Federal State Budgetary Educational Institution of Higher Education "Privolzhsky Research Medical University"

Ministry of Health of the Russian Federation

APPROVED

Vice-Rector for Academic Affairs

E.S. Bogomolova

31 August 2021

CURRICULUM

Name of the academic discipline: LIFE SAFETY MANAGEMENT

Specialty: 31.05.01 GENERAL MEDICINE

Qualification: GENERAL PRACTITIONER

Department: DISASTER MEDICINE

Mode of study: FULL-TIME

The curriculum has been developed in accordance with the Federal State Educational Standard for the specialty 31.05.01 "GENERAL MEDICINE" approved by Order No. 988 of the Ministry of Science and Higher Education of the Russian Federation dated August 12, 2020

Developers of the curriculum:

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The curriculum was reviewed and approved at the department meeting (protocol No.

Head of the department, MD, associate professor

AGREED

Deputy Head of EMA ph.d. of biology ______ Lovtsova L.V

01 June 2021

- 1. The goals and objectives of mastering the academic discipline Life Safety Management (hereinafter the discipline):
- 1.1. The goal of mastering the discipline: participation in the formation of relevant competencies: UC 8; GPC 6.
- 1.2. Objectives of the discipline:

As a result of mastering the discipline, the student should:

know

- methodological and legal foundations of human life safety;
- risks associated with the use of modern means of warfare;
- fundamentals of the security of society and the individual;
- basic concepts, definition and classification of emergency situations;
- damaging factors of natural emergencies (earthquakes, floods, other natural disasters);
- impact of disasters on human health and medical services;
- Russian system for the prevention and liquidation of emergency situations (EMERCOM) objectives and basic principles of the organization;
- fundamentals of organization, measures and methods of protecting the population from hazards of natural and man-made origin;
- peculiarities of the development of neuropsychiatric disorders in victims, medical personnel and rescuers in emergency situations;
- basic principles of life safety in medical organizations;
- definition and types of medical aid, organization of triage at the stages of medical evacuation:
- basic principles of the organization of medical care for children in emergency situations;
- characteristics of organization of medical and evacuation measures in case of modern types of weapons use;
- basic principles of medical and sanitary provision of the population during the elimination of the consequences of a chemical and radiation emergencies;
- organization of medical and sanitary provision of the population during the liquidation of the consequences of natural and human-made disasters, road transport accidents, explosions and fires;
- fundamentals of organization and implementation of sanitary and anti-epidemic (preventive) measures in emergency situations of peace and wartime;
- measures for the medical supply of units and institutions of Disaster Medicine Service in various modes of operation;
- objectives and organizational structure of the All-Russian Service for Disaster Medicine (ARDMS);
- the main provisions of regulatory legal documents on the organization of medical support for the population in emergency situations.

be able to

- identify the main environmental hazards, assess the risk of hazardous situations occurrence:
- assess the impact of disasters on human health and medical services;

- select appropriate methods of protection from harmful and dangerous factors in emergencies;
- use appropriate methods of protection from hazards in the course of professional activity in emergency situations;
- apply methods to ensure safe living conditions for patients and medical personnel;
- comply with the rules of labor protection and safety in the course of professional activity;
- ensure compliance with the rules of labor protection and provide safety measures by subordinate employees;
- take measures to protect patients, medical personnel and medical property in emergency situations;
- determine the scope and type of medical measures depending on the situation;
- provide first aid, primary pre-medical and medical care to the population affected by disasters.

possess the skills to use

- concepts and terminology in the field of human Life Safety and Disaster Medicine;
- emergency triage techniques;
- methods of providing first aid, primary pre-medical and primary medical and sanitary assistance in emergency situations;
- techniques and methods of evacuation of victims in emergency situations;
- techniques and methods of using personal protective equipment;
- methods of using antidote and radioprotective agents in the scope of primary medical care;
- an algorithm for monitoring compliance with safety rules for medical personnel and patients.
- 2. Position of the academic discipline in the structure of the General Educational Program of Higher Education (GEP HE) of the organization.
- 2.1. The discipline Life Safety refers to the core part (or the part formed by the participants of educational relations) of Block **1. B.33**.

The discipline is taught in 3and 11 semester.

2.2. The following knowledge, skills and abilities formed by previous academic disciplines are required for mastering the discipline:

Jurisprudence. First aid. Hygiene. General Surgery. Radiation diagnostics. Infectious diseases. Epidemiology. Traumatology and Orthopedics. Surgical Diseases. Fundamentals of Urgent Care. Public Health and Healthcare. Faculty Therapy, Occupational Diseases. Nursing. Propaedeutics of Internal Medicine. Urgent Care in Therapy.

2.3. Mastering the discipline is required for forming the following knowledge, skills and abilities for subsequent academic disciplines:

Public Health and Healthcare. Hygiene. Epidemiology. Hospital Therapy, Occupational Diseases. Hospital Surgery. Fundamentals of Urgent care. Organizational Aspects of the Activities of the local doctor.

3. Deliverables of mastering the academic discipline and metrics of competence acquisition.

Mastering the discipline aims at acquiring the following universal (UC) or/and general professional (GPC) or/and professional (PC) competencies

Nº	Compete nce code	The content of the competence (or its part)	Code and name of the competence acquisition metric	As a result of mastering the discipline, the students should: Know Be able Possess the skills				
1.	UC-8 "Life Safety"	Is able to: create and maintain safe living conditions in everyday life and in professional activities to preserve the natural environment, ensure the sustainable development of society, including in the situation of a threat and the occurrence of emergencies and military conflicts	ID - 1 UC - 8.1 ID - 2 UC - 8.2 ID- 3 UC - 8.3	IUC 8.1 Knows: factors of harmful influence on vital activity; Algorithms of actions in case of emergencies and military conflicts;	IUC 8.2 Knows how to: identify dangerous and harmful factors within the framework of the activities carried out, create and maintain safe living conditions in everyday life and in professional activities	IUC 8.3 Has practical experience: participation in planned exercises to develop rules of conduct in case of emergencies, first aid delivery; adheres to workplace safety regulations		
2.	GPC-6 "Primary	Is able to organize	ID – 1	IGPC 6.1 Knows: the methodology	IGPC 6.2 Is able to:	IGPC-6.3 Has practical		

Health	patient care,	GPC - 6.1	for collecting	recognize	experience
Care"	provide	010 0.1	complaints and	conditions	in: assessing
	primary		medical history	requiring	a condition
	health care,	ID-2	from patients	emergency	requiring
	ensure the		(their legal	medical care,	emergency
	organization	GPC – 6.2	representatives);	including in	medical
	of work and		methods of	emergency	care,
	the adoption		physical	situations,	including in
	of	ID-3	examination of	epidemics and in	emergency
	professional	GPC – 6.3	patients	areas of mass	situations,
	decisions in	GFC - 0.3	(examination,	destruction,	epidemics
	emergency		palpation,	requiring	and in areas
	conditions at		percussion,	emergency	of mass
	the		auscultation);	medical care;	destruction;
	prehospital		principles and	organize the	recognition
	stage, in		methods of	work of medical	of conditions
	emergency		providing medical	personnel in	that pose a
	situations,		care to patients in	emergency	threat to life,
	epidemics		emergencies, in	situations, in	including the
	and in mass		emergency	emergency	state of
	casualty		situations,	situations,	clinical
	situations		epidemics and in	epidemics and in	death
			areas of mass	the centers of	(stopping the
			destruction in	mass	vital
			accordance with	destruction;	functions of
			the procedures for	provide	the human
			providing medical	emergency	body (blood
			care, clinical	medical care to	circulation
			recommendations,	patients in	and (or)
			taking into	conditions that	respiration),
			account the	pose a threat to	requiring
			standards of	the life of	emergency
			medical care;	patients,	medical
			clinical signs of	including	care;
			major medical	clinical death	provision of
			emergencies;	(stopping the	emergency
			principles of	vital functions of	medical care
			medical	the human body	to patients in
			evacuation in	(blood	conditions
			emergency	circulation and	that pose a
			situations,	(or) respiration);	threat to the
			epidemics and in	use medicines	life of
			the centers of	and medical	patients,
			mass destruction;	devices in the	including
			principles of work	provision of	clinical
			in the centers of	medical care in	death
			mass destruction;	emergency	(stoppage of
			principles of	conditions;	vital

		organization of patient care,	perform basic cardiopulmonary	functions of the human
		provision of	resuscitation;	body (blood
		primary health	use personal	circulation
		care	protective	and (or)
			equipment;	respiration);
			organize patient	the use of
			care, provide	drugs and
			primary health	medical
			care	devices in
				the provision
				of medical
				care in
				emergency
				conditions
				and
				epidemics;
				use of
				personal
				protective
				equipment;
				organization
				of patient
				care,
				provision of
				primary
				health care

4, Sections of the academic discipline and competencies that are formed when mastering

№	Competence code	Section name of the discipline	The content of the section in teaching units		
1.		Life Safety Management			
1.1	UC8	Methodological and legal	Human life activity. Human habitat		
		bases of Life Safety	Environment. Environmental factors.		
		management	Environmental hazaeds. Risk factors.		
			Pathological conditions of the human		
			body. Human adaptation.		
			Life safety. Types, directions, approaches,		
			methods, ways and means of ensuring life		
			safety.		
			Legal basis for ensuring life safety in the		
			Russian Federation.		
			Culture of life safety.		
	UC8	National security			
			Russia's national security. The role and		
			place of Russia in the world community.		

		The system of national interests of Russia. Fundamentals of mobilization training and health mobilization. State material reserve for medical and sanitary purposes. Military registration and booking of medical workers. Modern wars and armed conflicts. Definition and classification of wars and armed conflicts. Means of armed struggle. The damaging factors of modern types of weapons. The security of society and the individual.
		Hazards and their impact on the human body. System of measures to ensure the safety of organized teams. Measures to
UC8	Emergency situations. Unified State System for Prevention and Elimination of the Consequences of Emergency Situations	ensure the personal safety of citizens. Basic concepts, definitions, classification, medical and health consequences of emergency situations. Phases of development and damaging factors of emergency situations. Methods for forecasting and assessing the situation in emergency. Unified State System for Prevention and Elimination of Consequences of Emergency Situations.
UC8	.Population protection in emergency	Basic principles and legal framework for the protection of the population. Fundamentals of the organization of rescue and other activities in emergency situations. The system of civil defense and the main directions of its activity. Fundamentals of organization and measures to protect the population in peacetime and wartime. System and methods of human protection from the main types of dangerous and harmful effects of natural and man-made origin. Methods of hazard assessment and control. General characteristics and classification of protective equipment. Protective structures, individual technical and medical means of protection. Sanitary and special treatment
UC8	Basic pinciples of organizing medical and psychological support for the population, medical workers and rescuers in emergency situations	Fundamentals of organizing medical and psychological support for the population, medical workers and rescuers in emergency situations The main psychological causes of erroneous actions and the occurrence of dangerous situations Psychotraumatic factors of an emergency;

		Features of the development of
		neuropsychiatric disorders in the population and rescuers in emergency situations
		Organization of medical and psychological
		assistance to the population, medical
		workers and rescuers in emergency situations.
UC8	Safety in medical organizations	Safety of medical workers. Characteristics of threats to the life and health of medical workers. The system of labor protection and safety in medical organizations. The main approaches, methods and means of ensuring the safety of medical worker. Characteristics of ensuring fire, radiation, chemical, biological and psychological safety of medical personnel. Safety requirements in structural units of medical organizations. Security of medical services. Characteristics of threats to life and health of hospital patients. Forms of manifestation of threats to patient safety. The system for ensuring patient safety in medical organizations. Therapeutic and protective mode of work of medical organizations. Sanitation of patients. Evacuation of patients in
Disaster Medicine		emergency situations.
GPC- 6	Fundamentals of medical and evacuation support of the population in emergency situations of peacetime and wartime	The essence of the system of medical and evacuation support for the population in emergency situations. Organization of medical triage during medical and evacuation support of the population and
		personnel of medical institutions in case of emergency. Features of the organization of medical care for children in emergency situations. Features of the organization of medical and evacuation measures in the case of the use of modern types of weapons.
GPC- 6	Medical and sanitary provision of the population during the liquidation of the consequences of chemical and radiation emergencies	Medical and sanitary provision of the population during the elimination of the consequences of emergency situations of a chemical nature. Sources of chemical hazard. Classification of toxic and highly toxic substances (HTS). Brief description of HTS (basic patterns of interaction between the body and toxicants). The course of intoxication, the main clinical

		manifestations. General principles of emergency care, antidote therapy. The concept and medical and tactical characteristics of contamination zones created by HTS. Features of medical and evacuation support (organizational, medical and diagnostic measures, forces and means). Modern systems of toxicological information support. Medical and sanitary provision of the population during the liquidation of the consequences of emergency situations of a radiation nature. Types of ionizing radiation and their properties. Quantitative assessment of ionizing radiation. Classification and brief description of radiation accidents. The concept of zones of radioactive contamination. Foci of radiation damage. Factors causing injury to people in nuclear explosions and radiation accidents. Medical characteristics of radiation injuries, immediate and long-term effects of exposure. Medical and sanitary provision of the population during the liquidation of the
GPC - 6	Medical and sanitary provision of the	consequences of radiation accidents. Means of prevention and therapy of radiation injuries. Medico-tactical characteristics of natural emergencies.
	population during the elimination of the consequences of natural disaster, road transport accidents, explosions and fires.	Medico-tactical characteristics of transport and road traffic accidents Medical and tactical characteristics of explosions and fires. Organization of medical and sanitary provision of the population during the elimination of the consequences of natural emergencies, road transport accidents, explosion and fires.
GPC- 6	Sanitary and anti- epidemic (preventive) measures in the aftermath of emergency situations	Fundamentals of organizing and conducting sanitary and anti-epidemic (preventive) measures among the population in emergency situations. Classification and content of sanitary and anti-epidemic (preventive) measures. Principles of organizing sanitary and anti-epidemic (preventive) measures in emergency situations. Features of the organization of sanitary and anti-epidemic (preventive) measures in

			epidemic conditions.
GPO	C- 6	Organization of medical	Tasks and principles of supplying medical
		supplies in emergency	equipment to DMS formations and
		situations	institutions. Medical property:
			classification and characteristics.
			Determining the need for medical
			equipment. Organization of accounting and
			reporting on medical property.
GPO	C - 6	Tasks, organizational	asks, principles, modes of functioning of
		structure and governing	the All-Russian Service for Disaster
		bodies of the All-Russian	Medicine.
		Service for Disaster	Organizational structure, characteristics
		Medicine	institutions and formations of the All-
			Russian Service for Disaster Medicine.
			Legislative and normative-legal bases of
			VSMK management.

5. Volume of the academic discipline and types of academic work.

	Labo	or intensity	Labor intensity (AH) in semesters			
Type of educational work	volume in credit units (CU) volume in academic hours (AH)		3 semester	11 semester		
Classroom work, including	3,7	134	68	66		
Lectures (L)	0,8	30	16	14		
Practicum (P)*	2,9	104	52	52		
Seminars (S)						
Student's individual work (SIW)	2,3	82	40	42		
Mid-term assessment						
TOTAL LABOR INTENSITY	6	216	108	108		

6. Content of the academic discipline

6.1. Sections of the discipline and types of academic work

№ п/п	No Semester	Name of the section of the academic discipline	Types of academic work* (in AH)					
11/11		r			S	SIW	Total	
	3	LIFE SAFETY MANAGEMRNT	16	52		40	108	

1.1	3	Methodological and legal foundations of Life Safety Management				5	5	1
1.2	3	National security				6	6	1
1.3	3	Emergencies. Unified State System for Prevention and Elimination of Consequences of Emergency Situations.				6	6	1
1.4	3	Populaton protection in.emergency situations		0	3	1	7	2
1.5	3	Fundamentals of organizing medical and psychological support for the population, medical workers and rescuers in emergency situations				3		9
1.6	3	Life safety in medical organizations		14		7	5	2
		DISASTER MEDICINE	14	52	42		108	}
2.1	11	Fundamentals of medical evacuation support of the population in emergency situations of peace and wartime	2	14	12		28	
2.2	11	Medical and sanitary provision of the population during the liquidation of the consequences of chemical and radiation emergency.		20	11		35	
2.3	11	Medical and sanitary provision of the population during the elimination of the				4		8

		consequences of natural disasters, road transport accidents, explosions and fires.				
2.4	11	Sanitary and anti- epidemic (preventive) measures in the aftermath of emergency situations.		6	14	
2.5	11	Organization of medical supplies in emergency situations		2		6
2.6	11	Tasks, organizational structure and governing bodies of All-Russian Service for Disaster Medicine		7	17	

6.2. Thematic schedule of educational work types:6.2.1 Thematic schedule of lectures

$N_{\underline{0}}$	Name of lecture topics	Volume in AH		
π/π	Traine of feetare topies	3 semester	11 semester	
1.	LIFE SAFETY	16	14	
1.1	Methodological and legal foundations of human life safety	2		
1.2	National security	2		
1.3	Emergencies. Unified State System for Prevention and Elimination of Consequences of Emergency Situations.	2		
1.4	Protecting a person from harmful and dangerous factors of natural and man-made origin.	4		
1.5	Fundamentals of organizing medical and psychological support for the population, medical workers and rescuers in emergency situations	2		
1.6	Life safety in medical organizations	4		
2.	DISASTER MEDICINE			
2.1	Fundamentals of medical evacuation support of the population in emergency situations of peace and wartime		2	
2.2	Medical and sanitary provision of the population during		4	

	the liquidation of the consequences of emergency situations of a chemical and radiation nature		
2.3	Medical and sanitary provision of the population during the elimination of the consequences of natural disasters, road transport accidents, explosions and fires.		2
2.4	Sanitary and anti-epidemic (preventive) measures in the aftermath of emergency situations.		2
2.5	Organization of medical supplies in emergency situations		2
2.6	Tasks, organizational structure and governing bodies of the All-Russian Service for Disaster Medicine		2
	TOTAL (AH)	16	14

$\textbf{6.2.2.} \ \textbf{The thematic plan of laboratory practicums} \ ((\textbf{not provided})$

6.2.3. Thematic plan of practicals

No	Name of the topics of presticals	Volume	in AH
Π/Π	Name of the topics of practicals	3 semester	11 semester
1.	LIFE SAFETY MANAGEMENT	52	52
1.1	Methodological and legal foundations of Life Safety Management	8	
1.2	National security	8	
1.3	Emergencies. Unified State System for Prevention and Elimination of Consequences of Emergencies	8	
1.4	Population protection in emergency situations	10	
1.5	Fundamentals of organizing medical and psychological support for the population, medical workers and rescuers in emergency situations	4	
1.6	Life safety in medical organizations	14	
2.	DISASTER MEDICINE		
2.1	Fundamentals of medical evacuation support of the population in emergency situations of peace and wartime		
2.2	Medical and sanitary provision of the population during the liquidation of the consequences of emergency situations of chemical and radiation nature.		20
2.3	Medical and sanitary provision of the population during the elimination of the consequences of natural disasters, road transport accidents, explosions and fires		2

2.4	Sanitary and anti-epidemic (preventive) measures in the aftermath of emergency situations.		6
2.5	Organization of medical supplies in emergency situations		2
2.6	Tasks, organizational structure and governing bodies of the All-Russian Service for Disaster Medicine		8
	TOTAL (AH)	52	52

6.5. Thematic plan of seminars. (not provided)6.6. Types and topics of student's individual work (SIW)

	Types and topics of student's individual work		
№ п/п	(SIW)	3 semsster	11 semester
1.	LIFE SAETY MANAGEMENT	40	42
1.1	Methodological and legal foundations of human life safety	5	
1.2	National security	6	
1.3	Emergencies. Unified State System for Prevention and Elimination of Consequences of Emergencies	6	
1.4	Population protection in emergency situations	13	
1.5	Fundamentals of organizing medical and psychological support for the population, medical workers and rescuers in emergency situations	3	
1.6	Life safety in medical organizations	7	
2.	DISASTER MEDICINE		
2.1	Fundamentals of medical evacuation support of the population in emergency situations of peace and wartime		12
2.2	Medical and sanitary provision of the population during the liquidation of the consequences of emergency situations of chemical and radiation nature.		11
2.3	Medical and sanitary provision of the population during the elimination of the consequences of natural disasters, road transport accidents, explosions and fires		4
2.4	Sanitary and anti-epidemic (preventive) measures in the aftermath of emergency situations.		6
2.5	Organization of medical supplies in emergency situations		2

2.6	Tasks, organizational structure and governing bodies of the All-Russian Service for Disaster Medicine.		7
	TOTAL (AH)	40	42

6.7. Scientific - research work of the student.

№ π/π	Topics of the student's research work	Semester
1.	Human adaptation in modern conditions.	3
2.	Environmental factors that affect human health	3
3.	.Human health criteria	3
4.	The main external military dangers for the Russian Federation.	3
5.	The main internal military dangers for the Russian Federation.	3
6.	. Strategic goals for ensuring national security in the field of healthcare and the health of the nation	3
7.	Ways to solve the problems of national security in the field of healthcare and the health of the nation.	3
8.	. Creating conditions for maintaining a healthy lifestyle, stimulating the birth rate and reducing the death rate of the population	3
9.	Organization of the RSChS system in the native subject of the Russian Federation, district, city, object.	3
10.	Modern means of medical protection.	3
11.	Modern system of social and hygienic monitoring in the Russian Federation, native subject of the Russian Federation, district, city.	3
12.	Organization and tasks of medical and psychological protection and assistance in the Russian Federation, native subject of the Russian Federation, district, city, object.	3
13.	Adverse factors in the work of a doctor, methods and ways of protecting health from them.	3
14.	Organization and provision of medical care to the population in emergency situations.	11
15.	Legislation in the field of health protection of a doctor.	3
16.	Organizational structure of the All-Russian Disaster Medicine Service at the level of the native subject of the Russian Federation, native region, city.	11
17.	. Organization of medical and sanitary provision of the population during the liquidation of the consequences of radiation accidents	11
18.	Medical consequences of radiation accidents. Organization of medical care and protective measures.	11
19.	Anti-radiation agents in medical support of personnel and the population during radiation disasters.	11
20.	Medico-tactical characteristics of chemical disasters. Antidotes and first aid for casualties.	11
21.	Medico-tactical characteristics of natural disasters. Organization of	11

	medical response.	
22.	Characteristics of mechanical factors causing damage in explosive events.	11
23.	Organization of medical and evacuation support for the population in wartime.	11
24.	Medical aspects of biological hazards in emergency zones.	11
25.	Hygiene and epidemiology of peacetime and wartime emergencies.	11

7. Types of assessment formats for ongoing monitoring and mid-term assessment

	No			Assess	sment format	S
№ п/п	se m es ter r	Types of control	Name of section of academic discipline	Types	Number of test questions	Number of test task options
1.	2		LIFE SAFETY MANAGEMENT			
1.1	3	Control of the mastering the topic, Control of student's independent	Methodological and legal foundations of human life safety	Oral quiz MCQ Essay	5251	4
		work			2	45
1.2	3	Control of the mastering the topic, Control of student's independent work	National security	Oral quiz MCQ Essay	52512	4 45
1.3	3	Control of the mastering the topic, Control of student's independent work	Emergencies. Unified State System for Prevention and Elimination of Consequences of Emergency Situations.	Oral quiz MCQ Essay	4 25 1 2	45
1.4	3	Control of the mastering the topic,	Population protection in emergency situations.	Oral quiz MCQ Essay	9	

		G . 1 C	ı		2.5	
		Control of student's independent			25	4
		work			1	
					2	45
1.5	3	Control of the mastering the topic, Control of student's independent work	Fundamentals of organizing medical and psychological support for the population, medical workers and rescuers in emergency situations	Oral quiz MCQ Essay	5 25 1	4
		WOIK	Situations		2	45
		Control of the mastering the topic,	Tic	Oral quiz	15 25	4
1.6	3	Control of student's independent work	Life safety in medical organizations	MCQ Essay	1 2	45
			DISASTER		2	43
2.			MEDICINE			
2.1	11	Control of the mastering the topic, Control of student's independent work	Fundamentals of medical and evacuation support for the population in emergency situations of peacetime and wartime.	Oral quiz MCQ Essay	3 25 1 2	4 45
2.2	11	Control of the mastering the topic, Control of student's independent work	Medical and sanitary provision of the population during the liquidation of the consequences of emergency situations of a chemical and radiation nature.	Oral quiz MCQ Essay	25 1 3	45
		Control of	Medical and sanitary		3	-
2.3	11	the mastering the topic, Control of student's independent work	provision of the population during the elimination of the consequences of emergency situations of natural, road transport,	Oral quiz MCQ Essay	25	4
——		1	,	1	I	1

			explosion and fire hazardous nature.		3	45
2.4	11	Control of the mastering the topic, Control of student's independent work	Sanitary and anti- epidemic (preventive) measures in the aftermath of emergency situations.	Oral quiz MCQ Essay	42513	45
2.6	11	Control of the mastering the topic, Control of student's independent work	Tasks, organizational structure and governing bodies of the All- Russian Service for Disaster Medicine	Oral quiz MCQ Essay	4 25 1 3	4 45

8. Educational, methodological and information support of mastering the discipline (printed, electronic publications, Internet and other network resources).

No		Number of copies	
	Name according to bibliographic requirements	at the department	in the library
1.	Medicine of emergencies: a textbook. In 6 parts / ed. S.A. Razgulin, 2nd ed Nizhny Novgorod: Publishing House of the Nizhny Novgorod State Medical Academy, 2017. Part 1 Tasks, organizational structure and management bodies of the All-Russian Service for Disaster Medicine (VSMK). – 40 p.	30	200
2.	Ensuring life safety in healthcare: textbook / ed. MD S.A. Razgulin; 4th ed., add Nizhny Novgorod: Publishing house of the Nizhny Novgorod State Medical Academy, 2017 296 p.	30	500
3.	Medical support of civil defense measures: textbook / ed. MD S.A. Razgulin Nizhny Novgorod: Publishing house of the Nizhny Novgorod state. Medical Academy, 2012. – 188 p.	30	200
4.	Organization of the supply of medical equipment in emergency situations: a study guide. At 2 pm / ed. MD S.A. Razgulin - N. Novgorod: Publishing house of the Nizhny Novgorod State Medical Academy, 2017.	30	250

5.	Mobilization preparation of health care. Selected lectures / ed. MD S.A. Razgulin Nizhny Novgorod: Publishing house of the Nizhny Novgorod State Medical Academy, 2011 284 p.	30	150
6.	Emergency Medicine. Selected lectures / Ed. B.V. Bobiya, L.A. Apollonova M.: GEOTAR-Media, 2013 432 p.	2	2
7.	Disaster medicine: textbook / P. L. Kolesnichenko (and others)M.: GEOTAR-Media, 2017. – 448p.	2	2
8.	Military Field Therapy: Textbook / Under the editorship of Doctor of Medical Sciences Yu.V. Ovchinnikov; doctor of medical sciences, professor Yu.Sh. Khalimov St. Petersburg. : ELBI-SPb, 2016 352 p. : ill.	2	2
9.	Fundamentals of organizing the provision of medical care to victims of emergencies, methodological recommendations, S.F. Goncharov and others, Moscow, VTsMK "Protection" 2016	1	1
10.	Organization of medical support of the population in emergency situations of peacetime and wartime: textbook. In 2 parts / ed. MD S.A. Razgulin - N. Novgorod. ed. PIMU. 2020 electronic version.	1	-
11.	Methodological development of classes for students of the medical faculty of distance learning. / ed. MD S.A. Razgulin - N. Novgorod. ed. PIMU. 2020 electronic version	1	-

8.2 List of additional literature

№		Number of copies	
п/п	Name according to bibliographic requirements		in library
1.	"Extreme toxicology", textbook, ed. G.A.Safronova, M.V.Aleksandrova, St. Petersburg ELBI-MPb, 2012. 256 p.	1	2
2.	Quarterly magazines "Medicine of catastrophes".	1	1
3.	Monthly magazines "Military Medical Journal"	0	1
4.	Monthly magazines "Civil Protection"	1	1
5.	Emergency Medicine. Disaster Medicine Service. Information collection of the FGBU VSMK "Protection" of the Ministry of Health of the Russian Federation, Moscow (published 4 times a year).	1	1

8.3 List of guidelines for independent work of students:

No	Name according to bibliographic requirements	Number of copies

п/п		at the department	in library
1.	Medicine of emergencies: a textbook. At 6 pm / ed. S.A. Razgulin, 2nd ed Nizhny Novgorod: Publishing House of the Nizhny Novgorod State Medical Academy, 2017. Part 1 Tasks, organizational structure and management bodies of the All-Russian Service for Disaster Medicine (VSMK). – 40 s.	30	200
2.	Medicine of emergencies: a textbook. At 6 pm / ed. S.A. Razgulin; 2nd ed Nizhny Novgorod: Publishing house of the Nizhny Novgorod State Medical Academy, 2017. Part 2. Fundamentals of medical and evacuation support for the population in emergency situations of peace and war. – 72 p.	30	200
3.	Medicine of emergencies: a textbook. At 6 pm / ed. S.A. Razgulin; 2nd ed Nizhny Novgorod: Publishing house of the Nizhny Novgorod State Medical Academy, 2017. Part 3. Medical and sanitary provision of the population during the liquidation of emergency situations of a chemical and radiation nature 122 p.	30	200
4.	Medicine of emergencies: a textbook. At 6 pm / ed. S.A. Razgulin; 2nd ed Nizhny Novgorod: Publishing house of the Nizhny Novgorod State Medical Academy, 2017. Part 4. Medical and sanitary support in the liquidation of emergency situations of natural, road transport, explosion and fire hazard. – 44 p.	30	200
5.	Medicine of emergencies: a textbook. At 6 pm / ed. S.A. Razgulin; 2nd ed Nizhny Novgorod: Publishing house of the Nizhny Novgorod State Medical Academy, 2017. Part 5. Sanitary and anti-epidemic (preventive) measures during the liquidation of emergency situations. – 52 p.	30	200
6.	Medicine of emergencies: a textbook. At 6 pm / ed. S.A. Razgulin; 2nd ed Nizhny Novgorod: Publishing house of the Nizhny Novgorod State Medical Academy, 2017. Part 6. Organization of medical supply in emergency situations. – 40 p.	30	200
7.	Organization of the supply of medical equipment in emergency situations: a study guide. At 2 pm / ed. MD S.A. Razgulin - N. Novgorod: Publishing house of the Nizhny Novgorod State Medical Academy, 2017.	30	150
8.	Ensuring life safety in healthcare: textbook / ed. MD S.A. Razgulin; 4th ed., add Nizhny Novgorod: Publishing house of the Nizhny Novgorod State Medical Academy, 2017 296 p.	30	500

9.	Organization of medical support of the population in emergency situations of peacetime and wartime: textbook. At 2 pm / ed. MD S.A. Razgulin - N. Novgorod. ed. PIMU. 2020 electronic version.	1	-
10.	Methodological development of classes for students of the medical faculty of distance learning. / ed. MD S.A. Razgulin - N. Novgorod. ed. PIMU. 2020 electronic version.	1	-

8.4. Electronic educational resources used in the process of teaching the discipline:

8.4.1. Internal Electronic Library System of the University (IELS)

Name of the	Brief description (content)		Number of
electronic resource			users
Internal electronic library system (VEBS)	Work of the teaching staff of the university: textbooks and teaching guides, monographs, collections of scientific papers, scientific articles, dissertations, dissertation abstracts, patents	from any computer on the Internet, using an individual login and password [Electronic resource] - Access mode: http://95.79.46.206/login. php	Not limited

8.4.2. Electronic educational resources purchased by the university

$N_{\overline{0}}$	Name of the	Brief description (content)	Access	Quantity of
-/	electronic		conditions	users
п/	resource			
П				
1.	Electronic	Educational literature + additional	from any	General
	database	materials (audio, video,	computer on the	subscription
	"Student	interactive materials, test tasks)	Internet, using	of PIMU
	Advisor''	for higher medical and	an individual	
		pharmaceutical education.	login and	
		Editions are structured by	password	
		specialties and disciplines in	[Electronic	
		accordance with the current	resource] -	
		Federal State Educational	Access	
		Standards of Higher Professional	mode:http://ww	
		Education.	w.studmedlib.ru/	
		Editions are structured by		
		specialties and disciplines in		
		accordance with the current		
		Federal State Educational		
		Standards of Higher Professional		
		Education.		

2.	Electronic library system "Bookup"	Educational and scientific medical literature of Russian publishing houses, incl. translations of foreign publications	from any computer located on the Internet by login and password, from the computers of the academy. Subscribed editions are available for reading. [Electronic resource] - Access mode: http://www.book s-up.ru/	General subscription of PIMU
3.	Electronic medical library "Doctor's Consultant"	National guidelines in all areas of medicine, clinical guidelines, textbooks, monographs, atlases, pharmaceutical reference books, audio and video materials, ICD-10 and ATC, recent publications in foreign journals with brief annotations in Russian.	from any computer on the Internet, using an individual login and password [Electronic resource] - Access mode: http://www.ros medlib.ru/	General subscription of PIMU
4.	"Bibliopoisk"	Integrated search service "single window" for electronic catalogs, ELS and full-text databases. The results of a single search in the demo version include documents from domestic and foreign electronic libraries and databases available to the university as part of a subscription, as well as from open access databases.	For PIMU, access to the demo version of the Bibliopoisk search engine is open: http://bibliosearch.ru/pimu.	General subscription of PIMU.
5.	Domestic electronic periodicals	Periodicals on medical topics and higher education	- from the computers of the academy on the platform of the electronic library eLIBRARY.RU -magazines	Not limited

			publishing house "Mediasphere" - from the computers of the library or provided library at the request of the user [Electronic resource] - Access mode: https://elibrary.r u/	
6.	International scientometric database "Web of Science Core Collection"	. Web of Science covers materials on natural, technical, social, humanities; takes into account the mutual citation of publications developed and provided by Thomson Reuters; has built-in capabilities for searching, analyzing and managing bibliographic information	Free access from PIMU computers [Electronic resource] - Access to the resource at: http://apps.webo fknowledge.com	Free access from PIMU computers
7.	Full Text Database of American Publishing Periodicals «Wiley»	Journals rank first in Journal Citation every year Report and have high impact factors. The content is represented by more than 1600 titles of scientific journals on various disciplines, incl. in medicine and natural sciences. Chronological coverage: 2015- 2019	Free access from PIMU computers – Access mode: www.onlinelibra ry.wiley.com	Until December 31, 2021
8.	EBSCO Medline Complete database	Database - the largest source of full-text medical and biomedical documents indexed in MEDLINE. Includes full texts 2555 the most famous medical journals	Free access from PIMU computers – Access mode: www.search.ebs cohost.com	Until December 31, 2021

		since 1865: biomedicine, bioengineering, preclinical research, psychology, system healthcare, nutrition,		
		pharmaceuticals, etc.		
9.	Electronic	The resource is represented by the	Free access from	Until
	library of the	latest publications in various	PIMU	December 31,
	publishing	fields of knowledge (natural,	computers –	2021
	house "URAIT"	humanitarian, social sciences,	Access mode:	
		pedagogy, linguistics, etc.).	https://biblio-	
			online.ru/	

8.4.3. Open access resources (main ones are indicated)

№	Name of electronic	Brief description (content)	Access conditions
	resource		
1	Federal Electronic Medical Library (FEMB)	Includes electronic analogues of printed publications and original electronic publications that have no analogues recorded on other media (dissertations, abstracts, books, magazines, etc) [Electronic resource] - Access mode: http://neb.rf/	from any computer on the Internet
2.	Scientific electronic library eLIBRARY.RU	The largest Russian information portal in the field of science, technology, medicine and education, containing abstracts and full texts of scientific articles and publications. [Electronic resource] - Access mode: https://elibrary.ru/	. from any computer on the Internet
3.	Scientific electronic library of open access CyberLeninka	Full texts of scientific articles with annotations published in scientific journals in Russia and neighboring countries. [Electronic resource] - Access mode: https://cyberleninka.ru/	from any computer on the Internet
4.	Russian State Library (RSL)	Abstracts for which there are copyright agreements with permission for their open publication [Electronic resource] - Access mode:	from any computer on the Internet

		http://www.rsl.ru/	
5.	Reference and legal system	Federal and regional legislation,	from any computer on the
	"Consultant Plus"	judicial practice, financial	Internet
		advice, legislative comments,	
		etc.	
		[Electronic resource] - Access mode: http://www.consultant.ru/	

9 Material and technical support for mastering an academic discipline

9.1. List of premises for classroom activities for the discipline

- 1. Lecture room at the Department of Disaster Medicine, ch. building (building No. 1) of the Federal State Budgetary Educational Institution of Higher Education "PIMU" of the Ministry of Health of Russia, building of the BF, morphological, Semashko regional hospital.
- 2. Training rooms for practical classes, seminars, intermediate certification in the same place
- 3. Training room for conducting practical classes in the State Budgetary Healthcare Institution of Public Health NO "Nizhny Novgorod Territorial Center for Disaster Medicine".

9.2. List of equipment for classroom activities for the discipline

- 1. Multimedia complex (laptop, projector, screen).
- 2. A set of electronic presentations on lecture topics, tables.
- 3. PC, multimedia visual materials, videos.
- 4. Video lectures.

9.3. A set of licensed and freely distributed software, including domestic production

Ite m no.	Software	number of licenses	Type of software	Manufacture r	Number in the unified register of Russian software	Contract No. and date
1	Wtware	100	Thin Client Operating System	Kovalev Andrey Alexandrovic h	1960	2471/05-18 from 28.05.2018
2	MyOffice is Standard. A corporate user license for educational organizations, with no expiration date, with the right to receive updates for 1 year.	220	Office Application	LLC "NEW CLOUD TECHNOLO GIES"	283	without limitation, with the right to receive updates for 1 year.

3	LibreOffice		Office Application	The Document Foundation	Freely distributed software	
4	Windows 10 Education	700	Operating systems	Microsoft	Azure Dev Tools for Teaching Subscriptio n	
5	Yandex. Browser		Browser	«Yandex»	3722	
6	Subscription to MS Office Pro for 170 PCs for FGBOU VO "PIMU" of the Ministry of Health of Russia	170	Office Application	Microsoft		23618/HN100 30 LLC "Softline Trade" from 04.12.2020

10 List of changes to the curriculum of the discipline (to be filled out by the template)

Federal State Budgetary Educational Institution of Higher Education "Privolzhsky Research Medical University"

Ministry of Health of the Russian Federation (FSBEI HE "PRMU" of the Ministry of Health of Russia) Department of Disaster Medicine

CHANGE REGISTRATION SHEET

curriculum for the academic discipline

DISASTER MEDICINE

Field of study / specialty / scientific specialty: _____

	(code, name)								
Training	profile:								
(name) - for master's degree programs									
Mode of	,								
	full-time/mixed attendance mode/extramural								
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