

MINISTRY OF SCIENCE AND HIGHER EDUCATION OF THE RUSSIAN FEDERATION Federal State Autonomous Educational Institution of Higher Education

"Far Eastern Federal University"

(FEFU)

Шкома

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February 02, 2021

ANNOTATION BASIC PROFESSIONAL EDUCATIONAL HIGHER EDUCATION PROGRAMS

Master's Program32.04.01 Public Health

Name of the educational program (profile, focus) Leadership and governance in public health

Graduate Qualification: Master

Full-time form of education

Normative period for mastering the program2 years

Starting year of preparation: 2021

Vladivostok 2021

Abstract of the main professional educational program

1. General provisions

The main professional educational program (OPEP) is a master's program implemented by the federal state autonomous educational institution of higher education "Far Eastern Federal University" in the field of study 32.04.01 Public health labor market based on the educational standard of May 31, 2017 No. 485.

The focus of the OBOR is focused on:

- the area (areas) of professional activity and (or) the sphere (areas) of professional activity of graduates, to which the program is oriented;
 - type (types) of tasks and tasks of professional activity of graduates;
- on the objects of professional activity of graduates or area (areas) of knowledge.

The orientation of the program determines the subject-thematic content, the prevailing types of educational activities of the student and the requirements for the results of mastering the BEP. Qualification awarded to graduates of the educational program: master.

OBEP is a complex of the main characteristics of education (volume, content, planned results), organizational and pedagogical conditions, forms of certification, which is presented as a general characteristic of the main professional educational program, curriculum, calendar curriculum, work programs of disciplines (modules), practices, GIA programs, including assessment tools and methodological materials, information about the actual resource provision of the educational process.

2. Regulatory framework for the development of BRI

The regulatory legal framework for the development of the BRI consists of:

- Federal Law of 29.12.2012 No. 273-FZ "On Education in the Russian Federation";
- federal state educational standard of higher education or an educational standard independently established by FEFU;
- order dated April 6, 2021 No. 245 "On approval of the procedure for organizing and implementing educational activities in educational programs of higher education bachelor's programs, specialist's programs, master's programs";
- Order of the Ministry of Education and Science of Russia dated November 19, 2013 No. 1258 (as amended on August 17, 2020) "On approval of the Procedure for organizing and implementing educational activities in educational programs of higher education residency programs";
- Order of the Ministry of Education and Science of the Russian Federation dated August 23, 2017 No. 816 "Procedure for the use by organizations engaged in educational activities of e-learning, distance learning technologies in the implementation of educational programs";
- Order of the Ministry of Education and Science of the Russian Federation dated June 29, 2015 No. 636 "On Approval of the Procedure for Conducting State Final Attestation for Educational Programs of Higher Education Bachelor's Programs, Specialist's Programs, Master's Programs";
- orderMinistry of Education and Science of Russia and Ministry of Education of Russia dated 05.08.2020 No. 885/390 "On the practical training of students";
- professional standards approved by orders of the Ministry of Labor and Social Protection of the Russian Federation;
- order of Rosobrnadzor dated 14.08.2020No. 831 "On Approval of the Requirements for the Structure of the Official Website of an Educational Organization on the Internet Information and Telecommunication Network and the Information Presentation Format" (registered with the Ministry of Justice of Russia on November 12, 2020 No. 60867);
- order of the Ministry of Education and Science of Russia No. 882, Ministry of Education of Russia No. 391 of 08/05/2020 "On the organization and implementation of educational activities in the network form of implementation of educational programs" (together with the Procedure for the organization and implementation of educational activities in the network form of implementation of educational programs);

- regulatory documents of the Ministry of Science and Higher Education of the Russian Federation (Ministriesa Education and Science of the Russian Federation), Federal Service for Supervision in Education and Science;
 - Charter and local regulations and documents of FEFU.

3. Terms, definitions, designations, abbreviations

IN- higher education;

GSP- issuing structural unit;

GIA -state final certification;

DOT– distance educational technologies;

HIA– limited health opportunities;

OPK– general professional competences;

OPOP (**OP**)– the main professional educational program;

OS VO FEFU- the educational standard of higher education, independently established by FEFU;

OTF- generalized labor function;

PC– professional competencies;

POOP– approximate basic educational program;

PSK– professionally specialized competencies;

RPD -work program of the discipline.

SPK– special professional competencies;

UK -universal competencies;

Code of Criminal Procedure—universal professional competencies;

GEF VO– federal state educational standard of higher education.

4. Goals and objectives of the main professional educational program

The social significance (mission) of the OBEP VO in the direction of preparation 32.04.01 "Public Health", the master's program "Organization and Management of Medical and Pharmaceutical Activities" is to train highly professional specialists who are able to improve the work to improve the organization of the healthcare system in order to meet the economic needs of the region, region, aimed at providing quality medical care to the population of Primorsky Krai.

The purpose of the master's program: to prepare a specialist with the necessary competencies to assess public health and the factors that determine it; systems that ensure the preservation, strengthening and restoration of public health; organizational, medical and management technologies in medical and pharmaceutical activities; health care development trends in foreign countries and in Russia.

The objectives of the master's program: to provide methodological support for the implementation of the FOS in this area of training and, on this basis, to develop personal qualities in masters; to form general cultural and professional competencies in accordance with the requirements of the FOS HE in this area of training; provide comprehensive training of highly qualified specialists with fundamental knowledge in the main disciplines of public health - epidemiology, statistics, psychology, computer science, management, health policy and economics, medical law; possessing practical skills in the use of information technology tools, quantitative and qualitative research methods; with skills in data analysis and interpretation, critical thinking, strategic management, etc.

Features of the educational program - focus on meeting the needs of the region; use of modern educational and information technologies in the educational process; ensuring the possibility of choosing individual educational trajectories; indepth language training.

Types of tasks of professional activity of graduates:

- organizational and managerial
- research
- 5. The labor intensity of the OBOR in the direction of training 120 z.u.
 - 6. Areas of professional activity

Areas of professional activity and (or) areas of professional activity in which graduates who have mastered the Master's program can carry out professional activities:

- education and science,
- health care.

7. Objects of professional activity

Objects of professional activity of graduates or area (areas) of knowledge:

- objects of professional activity are established when determining the direction of the educational program.

The most significant objects of professional activity are determined based on the analysis of section II "Description of labor functions included in the professional standard (functional map of the type of professional activity)" and section III "Characteristics of generalized labor functions".

(In the Federal State Educational Standard of Higher Education, this characteristic of professional activity was defined in section 4.2 "Objects of professional activity").

Area of professional activity (according to the Register of the Ministry of Labor)	Types of tasks of professional activity	Tasks of professional activity	Objects of professional activity (or areas of expertise)
01 Education and science	scientific - research	Organize and conduct scientific research on an urgent problem of public health and healthcare, publicly present and publish the results of scientific research	population; a set of tools and technologies aimed at managing medical - social, environmental factors affecting health and quality of life; processes of interaction between organizations operating in the field of healthcare and public health; areas of legislation in the field of organization of the health care system in order to ensure public health
02 Health care (in the field of ensuring the sanitary and epidemiological welfare of the population, consumer protection, preventive medicine)	scientific - research	Organize and conduct scientific research on an urgent problem of public health and healthcare, publicly present and publish the results of scientific research	population; a set of tools and technologies aimed at managing medical - social, environmental factors affecting health and quality of life; processes of interaction between organizations operating in the field of healthcare and public health; areas of

	- Carry out activities for effective management and administration	legislation in the field of organization of the health care system in order to ensure public health
organizational - managerial	(management) in the field of public health and health - Plan and implement intersectoral programs and activities for disease prevention and public health promotion - Assess and analyze the state of public health, its determinants, risk factors and factors that contribute to strengthening health - Interact and communicate with representatives of various organizations and population groups on public health and health issues - Organize the development and implementation of strategies and technologies for public health promotion and disease prevention - Organize and conduct events, aimed at forming a motivated attitude of the population to the preservation and promotion of health	population; a set of tools and technologies aimed at managing medical - social, environmental factors affecting health and quality of life; processes of interaction between organizations operating in the field of healthcare and public health; areas of legislation in the field of organization of the health care system in order to ensure public health

8. Requirements for the results of the development of the OPOP

As a result of mastering the OBEP HE, the graduate should form universal, general professional and professional competencies.

The set of competencies established by the educational

Universal competencies of graduates and indicators of their achievement:

Name of the category	Code and name of the	Code and name of the	Learning
(group) of universal	graduate's universal	indicator of	Outcomes
competencies	competence	achievement of	by disciplines
_	_	universal competence	(modules),
		_	practices

Systems and	critical UK-1 Able to carry ou	tallK_1 1 Knows the besies	
thinking	critical analysis	_	
	-	edorganizing measures to	
		ticensure the protection of	
		an public health based on a	
	action strategy	systematic approach,	
		followed by the	
		development of an action	
		strategy to overcome	
		problem situations	
		UK-1.2 Knows how to	
		properly justify the	
		implementation of	
		measures to ensure the	
		protection of public	
		health, draw up official	
		medical documents,	
		resolve problem	
		situations based on a	
		systematic approach,	
		develop an action	
		strategy	
		1.3 Has the ability to	
		formulate the tasks of	
		planning and organizing	
		measures to ensure the	
		protection of public	
		health by conducting a	
		critical analysis of	
		problem situations in a	
		medical organization	
		based on a systematic	
		approach, followed by the	
		development of an action	
		strategy	
Development	and UK-2 Able to manage		
implementation		its scientific research using	
projects	life cycle	modern ideas	
		UK-2.2 Able to	
		independently lead the	
		team of authors in	
		scientific professional	
		activities	
		UK-2.3 Knows the main	
		points of the leader's	
		work, team work, issues	
		of modern law in medical	
		practice	

Teamwork	and UK-3 Able to organiz	eUK-3.1 Knows the main	
Leadership		of provisions and norms of	
Loudership	_	athe leading branches of	
	team strategy to achiev	=	
	the goal	professional activities of	
	ine goar	medical workers	
		UK-3.2 Able to solve	
		practical problems in the formation of a culture of	
		professional	
		communication between	
		a doctor and patients,	
		colleagues and the	
		management of a medical	
		organization	
		UK-3.3 Has the skills to	
		prepare proposals on	
		certain issues of	
		improving moral	
		standards in the activities	
		of medical organizations	
Communication		seUK-4.1 Ability to	
	modern communication		
	technologies, includin	gtechnical terms and	
),grammatical structures to	
		dwork with original texts	
	professional interaction		
		professional nature	
		UK-4.2 The ability to	
		lexically correctly,	
		competently, logically	
		and consistently generate	
		oral and written	
		statements in situations of	
		academic and	
		professional interaction	
		UK-4.3 The ability to	
		form and defend one's	
		own judgments and	
		scientific positions in a	
		foreign language in	
		situations of academic	
		and professional	
		interaction	
		UK-4.4 Participates	
		personally in the	
		organization of free	
		scientific and	
		professional	
		communication and in a	
		foreign language	
		environment	

		UK-4.5 Uses knowledge	
		_	
		of a foreign language for	
		scientific and	
		professional	
		communication for	
		academic and	
		professional interaction	
		UK-4.6 Owns methods of	
		organizing public events	
		to get acquainted with	
		information on health	
		problems in foreign	
		literature with colleagues	
		in a foreign language	
		environment	
Intercultural interaction	UK-5 Able to analyze		
		principles of organizing	
	diversity of cultures in	public events to solve the	
	the process of	problems of professional	
	intercultural interaction	activity in the process of	
		intercultural interaction	
		UK-5.2 Able to	
		personally participate in	
		public events with the	
		ability to solve problems	
		on IT technologies in the	
		process of intercultural	
		interaction	
		UK-5.3 Owns methods of	
		organizing public events	
		to solve the problems of	
		professional activity,	
		including in the process	
		of intercultural	
		interaction	
Self-organization and		UK-6.1 Knows the basics	
self-development		of scientific research with	
<u> </u>		an explanation of the	
protection)		technology of their own	
r - 3000001/	and ways to improve it		
		UK-6.2 Knows how to	
		justify the priorities of	
		their own activities	
		UK-6.3 Owns ways to	
		formulate goals,	
		objectives of their own	
		activities and ways to	
		improve it based on self-	
		_	
		assessment	

General professional competencies of graduates and indicators of their achievement:

Name of the category (group) of general professional competencies	Code and name of general professional competence	Code and name of the indicator of achievement of general professional competence	Learning outcomes by disciplines (modules), practices
Scientific and organizational activities	GPC-1 Ability to prepare and apply scientific, research and production, design, organizational, managerial and regulatory documentation in the healthcare system	GPC-1.1 Knows the basics of applying scientific, research and production, design,	
		healthcare system GPC-1.3 Knows how to organize work on the use of scientific and production, design, organizational, managerial and regulatory documentation in the healthcare system	
Information Security	GPC-2 The ability to use information technology in professional activities, to comply with the basic requirements of information security	able to explain the use of information	
Management	GPC-3 Ability to implement management	GPC-3.1 Knows the basic concepts of	

	principles in professional	research processes in	
	activities	medicine for the	
		implementation of	
		management principles	
		in professional activities	
		GPC-3.2 Knows how to	
		substantiate the criteria	
		for assessing the	
		implementation of	
		_	
		management principles	
		in professional activities	
		GPC-3.3 Owns the	
		methods of collecting,	
		processing, analyzing	
		information and	
		presenting them to	
		assess the quality of	
		medical care in the	
		implementation of	
		management principles	
		in professional activities	
Biostatistics		GPC-4.1 Knows the	
	apply modern methods of	basics of computer	
	collecting and processing	technology in the	
	information, to conduct	collection, storage,	
	statistical analysis and	analysis and	
	interpret results, to study,		
	analyze, evaluate trends,	information on	
	to predict the	predicting the	
	development of events in	development of events	
	the state of population	in the state of population	
	health	health	
		GPC-4.2 Able to apply	
		computer technologies	
		in the collection,	
		storage, analysis and	
		transmission of	
		information on	
		predicting the	
		development of events	
		in the state of population	
		health	
		GPC-4.3 Has the skills	
		to prepare organizational	
		and management	
		documentation in a	
		medical organization for	
		predicting the	
		development of events	
		in the state of population	
		health of the population;	
		possesses methods of	
1		hossesses memons or	

	1	1	
		multivariate statistics	
		and methods of	
		biological information	
		processing for solving	
		professional problems	
Organization of public events	CDC 5 Ability to amounize		
Organization of public events	GPC-5 Ability to organize		
	public events to solve the		
	problems of professional	public events with the	
	activity, including with	ability to solve problems	
	international partners	in IT technologies with	
	1	international partners	
		GPC-5.2 Able to take	
		personal part in public	
		events with the ability to	
		solve problems in IT	
		technologies with	
		international partners	
		GPC-5.3 Owns methods	
		of organizing public	
		events to solve the	
		problems of professional	
,	*	<u> </u>	
		activity, including with	
		international partners	
First aid	GPC-6 Ability to organize		
	patient care and provide	methods of organizing	
	first pre-hospital medical	patient care and	
	care in emergency		
	conditions in emergency	F	
	situations, epidemics, in		
		the centers of mass	
	destruction	destruction	
		GPC-6.2 Able to	
		organize patient care	
		and provision of first	
		pre-medical health care	
		in emergency conditions	
		in emergency situations,	
		epidemics, in centers of	
		mass destruction	
		GPC-6.3 Owns the	
		methods of planning and	
		organizing activities for	
		organizing patient care	
		and providing first pre-	
·		medical health care in	
		emergency conditions in	
		emergency situations,	
		epidemics, in centers of	
		mass destruction	

Professional competencies of graduates and indicators of their achievement:

Code and name of	PS code (if PS is	Labor function code	Competence
professional	available) or reference	(if there is a PS)	achievement indicators
competence	to other grounds		
Type of tasks of profession	onal activity: research		
PC-1 Ability to			PC-1.1 Knows the
calculate, evaluate and			principles of collecting
analyze indicators			and processing
characterizing the			information
activities of a medical			PC-1.2 Can create a data
organization, and			matrix, code the material
indicators			PC-1.3 Owns statistical
characterizing the state			methods of data
of public health			processing, including
			using information and
			analytical systems and
			the information and
			telecommunication
			network "Internet"
Type of tasks of profession	nal activity: organizational	and managerial	1
PC-2 Ability to prepare	, . <i>G</i>	<i>5</i>	PC-2.1 Knows how to
presentation materials,			organize, manage, plan
information and			medical activities
analytical materials,			PC-2.2 Able to carry out
information about the			organizational and
activities of a medical			methodological work in
organization or its			the divisions of a
divisions, conducting			medical organization
organizational and			PC-2.3 Possesses
methodological			management skills to
activities in a medical			conduct organizational
organization			and methodological
organization			activities in a medical
			organization
PC-3 The ability to			PC-3.1 Knows the
organize, plan and			standards of medical care
control the activities of			PC-3.2 Knows how to
a structural unit of a			assess the resources of a
medical organization			medical organization and
medicai organization			implement a quality
			management system
			PC-3.3 Possesses the
			necessary skills for
			compiling reporting
			documentation,
			evaluating the activities
			of a healthcare institution
DC 4 The al-1114			
PC-4 The ability to			PC-4.1 Knows the
analyze and evaluate the			methodology for a
performance of a			comprehensive

medical organization, manage the resources of a medical organization, develop and implement a quality management system in a medical organization, prepare a rationale for the volume of medical care in accordance with the resources of a medical organization and the needs of the population PC-5. The ability to evaluate the effectiveness of the activities of the activities of a medical organization and the needs of the population PC-5. Able to develop and select the best are skills of a systema approach who developing development of a medical organization and the needs of the population PC-5. The ability to evaluate the effectiveness of the activities of a medical organization and select optimal management decisions, develop and select optimal management decisions, develop a business plan for the development of a medical organization, we recease approach to the population organization, business planning, developing the present advances of the population organization, business planning, developing the planning, developing the present advances of the population organization, business planning, developing the planning, developing the present advances of the performance of a medical organization, business planning, developing the present advances of the performance of a medical organization.
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resources of a medical organization and the needs of the population PC-5 The ability to evaluate the effectiveness of the activities of a medical organization, develop and select optimal management decisions, develop a business plan for the development of a medical organization, developing developing development of a medical plans PC-5.1 Knows to methods of planning medical organization PC-5.2 Able to draw up organization, develop and select optimal organization, development of a projects planning a investment projects projects planning, developing development of a property of the development of a projects planning, developing development of a plans
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develop a business plan for the development of a medical organization, investment projects PC-5.3 Proficient planning, developing
for the development of a medical organization, PC-5.3 Proficient planning, developing
medical organization, planning, developi
1 1
use a process approach business planning a
in managing a medical investment projects
organization, use
technological maps of
the processes of a
medical organization
PC-6 The ability to PC-6.1 Knows t
develop plans and features of the formati
programs, form a of a system of indicate
system of indicators for of a medical organization
the activities of a PC-6.2 Is able
medical organization, evaluate
evaluate the effectiveness of t
effectiveness of a medical organization
develop options for formed system
management decisions indicators
and assess the risks PC-6.3 Has the skills
associated with their form performan
implementation indicators, evaluate th
effectiveness, as well
the ability to devel
management decision
with an assessment of t
risks associated w
their implementation

9. Specific Features of OPOP

The relevance of the educational program Leadership and governance in public health (a program in English for foreign citizens):

Training of specialists of the highest category to solve new types of tasks of professional organizational, managerial and research activities in the field of the healthcare system in order to ensure public health in the following areas:

- improvement of public health based on forecasting and scientific prevention;
- organization and management in the field of public health and practical work in governmental, municipal and non-governmental organizations;
 - reduction of morbidity and mortality of the population of people;
 - quality of life management (including for various chronic diseases);
- human ecology, creation of ecological test-systems and biochemical diagnostics, biostatistics, ecological risks of various abiotic nature to which health is exposed;
- toxicology, physiology and biochemistry of the impact of environmental stress factors.
- combating the spread of especially dangerous infections, clinical, infectious and molecular epidemiology;
 - psychology of behavior and prevention of behavioral anomalies;
 - support of professional activity and professional health.

Students under the program "Leadership and governance in public health (program in English for foreign citizens)" will acquire general cultural, general professional and professional competencies, which will be formed as a result of mastering the methodology of scientific research in health care; information technologies in healthcare; biostatistics and analysis of medical information; modern issues of epidemiology; health care priorities in ensuring the health of the population of the Far East region; organization of medical and preventive care to the population; sociology of medicine, human ecology and quality of life; health technology assessments; system analysis and management in health care; social insurance and quality of medical care; economics, management and marketing in healthcare; legal issues in medicine;

During the preparation, undergraduates will get acquainted with the main areas of fundamental, applied and information-analytical research on the impact of social conditions and lifestyle on the health of the population; implementation of a healthy lifestyle, hygienic education and upbringing; influence of habitat quality on the spread of respiratory diseases; systems "environment - human health"; medical and ecological processes of health.

The program is aimed at developing competencies for assessing public health and the factors that determine it; on the development of systems that ensure the preservation, strengthening and restoration of public health; possession of organizational, medical and management technologies; evaluation of trends in healthcare development in Russia and in foreign countries.

Structure and content of the BRIStructure and scope of the program 120 credits

	Program structure	Program scope and its blocks in z.e.
Block	Disciplines (modules)	63 z.u.
1	Mandatory part:	26 z.u.
	Part of the OBOR formed by participants in educational relations	37 z.u.
Block	Practice	
2	Mandatory part	- z.e.
	Part of the OBOR formed by participants in educational relations	51 z.u.
Block	State final certification:	6 credits
3	Preparation for passing and passing the state exam (if any)	- z.e.
	Implementation and defense of the final qualifying work	6 credits
The so	cope of the bachelor's / master's / specialist's program	c.u

Disciplines (modules), practices of the mandatory part ensure the formation of the necessary general professional competencies in students, as well as universal and professional ones (if any).

The disciplines (modules), practices of the mandatory part include:

- foreign language for special purposes
- Health Research Methodology
- Providing emergency medical care
- Healthcare Management and Marketing
- biostatistics
- information technology in healthcare
- Health of the region's population and health priorities

Disciplines (modules), practices of the part formed by the participants in educational relations ensure the formation of universal and professional competencies among students.

The disciplines (modules), practices of the part formed by the participants in educational relations include:

- Sociology of medicine, human ecology and quality of life
- Social and hygienic significance of the most important non-infectious and infectious diseases
 - health technology assessment
 - bioinformatics
 - Current issues of epidemiology
 - Research Workshop: Comparative Analysis of Health Systems
 - Health Economics
- Health care in foreign countries. International cooperation in the field of health
 - Medical Cybernetics
 - Systems analysis and management in healthcare
 - Elective disciplines B1.V.DV.2
 - Social Security Issues
 - Social insurance and the quality of health care
 - Elective disciplines B1.V.DV.3
 - Legal issues in medicine
 - Problems of organizing medical and preventive care for the population
 - Elective disciplines B1.V.DV.4
 - Preventive direction in modern medicine
 - business planning in healthcare
 - Elective disciplines B1.V.DV.5
 - Assessment of the quality of medical care
 - Standardization and management of health care

The volume of the compulsory part, excluding the volume of the state final certification, is 21.7% of the total volume of the program (established taking into account the requirements of the Federal State Educational Standard of Higher Education, in accordance with the curriculum).

11. Features of the organization of the educational process on the educational program for the disabled and people with disabilities

FEFU implements an organizational model of inclusive education - ensuring equal access to education for all students, taking into account various special educational needs and individual abilities of students. The model allows people with disabilities to use education as the most effective mechanism for personal development and raising their social status. In order to create conditions for ensuring inclusive education for people with disabilities and persons with disabilities, the structural units of FEFU perform the following tasks:

- The Department for Work with Applicants organizes career guidance among potential applicants, including people with disabilities and people with disabilities: open days, career guidance testing, webinars for graduates of schools, vocational education institutions, consultations for this category of students and their parents on issues admission and training, prepares advertising and information materials, organizes interaction with educational organizations;
- schools, together with the Department of Career and Scholarship Programs, support inclusive education for people with disabilities, address issues of development and maintenance of the information technology base for inclusive education, elements of distance learning for people with disabilities, create a barrier-free environment, collect information about people with disabilities and people with disabilities, ensure their systematic accounting at the stages of admission, training, employment;
- the organization for the socialization and adaptation of students with disabilities "KIT" ensures the adaptation of disabled people and persons with disabilities to the conditions and regime of educational activities, takes measures to create a socio-cultural tolerant environment necessary for the formation of a civil, legal and professional position of complicity, the readiness of all members of the team to communication and cooperation, to the ability to tolerate social, personal and cultural differences.

The content of higher education in educational programs and the conditions for organizing training for persons with disabilities are determined by an adapted educational program, and for disabled people also in accordance with an individual rehabilitation program, which is developed by the Federal Institution of Medical and Social Expertise. An adapted educational program is developed in the presence of a statement from the student (parents, legal representatives) and medical indications. Training in educational programs for disabled people and students with disabilities is carried out taking into account the peculiarities of psychophysical development, individual capabilities and health status. The choice of teaching methods in each individual case is determined by the objectives of the training, the content of the training, the level of professional training of teachers,

FEFU provides students with disabilities and disabled people with the opportunity to master specialized adaptation disciplines included in the variable part of the BEP. Teachers whose courses require the performance of certain specific actions that represent a problem or an action that is impossible for students who have difficulty with movement or speech are required to take these features into account and offer disabled people and people with disabilities alternative methods of consolidating the studied material. Timely informing teachers about disabled people and persons with disabilities in a particular group is carried out by a responsible person established by order of the school principal.

In the reading rooms of the FEFU Scientific Library, workplaces for people with disabilities are equipped with Braille displays and printers; equipped with portable devices for reading flat-print texts, scanning and reading machines, a video enlarger with the ability to regulate color spectra; magnifying electronic loupes and ultrasonic markers.

If necessary, individual curricula and individual training schedules can be developed for people with disabilities and persons with disabilities. The term for obtaining higher education when studying according to an individual curriculum for people with disabilities and persons with disabilities, if desired, can be increased, but not more than for a year.

When sending a disabled person and a student with disabilities to an organization or enterprise to undergo the practice provided for by the curriculum, FEFU coordinates with the organization (enterprise) the conditions and types of work, taking into account the recommendations of the Federal Institute of Medical and Social Expertise and an individual program for the rehabilitation of a disabled person. If necessary, for internships, special jobs can be created in accordance with the nature of the violations, as well as taking into account the professional type of activity and the nature of the work performed by the student with a disability of labor functions.

For the implementation of ongoing monitoring of academic performance, intermediate and final certification of disabled people and persons with disabilities, assessment funds are used that are adapted for such students and allow assessing their achievement of learning outcomes and the level of formation of all competencies declared in the educational program. The form of intermediate and state final certification for students with disabilities and persons with disabilities is established taking into account individual psychophysical characteristics (orally, in writing on paper, in writing on a computer, in the form of testing, etc.).

