

Ministry of Health of the Russian Federation

Federal State Budgetary Educational Institution of Higher Education North-Western State Medical University named after I. I. Mechnikov under the Ministry of Health of the Russian Federation

(FSBEI HE NWSMU n.a. I. I. Mechnikov under the Ministry of Health of the Russian Federation)

ACCEPTED BY the Academic Board FSBEI HE NWSMU n.a. I. I. Mechnikov under the Ministry of Health of the Russian Federation «28» May 2021, Record № 5

APPROVED BY the Rector FSBhil III, NWSMU n.a. I. I. Mechnikov Ounder the Minnery of Health of the Russian Federation (28) Mag 2021

MAIN PROFESSIONAL EDUCATIONAL PROGRAMME OF HIGHER EDUCATION – SPECIALIST'S PROGRAMME

MD course/Specialty 31.05.01 General Medicine

Area of specialization

Organization and delivery of primary medical care to the adult population in healthcare institutions

Saint-Petersburg - 2021

WORKING GROUP PARTICIPANTS

on development of the main professional educational programme of higher education – specialist's programme (MD course) 31.05.01 General Medicine

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	Full name	Academic title, academic	r oshion, place of work	Signature
1.	Bakulin Igor Gennadievich	status DMSc.,	Dean of the Faculty of General Medicine	-1
		Professor	Head of the Chair of Propaedeutics of Internal Diseases, Gastroenterology and Dietetics named after S.M. Ryss	0
2.	Vadimovich		Head of the Educational Department	Ahman
3.	Olga Yurievna	DMSc., Professor	Head of the Chair of Family Medicine	Chin S
4.	Boldueva Svetlana Afanasievna	DMSc., Professor	Head of the Chair of Intermediate Therapy	Tap
5.	Lapteva Ekaterina Sergeevna	Candidate MSc, Associate Professor	Head of the Chair of Geriatrics, Propaedeutics and Nursing Management	æ
6.	Belyaeva Evgeniya Leonidovna	Candidate MSc, Associate Professor	Associate Professor of the Chair of Intermediate Therapy	dif
7.	Konstantinova Irina Viktorovna	Candidate MSc,	Associate Professor of the Chair of Advanced Therapy and Cardiology named after M. S. Kushakovskiy	Ka
8.	Medvedeva Olga Ivanovna	Candidate MSc, Associate	Associate Professor of the Chair of Propaedeutics of Internal Diseases, Gastroenterology and Dietetics named after S.M. Ryss	fer-
9.	Moiseeva Irina Evgenievna	Candidate	Associate Professor of the Chair of Family Medicine	afflow
10.	Samodova Inna Leonidovna	Candidate MSc,	Associate Professor of the Chair of Public Health, Economics and Healthcare Management	alore
11.	Eloena Gennadievna	Candidate A MSc I I	Assistant of the Chair of Propaedeutics of Internal Diseases, Gastroenterology and Dietetics named after S.M. Ryss	St
12.	Rikhter Anna Valterovna		Senior Lecturer of the Chair of Foreign Languages	Alut
13.	Myasnikova Natalia Nikolaevna	C E	Chief Physician of Saint-Petersburg State	Allerennt

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1.1. Legal documents:

Federal Law «On education in the Russian Federation» dated 29.12.2012 No. 273- Φ 3;

Federal Law of July 31, 2020 No. 304-FZ "On Amendments to the Federal Law" On Education in the Russian Federation "on the Education of Students";

Federal State Educational Standard of Higher Education in the specialty 31.05.01. General Medicine approved by the order of the Ministry of Science and Higher Education of the Russian Federation dated 12.08.2020. No. 988;

Professional standard "Medical doctor (district general practitioner)" approved by the order of the Ministry of Labor and Social Protection of the Russian Federation dated 21.03.2017 No.293H;

Procedure for the organization and implementation of educational activities in higher education educational programmes – bachelor's programmes, specilist's programmes, master's programmes, approved by the order of the Ministry of Education and Science of the Russian Federation dated 05.04.2017 No.301;

Procedure for conducting State Final Certification on higher educational programmes – bachelor's programmes, specilist's programmes, master's programmes, approved by the order of the Ministry of Education and Science of the Russian Federation dated 29.06.2015 No. 636;

Procedure for organizing and conducting practical training of students in professional educational programmes of medical education, pharmaceutical education, approved by the order of the Ministry of Health of the Russian Federation dated 03.09.2013 No. 620H;

Lists of specialties and areas of higher education training, approved by the order of the Ministryof Education and Science of the Russian Federation dated 12.09.2013 No. 1061;

The Charter of the Federal State Budgetary Educational Institution of Higher Education«North-Western State Medical University named after I.I. Mechnikov» under the Ministry of Healthof the Russian Federation, approved by the order of the Ministry of Health of the RussianFederationdated30.12.2015No.1028.

II. CHARACTERISTICS OF THE PROFESSIONAL ACTIVITY OF GRADUATES

2.1. General description of the graduates' professional activity:

Areas of professional activity and spheres of professional activity, in which graduates who have mastered the specialist's programme may carry out professional activity:

02 Healthcare (in the sphere of providing primary medical care to the population in medical organizations: polyclinics, outpatient clinics, inpatient and polyclinic institutions of municipal health care system and medical and preventive institutions providing primary medical care to the population);

07 Administrative, managerial and office activities (in the field of health care organizations):

Graduates may carry out professional activities in other fields of professional activity and/or fields of professional activity, provided that their level of education and acquired competences correspond to the qualification requirements of the employee.

2.2. Types of the graduates' professional activity tasks:

- medical;

– organizational and managerial.

2.3. Tasks of the graduates' professional activity:

A graduate who has mastered the programme should be prepared to solve the following professional tasks structured according to the types of professional tasks:

medical:

preventing the occurrence of diseases among the population by carrying out preventive measures;

- conducting preventive medical examinations/check-ups;
- clinical observation;
- diagnosis of diseases and pathological conditions of patients;
- diagnosis and emergency care;
- conducting expertise for temporary disability and taking part in other types of medical expertise;

- provision of primary medical care in outpatient settings;

- provision of primary medical care for sudden acute diseases or acute exacerbation of chronic diseases that are not life-threatening and do not require emergency medical assistance;

medical care in emergency situations, including participation in medical evacuations;

– participation in medical rehabilitation;

- motivation of the population, patients and their families to preserve and strengthen their health and the health of those around them;

organizational and managerial:

- application of the basic principles of organizing medical care in medical institutions and their structural units;

keeping medical records in medical institutions, including electronic records;

- conducting collection and medical and statistical analysis of information on health indicators of the population of different age and gender groups, characterizing their health status;

– organization of medical expertise;

participation in the organization of quality assessment of medical care provided to patients.

2.4. Objects of the graduates' professional activity or field (fields) of knowledge:

- individuals (patients);
- population;

- a set of means and technologies aimed at creating conditions for the protection of citizens' health.

2.5. List of professional standards:

Professional standard "Medical doctor (district general practitioner)" approved by the order of the Ministry of Labor and Social Protection of the Russian Federation dated 21.03.2017 No.293_H; Comparison of professional tasks of the educational programme and generalized labour functions, labour functions of the professional standard.

Tasks of the Generalized labour fu		unctions Code and name of the labour		
professional activity	code	name	qualific	function
of graduates			ation	
			level	
-preventing the	А	Provision of	7	A/01/7– Providing medical care to a
occurrence of diseases		primary		patient in an emergency or urgent
among the population		medical care to		cases
by carrying out		the adult		A/02.7– Examination of a patient in
preventive measures;		population in		order to determine the diagnosis
-conducting		outpatient		A/03.7– Prescribing treatment and
preventive medical		settings that do		monitoring its effectiveness
examinations/check-		not involve 24-		A/04.7– Implementation and
ups, clinical		hour medical		monitoring of the effectiveness of
observation;		observation		medical rehabilitation of a patient,
-diagnosis of diseases		and treatment,		including the implementation of
and pathological		including at		individual rehabilitation or
conditions of patients;		home when a		habilitation programmes for persons
-diagnosis and		health worker		with disabilities, assessment of the
emergency care;		is called in		patient's ability to work.
-conducting expertise				
for temporary				
disability and taking				
part in other types of				
medical expertise;				
-provision of primary				
medical care in				
outpatient settings;				
-provision of primary				
medical care for				
sudden acute diseases				
or acute exacerbation				
of chronic diseases				
that are not life-				
threatening and do not				
require emergency				
medical assistance;				
-medical care in				

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assessment of medical care provided to					
	care provided to				
	patients.				

III. GENERAL CHARACTERISTICS OF THE EDUCATIONAL PROGRAMME

3.1. The focus (specialization) of the educational programme specifies the content of specialist programme in 31.05.01 General Medicine by adjusting it to the types of tasks and tasks of professional activity of graduates: organization and provision of primary medical care to the adult population in medical organizations.

3.2. Qualification awarded to graduates of the educational programme: Medical Doctor.

3.3. Scope of the educational programme – 360 credit units.

3.4. Form of training: full-time.

3.5. Period of education: 6 years

full-time form of training - 6 years;

in case of study on an individual curriculum for disabled persons and persons with disabilities, the period of education may be increased on their application for not more than 1 year.

3.6. Language of the educational programme: Russian, English.

3.7. Use of network form of implementation of the educational programme: no

3.8. Use of e-learning: no^* .

3.9. Use of distance learning technologies: no*.

3.10. Adaptation of the educational programme for disabled persons and persons with disabilities: yes.

^{*} In the event of a threat and/or occurrence of certain emergencies, the imposition of emergency situation in the entire territory of the Russian Federation or part thereof, the educational programme is implemented using electronic learning, distance learning technologies, regardless of the restrictions stipulated in the federal state educational standard, if the implementation of the educational programme and the final state certification without the use of these technologies and the transfer of the study period are impossible (Part 17 of Article 108 of Federal Law No 273 dated 29.12.2012 "On education in the Russian Federation", as amended from $08.06.2020 \text{ No}164-\Phi3$).

IV. THE EXPECTED RESULTS OF THE EDUCATIONAL PROGRAMME

4.1. As a result of mastering the educational programme, graduates should develop general, professional and vocational competencies (Appendix 4.1. Competency matrix, Appendix 4.2. Stages of graduates' competencies development)

4.2. General competencies of graduates and indicators of their achievement:

Name of	Code and name of	Code and name of the indicator of achievement of the
category	the general	general competence
(group) of	competence of a	
general	graduate	
competencies	_	
Systems and	УК-1Ability to	ИД-1 ук-11 Analyze the problem situation as a system,
critical thinking		identifying its components and the connections between them
	situations with a	ИД-2 ук-12 Identify gaps in information needed to address
		the problem situation and designs processes to eliminate
	approach, to	them
	develop a strategy	ИД-3 ук- 13 Critically assess the reliability of information
		sources, work with contradictory information from different sources
		ИД-4 ук-14 Develop and provide meaningful arguments for
		a problem-solving strategy based on systemic and
		interdisciplinary approaches
		ИД-5ук-15 Identify and assess the practical implications of
		possible solutions and challenges
Project	УК-2Ability to	ИД-1 ук-2.1 Compose, a project objective based on the
development	manage the project	problem and its solution through the implementation of
and	through all stages of	project management
implementation	its cycle	ИД-2 ук-2.2 Develop a project concept within the
		framework of the identified problem: formulate the goal,
		objectives, justify the relevance, significance, expected results and possible areas of application
		ИД-3 ук-2.3 Develop a project implementation plan using
		planning tools
		ИД-4 ук-2.4 Monitor the progress of the project, correct
		deviations, make additional changes to the project plan
		ИД-5 ук 2.5 Present the intermediate or final results of the
		project, suggest how they can be used or improved
Teamwork and	УК-3 Ability to	ИД-1 ук 3.1 Develop a teamwork strategy to achieve the
leadership	•	goal
readership	team, developing a	ИД-2 ук 3.2Organize and adjust teamwork, including on
	10	the basis of collegial decisions; allocate tasks and delegates
	•••	authority to team members; accepts responsibility for the
	e	overall result
		ИД-3 ук 3.3Resolve conflicts and contradictions within the
		team based on the interests of all parties
		icam based on the interests of an parties

		ИД-4 ук 3.4Organize discussions on a given topic and
		discuss the results of the team's work with the involvement
<u> </u>	X XX 4 4 1 111	of opponents
Communication	УК-4Ability to use	ИД-4 ук4.1 Establish contact and develop professional
	modern	communication in the national language or foreign
	communication	language(s) sufficiently for academic and professional
	θ,	interaction
		ИД-2 ук 4.2 Apply modern communication technologies to
	language(s), for	academic and professional interaction
	academic and	ИД-3 ук 4.3Compose, translate and edit a variety of
	professional	academic and professional texts
	interaction	
Intercultural	УК-5Ability to	ИД-1 ук 5.1Analyze and interpret the most important
interaction	analyze and take	ideological and value systems in the context of world
	into account the	historical development
	diversity of cultures	ИД-2 ук-5.2Form social and professional interaction taking
	in intercultural	into account intercultural features
	interaction	ИД-3 ук-5.3 Form a tolerant interaction environment in the
		execution of professional tasks
Self-	УК-6Ability to	ИД-1 ук-6.1Assess own resources and their limits
management	identify and	(personal, situational, temporal) and use them optimally for
and self-	implement priorities	successful accomplishment of professional tasks
development	for own activities	ИД-2 ук-6.2Identify learning needs and ways to improve
(including	and ways to	own performance based on self-assessment
health	improve them based	ИД-3 ук -6.3 Construct an educational trajectory for
promotion)	on self-assessment	professional development
	and lifelong	
	learning	
Self-	УК-7. Ability to	ИД-1 _{УК-7.1.} Apply the principles of physical education to
organisation and	maintain an	increase the body's adaptive reserves and health promotion
self-	adequate level of	ИД-2 _{УК-7.2} Choose health saving technologies to maintain a
development	physical fitness to	healthy lifestyle, taking into account the physiological
(including	ensure proper social	characteristics of the body
health	and occupational	ИД-3 _{УК-7.3.} Plan working and leisure time for an optimum
promotion)	performance	combination of physical and mental activity and
		performance
		ИД-4 _{УК-7.4.} Adhere to healthy lifestyle in different life
		situations and in own professional activities
Life safety	УК-8. Ability to	ИД-1 _{УК-8.1.} Identify hazards in the environment (technical
	-	equipment, technological processes, materials, hazardous
	safe living	chemicals, buildings and facilities, natural and social
	e	phenomena).
		ИД-2 $_{\rm YK-8.2.}$ Identify hazardous and harmful factors in
		everyday life and professional activities
		ИД-3 $_{\rm YK-8.3}$. Follow and explain the rules of conduct in
		emergencies of natural and technogenic origin
	Ē .	ИД-4 _{УК-8.4.} Participate in rescue and emergency operations
		, , , , , , , , , , , , , , , , , , ,

	sustainable	in cases of emergency or military conflicts
	development of	ИД-5 УК-8.5. Provide first aid
	society, as well as	
	in case of	
	emergencies and	
	military conflicts	
Inclusive	УК-9. Ability to use	ИД-1 ук-9.1. Apply basic defectological knowledge in social
competence	basic defectological	and professional spheres
	knowledge in social	ИД-2 ук-9.2. Plan and implement professional activity with
	and professional	persons with disabilities
	spheres	
Economic	УК-10. Ability to	ИД-1 _{УК-10.1.} Have basic economic knowledge
culture,	make reasonable	ИД-2 _{УК-10.2.} Make reasonable economic decisions in the
including	economic decisions	field of public health
financial	in different areas of	
literacy	life	
Civic	УК-11. Ability to	ИД-1 _{УК-11.1.} Have a formed civic responsibility and
responsibility	develop a intolerant	intolerant attitude towards corrupt conduct
	attitude towards	ИД-2 ук-11.2. Apply anti-corruption measures in daily
	corrupt conduct	activities within the applicable law

4.3. General professional competencies of graduates and indicators of their achievement:

Name of	Code and name of the	Code and name of the indicator of achievement of the
category	general professional	general professional competence
(group) of	competence	
general		
professional		
competencies		
Ethical and	ОПК-1. Ability to	ИД-1 _{ОПК-1.1.} Respect moral norms, ethical and deontological
legal	implement moral and	principles of conduct in professional activities.
foundations of	legal standards, ethical	ИД-2 $_{O\Pi K 1.2.}$ The doctor-patient interaction is carried out in
the	and deontological	accordance with ethical and deontological standards.
professional	principles in the	ИД-3 _{ОПК-1.3.} Carry out professional activities in accordance
activity	professional activity	with the applicable legal regulations.
Healthy lifestyle	OПК-2. Ability to carry out and monitor the effectiveness of prevention, health promotion and hygiene education measures	ИД-1 _{ОПК-2.1.} Develop methodological materials for discussions and classes on healthy lifestyle, nutrition, occupational and personal hygiene with various audiences. ИД-2 _{ОПК-2.2.} Organize discussions and classes on healthy lifestyle, nutrition, occupational and personal hygiene with various audiences. ИД-3 _{ОПК-2.3.} Develop plans and monitor the effectiveness of measures to prevent diseases and injuries and to promote healthy lifestyle.
	OПК-3. Ability to counteract the use of doping in sport	ИД-1 _{ОПК-3.1.} Comply with the requirements of the Russian Federation legislation on preventing and combating doping in sport ИД-2 _{ОПК-3.2.} Provide medical assistance to athletes in

		accordance with the requirements of anti-doping in sport
Diagnostic instrumental examination methods	OПК-4. Ability to use medical devices as prescribed in the medical care procedure and to carry out patient examinations in order to establish a diagnosis	ИД-1 _{ОПК-4.1.} Use medical devices in diagnostic examinations as stipulated in medical care procedures ИД-2 _{ОПК-4.2.} Apply diagnostic methods, including instrumental methods, when examining a patient in order to establish a diagnosis ИД-3 _{ОПК-4.3.} Verify the diagnosis using laboratory, instrumental, specialized examination methods and consultancy reports from specialty doctors. ИД-4 _{ОПК-4.4.} Reasonably use medical devices for diagnostic tasks
Etiology and pathogenesis	and pathological processes in the human	ИД-1 _{ОПК-5.1.} Assess the patient's degree of functional activity and independence in self-care, mobility and communication ИД-2 _{ОПК-5.2.} Determine and interpret the patient's vital signs upon monitoring in dynamics ИД-3 _{ОПК-5.3.} Determine the essential indicators of the physical development and functional status of the patient, taking into account the anatomical and physiological characteristics of the patient's age
Primary medical care	organize patient care, provide primary medical care, organize work and professional decision- making in pre-hospital urgent care, emergencies,	ИД-1 _{ОПК-6.1.} Organize pre-hospital care for people who are ill or injured ИД-2 _{ОПК-6.2.} Provide primary medical care in the pre- hospital stage, including emergencies, epidemics and mass casualty areas ИД-3 _{ОПК-6.3.} Provide organization of work and professional decision-making in emergency conditions, epidemics and mass casualty areas
Treatment of diseases and conditions	ОПК-7. Ability to prescribe treatment and monitor its effectiveness and safety	$ИД-1_{OПK-7.1.}$ Prescribe a therapeutic regime and choose the place and type of treatment according to the severity of the patient's condition $ИД-2_{OПK-7.2.}$ Select medications, a particular dosage form, ways of administration, as well as rational medication substitution based on the patient's condition $ИД-3_{OПK-7.3.}$ Predict and prevent side effects of medications $ИД-4_{OПK-7.4.}$ Monitor the effectiveness and safety of the prescribed treatment at all stages
Medical rehabilitation	implement and monitor the effectiveness of medical rehabilitation of a patient, including the implementation of individual rehabilitation and habilitation programmes for persons	ИД-1 _{ОПК-8.1.} Implement medical rehabilitation measures, including the implementation of individual rehabilitation and habilitation programmes for persons with disabilities as part of primary medical care ИД-2 _{ОПК-8.2.} Monitor the effectiveness of rehabilitation measures and prognosis, including the implementation of individual rehabilitation and habilitation programmes for persons with disabilities as part of primary medical care ИД-3 _{ОПК-8.3.} Assess the patient's ability to perform work activities depending on the degree of functional impairment

Quality management	ОПК-9. Ability to implement the principles of quality management in professional activities	ИД-1 _{ОПК-9.1.} Implement the principles of quality management in professional activities ИД-2 _{ОПК-9.2.} Analyze and critically assess the quality of professional activities according to given indicators ИД-3 _{ОПК-9.3.} Develop an action plan based on a review of clinical guidelines to achieve appropriate quality in professional activities
Information literacy	standard professional tasks using information, bibliography resources, medical and biological terminology, information and communication technologies, taking into	ИД-1 _{ОПК-10.1} . Perform standard professional tasks according to basic information security requirements ИД-2 _{ОПК-10.2} . Use medical and biological terminology, information and communication technologies, including physiological, mathematical (or other) concepts and research methods for solving standard professional tasks ИД-3 _{ОПК-10.3} . Apply basic concepts of physics and chemistry, as well as research methods, to solve professional tasks ИД-4 _{ОПК-10.4} . Apply information, bibliography resources, methods of processing text and graphic information; search for information on the Internet to solve standard professional tasks ИД-5 _{ОПК-10.5} . Keep confidentiality when working with patient information databases
Research and organizational activities	prepare and apply scientific, scientific- production, project, organizational and managerial, and	ИД-1 _{ОПК-11.1} . Participate in development of scientific, scientific-production, project, organizational and managerial, and regulatory documentation in accordance with the field of professional activity (professional tasks) and current requirements to their registration in the health care system ИД-2 _{ОПК-11.2} . Apply scientific, scientific-production, project, organizational and managerial, and regulatory documentation within the professional activity

4.4. Professional competencies of graduates and indicators of their achievement:

Professional task	Objects or field of	Code and name of the professional	Code and name of the indicator of achievement of the	Basis (prof. standard, analysis of other
	knowledg e	competence	professional	requirements to
	-		competence	graduates)
	Тур	e of professional tasl	s: medical	
- Diagnosis of	individual	ПК-1 Ability to	ИД-1 _{ПК-1.1.}	Professional
critical conditions;	S	organize and	Recognize and	standard
- medical care in	(patients);	provide medical	provide emergency	"Medical doctor
emergency	populatio	care to patients in an	medical care for	(district general
situations, including	n	emergency or urgent	sudden acute	practitioner)"
participation in		cases	illnesses, conditions,	approved by the
medical evacuations;			exacerbations of	order of the
- provision of			chronic diseases	Ministry of Labor
primary medical care			without clear life-	and Social
for sudden acute			threatening	Protection of the
diseases or acute			conditions within	Russian

exacerbation of			primary medical	Federation dated
chronic diseases that			care	21.03.2017
are not life-			ИД-2 _{ПК-1.2.} Provide	No.293н;
threatening and do			emergency medical	,
not require			care for life-	
emergency medical			threatening	
assistance			conditions,	
assistance			including clinical	
			death	
- Diagnosis of	individual	ПК- 2 Ability to	ИД-1 _{ПК-2.1.}	Professional
diseases and	S	examine a patient to	Questioning and	standard
pathological	s (patients);	identify the main	examining the	"Medical doctor
conditions of	populatio	pathological	patient (collection of	
patients	n	conditions,	complaints,	practitioner)"
patients	11	symptoms, disease	anamnesis,	approved by the
		syndromes,	examination,	order of the
		nosological forms	palpation,	Ministry of Labor
		nosological lottils	percussion,	and Social
			auscultation)	Protection of the
			,	Russian
			ИД-2 _{ПК-2.2.} Formulate a	Federation dated
				21.03.2017
			preliminary	
			diagnosis, prepare a	No.293н;
			plan and refer the	
			patient for	
			laboratory and/or instrumental	
			examination if	
			medically	
			prescribed, in accordance with the	
			current procedures	
			of medical care,	
			clinical guidelines	
			for medical care,	
			taking into account	
			the standards of	
			medical care	
			ИД-3 _{ПК-2.3.} Refer	
			the patient for	
			consultation with	
			specialty doctors	
			and/or for	
			specialized medical	
			care at inpatient or	
			day-care hospital	
			conditions if	

			madical matrix	
			medical nutrition	
			and other treatments	
			in primary medical	
			care	
			ИД-3 _{ПК-3.3.} Provide	
			palliative care, in	
			cooperation with	
			specialty doctors,	
			specialized medical	
			organizations and	
			social services in	
			primary medical	
			care	
			ИД-4 _{ПК-3.4.} Provide	
			personalized general	
			medical care to	
			patients, including	
			pregnant women	
			and elderly patients,	
			in primary medical	
			care	
- Conducting	individual	ПК-4 Ability to	ид-1 _{ПК-4.1.} Carry	Professional
		carry out a range of	out expertise for	standard
-	S (notionto):		1	"Medical doctor
	1	activities to prepare	temporary disability	
01	populatio	and carry out	ИД-2 _{ПК-4.2.}	(district general
	n	various types of	Determine the	practitioner)"
medical expertise		expertise	indications for	approved by the
			referral for medical	order of the
			and social expertise	Ministry of Labor
			in primary medical	and Social
			care	Protection of the
				Russian
				Federation dated
				21.03.2017
				No.293н;
- Participation in	individual	ПК-5	ИД-3 _{ПК-5.1.} Identify	Professional
medical	S	Ability to determine	and refer patients in	standard
rehabilitation	(patients);	the need for natural	need of medical	"Medical doctor
	populatio	healing factors,	rehabilitation to a	(district general
]	n; a set of	medication, non-	specialty doctor for	practitioner)"
	means	medication therapy	the purpose of	approved by the
	and	and other methods	prescribing and	order of the
		in patients in need	carrying out medical	Ministry of Labor
	es aimed	of medical	rehabilitation and/or	and Social
		rehabilitation and	sanatorium	Protection of the
	e	sanatorium	treatment, including	Russian
	for the	treatment	when implementing	Federation dated
· ·			when implementing	

	protection		an individual	21.03.2017
	of		rehabilitation or	No.293н;
	citizens'		habilitation	1 (0) <u>2</u>) e II,
	health		programme for	
	nouth		persons with	
			disabilities, in	
			accordance with	
			current procedures	
			for medical care,	
			clinical guidelines	
			(treatment	
			protocols) on	
			medical care, taking	
			into account the	
			standards of medical	
- Motivation of the	individual	ПК-6 Ability to	care	Professional
		•	ИД-1 $_{\Pi K-6.1.}$ Develop and implement	standard
population, patients and their families to	S (notionto):	carry out a range of activities aimed at	activities aimed at	"Medical doctor
	(patients);			
preserve and	populatio	preserving and	hygiene education	(district general
strengthen their	n; a set of	strengthening	of the population	practitioner)"
health and the health	means	population health	ИД-2 _{ПК-6.2.}	approved by the
of those around	and		Prescribe preventive	order of the
them;	technologi		measures for	Ministry of Labor
	es aimed		patients taking into	and Social
	at creating		account risk factors	Protection of the
	conditions		for prevention and	Russian
	for the		early detection of	Federation dated
	protection		diseases, including	21.03.2017
	of		socially significant	No.293н;
	citizens'		diseases	
	health		ИД-3 _{ПК-6.3.}	
			Organize and	
			supervise	
			immunoprophylaxis	
			of infectious	
			diseases in adult	
			population	
			ИД-4 _{ПК-6.4.} Conduct	
			antiepidemic	
			activities, organize	
			prophylactic	
			measures aimed at	
			preventing the	
			spread of infection	
			in the outbreak area	
			in accordance with	

			the adopted	
			regulations	
Droventing the	individual	THE 7 Ability to	-	Professional
-Preventing the		ΠK-7 Ability to	ИД-1 _{ПК-7.1.}	standard
occurrence of	S	carry out medical	Organize and	
diseases among the	(patients);	examinations,	conduct medical	"Medical doctor
population by	populatio	check-ups and	examinations and	(district general
carrying out	n; a set of	clinical observation	check-ups of the	practitioner)"
preventive measures;	means	of patients with	adult population in	approved by the
-Conducting	and	chronic diseases	primary medical	order of the
preventive medical	technologi		care in accordance	Ministry of Labor
examinations/check-	es aimed		with current	and Social
ups, clinical	at creating		regulations and	Protection of the
observation	conditions		other documents	Russian
	for the		ИД-2 _{ПК-7.2.}	Federation dated
	protection		Organize and	21.03.2017
	of		perform clinical	No.293н;
	citizens'		observation for	
	health		patients with	
			chronic diseases in	
			primary medical	
			care	
Ty	pe of profes	sional tasks: organiza	ational and managerial	
- Keeping medical	individual	ПК-8	ИД-1 _{ПК-8.1} . Кеер	Professional
records in medical	s	Ability to conduct	medical records,	standard
institutions,	(patients);	medical and	including electronic	"Medical doctor
including electronic	populatio	statistical analysis of	=	(district general
records	n; a set of	information on	ИД-2 _{ПК-8.2.} Conduct	
- conducting	means	health indicators, as	medical and	approved by the
collection and	and	well as to keep	statistical analysis of	order of the
medical and		medical records	health indicators of	Ministry of Labor
statistical analysis of	es aimed		the local population	and Social
information on	at creating		I I I I I I I I I I I I I I I I I I I	Protection of the
health indicators of	conditions			Russian
the population of	for the			Federation dated
different age and	protection			21.03.2017
gender groups,	of			No.293н;
characterizing their	citizens'			
health status;	health			
- organization of				
medical expertise;				
- participation in the				
organization of				
quality assessment				
of medical care				
provided to patients.				
- Application of the	a set of	ПК-9	ИЛ_1	Professional
basic principles of			ИД-1 _{ПК-9.1.} Organize and	standard
basic principles of	means	Ability to apply	Organize and	stanuaru

organizing medical	and	basic principles of	supervise the	"Medical doctor
care in medical	technologi	organization and	activities of the	(district general
institutions and their	es aimed	management of the	nursing staff and	practitioner)"
structural units	at creating	nursing staff in	other health care	approved by the
	conditions	public health	personnel in the	order of the
	for the		primary medical	Ministry of Labor
	protection		care settings	and Social
	of			Protection of the
	citizens'			Russian
	health			Federation dated
				21.03.2017
				No.293н;

V. STRUCTURE AND CONTENTS OF THE EDUCATIONAL PROGRAMME

5.1. Structure and scope of the specialist's programme (MD course):				
Structure of the educational programme		The scope of the educational programme and its parts in credit units		
	Disciplines	312 cu		
Part 1	Compulsory part	296 cu		
	Part of MPEP HE formed by participants of educational relations	16 cu		
	Practical training	45 cu		
Part 2	Compulsory part	45 cu		
	Part of MPEP HE formed by participants of educational relations	-		
	State Final Certification:	3 cu		
Part 3	Preparing for and taking the state examination (if any)	3 cu		
Scope of the specialist's programme (MD course)		360 cu		

5.1.	Structure and scope of the specialist's programme (MD course):	
ור	Structure and scope of the specialist's programme (MU) coursely	
J.1.	Judetale and scope of the spectanst's programme (with course).	

The specialist's programme provides the opportunity to study the following elective disciplines: "Basics of Medical Communication in English", "Basics of Business Correspondence in Health Care in English", "Selected Issues of Pulmonology", "Topical Issues of Gastroenterology", "Gastroenterology in Outpatient Practice"

Elective disciplines (modules) are not included in the scope of the specialist's programme (MD course).

5.2. Disciplines and practical training that provide formation of general professional competencies, as well as professional competencies, belong to the compulsory part of the educational programme. Disciplines and practical training included in the compulsory part of the educational programme provide the formation of general competencies.

The compulsory part not included the state final certification amounts to 82,91 per cent of the total scope of the educational programme.

5.3. Curriculum of the educational programme determines the list, workload, sequence and distribution by study periods of disciplines (modules), practical training, other types of learning activities, forms of interim assessment of students (Appendix 4.3. Curriculum).

5.4. Academic calendar (appendix 4.4. Academic calendar).

5.5. Work programmes of disciplines including evaluation materials (appendix 4.5. Work programmes of disciplines, appendix 4.6. Annotations of work programmes of disciplines).

5.6. The educational programme provides for the following types of practical training:

Practical training: introductory practical training - 3 cu;

clinical practical training - 9 cu.

Clinical internship:

clinical internship to acquire professional skills and experience as nursing staff - 6 cu; internship in diagnostics - 6 cu;

internship in therapeutic area - 12 cu;

general medical internship – 6 cu;

emergency medical manipulations training - 3 cu.

5.7. Work programmes for practical training, including evaluation materials (appendix 4.7. Work programme for practical training).

5.8. Work programme of personal development

5.9. State Final Certification of students is conducted in the form of:

state examination.

The programme of State Final Certification includes the programme of the state examination, the procedure and criteria for assessing the results of the state examination (appendix 4.8. Programme for the State Final Certification).

5.10. Teaching materials (appendix 4.9. List of teaching aids).

VI. CONDITIONS FOR IMPLEMENTATION OF THE EDUCATIONAL PROGRAM

6.1. System-wide requirements for the implementation of the educational program.

FSBEI HE North-Western State Medical University named after I.I. Mechnikov, the Ministry of Health of Russia (hereinafter referred to as the University) has, on the basis of ownership or other legal basis, the material and technical support of educational activities (premises and equipment) for the implementation of the educational program in Block 1 "Disciplines (modules)" and Block 3 "State final certification" in accordance with a curriculum.

Information about the material and technical support of the educational program is presented in the appendix to the Main Professional Educational Programme of Higher Education (Appendix 4.10. Information about the material and technical support of the main professional educational program of higher education).

Each student during the entire period of study is provided with individual unlimited access to the electronic information and educational environment of the University from any point where there is access to the information and telecommunication network "Internet", both on the territory of the University and outside it.

The electronic information and educational environment of the University provides:

access to curricula, work programs of disciplines, work programs of practices, electronic educational publications and electronic educational resources specified in work programs of disciplines (modules), work programs of practices;

the formation of an electronic portfolio of a student, including the preservation of his work and grades for these works;

In the case of the implementation of the specialty program using e-learning, distance educational technologies, the electronic information and educational environment of the University provides:

keeping records of the course of the educational process, the results of intermediate certification and the results of mastering the educational program;

conducting training sessions, procedures for assessing learning outcomes, the implementation of which is provided with the use of e-learning, distance learning technologies;

interaction between participants in the educational process, including synchronous and (or) asynchronous interaction via "the Internet".

6.2. Material & technical and educational &methodological support of the educational program:

Work programs of disciplines, work programs of practices, the program of state final certification determine the material & technical and educational & methodological support of the educational program, including a list of licensed and free software, including domestic production; a list of electronic educational publications and (or) printed publications, electronic educational resources; lists of modern professional databases and information reference systems (including the forms adapted for people with disabilities and disabled people).

Classrooms for conducting training sessions are equipped with equipment and technical teaching aids according to the work programs of the disciplines.

The premises for independent work of students are equipped with computers with the Internet connection and are provided with access to the electronic information and educational environment of the University.

During the implementation of the educational program, the following unique equipment is used: an interactive system for semi-automatic quality control of manipulations with preset scenarios "Tele-mentor", an autonomous universal robot-simulator "ISTAN" CEA Healthcare, a simulator for practicing blood pressure measurement skills, a mannequin (vertical torso) for demonstration of the method of physical examination of the respiratory system with the ability to simulate the auscultatory picture of the heart and lungs, an adult manikin for teaching cardiopulmonary resuscitation, Harvey simulator of a cardiopulmonary patient UM689 (Harvey), a simulator for palpation of mammary glands and lymph nodes with the ability to modify the nature and localization of pathological changes, a screen simulator of a virtual patient, patient care dummy 375-10001, dummy simulator for practicing ECG skills (12 leads) 260-20001 ZXD190, upper limb model 312025, SimPad Sounds Simulator (Lungs, Heart, Bowels) 200-20150, Venous Arm Trainer, Kit (Male, with Replaceable Skin and Vein System) 270-00001, PowerHeart AED AED Training Defibrillator, Adult Simulator for Practice Nursing Skills H125, ECG Simulation Manikin, Multifunctional Transparent Gastric Lavage Trainer, a

simulator for urethral catheterization and enema, a simulator for practicing intravenous injection, infusion, puncture and intramuscular injection skills (arm from shoulder to hand), a simulator for physical examination of a cardiac patient, cardiopulmonary resuscitation with an automatic external defibrillator, a set for simulating wounds NASCO Type III Advanced Emergency Care Simulator (Included with Resuscitation Kit) Bladder Catheterization and Cleansing Enema Trainer (Female), an abdominal exam simulator, an auscultation simulator set, a physical exam simulator, an intravenous, intramuscular injection and puncture training simulator (with a set of tissues), an intramuscular thigh injection skill simulator, an RODAM cardiopulmonary resuscitation simulator, an examination simulator cardiological patient with synchronization of blood pressure indicators and vascular pulsation, a simulator for palpation of the abdominal organs with visualization (using software) of organs and the determination of the exact position of the hands with an assessment of the depth of pressure, a manikin for performing cardiopulmonary resuscitation with a computer controller.

It is allowed to replace the equipment with its virtual counterparts (in accordance with the paragraph 4.3.1. FSES VO 3 ++). The following virtual analogs are used in the educational process: an interactive clinical thinking training system "Virtual patient BodyInteract", a virtual bedside and fetal monitor simulator, a virtual patient screen simulator for practicing clinical thinking with a set of preset scenarios, and LivePalp virtual palpation simulator.

6.3. Personnel conditions for the implementation of the educational program.

The implementation of the specialty program is provided by the teaching staff of the University, as well as by persons involved in the implementation of the specialty program on other conditions.

The qualifications of the teaching staff of the University must meet the qualification requirements specified in the qualification guides and (or) professional standards.

The proportion of teaching staff (in terms of rates reduced to integer values) conducting scientific, educational and methodological and (or) practical work corresponding to the profile of the taught discipline (module), specialty program, is not less than 70 percents

A certificate on the qualifications of leading and scientific-pedagogical workers of an educational organization participating in the implementation of an educational program is an appendix to the main professional educational program of higher education

(Appendix 4.11. Certificate on the qualifications of the leading and scientific and pedagogical workers of the educational organization involved in the implementation of the main professional educational program of higher education).

The proportion of teaching staff (reduced to integer rates) with an academic degree

(including an academic degree obtained in a foreign state and recognized in the Russian Federation) and (or) an academic title (including an academic title obtained in a foreign state and recognized in the Russian Federation), in the total number of teaching staff implementing the specialty program, is not less than 65 precents.

A certificate of staffing of the educational program is an appendix to the main professional educational program of higher education (Appendix 4.12. Certificate of staffing of the main professional educational program of higher education).

The share of employees (in reduced to integer values of rates) among the leaders and employees of organizations engaged in labor activities in the professional field, corresponding to the professional activity for which the graduates are preparing (work experience in this professional field for at least 3 years), in the total number of pedagogical workers implementing the specialty program is not less than 10 percents

A certificate of employees from among the leaders and employees of organizations whose activities are related to the focus (profile) of the educational program being implemented is an appendix to the main professional educational program of higher education

(Appendix 4.13. Information about employees from among the leaders and employees of organizations whose activities are related to the focus (profile) of the main professional educational program of higher education being implemented).

6.4. Financial conditions for the implementation of the educational program:

Financial support for the implementation of the specialty program is carried out in an amount not lower than the values of the basic standards for the provision of public services for the implementation of the specialty program and the values of correcting ratios to the basic cost standards determined by the Ministry of Science and Higher Education of the Russian Federation.

6.5. Assessment of the quality of educational activities and training of students in the educational program.

The quality of educational activities and training of students under the specialty program is determined within the framework of the internal assessment system, as well as the external assessment system, where the University participates on a voluntary basis.

Assessment of the quality of educational activities and students training in the terms of the specialty program is carried out in accordance with the local acts of the University.

РЕЦЕНЗИЯ

на основную профессиональную образовательную программу высшего образования — программы специалитета 31.05.01 Лечебное дело (для иностранных обучающихся), направленность: Организация и оказание первичной медикосанитарной помощи взрослому населению в медицинских организациях, разработанная ФГБОУ ВО СЗГМУ им. И.И. Мечникова Минздрава России

Представленная на рецензию основная профессиональная образовательная программа высшего образования – программа специалитета по специальности 31.05.01 Лечебное дело (для иностранных обучающихся) составлена на основании документов: на основании ряда документов: Федеральный государственный образовательный стандарт высшего образования по специальности 31.05.01 Лечебное дело, утвержденный приказом Министерства науки и высшего образования Российской Федерации от «12» августа 2020г. №988; Профессиональный стандарт «Врач-лечебник (врач терапевт участковый)», утвержденный приказом Министерства труда и социальной защиты Российской Федерации от «21» марта 2017г. №293н, с учетом требований работодателей и участников образовательных отношений.

Образовательная программа представляет собой совокупность взаимосвязанных документов: общую характеристику, область профессиональной деятельности выпускника, объекты профессиональной деятельности выпускника, задачи профессиональной деятельности выпускника, результаты освоения программы, структуру образовательной программы, рабочий учебный план, календарный учебный график, рабочие программы дисциплин, программы практик, материально-техническое и учебнометодическое обеспечение образовательной программы, оценочные материалы для проведения текущего контроля успеваемости, промежуточной аттестации, оценочные материалы к государственной итоговой аттестации, методические материалы.

Анализ областей профессиональной деятельности выпускника по специальности 31.05.01 Лечебное дело (для иностранных обучающихся) показал, что типы задач профессиональной деятельности, а также профессиональные задачи, к которым готовятся выпускники, соответствуют потребностям рынка труда в системе здравоохранения.

Перечень формируемых компетенций (универсальных и общепрофессиональных), которыми должны овладеть обучающиеся в ходе освоения ОПОП ВО по специальности 31.05.01 Лечебное дело (для иностранных обучающихся), соответствует ФГОС ВО по специальности 31.05.01 Лечебное дело, утвержденного приказом Министерства науки и высшего образования Российской Федерации «12» августа 2020 года №988. соответствуют профессиональному Разработанные профессиональные компетенции стандарту «Врач-лечебник (врач терапевт участковый)», утвержденному приказом Министерства труда и социальной защиты Российской Федерации «21» марта 2017 года №293н. Структура ОПОП ВО отражена в учебном плане, включает следующие блоки: Блок 1 «Дисциплины (модули)», Блок 2 «Практика», Блок «Государственная итоговая аттестация». В рамках ОПОП ВО выделяются обязательная часть и часть, формируемая участниками образовательных отношений. К обязательной части образовательной программы относятся дисциплины и практики, обеспечивающие формирование универсальных И Формирование компетенций. общепрофессиональных профессиональных компетенций обеспечивают дисциплины и практики, включенные в обязательную часть образовательной программы и в часть, формируемую участниками образовательных отношений.

Содержание рабочих программах дисциплин и рабочих программ практик полностью соответствует компетентностной модели выпускника. Все рабочие программы дисциплин и рабочие программы практик разработаны квалифицированными специалистами профильных кафедр в соответствии с разработанной матрицей компетенций. Выполнение всех видов учебной работы обеспечивается вполне удовлетворительным перечнем учебно-методических материалов, перечисленных в каждой рабочей программе дисциплины и практики. Содержание рабочих программ практик свидетельствует об их способности сформировать практические навыки у выпускников.

Анализ рабочих программ дисциплин и рабочих программ практик показал, что при реализации ОПОП ВО используются разнообразные формы и процедуры текущего контроля и промежуточной агтестации. Представленные оценочные материалы, критерии и показатели оценивания компетенций, шкалы оценивания обеспечивают проведение всесторонней оценки результатов обучения и уровня сформированности компетенций. ОПОП ВО содержит оценочные материалы для проведения государственной итоговой аттестации. Таким образом, анализ разделов I-V ОПОП ВО показал соответствие требованиям I, II, III разделов ФГОС ВО по специальности 31.05.01 Лечебное дело, утвержденного приказом Министерства науки и высшего образования Российской Федерации «12» августа 2020 года №988.

Раздел VI ОПОП ВО посвящен условиям реализации программы специалитета. К реализации ОПОП ВО привлекается опытный научно-педагогический состав, а также ведущие специалисты из числа руководителей и работников организаций, осуществляющих трудовую деятельность в профессиональной сфере. Рецензируемая ОПОП ВО имеет высокий уровень обеспеченности учебно-методической литературой и материально-техническими средствами, программным обеспечением. Анализ условий реализации программы показал соответствие требованиям IV раздела ФГОС ВО по специальности 31.05.01 Лечебное дело, утвержденного приказом Министерства науки и высшего образования Российской Федерации «12» августа 2020 года №988.

Рассмотрев представленную ФГБОУ ВО СЗГМУ им. И.И. Мечникова Минздрава России ОПОШ ВО, рецензент пришел к следующему заключению.

Заключение:

Представленная на рецензию основная профессиональная образовательная программа высшего образования по специальности 31.05.01 Лечебное дело (для иностранных обучающихся), направленность: организация и оказание первичной медикосанитарной помощи взрослому населению в медицинских организациях, предназначенная для очной формы обучения студентов в ФГБОУ ВО СЗГМУ им. И.И. Мечникова Минздрава России полностью соответствует требованиям ФГОС ВО по специальности 31.05.01 Лечебное дело, утвержденного приказом Министерства образования и науки Российской Федерации «12» августа 2020 года №988.

РЕЦЕНЗЕНТ:

Главный врач СПб ГБУЗ «Городская поликлиника №14», доктор медицинских наук





Министерство здравоохранения Российской Федерации

федеральное государственное бюджетное образовательное учреждение высшего образования

"Северо-Западный государственный медицинский университет имени И.И. Мечникова Министерства здравоохранения Российской Федерации

(ФГБОУ ВО СЗГМУ им. И.И. Мечникова Минздрава России)

ВЫПИСКА ИЗ ПРОТОКОЛА собрания Совета обучающихся Университета №35 от 17 мая 2021 года

СЛУШАЛИ:

Председателя Совета обучающихся Университета Темурзиеву Х.М., которая довела до собрания Совета обучающихся информацию о разработке основной профессиональной образовательной программы высшего образования – программы специалитета по специальности 31.05.03 Лечебное дело.

РЕШЕНИЕ:

Одобрить разработку основной профессиональной образовательной программы высшего образования – программы специалитета по специальности 31.05.03 Лечебное дело.

Из 46 членов Совета обучающихся Университета на заседании присутствовали 46 человек.

«За» – 46 чел.;

«Против» – 0 чел.;

«Воздержались» - 0 чел.;

Председатель (подпись)

(Фамилия И.О.)

Х.М.Темурзиева

Секретарь (подпись) Е.А. Антонова