlib. ru/ru/book/ISBN97859 70431788.html
8	Общая патологи- ческая физиоло- гия: учебник	Под ред. В.А. Фро- лова	М.: Высшее образ. и наука, 2009	100	2	
9	Патологическая физиология	Под ред. Н.Н. Зайко, Ю.В. Быце.	М.:МЕД- прессинфор, 2004, 2007, 2008.	4- 8, 7- 191 8- 93	2	
10	Патофизиология в таблицах и схе-мах. Лекций	Хетагурова Л.Г.	Владикав- каз, 2006.	105	10	
11	Руководство к практическим занятиям по патофизиологии. Общая нозология. Типовые патологические процессы. Частная патофизиология	Хетагурова Л.Г., Пашаян С.Г., Урумова Л.Т., Такоева З.А., Тагаева И.Р.	Владикав- каз: Изда- тельско-по- лиграфичес- кое пред- приятие им. В.Гассиева, 2007.	231	5	
12	Патофизиология. Основные понятия: учебное пособие	Под ред. А.В. Ефре- мова	М.: ГЭОТАР- Медиа, 2010			«Консультант ст-та» http://www.studmedlib. ru/ru/book/ISBN97859 70416365.html
13	Патофизиология: учебник: в 2-х томах. Том 1	Под ред. В.В. Новиц- кого, Е.Д. Гольдберга, О.И.Уразо- вой	М.: ГЭОТАР- Медиа, 2013			«Консультант ст-та» http://www.studmedlib. ru/ru/book/ISBN97859 70426579.html
		Ad	lditional literatı	ıre		
1	Ситуационные задачи для само- подготовки сту- дентов по пато- физиологии	Под ред. Г.В. Поря- дина	М.: ГОУ ВУНМЦ МЗ РФ, 2001	68		
2	Задачи и тестовые задания по патофизиологии: учеб. пособие	Под ред. П.Ф. Лит- вицкого.	М.: ГЭОТАР- МЕД, 2002.	18	2	

9. The list of resources of information and telecommunication network "Internet", necessary for the development of the discipline

- ✓ Clinical anatomy and pathophysiology of the cardiovascular system http://issuu.com/ser-geimarchenkospb/docs/anatomy_pathophysiology/1
- ✓ National Internet Society of internal medicine specialistshttp://www.internist.ru
- ✓ Russian education Federal portal http://www.edu.ru

Domestic and foreign magazines

- ✓ Bulletin of experimental biology and medicine http://www.iramn.ru/journal/bbm_cont.htm
- ✓ Pathological physiology and experimental therapy http://www.choicejour-nal.ru/show.php?id=1257
- ✓ Pathogenesishttp://niiopp.ru/jpatogenes
- ✓ American journal of clinical pathology. http://ajcp.ascpjournals.org/
- ✓ American journal of pathology. http://www.journals.elsevierhealth.com/periodicals/ajpa
- ✓ The New England Journal of Medicine. http://www.nejm.org/
- ✓ Annual Review of Pathology: Mechanisms of Disease. http://www.annualreviews.org/journal/pathmechdis
- ✓ European Journal of Cell Biology. http://www.elsevier.com/wps/find/journaldescription.cws_home/701760/description#descriptio

Useful links

- ✓ Books on pathophysiology download http://medic-books.net/patofiziologoy/
- ✓ Online library. Pathology http://www.vetlib.ru/pathologie/

10. Methodical instructions for students on the development of the discipline

Training consists of classroom classes (194 hours), including a lecture course and practical training, and independent work (94 hours). The main training time is divided into practical work on the assimilation of theoretical knowledge, the acquisition of practical skills and abilities.

When studying the discipline, it is necessary to use the entire resource of the basic and supplementary educational literature, lecture material, visual AIDS and demonstration materials, laboratory equipment and to master the practical skills and abilities acquired during the work with demonstration visual AIDS and solving situational problems.

Practical classes are held in the form of seminars, classroom work with microscopic equipment, study of micro-and macro - preparations, use of visual AIDS, solving of situational problems, answers to test tasks according to the algorithm of methodical development of the Department staff.

In accordance with the requirements of the GEF IN the educational process are widely used active and interactive forms of training (developing and problem training in the form of modular training, information training, multimedia training). The share of classes conducted in interactive forms is not less than 5.0 % of the auditor's classes.

Independent work of students implies preparation for practical classes, for entrance, current, intermediate and final controls and includes individual classroom and homework with visual materials, educational basic and supplementary literature, Internet resources, solution of situational problems, writing essays, etc.

Work with educational literature is considered as a kind of educational work on the sub-

ject of pathological physiology and is performed within hours allocated for its study (in the section of the SRS).

Each student is provided with access to the library collections of the Academy and the departments. For each section of the discipline developed guidelines for students in all sections of the discipline in the electronic database of the Department.

During the study of the discipline, students under the guidance of a teacher conduct a microscopic study of permanent micropreparations of fixed, painted objects, solve situational problems, draw up a workbook and present the results of the work performed for the signature of the teacher.

Writing an essay contribute to the formation of skills with educational literature, systematization of knowledge and contribute to the formation of General cultural and professional skills.

The student's work in the group creates a sense of collectivism and sociability.

Initial level of knowledge of students is determined by testing, the current control of mastering of the subject is determined by an oral examination in the classroom, in solving typical situational tasks and the answers to the test tasks.

At the end of the study of the discipline is carried out an intermediate control of knowledge using an oral survey, test control, testing of practical skills and solving situational problems.

11. The list of information technologies used in the implementation of the educational process in the discipline

Microsoft Office, PowerPoint;

Acrobat Reader:

Internet Explorer

http://medinfo.ru

www.studmedlib.ru- Electronic library of a medical university "Student Consultant"

12. Description of the material and technical base necessary for the implementation of the educational process in the discipline

№	Name equipments	Number	Technical condition
	S		
1	Microscope, PCs.	student-10; MB S-15 monocular Micromed-3; biological-2	In the working condition
2	Other equipment	hemocoagulase, hemocytometer, calorimeter, magnetic-laser apparatus RIKTA, the device magnetoelectronic tours, devices Myocard-Holter, ag-	In the working condition

		gregometer, hemocoagulometer, encephalo-count, pharmacy scales, torsion, analytical, blood pressure monitors, thermometers, tripods, test tubes, prepare-shaft plates, scissors, needle holders, surgical needles, forceps, flasks, cylinders, small surgical table	
3	Tables, PCs.	480	50% needs to be replaced
technical means of training, computer equipment			
1	Computer	4	in working order
2	Laptop	1	in working order
3	Multimedia projector	2	in working order
4	Scanner, printer	printer - 4 Scanner-printer -1	in working order
5	Parabolic screen	1	in working order

13. Introduction of educational activities using e-learning and remote educational technologies.

In the context of the introduction of restrictive measures (quarantine) associated with an unfavorable epidemiological situation, the threat of the spread of a new coronavirus infection and other force majeure events that do not allow full-time training, it is possible to study this discipline or part of it using elearning and distance learning technologies.

The teaching of the discipline in the above situations will be carried out through the development of an electronic course with access to video lectures and interactive course materials: presentations, articles, additional materials, tests and various tasks. When conducting training sessions, monitoring progress, as well as intermediate certification of students, platforms of the electronic information and educational environment of the academy and/or other e-learning systems recommended for use in the academy, such as Moodle, Zoom, Webinar, etc.

Lectures can be presented in the form of audio, video, "live lectures", etc.

Conducting seminars and practical classes is possible on-line in both synchronous and asynchronous modes. Seminars can be held in the form of web conferences.