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



WORKING PROGRAM

Name of the practice: ASSISTANCE OF JUNIOR MEDICAL STAFF

Specialty: 31.05.01 GENERAL MEDICINE

(code, name)

Qualification: GENERAL PRACTITIONER

Department: ENDOCRINOLOGY AND INTERNAL MEDICINE

Mode of study: FULL-TIME

Labor intensity of the academic discipline: 144 academic hours

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

Developers of the working program:

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The program was reviewed and approved at the department meeting Endocrinology and internal medicine (protocol No. 9, of April 15, 2021)

Head of the Department,
MD, PhD, Associate professor

(signature)

MD, PhD, Associate professor

April 15, 2021

AGREED

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

(signature)

April 15, 2021

- **1.** The purpose and objectives of mastering the academic discipline Nursing therapy (assistance of junior medical staff) (hereinafter the discipline):
- 1.1. The purpose of mastering the discipline: participation in forming the relevant competencies UC-1, GPC-1, GPC-4, GPC-5, GPC-6, GPC-10, PC-1, PC-2, PC-3, PC-4.
 - 1.2. Tasks of the discipline:

master the following competencies IUC 1.1, IUC 1.2, IUC 1.3, IGPC 1.1, IGPC 1.2, IGPC 1.3, IGPC 4.1, IGPC 4.2, IGPC 4.3, IGPC 5.1, IGPC 5.2, IGPC 5.3, IGPC 6.1, IGPC 6.2, IGPC 6.3, IGPC 10.1, IGPC 10.2, IGPC 10.3, IPC 1.1, IPC 1.2, IPC 2.1, IPC 2.2, IPC 3.1, IPC 3.2, IPC 4.1, IPC 4.2

1.3. Requirements to the deliverables of mastering the discipline

As a result of completing the discipline, the student should

Know:

- bases of ethics and deontology;
- the structure of medical organizations, the basic rules of conduct and regime;
- the specifics of the organization of work of junior and middle medical personnel in medical institutions;
 - types of sanitization of patients;
 - ways of transporting patients depending on the severity and type of pathology;
 - types of fevers,
- methods and types of nutrition of patients depending on the severity and type of pathology;
- features of monitoring and caring for patients with diseases of various body systems (pathology of the broncho-pulmonary system, cardiovascular, gastrointestinal tract, urinary system);
 - basics of cardiopulmonary resuscitation.

Be able to:

- disinfect hands according to generally accepted rules;
- prepare disinfectant solutions;
- carry out daily and general cleaning in the hospital departments (wards, dressing rooms and operating rooms);
 - measure the height, weight of patients;
 - take care of the surgical wound, drainage, gastric tube and bladder catheter, if necessary;
 - take care of febrile patients.
 - to carry out the supply of a bedpan and a catheter bag, their disinfection;
 - to carry out feeding seriously ill patients;
 - carry out the transportation of seriously ill patients;
- provide first aid in case of urgent and life-threatening conditions (shock, bleeding, respiratory failure, vomiting).
 - perform cardiopulmonary resuscitation (CPR) and chest compressions;
 - measure body temperature;
 - measure daily diuresis;
 - collect urine for research;
 - collect sputum for research;
 - monitor the sanitary condition of bedside tables, refrigerators;
 - to carry out disinfection of utensils, cleaning inventory and floors in the catering unit.

Possess:

- Skills in caring for patients, taking into account their age, nature and severity of the disease, including for seriously ill and agonizing 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 Nursing therapy (Assistance of junior medical staff) refers to the core part of Block 2 of GEP HE (Academic discipline index).

The discipline is taught in 2 semester/1 year of study.

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

Chemistry, Bioorganic Chemistry, Biology, Anatomy, Bioethics, Nursing, Teaching Practice: Medical and Surgical Nursing

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

nursing, propaedeutics of internal diseases, faculty therapy, faculty surgery, occupational diseases; hospital therapy, endocrinology; polyclinic therapy; production practices "Assistant to a ward nurse", "Assistant to a procedural nurse", "Doctor's assistant" and "Doctor's assistant of an outpatient clinic"

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

P-	professional (FC) of and professional (FC) competencies							
			Code and	As a result of mastering the discipline, the				
	Compete	The content of the	name of the		students should:			
№	nce code	competence (or	competence	-				
		its part)	acquisition	know	be able to	possess		
			metric					
1.	UC-1	Able to carry out	IUC 1.1	methods of	receive new	research of the		
		a critical analysis	IUC 1.2	critical	knowledge	problem of		
		of problem	IUC 1.3	analysis and	based on	professional		
		situations based		evaluation of	analysis,	activity using		
		on a systematic		modern	synthesis, etc.;	analysis,		
		approach, develop		scientific	collect data on	synthesis and		
		an action strategy		achievements	complex	other methods		
				; basic	scientific	of intellectual		
				principles of	problems	activity;		
				critical	related to the	developing an		
				analysis	professional	action strategy		
					field; search	to solve		
					for information	professional		
					and solutions	problems		
					based on			
					action,			
					experiment			
					and experience			
2.	GPC-1	Able to	IGPC 1.1	foundations	apply ethical	Has practical		
		implement moral	IGPC 1.2	of medical	standards and	experience:		
		and legal norms,	IGPC 1.3	ethics and	principles of	solving		
		ethical and		deontology;	behavior of a	standard		

_	T		T		T	
		deontological		fundamentals	medical	problems of
		principles in		of legislation	worker in the	professional
		professional		in the field of	performance of	activity based
		activities		healthcare;	their	on ethical
				legal aspects	professional	norms and
				of medical	duties;	deontological
				practice	knowledge of	principles when
					modern	interacting with
					legislation in	colleagues and
					the field of	patients (their
					healthcare in	legal
					solving	representatives)
					problems of	, knowledge of
					professional	the legal
					activity; apply	aspects of
					the rules and	medical
					norms of	practice
					interaction	
					between a	
					doctor and	
					colleagues and	
					patients (their	
					legal	
					representatives	
)	
3.	GPC-4	Able to use	IGPC 4.1	Knows the	collect	Has practical
		medical devices	IGPC 4.2	methodology	complaints,	experience:
		provided for by	IGPC 4.3	for collecting	anamnesis of	collecting
		the order of		an anamnesis	life and disease	complaints,
		medical care, as		of life and	in patients	anamnesis of
		well as conduct		diseases,	(their legal	life and disease
		examinations of		complaints	representatives	in patients
		the patient in		from patients), identify risk	(their legal
		order to establish		(their legal	factors and	representatives)
		a diagnosis		representativ	causes of the	, identifying
				es); method	development	risk factors and
				of	of diseases;	causes of
				examination	apply methods	diseases;
				and physical	of examination	examination
				examination;	and physical	and physical
				clinical	examination of	examination of
				picture,	patients;	patients;
				diagnostic methods of	interpret the results of the	diagnosis of the most common
				the most	examination	diseases;
				common	and physical	identification of
				diseases;	examination of	risk factors for
				methods of	patients;	major cancers;
				laboratory	diagnose the	formulating a
				and	most common	preliminary
				instrumental	pathology in	diagnosis,
				studies for	patients;	drawing up a
	Ī			Studies 101	patients,	urawing up a

assessing the state of health, medical indications for conducting studies, rules for interpreting their results; international statistical classification of diseases and related health problems (ICD); conditions requiring emergency medical care; the procedure for the use of medical devices in accordance with the current procedures for the provision of medical, clinical recommendat ions (treatment protocols) on the provision of medical care, care, taking into account the standards of medical care

identify risk factors for cancer; formulate a preliminary diagnosis, draw up a plan for conducting laboratory, instrumental and additional studies in patients in accordance with the procedures for providing medical care, clinical recommendati ons, taking into account the standards of medical care; refer patients for laboratory, instrumental and additional studies in accordance with the current procedures for the provision of medical care, clinical recommendati ons, taking into account the standards of medical care; refer patients for consultations to specialist doctors in accordance with the procedures for providing medical care,

plan for instrumental, laboratory, additional studies, consultations with specialist doctors; referral of patients for instrumental, laboratory, additional studies, consultations of medical specialists in accordance with the current procedures for the provision of medical care, clinical recommendatio ns, taking into account the standards of medical care; interpretation of data from additional (laboratory and instrumental) examinations of patients; making a preliminary diagnosis in accordance with the international statistical classification of diseases and related health problems (ICD); carrying out differential diagnostics of diseases; recognition of conditions arising from

clinical recommendati ons, taking into account the standards of medical care; interpret and analyze the results of consultations	sudden acute diseases, exacerbation of chronic diseases without obvious signs of a threat to
ons, taking into account the standards of medical care; interpret and analyze the results of consultations	exacerbation of chronic diseases without obvious signs of a threat to
into account the standards of medical care; interpret and analyze the results of consultations	chronic diseases without obvious signs of a threat to
the standards of medical care; interpret and analyze the results of consultations	diseases without obvious signs of a threat to
of medical care; interpret and analyze the results of consultations	without obvious signs of a threat to
care; interpret and analyze the results of consultations	obvious signs of a threat to
and analyze the results of consultations	of a threat to
and analyze the results of consultations	of a threat to
the results of consultations	
	the patient's life
	and requiring
with patients'	emergency
specialists;	medical care;
interpret and	the use of
analyze the	medical devices
results of basic	in accordance
(clinical) and	with the current
additional	procedures for
(laboratory,	the provision of
instrumental)	medical,
examination	clinical
methods; to	recommendatio
carry out	ns (treatment
differential	protocols) on
diagnostics of	the provision of
diseases in	medical care,
patients;	assistance
identify	taking into
clinical signs	account the
of sudden	standards of
acute diseases,	medical care
conditions,	
exacerbations	
of chronic	
diseases	
without	
obvious signs	
of a threat to	
life, requiring	
emergency	
medical care;	
apply medical	
devices in	
accordance	
with the	
current	
procedures for	
the provision	
of medical,	
clinical	
recommendati	
ons (treatment	
protocols) on	

					the provision	
					of medical	
					care, care,	
					taking into	
					account the	
					standards of	
					medical care	
4.	GPC-5	Able to assess	IGPC 5.1	anatomy,	evaluate the	Has practical
		morphofunctional	IGPC 5.2	histology,	main	experience:
		, physiological	IGPC 5.3	embryology,	morphofunctio	assessment of
		conditions and		topographic	nal data,	basic
		pathological		anatomy,	physiological	morphological
		processes in the		physiology,	conditions and	and functional
		human body to		pathological	pathological	data,
		solve professional		anatomy and	processes in	physiological
		problems		physiology of	the human	conditions and
		r		human	body	pathological
				organs and	J = 1. J	processes in the
				systems		human body in
				J		solving
						professional
						problems
5.	GPC-6	Able to organize	IGPC -6.1	methodology	recognize	assessment of a
		patient care,	IGPC -6.2	for collecting	conditions	condition
		provide primary	IGPC -6.3	complaints	requiring	requiring
		health care,		and	emergency	emergency
		ensure the		anamnesis	medical care,	medical care,
		organization of		from patients	including in	including in
		work and the		(their legal	emergency	emergency
		adoption of		representativ	situations,	situations,
		professional		es); methods	epidemics and	epidemics and
		decisions in		of physical	in areas of	in centers of
		emergency		examination	mass	mass
		conditions at the		of patients	destruction,	destruction;
		prehospital stage,		(examination,	requiring	recognition of
		in emergency		palpation,	emergency	conditions that
		situations,		percussion,	medical care;	pose a threat to
		epidemics and in		auscultation);	organize the	life, including
		centers of mass		principles	work of	the state of
		destruction		and methods	medical	clinical death
		desti dellon		of providing	personnel in	(stoppage of
				medical care	emergency	vital functions
				to patients in	situations, in	of the human
				emergencies,	emergency	body (blood
				in emergency	situations,	circulation and
				situations,	epidemics and	(or)
				epidemics	in the centers	respiration),
				and in areas	of mass	* '
				of mass	destruction;	requiring
					,	emergency
				destruction in	provide	medical care;
				accordance	emergency	provision of
				with the	medical care to	emergency

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				procedures	patients in	medical care to
				for providing	conditions that	patients in
				medical care,	pose a threat to	conditions that
				clinical	the life of	pose a threat to
				recommendat	patients,	the life of
				ions, taking	including	patients,
				into account	clinical death	including
				the standards	(stopping the	clinical death
				of medical	vital functions	(stopping the
				care; clinical	of the human	vital functions
				signs of	body (blood	of the human
				major	circulation and	body (blood
				medical	(or)	circulation and
				emergencies;	respiration);	(or)
				principles of	use medicines	respiration); the
				medical	and medical	use of drugs
				evacuation in	devices in the	and medical
				emergency	provision of	devices in the
				situations,	medical care in	provision of
				epidemics	emergency	medical care in
				and in the	conditions;	emergencies
				centers of	perform basic	and epidemics;
				mass	cardiopulmona	the use of
				destruction;	ry	personal
				principles of	resuscitation;	protective
				work in the	use personal	equipment;
				centers of	protective	organization of
				mass	equipment;	patient care,
				destruction;	organize	provision of
				principles of	patient care,	primary
				organization	provide	medical -health
				of patient	primary health	care
				care,	care	
				provision of		
				primary		
				health care		
6.	GPC-10	Able to solve	IGPC 10.1	the	apply modern	the use of
		standard tasks of	IGPC 10.2	possibilities	information	modern
		professional	IGPC 10.3	of reference	and	information and
		activity using		and	communicatio	bibliographic
		information,		information	n technologies	resources, the
		bibliographic		systems and	to solve the	use of special
		resources,		professional	problems of	software and
		biomedical		databases;	professional	automated
		terminology,		methods of	activity; to	information
		information and		information	carry out an	systems to
		communication		search,	effective	solve standard
		technologies,		information	search for	tasks of
		taking into		and	information	professional
		account the basic		communicati	necessary to	activity, taking
		requirements of		on	solve the	into account the
		information		technologies;	problems of	basic
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		security		modern medical and biological terminology; basics of information security in professional activity	professional activity using reference systems and professional databases; use modern medical and biological terminology; master and apply modern information and communicatio n technologies in professional activities, taking into account the basic requirements of information security	requirements of information security
7.	PC 1	Able to assess the condition of a patient requiring emergency or emergency medical care	IPC 1.1 IPC 1.2	etiology, pathogenesis and pathomorpho logy, clinical picture, differential diagnosis, course features, complication s and outcomes of diseases of internal organs; methodology for collecting complaints and anamnesis; physical examination technique (examination, palpation, percussion, auscultation);	identify clinical signs of conditions requiring emergency or emergency medical care	

				a list of		
				laboratory		
				and		
				instrumental		
				research		
				methods for		
				assessing the		
				condition, the		
				main medical		
				indications		
				for		
				conducting		
				research and		
				interpreting		
				the results in		
				patients		
				requiring		
				medical care		
				in emergency		
				or emergency		
				forms		
8.	PC-2	Able to recognize	IPC 2.1	etiology,	identify	
		conditions arising	IPC 2.2	pathogenesis	clinical signs	
		from sudden		and	of conditions	
		acute illnesses,		pathomorpho	requiring	
		exacerbation of		logy, clinical	emergency	
		chronic diseases		picture,	medical care;	
		without obvious		differential	,	
					identify conditions	
		signs of a threat		diagnosis,		
		to the patient's		course	requiring	
		life and requiring		features,	emergency	
		emergency		complication	medical care,	
		medical care, to		s and	including	
		recognize		outcomes of	clinical signs	
		conditions that		diseases of	of sudden	
		threaten the		internal	cessation of	
		patient's life,		organs;	blood	
		including		methodology	circulation and	
		conditions of		for collecting	breathing	
		clinical death		complaints		
		(stopping the vital		and		
		functions of the		anamnesis		
		human body		from patients		
		(circulation and /		(their legal		
		or breathing),		representativ		
		requiring medical		es); methods		
		attention in an		of physical		
		emergency form		examination		
		chicigency form		of patients		
				(examination,		
				,		
				palpation,		
				percussion,		

	T	T	1		r	
				auscultation);		
				a list of		
				laboratory		
				and		
				instrumental		
				research		
				methods for		
				assessing the		
				patient's		
				condition, the		
				main medical		
				indications		
				for		
				conducting		
				research and		
				interpreting		
				the results;		
				clinical signs		
				of sudden		
				cessation of		
				circulation		
				and/or		
				respiration		
9.	PC-3	PC-3 Able to	IPC 3.1.	rules for	carry out	
7.		provide	IPC 3.2	basic	measures to	
		emergency		cardiopulmon	provide	
		medical care to		ary	medical care in	
		patients in case of		resuscitation;	urgent and	
		sudden acute		principles of	emergency	
		diseases,		operation of	forms; basic	
		conditions,		devices for	cardiopulmona	
		exacerbation of		external	ry resuscitation	
		chronic diseases		electropulse	in combination	
		without obvious		therapy	with electrical	
		signs of a threat		(defibrillation		
		to the patient's); rules for	therapy	
		life, to provide		performing	(defibrillation)	
		emergency		external		
		medical care to		electrical		
		patients in		impulse		
		conditions that		therapy		
		threaten the		(defibrillation		
		patient's life,) in case of		
		including clinical		sudden		
		death (stopping		cessation of		
		vital functions of		blood		
		the human body		circulation		
		(circulation		and / or		
		and/or		respiration		
		respiration)		respiration		
10	PC-4	Able to use	IPC 4.1	modern	prescribe	
10.	1 0-4	medicines and	IPC 4.1 IPC 4.2	methods of	medicines,	
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medical devices	using	medical	
in the provision of	medicines,	devices, taking	
medical care in	medical	into account	
emergency or	devices for	the diagnosis,	
urgent forms	diseases and	age and	
	conditions in	clinical picture	
	accordance	of the disease	
	with the	in accordance	
	current	with the	
	procedures	current	
	for the	procedures for	
	provision of	the provision	
	medical care,	of medical	
	clinical	care, clinical	
	recommendat	guidelines	
	ions	(treatment	
	(treatment	protocols) on	
	protocols) on	the provision	
	the provision	of medical care	
	of medical	in emergency	
	care, taking	or urgent	
	into account	forms	
	standards		

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

№	Competence code	Section name of the discipline	The content of the section in teaching units
1	UC-1, GPC-1, GPC-4, GPC-5, GPC-6, GPC- 10, PC-1, PC-2, PC-3, PC-4	Introduction to hospital	The subject and objectives of the practice "Assistant of junior medical personnel." Types of medical institutions: clinic and hospital (main features and fundamental differences). Basic knowledge about the hospital: structure, mode of operation, rules of conduct. Ethics and deontology of medical personnel. Sanitary regime of the hospital
2	UC-1, GPC-1, GPC-4, GPC-5, GPC-6, GPC- 10, PC-1, PC-2, PC-3, PC-4	General principles of patient care	Transportation of patients. Anthropometric data (height, weight, waist circumference). Measuring body temperature, caring for fever patients. Organization of food for patients. Sanitary treatment of patients depending on the severity and characteristics of the pathology. Medical instruments. Potential for use in patient care.
3	UC-1, GPC-1, GPC-4, GPC-5, GPC-6, GPC- 10, PC-1, PC-2, PC-3, PC-4	Care of patients with pathology of various organ systems	Care of patients with pathology of the broncho-pulmonary system (shortness of breath, first aid for broncho-pulmonary bleeding) Care of patients with diseases of the cardiovascular system (main symptoms and first aid for patients with acute cardiovascular events, first aid for syncope) Care of patients with diseases of the gastrointestinal tract (care of patients with constipation, diarrhea, how to suspect gastric bleeding, first aid for gastric bleeding, types of enemas, rules for setting enemas). Urinary system care (incontinence, care for patients with bladder

	catheterization, delivery of the vessel for urination and its
	disinfection)

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

Type of educational work	Labor	intensity	Labor intensity (AH) in
	volume in	volume in	semesters
	credit units	academic hours	
	(CU)	(AH)	
Classroom work, including			
Lectures (L)			
Laboratory practicum (LP)*			
Practicals (P)	4	144	144
Seminars (S)			
Student's individual work (SIW)			
Mid-term assessment			
credit/exam (specify the type)			
TOTAL LABOR INTENSITY	4	144	

6. Content of the academic discipline

6.1. Sections of the discipline and types of academic work

No	Name of the section of the		Types of academic work* (in AH)				
	academic discipline	L	LP	P	S	SIW	total
1	Introduction to hospital			12			12
2	General principles of patient care			57			57
3	Care of patients with pathology of various organ systems			75			75
	TOTAL			144			144

- \ast 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

Lectures are not included

6.2.2. The thematic plan of laboratory practicums (if this type of classes is stipulated in the curriculum)

Laboratory practicums are not included

6.2.3. Thematic plan of practicals

No	Name of the topics of practicals	Volume in AH
	The state of the s	
		semester
1	Introduction to the hospital.	6
2	Ethics and deontology of medical personnel	6
3	Hygiene and sanitization of patients	9
4	Sanitization of medical equipment	6
5	Methods and rules for disinfecting dishes, cleaning equipment and floors in	6
	the catering unit	

6	Ways to transport patients	9
7	Measurement of body temperature. Caring for fever patients	9
8	Ways of feeding patients	9
9	Principles of Diet Therapy	9
10	Care of patients with diseases of the broncho-pulmonary system	12
11	Caring for patients with diseases of the cardiovascular system	12
12	Care of patients with diseases of the gastrointestinal tract (esophagus, stomach, duodenum, liver, pancreas)	12
13	Care of patients with diseases of the gastrointestinal tract (small, large intestine, rectum)	12
14	Caring for patients with diseases of the urinary system	9
15	Care of the agonizing patient	9
16	Basic cardiopulmonary resuscitation (CPR)	9
	TOTAL (total - AH)	144

- 6.2.4. Thematic plan of seminars (*if this type of classes is stipulated in the curriculum*) Seminars are not included
- 6.2.5. Types and topics of student's individual work (SIW) Not included

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

					nomitoring and in		ent formats	
No	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
	2			Introduction to hospital	UC-1, GPC-1, GPC-4, GPC- 5, GPC-6,		5	
1.	Current monitoring	General principles of patient care	GPC-10, PC-1, PC-2, PC-3, PC-4	Workb ook, individ				
			Care of patients with pathology of various organ systems		ual survey	7		
2.	2	Mid- term assess ment	Credit	Control questions		Test MCQ, individ ual survey	31	60

- 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
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		at the department	in the library
1	General care of a patient. Manual. Part 1. VN Oslopov,	9	-
	OV Bogoyavlenskaya, LC Samerhacheva. Kazan.		
	KGMU 2005. – 107 p.		
2	General care of a patient. Manual. Part 2. VN Oslopov,	9	-
	OV Bogoyavlenskaya, LC Samerhacheva. Kazan.		
	KGMU 2005. – 115 p.		
3	Nursing: student's book / T. Grice; Grice Tony. –	-	30
	New York; Oxford University Press, 2007. – 135p		

8.2. Further reading

	8.2. Further reading							
$N_{\overline{0}}$	Name according to bibliographic requirements	Number of	of copies					
		at the department	in the library					
1	Fundamental of nursing procedure manual for PCL course.	7	-					
	Khadka S, Sharma CK, Giri M, Uprety B. JICA. Japan. –							
	2008. − 182 c.							
2	Patients care with internal diseases. Course of training	5	-					
	practice. Smirnova A.Yu., Gnoevykh V.V. Ulyanovsk. –							
	2015. – 114.							
3	General Care of a Patient : tutorial / VN Oslopov, OV	-	1					
	Bogoyavlenskaya. – М.: ГЭОТФР-Медиа, 2019. – 208р							
4	Handbook of Patient Care in Vascular Disease / JM	-	1					
	Hallett, DC Brewster David C, Rasmussen Todd E. – 4 th							
	ed. – Lippincott Williams and Wilkins, 2001 – 317p							
5	Nursing the burned patient: "for teaching better patient	-	1					
	care" / I.Feller, C.Archambeault; Feller, Irving;							
	Archambeault, Claudella. – Ann Arbor: 1973. – 407p							

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

№	Name of the	Brief description (content)	Access conditions	Number of
	electronic resource			users
	resource			
1	Internal Electronic	Proceedings of PIMU staff	Access by individual login	Not limited
	Library System	(textbooks, manuals,	and password from any	
	(IELS) PIMU	collections of tasks,	computer and mobile device	
		methodological manuals,	[Electronic resource] -	
		laboratory work,	Access mode:	
		monographs, etc.)	http://95.79.46.206/login.php	

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 "Electronic Library System "BookUp"	Educational and scientific medical literature of Russian publishing houses, incl. translated editions. The collection of subscription publications is formed point by point.	computers - access is automatic.	Not limited

2	Database	"Medicine.	Textbooks and teaching	Access by individual	Not limited
	Healthcare	(VO) and	aids for higher medical	login and password from	
	"Medicine.	Healthcare	and pharmaceutical	any computer and mobile	
	(SPO)" as	part of the	education.	device	
	database "Ele	ectronic library		[Electronic resource] -	
	of a technic	cal university		Access mode:	
	(ELS	"Student		http://www.studmedlib.ru/	
	Consultant")				

8.3.3 Open access resources

№	Name of the electronic resource	Brief description (content)	Access conditions
1	The brookside associates.	Contains video content	https://brooksidepress.org
	Medical and nursing	demonstrating practical skills	
	professional education	in nursing	
2	Harvard Medical School	Video resources from the best	https://www.youtube.com/user/
		medical university in the world	harvardmedicalschool/featured
3	iMedical School	Video channel dedicated to	http://www.imedical.school
		explaining medical topics	
4	Lecturio Medical Video	Video channel dedicated to	http://lectur.io/createyourfreea
		explaining medical topics	ccount

9. Material and technical support for mastering an academic discipline

- 9.1. List of premises for classroom activities for the discipline
- 1. City Clinical Hospital No. 13 of the Avtozavodsky District,
- 2 therapeutic departments, neurological, endocrinological, pulmonological departments, departments of gastroenterology, emergency cardiology, cardiology department.
- 3. Hospitals of countries whose citizens are FMMO students who came to study in Russia, with a letter of guarantee from the relevant medical institution

9.2. List of equipment for classroom activities for the discipline

- 1. Stretchers, wheelchairs for transporting patients
- 2. Tonometer
- 3. Thermometer
- 4. Height meter
- 5. Scales
- 6. Antimeter tape
- 7. Cotton wool, gauze
- 8. Soap, detergents, bucket, mop
- 9. Ice Pack
- 10. Heating pad
- 11. Nasogastric tube
- 12. Containers for collecting feces, urine and sputum.
- 13. Wheelchair medicine
- 14. Enema
- 15. Pampers
- 16. AED (automated external defibrillator)

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

	Software	number	Type of software	Manufacture	Number in	Contract No.
Ite		of		r	the unified	and date
m		licenses			register of	
no.					Russian	

					software	
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 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 *Name of the department*

CHANGE REGISTRATION SHEET

working program for the academic discipline **NAME OF THE ACADEMIC DISCIPLINE**

	IVAI	ME OF THE ACADEMIC DISCHT	AINE	
	study / specialty / science g profile:		– (code, name) -	
Mode o	f study:			
	, <u></u>	full-time/mixed attendance mode/extramura	\overline{al}	
Position	Number and name of	Contents of the changes made	Effective date of	Contributor's
1	the program section		the changes	signature
1				
Approve	ed at the department n	neeting		
Protoco	l Noof	20		
	the Department	/_		
departr	nent name, academic title	signature	print name	;