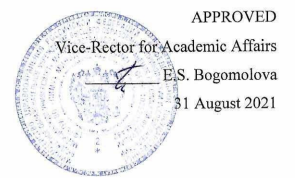
Federal State Budgetary Educational Institution of Higher Education "Privolzhsky Research Medical University" Ministry of Health of the Russian Federation



WORKING PROGRAM

Name of the academic discipline: MEDICAL INFORMATICS

Specialty: 31.05.01 GENERAL MEDICINE

Qualification: GENERAL PRACTITIONER

Department: INFORMATION TECHNOLOGY

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 the order of the Ministry of Health and Social Development of the Russian Federation № 95 of February 9, 2016.

Developers of the working program:

Borisov Igor Borisovich Associate Professor of the Information Technology Department FSBEI HE PRMU MOH Russia, Candidate of Biological Sciences

The program was reviewed and approved at the department meeting (protocol No. 01 June 2021) Head of the Department, Candidate of Biological Sciences, Associate Professor

(signature)

01 June 2021

AGREED Deputy Head of EMA ph.d. of biology ______ Lovtsova L.V. (signature)

01 June 2021

1. The purpose and objectives of mastering the academic discipline *medical informatics* (hereinafter – the discipline):

1.1. The purpose of mastering the discipline: is to form systemic fundamental knowledge about the use of modern information technologies in medicine and the field of healthcare organization for the collection, storage, processing and analysis of biomedical information, which is necessary to improve the quality of medical care to the population in the professional practice of a doctor. (*participation in forming the relevant competencies*).

1.2. Tasks of the discipline:

-to form students' knowledge about the basic approaches of health informatization;

-to study mathematical methods, software and technical means of information technologies used at various stages of obtaining and analyzing biomedical information;

- to familiarize students with modern computer technologies for processing and analyzing medical data used in medicine and healthcare;

- to teach how to use Internet resources to search for medical and biological information.

1.3. Requirements to the deliverables of mastering the discipline

As a result of completing the discipline, the student should

Know: the capabilities of reference information systems and professional databases; methods of information retrieval, information and communication technologies; modern medical and biological terminology; fundamentals of information security in professional activities

Be able to: apply modern information and communication technologies to solve the tasks of professional activity; carry out an effective search for information necessary to solve the tasks of professional activity using reference systems and professional databases; use modern medical and biological terminology; master and apply modern information and communication technologies in professional activity, taking into account the basic requirements of information security

Possess: the practical experience in the use of modern information and bibliographic resources, the use of special software and automated information systems to solve standard tasks of professional activity, taking into account the basic requirements of information security

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 medical informatics refers to the core part of Block 1 of GEP HE (Academic discipline index).

The discipline is taught in second semester of 1 year of study.

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

1.Mathematics;

2.Physics.

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

1.Biology;

2.Biochemistry;

3.Normal physiology;

4. Microbiology, virology;

5. Immunology;

6. Pharmacology;

7. Pathophysiology, clinical pathophysiology;

8. Evidence-based medicine;

9. Organizational aspects of a district doctor activities.

3. Deliverables of mastering the academic discipline and metrics of competence acquisition Mastering the discipline aims at acquiring the following general professional competencies

(GPC) and professional competencies (PC).

	Com	The content	competencies (PC).	As a result of m	astering the di	scipline	
	pete	of the	Code and name of the	the students should:			
№	nce	competence	competence acquisition				
	code	(or its part)	metric (CAM)	know	be able to	possess	
1	GPC	Able to	CAM-10.1 GPC-10. Capable	the capabilities	apply	the	
-	-10.	understand	of reference information	of reference	modern	practica	
		the	systems and professional	information	information	1	
		principles	databases; methods of	systems and	and	experie	
		of modern	information retrieval,	professional	communicat	nce in	
		information	information and	databases;	ion	the use	
		technologie	communication	methods of	technologie	of	
		s and use	technologies; modern	information	s to solve	modern	
		them to	medical and biological	retrieval,	the tasks of	informa	
		solve the	terminology; fundamentals	information	professional	tion	
		tasks of	of information security in	and	activity;	and	
		professional	professional activities	communicatio	carry out an	bibliogr	
		activity	CAM-10.2 _{GPC-10} . Can	n technologies;	effective	aphic	
		, and a significant significan	apply modern information	modern	search for	resourc	
			and communication	medical and	information	es, the	
			technologies to solve the	biological	necessary to	use of	
			tasks of professional	terminology;	solve the	special	
			activity; carry out an	fundamentals	tasks of	softwar	
			effective search for	of information	professional	e and	
			information necessary to	security in	activity	automat	
			solve the tasks of	professional	using	ed	
			professional activity using	activities	reference	informa	
			reference systems and		systems and	tion	
			professional databases; use		professional	systems	
			modern medical and		databases;	to solve	
			biological terminology;		use modern	standar	
			master and apply modern		medical and	d tasks	
			information and		biological	of	
			communication		terminology	professi	
			technologies in		; master and	onal	
			professional activity,		apply	activity	
			taking into account the		modern	, taking	
			basic requirements of		information	into	
			information security		and	account	
			CAM-10.3 GPC-10. Has		communicat	the	
			practical experience in the		ion	basic	
			use of modern information		technologie	require	
			and bibliographic		s in	ments	
			resources, the use of		professional	of	
			special software and		activity,	informa	
			automated information		taking into	tion	
			systems to solve standard		account the	security	
			tasks of professional		basic		
			activity, taking into		requirement		
			account the basic		s of		

		[in an in a star of		:
			requirements of		information
_	20		information security		security
2	PC-	Able to:	CAM-21.1 _{PC-21} . Knows:	medical and	analyze
	21	analyze	medical and statistical	statistical	official
		morbidity,	indicators of morbidity,	indicators of	statistical
		disability	disability and mortality	morbidity,	reporting
		and	characterizing health of the	disability and	data, including
		mortality	assigned population, the	mortality	forms of
		indicators	order of their calculation	characterizing	federal and
		to	and evaluation	health of the	sectoral
		characteriz	CAM-21.2 _{PC-21} . Able to:	assigned	statistical
		e the health	analyze official statistical	population, the	observation;
		of the	reporting data, including	order of their	analyze
		assigned	forms of federal and	calculation and	medical and
		population	sectoral statistical	evaluation	statistical
		of medical	observation; analyze		indicators
		care and	medical and statistical		of
		aimed at	indicators of morbidity,		morbidity,
		creating	disability and mortality to		disability
		conditions	assess the health of the		and mortality to
		for	assigned population		mortality to assess the
		protecting	8 I I I		health of the
		the health			assigned
		of citizens			population
3	PC-	Able to:	CAM-22.1 PC-22. Knows:	the legislation	Able to: fill
C	22	maintain	the legislation of the	of the Russian	out medical
		medical	Russian Federation in the	Federation in	documentati
		records,	field of health protection,	the field of	on
		also in the	regulatory legal acts and	health	including in
		electronic	other documents defining	protection,	the
		form in the	the activities of medical	regulatory	electronic
		MIS	organizations and medical	legal acts and	form in
		10110	workers; rules for working	other	MIS; work
			in information systems	documents	with
			and information and	defining the	personal
			telecommunications	activities of	data of
			network "the Internet";	medical	patients and
			rules for registration of	organizations	information
			medical documentation in	and medical	constituting
			medical organizations	workers; rules	a medical
			providing outpatient	for working in	secret; use
			medical care including	information	information
			medical worker's home	systems and	systems and
			visits	information	information
			CAM-22.2 $_{PC-22}$. Able to:	and	and
			fill out medical	telecommunica	telecommun
				tions network	ication
			documentation including		
			in the electronic form in	"the Internet";	network, the
			MIS; work with personal	rules for	Internet, in
			data of patients and	registration of	professional
			information constituting a medical secret; use	medical documentation	activities
			modical coarat: usa	documentation	

information systems and	in medical	
information and	organizations	
telecommunication	providing	
network, the Internet, in	outpatient	
professional activities	medical care	
	including	
	medical	
	worker's home	
	visits	

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

N⁰	Compete nce code	Section name of the discipline	The content of the section in teaching units
1	GPC-10; PC-21; PC-22	Medical	 Statistical algorithms for processing of empirical data. Principles of creating computer models. Probabilistic methods in medicine. Basic concepts of computer communication networks. Concepts of local, corporate, regional and global networks. Internet information resources. Basic concepts about the structure and organization of databases (DB) and database management system (DBMS) on the example of LibreOffice Base relational DBMS. Principles of presentations making.

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

Type of educational work	Labor intensity			Labor intensity			
	volume in credit	volume in credit volume in academic		(AH) in semesters			
	units (CU)	hours (AH)	1	2	3	4	
Classroom work, including							
Lectures (L)	0,39	14		14			
Laboratory practicum (LP)*	1,44	52		52			
Practicals (P)							
Seminars (S)							
Student's individual work (SIW)	1,17	42		42			
Mid-termassessment							
credit/exam (specify the type)							
TOTAL LABOR INTENSITY	3	108		108			

6. Content of the academic discipline

0.	0.1. Sections of the discipline and types of academic work							
Nº N	Name of the section of the		Types of academic work* (in AH)					
a	academic discipline	L	LP	Р	S	SIW	total	
1 I	Informatics	4	12			16	32	
	Medical Information Systems (MIS)	10	40			26	76	
Γ	ΓΟΤΑL	14	52			42	108	

6.1. Sections of the discipline and types of academic work

* - 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		
		semester 1	semester 2	
1	Computer architecture.		2	
2	Software.		2	
3	Informatics, medical informatics.		2	
4	Local Area Network.		2	
5	Wide Area Network.		2	
6	Malicious Software.		2	
7	Information security of a medical institution.		2	
	TOTAL (total - AH)		14	

6.2.2. The thematic plan of laboratory practicums.

N⁰	Name of laboratory practicums	Volume in .	AH	
		semester 1	semester	
			2	
1	Introduction to Open Office Org. Calc.		3	
2	Correlation and regression in business and in medical activity.		3	
3	Estimating Null hypothesis. Student t-test.		3	
4	Statistical distributions. Normal distribution. Binomial distribution. Poisson distribution.			
5	Control work. Estimating of smoking status.		3	
6	Mathematical modeling of physiological processes in medicine. Pharmacokinetic models. Single-chamber models.		3	
7	Pharmacokinetic models. Two-chamber models.		3	
8	Probabilistic methods of differential diagnosis. Bayes' formula.		3	
9	Operative characteristics of diagnostic signs and symptoms Part 1.		3	
10	Operative characteristics of diagnostic signs and symptoms Part 2.		3	
11	Estimating of heart rate variability (HRV).		3	
12	Blood pressure monitoring (BPM).		3	
13	Database 1. Creating database tables and forms.		3	
14	Database 2. Creating databasequeries and reports.		3	
15	Principle of creation of a presentation.		3	
16	Revision of the presentation.		3	
17	Student reports on presentations.		3	
	Credit		1	
	TOTAL (total - AH)		52	

6.2.3. Thematic plan of practicals

N⁰	Name of the topics of practicals	Volume in AH	
		semester	semester
	Not provided.		
	TOTAL (total - AH)		

6.2.4. Thematic plan of seminars (if this type of classes is stipulated in the curriculum)

N⁰	Name of seminar topics	Volume in AH		
		semester	semester	
	Not provided.			
	TOTAL (total - AH)			

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

N⁰	Name of laboratory practicums	Volume in A	λ Η
		semester 1	semester 2
1	Introduction to Open Office Org. Calc.		2
2	Correlation and regression in business and in medical activity.		3
3	Estimating Null hypothesis. Student t-test.		3
4	Statistical distributions. Normal distribution. Binomial distribution. Poisson distribution.		3
5	Control work. Estimating of smoking status.		0
6	Mathematical modeling of physiological processes in medicine. Pharmacokinetic models. Single-chamber models.		3
7	Pharmacokinetic models. Two-chamber models.		3
8	Probabilistic methods of differential diagnosis. Bayes' formula.		2
9	Operative characteristics of diagnostic signs and symptoms Part 1.		2
10	Operative characteristics of diagnostic signs and symptoms Part 2.		2
11	Estimating of heart rate variability (HRV).		2
12	Blood pressure monitoring (BPM).		2
13	Database 1. Creating database tables and forms.		3
14	Database 2. Creating database queries and reports.		2
15	Principle of creation of a presentation.		5
16	Revision of the presentation.		5
	TOTAL (total - AH)		42

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

	Se	ne ter Types of control		of academic		Assessment formats		
N⁰	me ster No				Comp etence codes	types	number of test questions	number of test task options
1.	2	Current monitor ing	Control of masterin g the topic	Introduction to Open Office Org. Calc.		Performing a practical task. Control questions on topic		
2	2	Current monitor ing	Control of masterin g the topic	Correlation and regression in business and in medical activity.		Performing a practical task. Control questions on topic		

3	2	Current monitor ing	Control of masterin g the topic	Estimating Null hypothesis. Student t-test.	Performing a practical task. Control questions on topic	
4	2	Current monitor ing	Control of masterin g the topic	Statistical distributions. Normal distribution. Binomial distribution. Poisson distribution.	Performing a practical task. Control questions on topic	
5	2	Current monitor ing	Control of masterin g the topic	Control work. Estimating of smoking status.	Performing a practical task. Control questions on topic	
6	2	Current monitor ing	Control of masterin g the topic	Mathematical modeling of physiological processes in medicine. Pharmacokinetic models. Single- chamber models.	Performing a practical task. Control questions on topic	
7	2	Current monitor ing	Control of masterin g the topic	Pharmacokinetic models. Two- chamber models.	Performing a practical task. Control questions on topic	
8	2	Current monitor ing	Control of masterin g the topic	Probabilistic methods of differential diagnosis. Bayes' formula.	Performing a practical task. Control questions on topic	
9	2	Current monitor ing	Control of masterin g the topic	Operative characteristics of diagnostic signs and symptoms Part 1.	Performing a practical task. Control questions on topic	
10	2	Current monitor ing	Control of masterin g the topic	Operative characteristics of diagnostic signs and symptoms Part 2.	Performing a practical task. Control questions on topic	

11	2	Current monitor ing	Control of masterin g the topic	Estimating of heart rate variability (HRV).	Performing a practical task. Control questions on topic
12	2	Current monitor ing	Control of masterin g the topic	Blood pressure monitoring (BPM).	Performing a practical task. Control questions on topic
13	2	Current monitor ing	Control of masterin g the topic	Database 1. Creating database tables and forms.	Performing a practical task. Control questions on topic
14	2	Current monitor ing	Control of masterin g the topic	Database 2. Creating database queries and reports.	Performing a practical task. Control questions on topic
15	2	Current monitor ing	Control of masterin g the topic	Principle of creation of a presentation.	Performing a practical task. Control questions on topic
16	2	Current monitor ing	Control of masterin g the topic	Revision of the presentation.	Performing a practical task. Control questions on topic
17	2	Mid- term assessm ent	Credit		

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

in the

- Number of copies at the N⁰ Name according to bibliographic requirements departmen library t Omelchenko, V. P. Medical Informatics : textbook : учебник / V. P. Omelchenko, A. A. Demidova ; Omelchenko V. P. ; Demidova A. A. – Москва : 1 ГЭОТАР-Медиа, 2021. – 480 с. – ISBN 978-5-9704-6389-5. – Текст : 1 электронный. – URL: https://www.studmedlib.ru/book/ISBN9785970463895.html – Режим доступа: по подписке.
- 8.1. Key literature references

	Omelchenko, V. P.	
	Medical Informatics : учебник / V. P. Omelchenko, A. A. Demidova	
2	; Omelchenko V. P. ; Demidova A. А. – Москва : ГЭОТАР-Медиа,	
2	2020. – 480 с. – ISBN 978-5-9704-5585-2. – Текст : электронный. –	
	URL: https://www.studentlibrary.ru/book/ISBN9785970455852.html	
	– Режим доступа: по подписке.	
	Compiled, B. S.	
	Medical informatics for medical school students in EnglishL: lecture	
3	course / b. S. compiled, N. M. Popova ; Compiled B. S., Popova N. M.	
	– Ижевск : ИГМА, 2020. – 56 с. – Текст : электронный. – URL:	
	https://e.lanbook.com/book/245366 – Режим доступа: по подписке.	
	Medical informatics : manual for students of higher education	
	institutions studying in the specialty 1-79 01 01 "General Medicine" /	
	С. И. Клинцевич, Е. П. Наумюк, В. М. Завадская [et al.]; С. И.	
4	Клинцевич, Е. П. Наумюк, В. М. Завадская, Т. Н. Сакович, А. В.	
4	Копьщкий. – Гродно : ГрГМУ, 2020. – 108 с. – ISBN	
	9789855952979. – Текст : электронный. – URL: <u>https://www.books-</u>	
	<u>up.ru/ru/read/medical-informatics-13570186/</u> – Режим доступа: по	
	подписке.	

8.2. Further reading

		Number of copies		
N⁰	Name according to bibliographic requirements	at the	in the	
		department	library	
	Bland, M.			
1	An introduction to medical statistics / M. Bland ; Bland, Martin. –	1		
1	3rd ed. – New York : Oxford University Press, 2005. – XVI, 405 p. –	-		
	ISBN 9780192632692.			
	Bland, M.			
2	An Introduction to Medical Statistics / M. Bland ; Bland, Martin. –	118		
2	3rd ed. – New York ; London : Oxford University Press, 2000. – 405			
	р. : мяг. – ISBN 0-19-263269-8.			
3	Clinical Research Informatics / edited by L. R. Rachel, J. E.	80		
5	Andrews. – Springer, 2012. – 419 p. – ISBN 978-1-84882-447-8.	80		
	Coiera, E.			
4	Guide to health informatics / E. Coiera ; Coiera Enrico. – 2nd. –	4		
	Arnold, 2003. – ISBN 978-0-340-76425-1.			

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	Access conditions	Number of				
	resource	(content)		users				
	Internal Electronic	Full-text database of	From any computer and	not limited				
	Library System of the	educational and	mobile device located					
	University (IELSU)	scientific publications.	on the Internet, by					
	http://81.18.133.188/logi	Main content: the	password and login					
	<u>n.php</u>	works of PRMU						
		employees						

8.3.2. Electronic educational resources acquired by the University

N⁰	Name of the electronic	Brief description	Access conditions	Number of
51_	resource	(content)	necess contantonis	users
	Database «Медицина.	Educational literature	From any computer	not limited
1	Здравоохранение (ВПО)»	and additional materials	and mobile device	not minted
	(ЭБС «Консультант	(audio, video, interactive	located on the	
	студента»)	materials, test tasks) for	Internet, by	
	http://www.studmedlib.ru/	higher medical and	password and login	
	<u>Integration with studied internet</u>	pharmaceutical education	pussword and login	
	Database «Консультант	Scientific medical	From any computer	not limited
	врача. Электронная	publications (national	and mobile device	
2	медицинская	guidelines, clinical	located on the	
	библиотека»	recommendations,	Internet, by	
	http://www.rosmedlib.ru/	monographs, etc.)	password and login	
	Electronic Library System	Scientific and	From any computer	not limited
	«BookUp»	educational medical	and mobile device	
3	https://www.books-up.ru/	literature of Russian	located on the	
5		publishers, including	Internet, by	
		translations of foreign	password and login	
		publications		
	Integrated Information and	Electronic copies of	From any computer	not limited
	Library System (ELS) of	publications from the	and mobile device	
	the scientific and	collections of libraries	located on the	
	educational medical cluster	participating in the	Internet, by	
4	ПФО «Средневолжский»	cluster (medical	password and login	
	https://pimunn.ru/lib#rec64	universities of Kazan,		
	<u>131355</u>	Perm, Izhevsk, Kirov;		
		Ulyanovsk State		
	Electronic ment 1' 1	University).	En	n - 4 1'm '4 1
	Electronic periodicals	Russian electronic	From any computer	not limited
	1. on the base of	periodicals on medicine	and mobile device	
	eLIBRARY.RU:	and biology	located on the	
	https://elibrary.ru/projects/s		Internet, by	
5	ubscription/rus_titles_open.		password and login	
	asp 2. on the base of East			
	View:			
	https://dlib.eastview.com/b			
	rowse		l	

8.3.3 Open access resources

N⁰	Name of the electronic resource	Brief description (content)	Access conditions
1	Federal Electronic Medical Library <u>http://feml.scsml.rssi.ru</u> / <u>feml</u>	Full-text electronic copies of printed publications, and independent original electronic publications on medicine and biology	From any computer and mobile device located on the Internet

2	Scientific Electronic Library eLIBRARY.RU <u>https://elibrary.ru/defau</u> <u>ltx.asp</u>	The Russian information portal in the field of science, technology, medicine and education, containing abstracts and full texts of scientific publications, including electronic versions of Russian scientific journals.	From any computer and mobile device located on the Internet
3	Open Access Scientific Electronic Library "КиберЛенинка" https://cyberleninka.ru/ about	Full texts of scientific articles with annotations published in scientific journals of Russia and neighboring countries	From any computer and mobile device located on the Internet
4	National Electronic Library <u>https://нэб.рф/</u>	Full-text electronic copies of works on a wide range of knowledge.	From any computer and mobile device located on the Internet. Works restricted by copyright are available only from the computers of the scientific library.

9. Material and technical support for mastering an academic discipline

The material and technical base (rooms), which ensures the implementation of the Program on the basis of the University, complies with the current sanitary and technical standards, as well as fire safety standards and rules.

9.1. List of premises for classroom activities for the discipline:

Classrooms for practical classes equipped with computers and multimedia projector.

9.2. List of equipment for classroom activities for the discipline:

Lecture hall equipped with multimedia equipment and microphone.

9.3. A set of licens	sed and free	ly distributed	software	, including d	omestic	produo	ction

	Software	number	Type of software	Manufacture	Number in	Contract No.
Ite		of		r	the unified	and date
m		licenses			register of	
no.					Russian	
					software	
1	Wtware	100	Thin Client	Kovalev	1960	2471/05-18
			Operating System	Andrey		from
				Alexandrovic		28.05.2018
				h		
2	MyOffice is	220	Office Application	LLC "NEW	283	without
	Standard. A			CLOUD		limitation,
	corporate user			TECHNOLO		with the right
	license for			GIES"		to receive
	educational					updates for 1
	organizations,					year.
	with no					
	expiration date,					
	with the right to					
	receive updates					
	for 1 year.					
3	LibreOffice		Office Application	The	Freely	
				Document	distributed	
				Foundation	software	

4	Windows 10 Education	700	Operating systems	Microsoft	Azure Dev Tools for Teaching Subscriptio n	
5	Yandex. Browser		Browser	«Yandex»	3722	
6	Subscription to MS Office Pro for 170 PCs for FGBOU VO "PIMU" of the Ministry of Health of Russia	170	Office Application	Microsoft		23618/HN100 30 LLC "Softline Trade" from 04.12.2020

10. List of changes to the working program (to be filled out by the template)

Federal State Budgetary Educational Institution of Higher Education "Privolzhsky Research Medical University" Ministry of Health of the Russian Federation (FSBEI HE "PRMU" of the Ministry of Health of Russia)

Department of **Information technology**

CHANGE REGISTRATION SHEET

working program for the academic discipline

Medical informatics

Field of study / specialty / scientific specialty: 31.05.01 General medicine

(code, name)

Training profile: General practitioner

(name) - for master's degree programs

Mode of study: Full-time

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 of Information technology

Candidate of Biological Sciences, Associate Professor /_____ Bavrina A.P.