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



WORKING PROGRAM

Name of the academic discipline: ONCOLOGY, RADIATION THERAPY

Specialty: **31.05.01 GENERAL MEDICINE** (code, name) Qualification: **GENERAL PRACTITIONER**

Department: Department of Oncology, Radiation Therapy and Radiation Diagnostics

Mode of study: FULL-TIME

Labor intensity of the academic discipline: 108 academic hours

Nizhny Novgorod 2021 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 dated August 12, 2020.

Developers of the working program:

Maslennikova A.V., Doctor of Medical Sciences, Head of the Department of Oncology, Radiation Therapy and Radiation Diagnostics; Lavrov N.A., Ph. D., Associate Professor of the Department of Oncology, Radiation Therapy and Radiation Diagnostics.

The program was reviewed and approved at the department meeting (protocol No10, 21.04.2021) Head of the Department,

Maslennikova A.V., Doctor of Medical Sciences, Head of the Department of Oncology, Radiation Therapy and Radiation Diagnostics

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Maslennikova A.V.

21.04.2021

AGREED Add_ Lovtsova L.V. Deputy Head of EMA ph.d. of biology

21.04.2021

(signature)

1. The purpose and objectives of mastering the academic discipline Oncology, radiation therapy (hereinafter – the discipline):

1.1. The purpose of mastering the discipline: participation in the formation of competencies UK-4, GPC-1, GPC-4, PC-5, PC-9, PC-10.

1.2. Tasks of the discipline:

Know:

• factors contributing to the development of tumors and cancer prevention measures;

- features of the organization of oncological care for the population of Russia;
- clinical symptoms and pathogenesis of their development in the most common malignant tumors;
- modern principles of diagnosis of malignant tumors;
- modern principles of radical and palliative treatment of patients with malignant tumors;
- deontological aspects of oncology.
- physical bases of radiation therapy of malignant neoplasms
- indications for radiation therapy in cancer patients;
- basic equipment for radiation therapy in cancer patients.

Be able to:

• collect and analyze information about a cancer patient

• identify complaints and analyze their nature (violation of the functions of the body, the presence of pain, pathological discharge, changes in general condition, etc.)

• conduct a physical examination of the primary tumor focus, areas of regional and distant metastasis

• draw up a plan for clinical and instrumental examination of a patient with a suspected malignant tumor

• evaluate the results of instrumental research methods - X-ray, endoscopic, radioisotope, ultrasound, CT and MRI, cytological and histological

• make a preliminary diagnosis (with subsequent referral to a specialist doctor) for the main localizations of malignant tumors.

Own:

• correct maintenance of medical records;

• methods of general clinical examination; interpretation of the results of laboratory, instrumental diagnostic methods; diagnosis of the main clinical syndromes

1.3. Requirements to the deliverables of mastering the discipline

As a result of completing the discipline, the student should

Know: - the principle of obtaining an image with radiation diagnostic methods (X-ray, ultrasound, radionuclide methods, computed and magnetic resonance imaging);

- diagnostic capabilities of various methods of radiation diagnostics;
- main radiation signs:
- Traumatic injuries of bones and joints;

- Osteomyelitis, tuberculosis, benign and malignant diseases of the osteoarticular system,

osteochondrosis;

- Diseases of the lungs and heart;
- Diseases of the digestive system;
- "Emergency conditions";
- Diseases of the liver and gallbladder;
- Diseases in nephrology and urology;
- Vascular lesions;
- Diseases of the thyroid and mammary glands;

Be able to:

- collect and analyze information about the patient's health status;

- determine the feasibility, type and sequence of application of methods of radiation diagnostics. Identify the type of radiological examination;

- to establish contraindications to the use of methods of radiation diagnostics;

- give recommendations on preparation for radiation examination;

- identify the image of human organs and indicate their main anatomical structures on the results of radiation examinations (tomograms, radiographs, etc.);

- analyze the results of radiation diagnostics using the protocol of radiation examination or consultation of a specialist in radiation diagnostics;

- determine radiation signs of "emergency conditions" (intestinal obstruction, free gas in the abdominal cavity, pneumo-hydrothorax, traumatic injuries of bones and joints, cholelithiasis, urolithiasis);

- solve deontological issues related to radiation diagnostics and therapy;

- carry out independent work with educational, scientific and normative reference literature, as well as with medical sites on the Internet.

Possess:

- Radiation anatomy;

- determination of indications and contraindications for radiation diagnostic studies;

- determination of changes on the presented radiographs, radiographs using the radiological examination protocol; analyze them.

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 "Oncology, radiation therapy" refers to the cycle "Professional cycle" of the basic part of the Federal State Educational Standard of Higher Professional Education in the specialty: 31.05.01 "Medical Care" (specialist level), approved by order of the Ministry of Science and Higher Education of the Russian Federation No. 988 dated August 12, 2020.

2.2 To study the discipline, knowledge, skills and abilities are required that are formed by previous disciplines: biology, physics, chemistry, histology, biochemistry, normal and pathological anatomy, normal and pathological physiology, topographic anatomy, as well as clinical disciplines: propaedeutics of internal diseases, general surgery, faculty therapy, faculty surgery, obstetrics and gynecology, ENT diseases, eye diseases, neurology.

2.3 The study of the discipline is necessary to acquire the knowledge, skills and abilities necessary for the subsequent passage of the primary accreditation of a specialist.

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

	Competen	The content of the	Code and name of	As a result of mastering the discipline, the students should:			
Nº	Competen ce code	competence (or its part)	the competence acquisition metric	know	be able to	possess	
1.	UC -1	Capable realize critical analysis problem situations based on systemic approach, work out action strategy	UC 1.1 Knows the methods of critical analysis and evaluation of modern scientific achievements; basic principles of critical analysis UC 1.2 Able to acquire new knowledge based on analysis, synthesis, etc.; collect data on	methods of critical analysis and evaluation of modern scientific achievemen ts; basic principles of critical analysis, new knowledge	receive new knowledge based on analysis, synthesis, etc.; collect data on complex scientific problems related to the professional field; to	has practical experience in studying the problems of professional activity using analysis, synthesis and other methods of intellectual	

			complex scientific problems related to the professional field; search for information and solutions based on action, experiment and experience UC 1.3 Has practical experience: researching the problem of professional activity using analysis, synthesis and other methods of intellectual activity; development of an action strategy for solving professional problems;	based on analysis, synthesis, etc.; the method of collecting data on complex scientific problems related to the professional field; ways to search for information and solutions based on actions, experiment and experience	search for information and solutions based on actions, experiment and experience	activity; developing an action strategy to solve professional problems
2.	UC -4	Able to apply modern communication technologies, including in a foreign language(s), for academic and professional interaction	UC 4.1 Knows the basics of oral and written communication in Russian and business communication, modern means of information and communication technologies UC 4.2 Is able to express his thoughts in Russian and foreign languages in business communication UC 4.3 Has practical experience in: compiling texts in Russian and foreign languages related to professional activities; experience in translating medical texts from a foreign language into Russian;	experience of speaking in Russian and foreign languages, basics of oral and written communicat ion in Russian and foreign languages, functional styles of the native language, requirement s for business communicat ion, modern means of information and communicat ion technologie s	express one's thoughts in Russian and foreign languages in business communicatio n	Has practical experience in: compiling texts in Russian and foreign languages related to professional activities; experience in translating medical texts from a foreign language into Russian; experience of speaking Russian and foreign languages
3.	GPC -1	Able to assess the condition of a patient requiring medical	GPC 1.1 Knows the etiology, pathogenesis and	etiology, pathogenesi s and	make a preliminary diagnosis with	methods and techniques of radiation

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care in emergency or	pathomorphology,	pathomorph	subsequent	examination
emergency forms of	clinical picture,	ology, clinical	referral to a	of patients,
	differential diagnosis, course features,	picture,	specialist doctor using	the implementat
	complications and	differential	diagnostic and	ion of basic
	outcomes of diseases	diagnosis,	differential	diagnostic
	of internal organs;	course	diagnostic	measures in
	methodology for	features,	techniques,	urgent and
	collecting complaints	complicatio	including the	life-
	and anamnesis;	ns and	identification	threatening
	physical examination	outcomes of	of clinical	conditions
	technique	diseases of	signs of	conditions
	(examination,	internal	conditions	
	palpation, percussion,	organs;	requiring	
	auscultation); a list of	methodolog	emergency or	
	laboratory and	y for	emergency	
	instrumental research	collecting	medical care	
	methods for assessing	complaints		
	the condition, the	and		
	main medical	anamnesis;		
	indications for	physical		
	conducting research	examination		
	and interpreting the	technique		
	results in patients	(examinatio		
	requiring medical	n,		
	care in emergency or	palpation,		
	emergency forms	percussion,		
	GPC 1.2 Can	auscultation		
	identify clinical signs); a list of		
	of conditions	laboratory		
	requiring emergency	and		
	or emergency medical	instrumenta		
	care	l 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		
		basic		
		principles		

GPC -3	Able to provide emergency medical care to patients with sudden acute diseases, conditions, exacerbation of chronic diseases without obvious signs of a threat to the patient's life, provide emergency medical care to patients with conditions that threaten the patient's life, including clinical death (stopping vital functions of the human body (circulation and / or respiration)	GPC 3.1 Knows: the rules for conducting basic cardiopulmonary resuscitation; the principles of operation of devices for external electrical impulse therapy (defibrillation); the rules for performing external electrical impulse therapy (defibrillation) in case of sudden cessation of blood circulation and /or breathing GPC 3.2 Knows how to perform measures to provide medical care in urgent and emergency forms; basic cardiopulmonary resuscitation in combination with electrical impulse therapy (defibrillation)	medical records to identify clinical signs of conditions requiring medical care in emergency or emergency forms rules for basic cardiopulm onary resuscitatio n; principles of operation of devices for external electropulse therapy (defibrillati on);	rules for performing external electrical impulse therapy (defibrillation) in case of sudden cessation of blood circulation and / or respiration	have experience for performing external electrical impulse therapy (defibrillatio n) in case of sudden cessation of blood circulation and / or respiration
	complaints, an	Legislation of the	legislation	complaints, a	practical

<u>г т</u>			2.1		
	anamnesis of the	Russian Federation in	of the	history of	experience
	patient's life and	the field health care,	Russian	life and	in:
	illness, conduct a	regulatory legal acts	Federation	illness of the	collecting
	complete physical	and other documents	in the field	patient and	complaints,
	examination of the	that determine the	of health	analyze the	anamnesis
	patient (examination,	activities of medical	protection,	information	of life and
	palpation, percussion,	organizations and	regulatory		diseases in
	auscultation),	medical workers;	legal acts	received;	children and
	formulate a	method of collecting	and other	conduct a	adults (their
	preliminary diagnosis	complaints,	documents	complete	legal
	and draw up a plan	anamnesis of life and	that	physical	representati
	for laboratory and	disease of the patient;	determine	examination	ves),
	instrumental	a technique for a	the	of the patient	identifying
	examinations of the	complete physical	activities of	(examination	risk factors
	patient	examination of the	medical	`	and causes
	patient	patient (examination,	organizatio	, palpation,	of diseases;
		· · · ·	•	perkussia,	examination
		palpation, percussion,	ns and	auskul-	
		auscultation);	medical	tation) and	and physical
		etiology,	workers;	inter-	examination
		pathogenesis and	method of	pretence its	of children
		pathomorphology,	collecting	results;	and adults;
		clinical picture,	complaints,	,	diagnosis of
		differential diagnosis,	anamnesis	determinatio	the most
		course features,	of life and	n of volume,	common
		complications and	disease of	co-	diseases in
		outcomes of diseases	the patient;	maintenance	children and
		of internal organs;	a technique	and after-	adults;
		patterns of	for a	completion	identificatio
		functioning of a	complete	of diagnostic	n of risk
		healthy human body	physical	measures	factors for
		and mechanisms for	examination	measures	major
		ensuring health from	of the	• • • • •	cancers;
		the standpoint of the	patient	interpret the	formulating
		theory of functional	(examinatio	data	а
		systems; features of	n,	obtained	preliminary
		the regulation of the	palpation,	using	diagnosis,
		functional systems of	percussion,	various	drawing up
		the human body in	auscultation	radiation	a plan for
		pathological); etiology,	diagnostic	instrumental
		processes; methods of	pathogenesi	methods	, laboratory,
		laboratory and	s and	memous	additional
		instrumental studies	pathomorph		studies,
		for assessing the state	ology,		consultation
		of health, medical	clinical		s with
		indications for	picture,		specialist
		conducting studies,	differential		doctors;
		rules for interpreting	diagnosis,		referral of
		their results	course		patients for
			features,		instrumental
		GPC 5.2 Able to:	complicatio		, laboratory,
		collect complaints,	ns and		additional
		anamnesis of life and	outcomes of		studies,
		disease of the patient	diseases of		consultation
		and analyze the	internal		s of medical
		information received;	organs;		specialists
			patterns of		in
		conduct a complete	Putterns Of		111

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physical examination	functioning	accordance
of the patient	of a healthy	with the
(examination,	human	current
palpation, percussion,	body and	procedures
auscultation) and	mechanisms	for the
interpret its results;	for ensuring	provision of
determine the	health from	medical
sequence of volume,	the	care, clinical
content and sequence	standpoint	recommend
of diagnostic	of the	ations,
measures	theory of	taking into
GPC 5.3 Has	functional	account the
practical experience	systems;	standards of
in: collecting	features of	medical
complaints,	the	care;
anamnesis of life and		
diseases in children	regulation of the	interpretatio n of data
	functional	from
and adults (their legal		
representatives),	systems of	additional
identifying risk	the human	(laboratory
factors and causes of	body in	and
diseases; examination	pathological	instrumental
and physical	processes;)
examination of	methods of	examination
children and adults;	laboratory	s of
diagnosis of the most	and	patients;
common diseases in	instrumenta	making a
children and adults;	l studies for	preliminary
identification of risk	assessing	diagnosis in
factors for major	the state of	accordance
cancers; formulating	health,	with the
a preliminary	medical	international
diagnosis, drawing up	indications	statistical
a plan for	for	classificatio
instrumental,	conducting	n of
laboratory, additional	studies,	diseases and
studies, consultations	rules for	related
with specialist	interpreting	health
doctors; referral of	their results	problems
patients for		(ICD);
instrumental,	features of	carrying out
laboratory, additional	various	differential
studies, consultations	methods of	diagnostics
of medical specialists	radiation	of diseases;
in accordance with	diagnostics,	rarecognitio
the current	the	n of
procedures for the	possibilities	conditions
provision of medical	of domestic	arising from
care, clinical	and foreign	sudden
recommendations,	equipment	acute
taking into account	for	diseases,
the standards of	diagnostics	exacerbation
medical care;	angnostics	of chronic
interpretation of data		diseases
from additional		without
		obvious
(laboratory and		ouvious

	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; rarecognition of conditions arising from sudden acute diseases without obvious signs of a threat to the patient's life and requiring emergency medical care	signs of a threat to the patient's life and requiring emergency medical care
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4. Sections of the academic discipline and competencies that are formed when mastering them

№	Competen ce code	Section name of the discipline	The content of the section in teaching units
1.	UC-1 UC -4 GPC- 1 GPC - 3	Introduction to radiation diagnostics. Biological bases of the impact of different types of radiation. Basic methods for obtaining medical images.	History of the discovery of X-rays. Properties of x-rays. Laws of skiology-shadow formation.
2.	UC -4 GPC-1 GPC-3 GPC -5	General issues of radiation diagnostics. Fundamentals of X- ray semiotics of the pathology of various organs and systems	Advantages and disadvantages of the main methods of radiation diagnostics.
3.	GPC-1 GPC-3 GPC-5	5 Particular issues of radiation diagnostics. Radiation diagnosis of diseases of the	Interpretation of data obtained in the study of the organs of the chest cavity is normal. Classifications of pneumonia. X-ray manifestations of pneumonia, depending on the stage. Round shadow syndrome in the lungs. Interpretation of radiographs with diseases of the gastrointestinal

lungs a	and	tract.
medias	stinum.	Interpretation of radiographs with pathology of bones and joints.
Radiat	ion	
syndro	mes of lung	
injury.	-	
Radiat	ion signs of	
disease	es of the	
digesti	ve system.	
	ion signs of	
trauma	tic injuries	
of bon	es and joints.	

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

Type of educational work	Labor i	Labor intensity		Labor intensity (AH) in semesters		
	volume in	volume in				
	credit units	academic				
	(CU)	hours (AH)				
Classroom work, including	3	66		66		
Lectures (L)		14		12		
Laboratory practicum (LP)*						
Practicals (P)		52				
Clinical Practice (CP)				44		
Seminars (S)						
Student's individual work (SIW)		42		34		
Mid-term assessment						
credit/exam (specify the type)						
TOTAL LABOR INTENSITY	3	108		108		

6. Content of the academic discipline

6.1. Sections of the discipline and types of academic work

N⁰	Name of the section of the	21		es of academ	nic work* (in AH)	
	academic discipline	L	LP	Р	S	SIW	total
1	The current state of the problem of diagnosis and prospects for the development of oncology.	1		5		4	10
2	Principles of treatment of malignant tumors	1		5		4	10
3	Tumors of the skin. cancer and melanoma	4		5		4	11
4	Tumors of bones and soft tissues	0		5		5	10
5	Tumors of the head and neck	1		5		4	10
6	Precancerous diseases and breast cancer	2		5		4	11
7	Lung cancer	1		5		4	10
8	Tumors of the digestive tract: - esophageal carcinoma; - stomach cancer; - tumors of the hepatobiliopank-reatoduodenal zone; - Colon cancer.	4		7		5	16

9	Lymphomas	1	5	4	10
10	Malignant tumors of the female genital area	1	5	4	10
11	credit				
	TOTAL	14	52	42	108

* - 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

N⁰	Name of lecture topics	Volume in AH	
			Γ
		semester 12	semester
1	Current state of the problem of diagnostics and	1	
	prospects for the development of oncology		
2	General issues of etiology, pathogenesis,	1	
	classification of tumor diseases. Principles of		
	treatment of malignant tumors		
3	Tumors of the skin. cancer and melanoma	1	
4	Precancerous diseases and breast cancer	2	
5	Lung cancer	2	
6	Tumors of the digestive tract:	4	
	- esophageal carcinoma;		
	- stomach cancer;		
	– tumors of the hepatobilio-pancreatoduodenal		
	zone;		
	- Colon cancer		
7	Physics of ionizing radiation. Methods of radiation	1	
	therapy		
8	Biological effect of ionizing radiation	1	
9	Indications for the appointment of radiation therapy	1	
	in the oncology clinic. Complications of radiation		
	therapy		
	TOTAL (total - AH)	14	
			1

6.2.2. The thematic plan of laboratory practicums (Thematic plan of seminars is not provided by the VGOS)

Nº	Name of the topics of practicals	Volume in AH	
	Current state of the problem of diagnostics and prospects for the development of oncology. Organizational and legal issues of oncology. General questions of etiology, pathogenesis, classification of tumor diseases. Principles of treatment of malignant tumors	semester 12	semester
1		5	
2	Tumors of the skin. cancer and melanoma. Tumors	5	

6.2.3. Thematic plan of practicals

	of bones and soft tissues		
3	Tumors of the head and neck. Lung cancer	5	
4	Precancerous diseases and breast cancer	5	
5	Tumors of the digestive tract: cancer of the esophagus, cancer of the stomach	6	
6	Tumors of the digestive tract: colon cancer	5	
7	Tumors of the digestive tract: tumors of the hepatobilio-pancreatoduodenal zone	6	
8	Physics of ionizing radiation. Methods of radiation therapy	5	
9	Biological effect of ionizing radiation	5	
10	Indications for the appointment of radiation therapy. Side effects of radiation therapy	5	
	TOTAL (total - AH)	52	

6.2.4. Thematic plan of seminars (Thematic plan of seminars is not provided by the VGOS)

N⁰	Name of seminar topics	Volume in AH	
		semester 12	semester
1	Malignant tumors of the female genital area	5	
2	Lymphoproliferative diseases	5	
3	Some clinical syndromes in oncology	5	
4	Tumors of bones and soft tissues	2	
5	Theories of oncogenesis. A modern view on the emergence and development of tumor diseases.	5	
6	The study of scientific and practical developments of the staff of the department.	5	
7	Physics of ionizing radiation	5	
8	Biological effect of ionizing radiation	5	
9	Side effects of radiotherapy	5	
	TOTAL (total - AH)	42	

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

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

						Assessment formats		
№	Se mes ter No.	Types of	control		Competence codes	types	number of test questions	number of test task options
1.	12	Current monito ring	Control of mastering the topic	The current state of the problem of diagnosis and prospects for the development of oncology		Tests	15	endless Computer testing (the variant is formed by random sampling

			Monitoring				endless
			the student's individual work			10	
2.	12	Current monito ring	Control of mastering the topic	Principles of treatment of malignant tumors	Tests	15	Endless Computer testing (the variant is formed by random sampling
			Monitoring the student's individual work				endless
3.	12	Current monito ring	Control of mastering the topic	skin tumors. Cancer and melanoma	Tests	15	endless Computer testing (the variant is formed by random sampling
			Monitoring the student's individual work		Situation al tasks	5	endless
4.	12	Mid- term assess ment	Exam/ Credit	Tumors of bones and soft tissues	Tests	10	Endless
5	12	Mid- term assess ment	Exam/ Credit	Tumors of the head and neck	Tests	10	Endless
6	12	Mid- term assess ment	Exam/ Credit	Precancerous diseases and breast cancer	Tests	10	Endless
7	12	Mid- term assess ment	Exam/ Credit	Lung cancer	Tests	10	Endless
8	12	Mid- term assess ment	Exam/ Credit	Tumors of the digestive tract	Tests	10	Endless
9	12	Mid- term assess ment	Exam/ Credit	Lymphoprolife rative diseases	 Tests	10	Endless

10	12	Mid- term assess ment	Exam/ Credit	Malignant tumors of the female genital area	Tests	10	Endless
11	12	Mid- term assess ment	Exam/ Credit	Some clinical syndromes in oncology	Tests	10	Endless
12	12	Mid- term assess ment	Exam/ Credit	Methods of radiation therapy	Tests	10	Endless
13	12	Mid- term assess ment	Exam/ Credit	Biological effect of ionizing radiation	Tests	10	Endless
14	12	Mid- term assess ment	Exam/ Credit	The role of radiation therapy in an oncological clinic	Tests	10	Endless

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

N⁰	Name according to bibliographic requirements	Number of copies	
		at the department	in the library
1	Radiation therapy. Ed. Trufanova M.A., Zharinova	1	25
	G.A., Asaturyan M.M. St. Petersburg, Geotar, 2009., 167 p. 1 25		
2	Radiation therapy: textbook / [G. E. Trufanov, M. A. Asaturyan, G. M. Zharinov, V. N. Malakhovskii]; ed. G. E. Trufanova M. : GEOTAR-Media, 2013 208 p. 1 25	1	25
3	Cherenkov V.G., Oncology: textbook / V.G. Cherenkov 4th ed., Rev. and additional - M. : GEOTAR-Media, 2017 512 p. 1 20	1	20
4	Oncology: textbook with CD. Ed. acad. RAMS V.I., Chissova, prof. S.L. Darialova M.: GEOTAR-Media, 2007 560 p. 1 30	1	30

8.2. Further reading

N⁰	Name according to bibliographic requirements	Number of copies	
		at the department	in the library
1	Davydov M.I., Oncology: textbook / Davydov M.I., Gantsev Sh.Kh M. : GEOTAR-Media, 2013 920 p.	1	13
2	Casciato D.A. Manual of clinical oncology / Ed. D.A.Casciato and Mary C.Terrio. – 6 ed. – 2009. – P.794 616-006 M-24	1	19

3	Cherenkov V.G. Clinical oncology: a guide for students and doctors. 1999 Educational literature for students of medical institutes and postgraduate doctors. 616-006 Ch-466	1	65
4	Trapeznikov N.N. Oncology: a textbook for medical students. Universities, 1992	1	82
5	Remizov A.N., Maksina A.G., Potapenko A.Ya. Medical and biological physics. – M.: Bustard, 2007. – 559 p.	1	3
6	Therapeutic radiology. Ed. A.F. Tsyba, Yu.S. Mardynsky. M: Special Publishing House of Medical Books, 2010. 552 p.	1	2
7	Yarmonenko S.P., Vainson A.A. Radiobiology of man and animals. M.: Higher school, 2004.	1	2
8	Yarmonenko S.P., Konoplyannikov A.G., Vainson A.A. Clinical radiobiology. M.: Medicine, 1992.	1	20

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

8.3.1.	8.3.1. Internal Electronic Library System of the University (IELSU)					
N⁰	Name of the electronic	Brief description (content)	Access conditions	Number of users		
	resource					
1	Internal electronic library	Proceedings of the teaching	from any	Not limited		
	system (VEBS)	staff of the academy:	computer on the			
		textbooks and teaching	Internet, using an			
		aids, monographs,	individual login			
		collections of scientific	and password			
		papers, scientific articles,	[Electronic			
		dissertations, dissertation	resource] - Access			
		abstracts, patents.	mode:			
			http://95.79.46.20			
			6/login.php			

8.3.2. Electronic educational resources acquired by the University

№	Name of the electronic resource	Brief description (content)	Access conditions	Number of users
1	Electronic database "Student Advisor"	Educational literature + additional materials (audio, video, interactive materials, test tasks) for higher medical and pharmaceutical education. Publications structured by specialties and disciplines in accordance with the current Federal State Educational Standards of Higher Professional Education.	from any computer on the Internet, using an individual login and password mode: http://www.studm edlib.ru/ General subscription of PIMU	General subscription of PIMU
2	Electronic library system "Bu-kap"	Educational and scientific medical literature of Russian publishing houses, incl. translations of foreign	from any computer located on the Internet by login and	General subscription of PIMU

		publications.	password, from the computers of the academy. Subscribed editions are available for reading. [Electronic resource] - Access mode: http://www.books -up.ru	
3	"Bibliopoisk"	Integrated search service "single window" for electronic catalogs, ELS and full-text databases. The results of a single search in the demo version include documents from domestic and foreign electronic libraries and databases available to the university as part of a subscription, as well as from open access databases.	For PIMU, access to the demo version of the Bibliopoisk search engine is open: http://bibliosearch .ru/pimu	General subscription of PIMU
4	Domestic electronic periodicals magazines	Periodicals of medical topics and higher education issues	 from academy computers on eLIBRARY.RU electronic library platform magazines Media Sphere - from the library computers or are provided library at the request of the user [Electronic Resource] - Access Mode: https://elibrary.ru 	
5	The international scientometric database "Web of Science Core Collection"	Web of Science covers materials on the natural, technical, social, and human sciences; takes into account mutual citation of publications developed and provided by Thomson Reuters; has built-in search, analysis and management of bibliographic information.	Free access from PIMU computers [Electronic resource] - Access to the resource at: http://apps.webof knowledge.com Free access from PIMU computers	Free access from PIMU computers

No	Open access resources Name of the electronic resource	Brief description (content)	Access conditions
	5		
1	Federal Electronic Medical Library (FEMB)	Name of the electronic resource Brief description (content) Access conditions Includes electronic analogues of printed publications and original electronic publications that have no analogues recorded on other media (dissertations, abstracts, books, magazines, etc.). [Electronic resource] - Access mode: http://neb.rf/	from any computer on the Internet
2	Scientific electronic library eLIBRARY.RU	The largest Russian information portal in the field of science, technology, medicine and education, containing abstracts and full texts of scientific articles and publications. [Electronic resource] - Access mode: https://elibrary.ru/ from any computer on the Internet	from any computer on the Internet
3	Scientific electronic library of open access CyberLeninka	Full texts of scientific articles with annotations published in scientific journals in Russia and neighboring countries. [Electronic resource] - Access mode: https://cyberleninka.ru	from any computer on the Internet
4	Russian State Library (RSL)	Abstracts for which there are copyright agreements with permission for their open publication [Electronic resource] - Access mode: http://www.rsl.ru	from any computer on the Internet
5	Reference and legal system "Consultant Plus"	Federal and regional legislation, judicial practice, financial advice, comments on legislation, etc. [Electronic resource] - Access mode: http://www.consultant.ru	from any computer on the Internet
6	Official website of the Ministry of Health of the Russian Federation	Clinical recommendations Access mode: cr.rosminzdrav.ru -	from any computer on the Internet
7	Official website of the Russian Respiratory Society	Modern materials and clinical guidelines for the diagnosis and treatment of respiratory diseases [Electronic resource] - Access mode: www.spulmo.ru	from any computer on the Internet
8	Official website of the Russian Scientific Society of Therapists	Modern materials and clinical guidelines for the diagnosis and treatment of diseases of internal organs	from any computer on the Internet

[Electronic resource] - Access mode:	
www.rnmot.ru	

9. Material and technical support for mastering an academic discipline

- 9.1. List of premises for classroom activities for the discipline
- 1. Lecture hall equipped with multimedia equipment and a microphone.
- 2. Rooms for practical training
- 3. Multidisciplinary accreditation and simulation center

9.2. List of equipment for classroom activities for the discipline

- 1. Multimedia complex
- 2. Information stands
- 3. A set of radiographs for diseases of the lungs, heart and stomach.
- 4. Tables.
- 5. Negatoscopes
- 6. Slides and multimedia presentations of lectures.
- 7. Video films "Radial diagnostics"
- 8. work programs: Office Professional Plus 2010, Windows Starter,
- https://www.microsoft.com/Licensing/servicecenter/LicensingInfo

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

Ite m no. 1	Software Wtware	number of licenses	Type of software Thin Client Operating System	Manufacture r Kovalev Andrey Alexandrovic	Number in the unified register of Russian software 1960	Contract No. and date 2471/05-18 from 28.05.2018
2	MyOffice is Standard. A	220	Office Application	h LLC "NEW CLOUD TECHNOLO	283	without limitation,
	corporate user license for educational organizations, with no expiration date, with the right to receive updates for 1 year.			GIES"		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	170	Office Application	Microsoft		23618/HN100 30 LLC

for 170 PCs for FGBOU VO "PIMU" of the Ministry of Health of Russia			"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*

Field of study / specialty / scientific specialty:

Training profile: _____

(name) - for master's degree programs

Mode of study: _____

full-time/mixed attendance mode/extramural

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

Approved at the department meeting Protocol No. _____of _____20___

Head of the Department

department name, academic title

signature

print name

(code, name)