#### №ЛД-21ИН

# Federal State Budgetary Educational Institution of Higher Education «North-Ossetia State Medical Academy» of the Ministry of Healthcare of the Russian Federation

# I APPROVED

Rector of the Federal State Budgetary Educational Institution of Higher Education SOGMA of the Ministry of Health of Russia

April 17, 2024

# EDUCATIONAL TRAINING PROGRAM OF DISCIPLINE

# «ANESTHESIOLOGY, REANIMATION, INTENSIVE CARE. TRAINING SIMULATION COURSE 3»

main professional educational program of higher education - specialty program in specialty 05/31/01 General Medicine, approved 04/17/2024

Form of education\_\_\_\_\_ full-time \_\_\_\_\_

The period of development \_\_\_\_\_ 6 \_\_\_\_

**Department of** Anesthesiology, Resuscitation and Intensive Care

Vladikavkaz, 2024

When developing an educational training program, the discipline is based on:

- 1. Federal State Educational Standard of Higher Education in the specialty 31.05.01 General Medicine, approved by the Ministry of Education and Science of the Russian Federation 12.08. 2020 No. 988.
- The academic plan of OPOP VO in the specialty 31.05.01 General medicine ЛД-21-01-21ИН; ЛД-21-02-22ИН; ЛД-21-03-23ИН; ЛД-21-04-24ИН,

approved by the Academic Council of the Federal State Budgetary Educational Institution of Higher Education NOSMA of the Ministry of Health of Russia on April 17, 2024, protocol No. 6.

The working program of the discipline was approved at a meeting of the Department of Anesthesiology, Resuscitation, and Intensive Care, of April 1, 2024, protocol No. 5.

The work program of the discipline was approved at a meeting of the central coordinating educational and methodological council on April 2, 2024, protocol No. 4.

The work program of the discipline is approved by the Academic Council FSBEI HE SOGMA of the Ministry of Health of Russia dated April 17, 2024, protocol No. 6.

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# Content of the educational program

1. The name of the discipline;

2. list of the planned learning outcomes in the discipline, correlated with the planned results of the study program;

3. the place of discipline in the structure of the educational program;

4. the amount of discipline in credit units, indicating the number of academic or astronomical hours allocated for contact work of students with a 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 allocated for them and types of training;

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

7. evaluation materials for conduction intermediate certification of students in the discipline;

8. a list of basic and additional educational literature necessary for mastering the discipline;

9. a list of resources of the information and telecommunication network "Internet" (hereinafter - the "Internet" network), necessary for mastering the discipline;

10. methodological instructions for students on the development of the discipline;

11. a 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. conducting educational activities using e-learning and distance learning technologies

	Number/			Competenceachievementindi	I	Developmentresult	s
№№ п/п	Indexofc ompeten cy	Content of competency (or part of it)	Theme	cators	Toknow	Tobeableto	Tohaveskills of
1	2	3	4	5	6	7	8
1.	GPC-1	Able to implement moral and legal norms, ethical and deontological principles in professional activities.	Colon diseases. Diseases of the rectum. Intestinal obstruction. Peritonitis. Diseases of the lung and pleura. Diseases of the heart and blood vessels. Portal hypertension. Diseases of the thyroid gland. Diseases of the thyroid gland. Diseases of the breast. Acute appendicitis. Hernia. Diseases of the gallbladder and ducts. Diseases of the gallbladder and ducts. Diseases of the pancreas. Peptic ulcer and duodenal ulcer, gastrointestinal bleeding. Diseases of the operated stomach. Diseases of the esophagus. Diseases of the diaphragm. Diseases of the spleen. Differential diagnosis of jaundice. Intestinal fistulas. Injuries to the chest and abdomen. EndoscopicSurgery. Interventionalsurgery.	ID-1 GPC-1 Complies with moral and legal norms in professional activities. ID-2 GPC-1 Expresses professional information in the process of intercultural interaction, observing the principles of ethics and deontology.	Definition, classification, etiology, pathogenesis, clinical picture, diagnosis, treatment of patients with surgical pathology.		Methods for the diagnosis and treatment of surgical diseases.
2.	PC-1	Able to provide medical care to a patient in urgent or urgent forms.	Colon diseases. Diseases of the rectum. Intestinal obstruction. Peritonitis. Diseases of the lung and pleura. Diseases of the heart and blood vessels.	<ul> <li>ID-1 PC-1 Reveals clinical signs of conditions requiring emergency medical care.</li> <li>ID-2 PC-1 Carries out measures for the provision of medical care in an emergency</li> </ul>	Definition, classification, etiology, pathogenesis, clinical picture,	Conduct a survey and examination of patients with surgical diseases,	Methods for the diagnosis and treatment of surgical diseases.

2.List of the planned learning outcomes in the discipline, correlated with the planned results of the study program

			Deut-11-marteneter	<b>6</b>	1	·	1
			Portal hypertension.	form.	diagnosis,	interpret the	
			Diseases of the thyroid gland.		treatment of	data of	
			Diseases of the breast.		patients with	laboratory and	
			Acute appendicitis.		surgical	special research	
			Hernia.		pathology.	methods,	
			Diseases of the gallbladder and ducts.			analyze the	
			Diseases of the pancreas.			information	
			Peptic ulcer and duodenal ulcer,			received and	
			gastrointestinal bleeding.			make a	
			Diseases of the operated stomach.			diagnosis,	
			Diseases of the esophagus.			prescribe	
			Diseases of the diaphragm.			treatment and	
			Diseases of the liver.			evaluate its	
			Diseases of the spleen.			results.	
			Differential diagnosis of jaundice.				
			Intestinal fistulas.				
			Injuries to the chest and abdomen.				
			EndoscopicSurgery.				
			Interventionalsurgery.				
3.	PC -2	Able to examine a	Colon diseases.	ID-1 PC-2 Collects	Definition,	Conduct a	Methods for
		patient in order to	Diseases of the rectum. Intestinal	complaints, anamnesis of life	classification,	survey and	the diagnosis
		establish a diagnosis.	obstruction.	and illness of the patient and	etiology,	examination of	and treatment
		C C	Peritonitis. Diseases of the lung and	analyzes the information	pathogenesis,	patients with	of surgical
			pleura.	received.	clinical	surgical	diseases.
			Diseases of the heart and blood vessels.	ID-2 PC-2 Conducts a	picture,	diseases,	
			Portal hypertension.	complete physical examination	diagnosis,	interpret the	
			Diseases of the thyroid gland.	of the patient (examination,	treatment of	data of	
			Diseases of the breast.	palpation, percussion,	patients with	laboratory and	
			Acute appendicitis.	auscultation) and interprets its	surgical	special research	
			Hernia.	results.	pathology.	methods,	
			Diseases of the gallbladder and ducts.	ID-3 PC-2 Substantiates the	r	analyze the	
			Diseases of the pancreas.	necessity and scope of		information	
			Peptic ulcer and duodenal ulcer,	laboratory examination of the		received and	
			gastrointestinal bleeding.	patient.		make a	
			Diseases of the operated stomach.	ID-4 PC-2 Substantiates the		diagnosis,	
			Diseases of the esophagus.	necessity and scope of		prescribe	
			Diseases of the diaphragm.	instrumental examination of		treatment and	
			Diseases of the liver.	the patient.		evaluate its	
			Diseases of the spleen.	ID-5 PC-2 Substantiates the		results.	
L			Diseases of the spicell.	ID-5 FC-2 Substantiates the		iesuits.	

Differential diagnosis of jaundice.	need to refer the patient for	
Intestinal fistulas.	consultations to specialist	
Injuries to the chest and abdomen.	doctors.	
EndoscopicSurgery.	ID-6 PC-2 Analyzes the results	
Interventionalsurgery.		
interventionalsurgery.	of the patient's examination, if	
	necessary, justifies and plans	
	the volume of additional	
	studies.	
	ID-7 PC-2 Interprets the	
	results of collecting	
	information about the patient's	
	disease.	
	ID-8 PC-2 Interprets the data	
	obtained during laboratory	
	examination of the patient.	
	ID-9 PC-2 Interprets the data	
	obtained during the	
	instrumental examination of	
	the patient.	
	ID-10 PC-2 Interprets the data	
	obtained in consultation with	
	the patient by specialist	
	doctors.	
	ID-12 PC-2 Carries out	
	differential diagnostics of	
	diseases of internal organs	
	from other diseases.	
	ID-13 PC-2 Determines the	
	order of the volume, content	
	and sequence of diagnostic	
	measures.	
	ID-14 PC-2 Determines	
	medical indications for the	
	provision of emergency,	
	including emergency	
	specialized, medical care.	
	ID-15 PC-2 Applies medical	
	devices in accordance with the	
	current procedures for the	

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				provision of medical, clinical			
				recommendations (treatment			
				protocols) on the provision of			
				medical care, care, taking into			
				account the standards of			
				medical car.			
4.	PC -3	Able to prescribe	Colon diseases.	ID-1 PC-3 Draws up a plan for	Definition,	Conduct a	Methods for
		treatment and monitor	Diseases of the rectum. Intestinal	the treatment of the disease	classification,	survey and	the diagnosis
		its effectiveness and	obstruction.	and the patient's condition,	etiology,	examination of	and treatment
		safety.	Peritonitis. Diseases of the lung and	taking into account the	pathogenesis,	patients with	of surgical
			pleura.	diagnosis, the patient's age,	clinical	surgical	diseases.
			Diseases of the heart and blood vessels.	the clinical picture of the	picture,	diseases,	
			Portal hypertension.	disease in accordance with the	diagnosis,	interpret the	
			Diseases of the thyroid gland.	current procedures for the	treatment of	data of	
			Diseases of the breast.	provision of medical care,	patients with	laboratory and	
			Acute appendicitis.	clinical recommendations	surgical	special research	
			Hernia.	(treatment protocols) on the	pathology.	methods,	
			Diseases of the gallbladder and ducts.	provision of medical care,	1	analyze the	
			Diseases of the pancreas.	taking into account the		information	
			Peptic ulcer and duodenal ulcer,	standards of medical care.		received and	
			gastrointestinal bleeding.	ID-2 PC-3 Prescribes drugs,		make a	
			Diseases of the operated stomach.	medical devices and medical		diagnosis,	
			Diseases of the esophagus.	nutrition, taking into account		prescribe	
			Diseases of the diaphragm.	the diagnosis, age and clinical		treatment and	
			Diseases of the liver.	picture of the disease in		evaluate its	
			Diseases of the spleen.	accordance with the current		results.	
			Differential diagnosis of jaundice.	procedures for the provision of		results.	
			Intestinal fistulas.	medical care, clinical			
			Injuries to the chest and abdomen.	recommendations (treatment			
			EndoscopicSurgery.	protocols) on the provision of			
			Interventionalsurgery.	medical care, taking into			
			interventionalsurgery.	account the standards of			
				medical care.			
				ID-3 PC-3 Prescribes non-			
				drug treatment taking into			
				account the diagnosis, age and			
				clinical picture of the disease			
				in accordance with the current			
				procedures for the provision of			

	medical care, clinical		
	recommendations (treatment		1
	protocols) on the provision of		
	medical care, taking into		
	account the standards of		
	medical care.		

# 2. The place of discipline in the structure of the educational program

The discipline "Anesthesiology, Resuscitation and Intensive Care" is a compulsory discipline of Block 1 of the Federal State Educational Standard of Higher Education in the specialty "General Medicine».

# 3. Disciplinescope

№ № п/ П	Typeofwo	Totalcredit s	Totalhou rs	
1	2		3	4
1	Contact work of students teacher (total), including:	-	70	
2	Lectures(L)	-	18	
3	Clinicalpracticalclasses (PC	-	52	
4	Seminars(S			-
5	Laboratoryworks (LW)			-
6	Independentstudentworka	ı (ISW)	-	38
7	Typeofintermediateattes tation		-	
8	TOTAL		108	108
			3	-

#### 4. Disciplinecontent

№/п	N⁰ ofter	The name of the topic (section) of the discipline	Types of educational activities (in hours)			ivities	Formsofmoni toringprogre	
	m		L	LW	PC	ISW	total	SS
1	2	3	4	5	6	7	8	9
1	11	Fundamentals of modern anesthesiology. Pain. Pathophysiology of pain. The simplest methods of anesthesia in the practice of intensive care and intensive care	2		4	3	9	Oral interview Test tickets Situational tasks
2	11	Acuterespiratoryfailure	2		6	6	14	Oral interview Test tickets Situational tasks
3	11	Acuteheartfailure. TELA	2		4	3	9	Oral interview Test tickets Situational tasks
4	11	Terminal states. Cardiopulmonary resuscitation. The algorithm of 2015.	2		5	2	9	Oral interview Test tickets Situational tasks

5	11	Basic principles of infusion- transfusion therapy. Infusion- transfusionmedia	2	6	4	12	Oral interview Test tickets Situational tasks
6	11	Shock. Types of shock. Etiology, pathogenesis, clinic, intensive care.	2	6	4	12	Oral interview Test tickets Situational tasks
7	11	Violationsof VEB and CBS	2	5	4	11	Oral interview Test tickets Situational tasks
8	11	Acute disorders of consciousness (fainting, delirium, stun, sopor, coma). Intensivetherapyofcomatosestates	1	5	4	10	Oral interview Test tickets Situational tasks
9	11	Acute renal failure. Acute liver failure	2	3	2	7	Oral interview Test tickets Situational tasks
10	11	Resuscitation and intensive care in case of accidents (drowning, electric shock, hypothermia, heat stroke).	2	4	2	8	Oral interview Test tickets Situational tasks
11	11	Acutepoisoning	1	4	2	7	Oral interview Test tickets Situational tasks
		TOTAL:	20	52	36	108	

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

№/п	№ ofterm	Name of educational and methodological development
1	11	Clinical physiology of respiration and blood circulation
2	11	Emergency care for certain types of coronary heart disease
3	11	Fainting, collapse, coma
4	11	General anesthesia at the prehospital stage
5	11	Acuterespiratoryfailure
6	11	Acuteheartfailure
7	11	Acuteexogenouspoisoning
8	11	Terminalstates. Cardiopulmonaryresuscitation
9	11	Homeostasisdisordersinsurgicalpatients
10	11	Shock
11	11	Sepsis
12	11	Algorithmofcardiopulmonaryresuscitation. 2015 version

№/п	Listofcompete ncies	№ ofterm	Assessmentindi cator (s)	Evaluationcrite rion (s)	Gradingscale	Nameof EM
1.	GPC-1	9	see the standard	see the standard	see the	Exam tickets;
	PC-1		for assessing the	for assessing the	standard for	Test tasks;
			quality of	quality of	assessing the	Situational tasks
	PC-2		education,	education,	quality of	
	PC-3		approved. By	approved. By	education,	
			order of the Federal State	order of the	approved. By	
			Federal State Budgetary	Federal State Budgetary	order of the Federal State	
			Educational	Educational	Budgetary	
			Institution of	Institution of	Educational	
			Higher	Higher	Institution of	
			Education	Education	Higher	
			SOGMA of the	SOGMA of the	Education	
			Ministry of	Ministry of	SOGMA of the	
			Health of Russia	Health of Russia	Ministry of	
			dated	dated	Health of	
			10.07.2018, No.	10.07.2018, No.	Russia dated	
			264 / o	264 / o	10.07.2018,	
2.	GPC-1	10	see the standard	see the standard	No. 264 / o see the	Exam tickets;
2.		10	for assessing the	for assessing the	standard for	Test tasks;
	PC-1		quality of	quality of	assessing the	Situational tasks
	PC-2		education,	education,	quality of	
	PC-3		approved. By	approved. By	education,	
	PC-5		order of the	order of the	approved. By	
			Federal State	Federal State	order of the	
			Budgetary	Budgetary	Federal State	
			Educational	Educational	Budgetary	
			Institution of		Educational Institution of	
			Higher Education	Higher Education	Higher	
			SOGMA of the		Education	
				Ministry of		
			Health of Russia	Health of Russia	Ministry of	
			dated	dated	Health of	
			10.07.2018, No.	10.07.2018, No.	Russia dated	
			264 / o	264 / o	10.07.2018,	
	CDC 1	1.1			No. 264 / o	Energy (* 1. s
3.	GPC-1	11	see the standard	see the standard	see the	Exam tickets;
	PC-1		for assessing the quality of	for assessing the quality of	standard for assessing the	Test tasks; Situational tasks
	PC-2		education,	education,	quality of	Situational tasks
			approved. By	approved. By	education,	
	PC-3		order of the	order of the	approved. By	
			Federal State	Federal State	order of the	
			Budgetary	Budgetary	Federal State	
			Educational	Educational	Budgetary	
			Institution of	Institution of	Educational	
			Higher	Higher	Institution of	
			Education	Education	Higher	
			SOGMA of the	SOGMA of the	Education	

# 7. Evaluation materials for conduction intermediate certification of students in the discipline

Ministry of	Ministry of	SOGMA of the
Health of Russia	Health of Russia	Ministry of
dated	dated	Health of
10.07.2018, No.	10.07.2018, No.	Russia dated
264 / o	264 / o	10.07.2018,
		No. 264 / o

#### 8.List of basic and additional educational literature necessary for mastering the discipline

			Year,	Number of copies
N⁰	Name	Theauthor(s)	placeofpubli cation	Atthedepartment
1	2	3	4	5
		Basicliterature		
1.	Manipal Manual of Surgery (4 <sup>th</sup> edition)	K RajgopalShenoyAnit haShenoy	CBS Publishers & Distributors,2019	http://aciahaal.cont/haal.contac
		Additionalliterat	ure	
2.	Lecture Notes: General Surgery (13 <sup>th</sup> edition)	Sir Harold Ellis, Sir Roy Calne, Sir Christopher Wotson	Wiley- Blackwell, 2016	- https://www.academia.edu/23 743497/Lecture_Notes_Gener al_Surgery
3.	Essential surgical practice: Higher training in General Surgery (5 <sup>th</sup> edition)	Alfred Cuschieri, Gearge B Hanna	Hodder Arnold,2012	https://roseannaowensgreg.file s.wordpress.com/2017/05/esse ntial-surgical-practice-higher- surgical-training-in-general- surgery-fifth-edition-by- alfred-cuschieri-george- hanna.pdf
4.	Textbook of surgery (3 <sup>th</sup> edition)	Joe J. Tjandra, Gordon J.A. Clunie, Anrew H. Kaye, Julian A.Smith	Blackwell, 2006	- https://epdf.pub/textbook-of- surgery-3rd-edition.html

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

«Консультант студента» http://www.studmedlib.ru.

#### 10. Methodical instructions for students on mastering the discipline

Education consists of contact work (70 hours), including a lecture course (18 hours) and practical exercises (52 hours), and independent work (98 hours). The main study time is allocated for practical work in surgical diseases.

When studying the discipline, it is necessary to use the entire arsenal of theoretical knowledge and master practical skills in surgical diseases.

Practical exercises are conducted in the form of a theoretical survey and testing, demonstrations of visual aids (slides, tables, multimedia presentations), solving situational problems, answering test tasks, as well as demonstrations of patients, laboratory and instrumental research methods, with clinical analysis, self-supervision of patients surgical profile.

In accordance with the requirements of the Federal State Educational Standard of Higher Education, active and interactive forms of conducting classes are widely used in the educational process (indicate educational technologies). The proportion of classes conducted in interactive forms is at least 20% of classroom lessons.

Independent work of students implies preparation for classes, for testing, writing a medical history, preparation for current and intermediate control and includes the study of all topics of the discipline.

Work on literature is considered as a type of educational work in the discipline "Hospital surgery" and is performed within the hours allotted for its study (in the CDS section).

Each student is provided with access to the library funds of the SOGMA and the department.

For each section of the discipline, guidelines have been developed for students and teachers.

During the study of the academic discipline, students independently examine patients, draw up medical documentation and present the patient for clinical discussion

Writing an essay and educational medical history contribute to the formation of practical skills and abilities. The student's work in a group forms a sense of teamwork and sociability.

Teaching students helps them develop the skills of communicating with patients, taking into account the ethical and deontological characteristics of pathology and patients. Independent work with patients contributes to the formation of medical behavior, accuracy, discipline.

The initial level of knowledge is determined by oral questioning during classes, during clinical analyzes, when solving typical situational tasks and answering test tasks.

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

Questions on the academic discipline (module) are included in the IGA graduates

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

- Microsoftword
- Microsoftexcel
- MicrosoftPowerPoint
- Adobephotoshop
- AdobeAcrobat
- AdobeFinereader

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

The material and technical base of the department is represented by:

The total area of the educational and laboratory base is 350 - m2, including 200 m2 - educational, 150 m2 - educational and auxiliary.

This fund includes 12 training rooms

Including specialized laboratories (educational 12 and scientific 0)

Equipment of training rooms (laboratories)

classrooms in the amount of 9 (satisfactory condition), 3 (in need of repair)

№/ ПП	Nameofequipment	Amount	Technicalcondition
1	2	3	4
Specialequipment			
1.	Equipment and tools of intensive care and intensive care wards		
2.	Operating room equipment and tools		
3.	Multimediacomplex	2	
Phantoms			
4.	Forbasiccardiopulmonaryresuscitation	10	satisfactory
Dummies			
5.	Head-neck	2	satisfactory

#### 13. Conducting educational activities using e-learning and distance learning 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 e-learning and distance educational technologies.

Teaching 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., can be used.

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

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