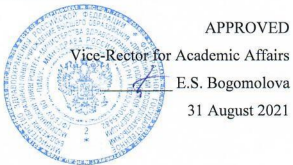
Federal State Budgetary Educational Institution of Higher Education "Privolzhsky Research Medical University" Ministry of Health of the Russian Federation



WORKING PROGRAM

Name of the academic discipline: GENERAL SURGERY. SURGICAL DISEASES

Specialty: 31.05.03 DENTISTRY

Qualification: **DENTIST**

Department: SURGERY AND TRANSPLANTOLOGY

Mode of study: FULL-TIME

Labor intensity of the academic discipline: 216 academic hours

The working program has been developed in accordance with the Federal State Educational Standard for the specialty 31.05.03 DENTISTRY, approved by Order of the Ministry of Science and Higher Education of the Russian Federation No. 984 of August 12, 2020.

Developers of the worki Zagainov Vladimir Evger of Surgery and Transplan	nievich, Doctor c	of Medical Science	es, Professor, Head of the Department
The program was reviewed 2021) Head of the Department, MD, Professor Zagainov _June, 1	V. E	at the department Sum (signature)	meeting (protocol No. 10, June 1, (print name)
AGREED Deputy Head of EMA	oh.d. of biology	(signature)	Lovtsova L.V.

2021

June, 1

- 1. The purpose and objectives of mastering the academic discipline teach students the rules examinations, drawing up a plan for determining the main surgical syndromes and providing medical care to patients with a surgical profile.
- 1.1. The purpose of mastering the discipline: (participation in forming the relevant competencies).
- Able to: create and maintain safe living conditions in everyday and professional life for the preservation of the natural environment, ensuring sustainable development of society, including in the case of a threat and occurrence of emergency situations and military conflicts (UC-8)
- Able to implement moral and legal norms, ethical and deontological principles in professional activities (GPC-1)
- Able to assess morphofunctional, physiological conditions and pathological processes in the human body to solve professional problems (GPC-5)
- Able to: organize patient care, provide primary health care, ensure the organization of work and professional decision-making in case of medical emergency on the prehospital stage, in the conditions of emergency situations, epidemics and in centers of mass destruction (GPC-6)
 - Able to prescribe treatment and monitor its effectiveness and safety (GPC-7)
- Able to: provide emergency medical care to patients in case of sudden acute diseases, conditions, exacerbation of chronic diseases without obvious signs of a threat to the patient's life, provide emergency medical care to patients in conditions that threaten the patient's life, including clinical death (suspension of vital functions the human body (circulation and/or respiration) (PC-3)
- Able to use medicines and medical devices for providing medical care in emergency forms (PC-4)

1.2. Tasks of the discipline:

As a result of completing the discipline, the student should

Know:

- rules for issuing and maintaining medical records (outpatient card, inpatient card);
- methods of examining a surgical patient (analysis of complaints, finding out the history of the disease and life history, conducting a physical examination of the patient, local examination of the pathological focus);
- clinical manifestations of the main surgical syndromes (bleeding, hemorrhagic shock, wounds, thermal injuries, fractures and dislocations, inflammation, endogenous intoxication syndrome in surgery);
- clinical symptoms of damage to the musculoskeletal system, chest, abdominal cavity, pelvic cavity, head and cranial cavity, method for determining the area of the burnt surface, features of applying dressings for burn disease and cold injury;
- features of providing first aid to victims in emergency situations and disasters in wartime and peacetime, in case of a road injury, electrical injury;
- rules and procedure for performing medical manipulations (subcutaneous injections, intramuscular injections, intravenous injections, preparation of a system for intravenous infusions);
- methods of surgical processing of hands;
- rules for sterilization of materials and instruments, direct and indirect quality control of sterilization;
- a list of disinfectant solutions and antiseptics used in the work of the surgical hospital;
- rules for storage of blood, blood components and blood substitutes;
- rules and procedures for transfusion of blood, blood components and blood substitutes;

- rules for applying transport tires, hemostatic tourniquet, bandage bandages, plaster bandages;
- rules for emergency tetanus prophylaxis

Be able to:

- examine the patient with various traumatic injuries, with purulent-septic conditions (analysis of complaints, clarification of the history of the disease and life history, physical examination of the patient, local examination of the pathological focus);
 - formulate a diagnosis and determine a plan of surgical action;
 - determine the indications, contraindications and timing of the operation;
 - complete a medical history;
 - identify life-threatening bleeding disorders;
- to determine the presence of a fracture, dislocation, free gas in the abdominal cavity, hydropneumothorax by x-ray;
- provide first aid in emergency situations and first medical aid in the lesions in emergency situations;
- before surgery or surgical procedures, perform surgical treatment of hands, put on a surgical gown, sterile gloves, change sterile gloves independently and with the help of a nurse;
 - to treat the surgical field with antiseptic solutions;
 - prepare and fill the system for intravenous infusions;
- assess the suitability of blood and its preparations for transfusion, determine the blood type, conduct compatibility tests for transfusion of blood and blood components;
- carry out the imposition of transport tires, hemostatic tourniquet, bandage bandages, plaster bandages;
 - administer medications through drains and microirrigators;
- prepare instruments for primary wound treatment, secondary wound treatment, skeletal traction;
 - perform instrumental dressing of wounds (clean and purulent), remove sutures;
 - carry out emergency tetanus prophylaxis.

Possess:

- correct maintenance of medical records;
- methods of general clinical examination;
- skills in interpreting the results of laboratory, instrumental diagnostic methods;
- detailed clinical diagnosis algorithm
- basic medical diagnostic and therapeutic methods for providing first aid in emergency and life-threatening conditions;
 - the skills of stacking biks, assessing the sterility of materials in biks;
 - skills in surgical treatment of hands;
 - the skills of putting on a sterile gown, sterile gloves, changing sterile gloves;
 - skills in processing the surgical field with antiseptic solutions;
 - skills in preparing and filling the system for intravenous infusion;
- the skills of determining the blood group, conducting tests for compatibility during the transfusion of blood and blood components;
- the skills of applying transport tires, a hemostatic tourniquet, bandage bandages, plaster bandages;
- skills in preparing instruments for the primary treatment of wounds. secondary treatment of wounds, imposition of skeletal traction;
 - skills of instrumental dressing of wounds (clean and purulent), removal of sutures;
 - skills in the prevention and treatment of bedsores.

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 General Surgery. Surgical diseases refers to the core part of Block 1 of GEP HE, Specialty 31.05.03 Dentistry

The discipline is taught in _6, 7 and 8___ semester/_3 and _4__ year of study.

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

- 1. Biology
- 2. Human Anatomy Head and Neck Anatomy
- 3. Biological Chemistry Oral Biochemistry
- 4. Histology, Embryology, Cytology Oral Histology
- 5. Normal Physiology Maxillofacial Physiology
- 6. Topographic Anatomy and Operative Surgery

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

- 1. Surgical dentistry
- 2. Urgent care

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

Mastering the discipline aims at acquiring the following universal (UC) and general

professional (GPC) and professional (PC) competencies

		TP1			_	the discipline,
№	Competen ce code	The content of the competence (or its part)	Code and name of the competence acquisition metric	know	be able to	possess
1.	UC-8	Able to: create and maintain safe living conditions in everyday and professional life for the preservation of the natural environment, ensuring sustainable development of society, including in the case of a threat and occurrence of emergency situations and military conflicts	IUC 8.1 Knows: factors of harmful influence on vital activity; algorithms of actions in case of emergencies and military conflicts; workplace safety rules IUC 8.2 Can: identify dangerous and harmful factors in the framework of ongoing activities, 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	factors of harmful influence on vital activity; algorithms of actions in case of emergencies and military conflicts	identify dangerous and harmful factors within the framework of its activities, create and maintain safe living conditions in everyday and professional life	Has practical experience in: participation in planned exercises to work out the rules of conduct in case of emergencies, first aid; complies with safety regulations at the workplace

	1				1	
			aid: complies with			
			safety regulations at the			
			workplace			
2.	GPC-1	Able to implement	IGPC 1.1 Knows:	basics of	apply ethical	Has practical
		moral and legal	basics of medical ethics	medical	norms and	experience in:
		norms, ethical and	and deontology;	ethics and	principles of	solving
		deontological	fundamentals of	deontology;	behavior of a	standard
		principles in	legislation in the field	fundamentals	healthcare	problems of
			of health care; legal	of legislation	worker in the	professional
		professional	aspects of medical practice	in the field of healthcare;	performance of their	activity based on ethical
		activities	IGPC 1.2 Able to: apply	legal aspects	professional	norms and
			ethical norms and	of medical	duties;	deontological
			principles of behavior	practice	knowledge	principles when
			of a medical worker in	practice	of modern	interacting with
			the performance of their		legislation in	colleagues and
			professional duties;		the field of	patients (their
			knowledge of modern		healthcare in	legal
			legislation in the field		solving	representatives)
			of health care in solving		problems of	, knowledge of
			problems of		professional	the legal aspects
			professional activity;		activity;	of medical
			apply the rules and		apply the	practice
			norms of interaction		rules and	
			moral and legal norms,		norms of	
			ethical and		interaction	
			deontological principles of behavior in the		between a	
			course of professional		doctor and colleagues	
			activity		and patients	
			observe moral and legal		(their legal	
			norms in professional		representativ	
			activities;		es)	
			express professional		,	
			information in the			
			process of intercultural			
			interactions respecting			
			the principles of ethics			
			and deontology			
			the skill of behavior in			
			the implementation of professional activities			
			of behavior in			
			compliance with moral			
			and legal norms, ethical			
			and deontological			
			principles			
			doctor with colleagues			
			and patients (their legal			
			representatives)			
			IGPC 1.3 Has practical			
			experience: solving			
			standard problems of			
			professional activity			
			based on ethical norms and deontological			
			principles when			
			interacting with			
			colleagues and patients			
			(their legal			
			representatives),			
			knowledge of the legal			
			aspects of medical			

substances; develop a plan of preventive measures and implement methods of group and individual prevention of the most common diseases; prescribe preventive measures to patients taking into account risk factors for prevented and early detection of diseases, including cancer; select and prescribe drugs and non-drug methods for the prevention of the most common diseases IGPC 2.3 Has practical experience in: promotion of a healthy lifestyle and prevention of the most common diseases: conducting health education among children and adults; formation in children and adults (their legal representatives) of behavior aimed to maintain and improve the level of somatic health: the formation of healthy lifestyle programs, including programs to reduce alcohol and tobacco consumption. prevention and control of non-medical consumption of narcotic drugs and psychotropic substances; the development of a plan of preventive measures and the implementation of methods of group and individual prevention is the most common diseases; prescribing preventive measures for children and adults, taking into account risk factors, oncological and hygienic prevention in accordance with the procedures for providing medical care, clinical recommendations, taking into account the standards of medical

and fight against nonmedical narcotic drug use and psychotropic substances; develop a plan of preventive measures and implement methods of group and individual prevention of the most common diseases; prescribe preventive measures to patients taking into account risk factors for prevention and early detection of diseases including cancer; carry out non-drug methods for the prevention of the most common diseases

prevention in accordance with the procedures for providing medical care, clinical recommendatio ns taking into account the standards of medical care; selection of non-drug methods for the prevention of the most common diseases

			<u></u>			
4. GPC-5 Able to assess morphofunctional, physiological conditions and pathological processes in the human body to solve professional problems		care; selection and prescription of medicines and non-medical methods for prevention is the most common diseases IGPC 5.1 Knows: anatomy, histology, embryology, then graph and chess anatomy, physiology, pathological anatomy and physiology of human organs and systems IGPC 5.2 Able to: evaluate the main morphological and functional data, physiological conditions and pathological	anatomy, histology, embryology, topographic anatomy, physiology, pathological anatomy and physiology of human organs and systems	evaluate the basic morphologic al and functional data, physiological conditions and pathological processes in the human body	Has practical experience in: assessment of basic morphological and functional data, physiological conditions and pathological processes in the human body when solving professional problems	
5.			processes in the human body IGPC 5.3 Has practical experience: assessment of basic morphofunctional data, physiological states and pathological processes in the human body when solving professional problems IGPC 6.1 Knows: the	methods of	racogniza	
3.	GPC-6	Able to: organize patient care, provide primary health care, ensure the organization of work and professional decision-making in case of medical emergency on the prehospital stage, in the conditions of emergency situations, epidemics and in centers of mass destruction	methodology for collecting complaints and anamnesis from patients (their legal representatives); methods of physical examination of patients (examination, palpation, percussion, auscultation); principles and methods of providing medical care to patients in emergencies, in emergency situations, epidemics and in areas of mass destruction in accordance with the procedures for providing medical care, clinical recommendations and, taking into account the standards of medical care; clinical signs of major medical emergencies; principles of medical evacuation in emergency situations, epidemics and in the	collecting complaints and anamnesis of patients (their legal representativ es); methods of physical examination of patients (examination , palpation, percussion, auscultation); principles and methods of medical care delivery to patients in urgent conditions, in emergency situations, epidemics and in centers of mass destruction in	recognize conditions that require healthcare delivery in an emergency form, including in the conditions of emergencies, epidemics and in the centers of mass destruction, requiring medical assistance in an emergency form; organize the work of medical personnel in emergency situations, epidemics and in	Has practical experience in: assessing the condition requiring healthcare delivery in an emergency form, including in emergency situations, epidemics and in the centers of mass destruction; definition of life-threatening conditions, including the state of clinical death (arrest of vital important functions of the human body (blood circulation and (or) breathing) requiring medical care in the emergency form; medical

centers of mass destruction; principles of work in the centers of mass destruction; principles of organization of patient care, provision of primary health care IGPC 6.2 Able to: recognize conditions requiring emergency medical care, including in emergency situations, epidemics and in areas of mass destruction, requiring emergency medical care; organize the work of medical personnel in emergency situations, in emergency situations, epidemics and in the centers of mass destruction; provide emergency medical care to patients in conditions that pose a threat to the life of patients, including clinical death (stopping vital functions of the human body (blood circulation and (or) respiration); use medicines and medical devices in the provision of medical care in emergency conditions: perform basic cardiopulmonary resuscitation; use personal protective equipment: organize patient care, provide primary health care IGPC 6.3 Has practical experience in: assessing a condition requiring emergency medical care, including in emergency situations, epidemics and in areas of mass destruction; recognition of conditions that pose a threat to life, including the state of clinical death (stoppage of vital functions of the human body (blood circulation and (or) respiration), requiring emergency medical care; emergency medical care

accordance with the procedures for providing medical care, clinical recommendat ions taking into account the standards of medical care; clinical signs of major emergency conditions; principles of medical evacuation in emergency situations, epidemics and in centers of mass destruction; principles of work in centers of mass destruction; principles of organization of patient care, first aid treatment

centers of mass destruction; provide emergency medical care to patients in conditions that pose a threat to the life of patients, including (blood circulation and (or) respiration); use medicines and medical products when providing medical care in emergency conditions; perform basic cardiopulmo nary resuscitation; use personal protective equipment; organize patient care, provide primary

health care

care delivery in emergency form to patients in conditions, constituting life-threatening situations including clinical death (arrest of vital functions of human body (blood circulation and (or) respiration); the use of medicines and medical products in the provision of medical care in case of emergency conditions and epidemics; use of personal protective equipment; organization of patient care, first aid measures

			form patients under			
			conditions that pose a			
			threat to the life of			
			patients, including			
			clinical death (stopping			
			the vital functions of the			
			human body (blood			
			circulation and (or)			
			respiration); the use of			
			drugs and medical			
			devices in the provision			
			of medical care in			
			emergency conditions			
			and epidemics; personal			
			protective equipment,			
			organization of patient			
			care, provision of			
			primary health care			
6.	GPC-7	Able to prescribe	IGPC 7.1 Knows:	methods of	develop a	Has practical
		treatment and	methods of drug and	drug and	treatment	experience in:
		monitor its	non-drug treatment,	non-drug	plan for	developing a
			medical indications for	treatment,	patients with	treatment plan
		effectiveness and	the use of medical	medical	the most	for patients with
		safety	devices for the most	indications	common	the most
			common diseases;	for the use of	diseases in	common
			groups of drugs used to	medical	accordance	diseases in
			provide medical care in	devices for	with the	accordance with
			the treatment of the	the most	procedures	the current
			most common diseases;	common	for providing	procedures for
			their mechanism of	diseases;	medical care,	the provision of
			action, medical	groups of	clinical	medical care,
			indications and	drugs used to	guidelines	clinical
			contraindications to the	provide	taking into	guidelines,
			appointment;	medical care	account the	taking into
			compatibility, possible	in the	standards of	account the
			complications, side	treatment of	medical care;	standards of
			effects, adverse	the most	prevent or	medical care;
			reactions, including	common	eliminate	provision of
			serious and unforeseen	diseases; the	complication	emergency and
			e; features of medical	mechanism	s, side	urgent medical
			care in emergency	of their	effects,	care to patients
			forms	action,	adverse	with the most
			IGPC 7.2 Able to:	medical	reactions,	common
			develop a treatment	indications	including	diseases in
			plan for patients with	and	unforeseen	accordance with
			the most common	contraindicat	ones,	the current
			diseases in accordance	ions to the	resulting	procedures for
			with the procedures for	prescription;	from	providing
			providing medical care,	compatibility	diagnostic or	medical care,
			clinical	, possible	therapeutic	clinical
			recommendations,	complication	manipulation	guidelines,
			taking into account the	s, side	s, the use of	taking into
			standards of medical	effects,	drugs and	account the
			care; prevent or	adverse	(or) medical	standards of
			eliminate	reactions,	devices, non-	medical care;
			complications, side	including	drug	selection and
			effects, adverse	serious and	treatment	prescription of
			reactions, including	unforeseen;	a cuminit	medicines,
			unforeseen ones,	features of		medical devices
			resulting from	medical care		with the most
			diagnostic or	in emergency		common
			therapeutic	forms		diseases for the
			manipulations, the use	1011115		treatment of the
			mampulations, the use	<u> </u>		u camient of the

of drugs and (or) medical devices, nondrug treatment IGPC 7.3 Has practical experience in: developing a treatment plan for patients with the most common diseases in accordance with the current procedures for the provision of medical care, clinical guidelines and, taking into account the standards of medical care; provision of emergency and urgent medical care to patients with the most common diseases, in accordance with the current procedures for the provision of medical care, clinical recommendations and, taking into account the standards of medical care: selection and prescription of medicines, medical devices with the most common diseases for the treatment of the most common diseases in children and adults in accordance with the current procedures for the provision of medical care, clinical recommendations and, taking into account the standards of medical care; evaluation of the efficacy and safety of the use of drugs, medical devices and non-drug treatment in patients with the most common diseases: selection and prescription of non-drug treatment for patients with the most common diseases in accordance with the procedures for providing medical care, clinical guidelines and, taking into account the standards of medical care; prevention and treatment of complications, side effects, adverse

most common diseases of children and adults in accordance with the current procedures for providing medical care, clinical recommendatio ns, taking into account the standards of medical care; evaluation of the effectiveness and safety of the use of drugs, medical devices and non-drug treatment of patients with the most common diseases: selection and prescription of non-drug treatment for patients with the most common diseases in accordance with the procedures for providing medical care. clinical guidelines, taking into account the standards of medical care; prevention and treatment of complications, side effects, adverse reactions, including unforeseen ones, resulting from diagnostic or therapeutic manipulations, the use of drugs and (or) medical devices, non-

drug treatment;

7.	PC-3	Able to: provide emergency medical care to patients in case of sudden acute diseases, conditions, exacerbation of chronic diseases without obvious signs of a threat to the patient's life, provide emergency medical care to patients in conditions that threaten the patient's life, including clinical death (suspension of vital functions the human body	reactions, including unforeseen ones, resulting from diagnostic or therapeutic manipulations, the use of medicinal preparations and (or) medical devices. nondrug treatment: providing medical care to patients with sudden acute diseases, conditions, exacerbation of chronic diseases without obvious signs of a threat to the patient's life in an emergency IPC 3.1 Knows: basic cardiopulmonary resuscitation rules; principles of operation of devices for external electropulse therapy (defibrillation); rules for performing external electropulse therapy (defibrillation) in case of sudden cessation of blood circulation and / or respiration IPC 3.2 Able to: perform measures to provide medical care in urgent and emergency forms; basic cardiopulmonary resuscitation in combination with electrical impulse therapy (defibrillation)	basic cardiopulmo nary resuscitation rules; principles of operation of devices for external electropulse therapy (defibrillatio n); rules for performing external electrical impulse therapy (defibrillatio n) in case of sudden cessation of blood circulation and / or respiration	perform measures to provide medical care in urgent and emergency forms; basic cardiopulmo nary resuscitation in combination with electrical impulse therapy (defibrillatio n)	providing medical care to patients with sudden acute diseases, conditions, exacerbation of chronic diseases without obvious signs of a threat to the patient's life in an emergency form; the use of medicines and medical devices in the provision of medical care in an emergency form provision of emergency medical care to patients in conditions that pose a threat to the patient's life, including clinical death (stopping vital functions of the human body (blood circulation and/or respiration)
	DG 1	(circulation and/or respiration)	IDC 4.1 IZ	1	41	o contraction of the contraction
8.	PC-4	Able to use medicines and medical devices for providing medical care in emergency forms	IPC 4.1 Knows: basic cardiopulmonary resuscitation rules; principles of operation of devices for external electropulse therapy (defibrillation); rules for performing external electropulse therapy (defibrillation) in case of sudden cessation of blood circulation and /	modern methods of using medicines, medical devices for diseases and conditions in accordance with the current procedures	prescribe medicines, medical devices taking into account the diagnosis, age and clinical picture of the disease in accordance	provision of emergency medical care to patients in conditions that pose a threat to the patient's life, including clinical death (stopping vital functions of the human body

IPC 4.2 Able to:	modical care	current	circulation
perform measures to	medical care, clinical	current procedures	and/or
provide medical care in	recommendat	for providing	respiration)
urgent and emergency	ions	medical care,	respiration)
forms; basic	(treatment	clinical	
cardiopulmonary	protocols) on	recommendat	
resuscitation in	the provision	ions	
combination with	of medical	(treatment	
electrical impulse	care taking	protocols) on	
therapy (defibrillation)	into account	the medical	
	the standards	care delivery	
	of medical	in emergency	
	care in the	or urgent	
	provision of	forms	
	medical care		
	in emergency		
	or urgent		
	forms; the		
	mechanism		
	of action of		
	drugs, medical		
	devices,		
	medical		
	indications		
	and		
	contraindicat		
	ions to their		
	use;		
	complication		
	s caused by		
	their use;		
	principles of		
	operation of		
	devices for		
	external		
	electric pulse		
	therapy (defibrillatio		
	n); rules for		
	performing		
	external		
	electric pulse		
	therapy		
	(defibrillatio		
	n) in case of		
	sudden		
	cessation of		
	blood		
	circulation		
	and / or		
	respiration		

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

№	ce code of the discipline		The content of the section in teaching units
1			The subject and tasks of general surgery, the place of discipline in the

	GPC-1, 2, 5, 6, 7, PC-3, 4	surgery	system of higher medical education. The role of Russian scientists in the formation and development of the national school of general surgery. Ethical and deontological aspects in surgical activity. Methodology for collecting scientific medical and paramedical information. Methodology for performing experimental and clinical studies.
2	UC-8, GPC-1, 2, 5, 6, 7, PC-3, 4	General questions of surgery	Desmurgy. Transport immobilization. Non-operative surgical technique. Asepsis. Antiseptic. Bleeding and hemostasis. Transfusion of blood products and blood substitutes.
3	UC-8, GPC-1, 2, 5, 6, 7, PC-3, 4	Emergency conditions in surgery	Endogenous intoxication in surgery. Water and electrolyte disturbances. Critical disorders of life. Terminal and shock conditions. Pain and pain relief.
4	UC-8, GPC-1, 2, 5, 6, 7, PC-3, 4	Fundamentals of surgery for purulent diseases	Purulent diseases of the skin, subcutaneous tissue and glandular organs. Purulent diseases of the hand and foot. Purulent diseases of cellular spaces. Purulent diseases of serous cavities. Purulent diseases of bones and joints. Anaerobic surgical infection. Specific surgical infection. General purulent infection.
5	UC-8, GPC-1, 2, 5, 6, 7, PC-3, 4	Fundamentals of injury surgery	Wounds and wound process. Mechanical injury. Thermal damage. The main forms of injuries to the head, chest and abdomen.
6	UC-8, GPC-1, 2, 5, 6, 7, PC-3, 4	Fundamentals of Clinical Surgery	Curation of surgical patients. Fundamentals of surgery for arterial blood flow disorders. Fundamentals of surgery for disorders of venous and lymphatic circulation. Fundamentals of surgical oncology. Fundamentals of plastic surgery and transplantology. Fundamentals of surgery of parasitic diseases. Fundamentals of surgery for malformations.
7	UC-8, GPC-1, 2, 5, 6, 7, PC-3, 4	Stages of treatment of surgical patients	First aid. Ambulatory surgery. Preoperative period. Surgery. Postoperative period.

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

Type of educational work		ntensity	Labor intensity (AH) in semesters				
- 54- 00 0000000000000000000000000000000	volume in			, , , , , , , , , , , , , , , , , , , ,			
	credit units (CU)	academic hours (AH)	6	7	8		
Classroom work, including							
Lectures (L)	0,7	24	8	8	8		
Laboratory practicum (LP)*							
Practicals (P)	2,3	84	24	24	36		
Seminars (S)							
Student's individual work (SIW)	2	72	22	22	28		
Mid-term assessment							
exam	1	36			36		
TOTAL LABOR INTENSITY	6	216	54	54	108		

6. Content of the academic discipline

6.1. Sections of the discipline and types of academic work

	0.1. Sections of the discipline and	types of ac	adeline we	лк					
$N_{\underline{0}}$	№ Name of the section of the		Types of academic work* (in AH)						
	academic discipline	L	LP	P	S	SIW	total		
1	Introduction to surgery. General			12		10	26		

	questions of surgery				
2	Emergency conditions in surgery	4	12	12	28
3	Fundamentals of surgery for purulent diseases	4	12	10	26
4	Fundamentals of injury surgery	4	12	12	28
5	Fundamentals of Clinical Surgery	4	18	14	36
6	Stages of treatment of surgical patients	4	18	14	36
7	Exam				36
	TOTAL	24	84	72	216

^{* -} L - lectures; LP - laboratory practicum; P - practicals; S - seminars; SIW - student's individual work.

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

0.2.1 I nematic scriedule of lectures	Volume in AH		
Name of fecture topics	Volume III An		
	semester 5	semester	semester
		6	7
Introduction to the subject. Surgical deontology.	2		
Asepsis. Antiseptics.	2		
Bleeding. Methods for stopping bleeding.	2		
Transfusion of blood, its components and blood substitutes.			
Wounds and wound process. Wound treatment.	2		
Injuries to soft tissues, tendons and joints, chest and abdomen.			
Fractures and dislocations. Thermal damage.		2	
Examination of the surgical patient. Local		2	
anesthesia. Pain and pain relief. General anesthesia.			
Spinal and epidural anesthesia.			
Preoperative and postoperative period. Operation.		2	
The concept of surgical infection. Acute aerobic		2	
and anaerobic infection. Acute and chronic specific			
			2
			2
,			2
			2
disorders.			
Fundamentals of tumor surgery. Fundamentals of			2
plastic surgery and transplantology.			
TOTAL (total - AH) 24			24
	Introduction to the subject. Surgical deontology. Asepsis. Antiseptics. Bleeding. Methods for stopping bleeding. Transfusion of blood, its components and blood substitutes. Wounds and wound process. Wound treatment. Injuries to soft tissues, tendons and joints, chest and abdomen. Fractures and dislocations. Thermal damage. Examination of the surgical patient. Local anesthesia. Pain and pain relief. General anesthesia. Spinal and epidural anesthesia. Preoperative and postoperative period. Operation. The concept of surgical infection. Acute aerobic and anaerobic infection. Acute and chronic specific infection. Purulent surgery of the skin, subcutaneous tissue, cellular spaces, hands and feet. Purulent surgery of glandular organs, serous cavities of bones and joints. Sepsis. Endogenous intoxication in surgery. Critical disorders of vital activity in surgical patients. Methods of cardiopulmonary resuscitation. Fundamentals of surgery for regional blood flow disorders. Fundamentals of tumor surgery. Fundamentals of plastic surgery and transplantology.	Name of lecture topics Volume in AH	Name of lecture topics Semester 5

Curriculum not included.

6.2.3. Thematic plan of practicals

	6.2.3. Thematic plan of practicals			
№	Name of the topics of practicals	Volume in AH		
		semester 5	semester 6	semester 7
1	Introduction to the subject. Surgical deontology.	4		
2	Asepsis.	4		
3	Antiseptics.	4		
4	Bleeding. Methods for stopping bleeding.	4		
5	Transfusion of blood, its components and blood substitutes.	4		
6	Wounds and wound process. Wound treatment.	4		
7	Injuries to soft tissues, tendons and joints, chest and abdomen.		4	
8	Fractures and dislocations.		4	
9	Thermal damage.		4	
10	Examination of the surgical patient. Local anesthesia.		4	
11	Pain and pain relief. General anesthesia. Spinal and epidural anesthesia.		4	
12	Preoperative and postoperative period. Operation.		4	
13	The concept of surgical infection. Acute aerobic and anaerobic infection. Acute and chronic specific infection.			6
14	Purulent surgery of the skin, subcutaneous tissue, cellular spaces, hands and feet.			6
15	Purulent surgery of glandular organs, serous cavities of bones and joints.			4
16	Sepsis. Endogenous intoxication in surgery.			4
17	Critical disorders of vital activity in surgical patients. Methods of cardiopulmonary resuscitation.			4
18	Fundamentals of surgery for regional blood flow disorders.			4
19	Exam			36
20	TOTAL (total - AH) 84+36 = 120 AH			120

6.2.4. Thematic plan of seminars

Curriculum not included.

6.2.5. Types and topics of student's individual work (SIW)

No	Types and topics of SIW	Volume in AH		
		semester 5	semester 6	semester 7
1	Introduction to surgery. General questions of surgery.	12		
2	Emergency conditions in surgery.	12		

3	Fundamentals of surgery of purulent diseases.	12	
4	Fundamentals of injury surgery.	12	
	Fundamentals of clinical surgery.		14
6	Stages of treatment of surgical patients.		14
7	Exam		36
	TOTAL (total - AH) 108		

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

	7. 1	ypes or a		is for ongoing me		Assessmen		
№	Se mes ter No.	Types of	control	Name of section of academic discipline	Competence codes	types	number of test questions	number of test task options
1.	8	Current monito ring	Control of mastering the topic	Introduction to surgery. General questions of surgery. Emergency conditions in surgery. Fundamentals of surgery of purulent diseases. Fundamentals of injury surgery. Fundamentals of clinical surgery. Stages of treatment of surgical patients.	UC-8, GPC-1, 2, 5, 6, 7, PC-3, 4	Abstract writing. Presenta tion with a report. Writing a medical history. Entrance testing. Role and business games.	70 30	5 5
			Monitoring the student's individual work	Introduction to surgery. General questions of surgery. Emergency conditions in surgery. Fundamentals of surgery of purulent diseases. Fundamentals of injury surgery. Fundamentals of clinical surgery. Stages of treatment of	UC-8, GPC-1, 2, 5, 6, 7, PC-3, 4	Test. Thematic testing. Solution thematic ally to their situation al problem s. Role and business games.	90 40	10 10

				surgical patients.				
2.	8	Mid- term assess ment	Exam	Introduction to surgery. General questions of surgery. Emergency conditions in surgery. Fundamentals of surgery of purulent diseases. Fundamentals of injury surgery. Fundamentals of clinical surgery. Stages of treatment of surgical patients.	UC-8, GPC-1, 2, 5, 6, 7, PC-3, 4	Exam ticket intervie w	3	27

8. Educational, methodological and informational support for mastering the academic discipline (printed, electronic publications, the Internet and other network resources)

8.1. Key literature references

№	Name according to bibliographic requirements	Number of copies		
		at the department	in the library	
1	General surgery: textbook / V. K. Gostishchev 5th ed., revised. and additional - M.: GEOTAR-Media, 2015.	1	30	
2	General surgery: textbook / Petrov S.V 4th ed., revised. and additional - M.: GEOTAR-Media, 2012.	1	30	
3	Operative surgery: a textbook on manual skills / ed. A. A. Vorobiev, I. I. Kagan M.: GEOTAR-Media, 2015.	1	30	
4	Surgical diseases. Volume 1: textbook / Ed. V.S. Savelyeva, A.I. Kirienko - M.: GEOTAR-Media, 2009.	1	30	
5	Surgical diseases. Guide to practical exercises: textbook / Ed. A.F. Chernousov M.: GEOTAR-Media, 2012.	1	30	
6	Medical diagnostic methods: textbook / Kukes V.G., Marinina V.F. etc M.: GEOTAR-M	1	30	

8.2. Further reading

№	Name according to bibliographic requirements	Number of copies		
		at the department	in the library	
1	Military field surgery: hands. to pract. occupations /	1	30	

	Ed. M.V. Lysenko - M.: GEOTAR-Media, 2010		
2	Military field surgery of local wars and armed	1	30
	conflicts: a guide / Ed.		
	E.K. Gumanenko, I.M. Samokhina - M.: GEOTAR-		
	Media, 2011		
3	Topographic anatomy and operative surgery In 2 vols.	1	30
	Vol. 1: textbook / ed. I.I.		
	Kagan, I. D. Kirpatovsky - M.: GEOTAR-Media, 2013		
4	Surgical diseases and injuries in general medical	1	30
	practice / Sukovatykh B.S., Sumin S.A., Gorshunova		
	N.K M. : GEOTAR-Media, 2013		
5	History of medicine and surgery / Mirsky M.B M.:	1	30
	GEOTAR-Media, 2010.		

8.3. Electronic educational resources for teaching academic subjects 8.3.1. Internal Electronic Library System of the University (IELSU)

No	Name of the electronic resource	Brief description (content)	Access conditions	Number of users
	Internal Electronic Library	Proceedings of PIMU staff	Access by	Not limited
	System of the University	(textbooks, manuals,	individual login	
	(IELSU)	collections of tasks,	and password	
		methodological manuals,	from any	
		laboratory work,	computer and	
		monographs, etc.)	mobile device	

8.3.2. Electronic educational resources acquired by the University

No	Name of the electronic resource	Brief description (content)	Access conditions	Number of users
1	Database "Medicine. Healthcare (VO) and "Medicine. Healthcare (SPO)" as part of the database "Electronic library of a technical university (ELS "Student Consultant"	Textbooks and teaching aids for higher medical and pharmaceutical education	Access by individual login and password from any computer and mobile device	Not limited
2	Database «Doctor's Consultant. Electronic Medical Library»	National guidelines, clinical guidelines, textbooks, monographs, atlases, reference books, etc.	Access by individual login and password from any computer and mobile device	Not limited
3	Database "Electronic Library System "Bukap"	Educational and scientific medical literature of Russian publishing houses, incl. translated editions. The collection of subscription publications is formed point by point.	Access by individual login and password from any computer and mobile device	Not limited
4	Electronic periodicals in the database "SCIENTIFIC ELECTRONIC LIBRARY eLIBRARY"	Electronic medical journals	Access - from the computers of the university	Not limited

8.3.3 Open access resources

No	Name of the electronic resource	Brief description (content)	Access conditions
1	EBS "Urayt". Access mode: http://biblio-online.ru.	Textbooks and teaching aids for higher medical and pharmaceutical education	Not limited
2	EBS "Student Advisor". Access mode: http://www.studentlibrary.ru.	Textbooks and teaching aids for higher medical and pharmaceutical education	Not limited
3	EBS "Lan". Access mode: http://e. www.lanbook.com/.	Textbooks and teaching aids for higher medical and pharmaceutical education	Not limited
4	EBS "Znanium.com". Access mode: www.znanium.com.	Textbooks and teaching aids for higher medical and pharmaceutical education	Not limited

9. Material and technical support for mastering an academic discipline

- 9.1. List of premises for classroom activities for the discipline
- 1. Lecture hall
- 2. Study rooms (5)
- 3. Departments of a clinical hospital with wards for patients (two surgical departments with 30 beds each)
 - 4. Reception department for emergency and planned patients
 - 5. Operating block with intensive care and intensive care units
 - 6. Treatment and dressing rooms
- 7. Diagnostic departments and offices: radiation diagnostics, ultrasound, endoscopic department, laboratory departments, blood transfusion department

9.2. List of equipment for classroom activities for the discipline

- 1. Surgical instruments, devices, high-tech equipment (bases of the department)
- 2. Multimedia complex (laptop, projector, screen)
- 3. Kodascope
- 4. PC with Internet access
- 5. Sets of slides, tables, multimedia visual materials, videos on the topics of lectures and practical exercises

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	220	Office Application	LLC "NEW CLOUD TECHNOLO GIES"	283	without limitation, with the right to receive updates for 1

	organizations, with no expiration date, with the right to receive updates for 1 year.					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 working program (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 faculty of surgery and transplantology

CHANGE REGISTRATION SHEET

working program for the academic discipline *GENERAL SURGERY. SURGICAL DISEASES*

full-time/mixed attendance mode/extramural

Field of study / specialty / scientific specialty: 31.05.03 Dentistry	
Training profile:	(code, name)
(name) - for master's degree programs	
Mode of study: FULL-TIME	

Position	Number and name of the program section	Contents of the changes made	Effective date of the changes	Contributor's signature
1				J

Approved at the department meeting Protocol Noof	20	
Head of the Department faculty of surgery and transplantology MD, Professor Zagainov V. E.		/
department name, academic title	signature	print name