Summary of the working program of the academic discipline

«MICROBIOLOGY, VIROLOGY»

General Educational Program of higher education 31.05.01 GENERAL MEDICINE

Department: EPIDEMIOLOGY, MICROBIOLOGY AND EVIDENCE-BASED MEDICINE

The purpose of mastering the discipline: (participation in the formation of relevant competencies): The purpose of mastering the discipline: participation in the formation of competencies - UC-1, UC-8, GPC-4, GPC-5, GPC-10, PC-16 (learning by students of the theoretical foundations and patterns of interaction of micro - and macroorganism, microbiological diagnostics, the main directions of the treatment of human infectious diseases, the combination of general biological knowledge of students with elements of clinical thinking, the education of a preventive approach - the main thing in the fight against the spread of infectious diseases).

2. Position of the academic discipline in the structure of the General Educational Program (GEP).

2.1. The discipline "**Microbiology, virology**" refers to the core part of Block 1 of GEP HE ((B1.O.18)).

The discipline is taught in 4 and 5 semester/ II and III year of study.

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

	Comp	The content of the		As a result of ma	stering the disciplin	e, the students
№	etenc e code	competence (or its part)	Code and name of the competence acquisition metric	know	be able to	possess
1.	UC-1	Able to carry out a critical analysis of problem situations based on a systematic approach, develop an action strategy	1.1 Knows: methods of critical analysis and evaluation of modern scientific achievements; basic principles of critical analysis 1.2 Able to: gain new knowledge based on analysis, synthesis, etc.; collect data on complex scientific problems related to the professional field; search for information and solutions based on action, experiment and experience 1.3 Has practical experience: researching the problem of professional activity using analysis, synthesis and other methods of intellectual activity; developing an action strategy to solve professional problems	1.1 Knows: methods of critical analysis and evaluation of modern scientific achievements; basic principles of critical analysis	1.2 Able to: gain new knowledge based on analysis, synthesis, etc.; collect data on complex scientific problems related to the professional field; search for information and solutions based on action, experiment and experience	1.3 Has practical experience: researching the problem of professional activity using analysis, synthesis and other methods of intellectual activity; developing an action strategy to solve professional problems
2.	UC-8	Able to: create and maintain safe living conditions in everyday and professional life for the preservation of	8.1 Knows: factors of harmful influence on vital activity; algorithms of actions in case of emergencies and military conflicts; 8.3 safety regulations in the workplace	8.1 Knows: factors of harmful influence on vital activity; algorithms of	8.2 Able to: identify dangerous and harmful factors within the framework of its	8.3 Has practical experience in: participation in planned exercises to work out the

the natural environment, ensuring sustainable development of society, including in the framework of the activities carried out, create and maintain affe living conditions in everyday if earl in professional activities arried out, create and maintain safe living conditions in everyday and professional life. 3. Has practical experience: participation in scheduled emergency exercises to develop rules of conduct in case of emergencies, first aid; adheres military conflicts. 3. GPC- GPC-4. Able to apply medical products, provided by the order of healthcare delivery, as well as examine patients for the purpose of determining the diagnosis of determining the diagnosis of conducting studies, rules for interpreting their results; international statistical classification of diseases and maintain safe living conditions in everyday and professional life. 4.1 Knows the methodology of collecting anamnesis of life and diseases, of complaints of patients (their legal representatives); method of determining the diagnosis methods of determining the diagnosis of mergency medical care; the procedure for the use of mergency medical care; the procedure for the provision of medical devices in accordance with the current procedures for health, medical indications for conducting studies, rules of moderal clavices in a military conflicts. 4.1 Knows the methodology of collecting anamnesis of life and diseases, complaints of patients (their legal representatives); method of examination of patients (their legal representatives); international statistical classes, and the workplace of collecting anamnesis of life and diseases, complaints of patients (their legal representatives); international statistical classes, and physical asses, and physical asses, and physical asses of representatives); international statistical classes, and physical asses of representatives of the provision of medical care, care, taking into account the standards of medical care, care, taking into account the standards of medical care, care, and maintain and prof	_	 				
3. GPC- 4 Able to apply medical products, provided by the order of healthcare delivery, as well as examine patients for the purpose of determining the diagnosis A		environment, ensuring sustainable development of society, including in the case of a threat and occurrence of emergency situation s and military	dangerous and harmful factors in the framework of the activities carried out, create and maintain safe living conditions in everyday life and in professional activities 8.3 Has practical experience: participation in scheduled exercises to develop rules of conduct in case of emergencies, first aid; adheres	emergencies and	and maintain safe living conditions in everyday and	conduct in case of emergencies, first aid; complies with safety regulations at
apply methods of examination and physical examination of patients; interpret the results of the examination and physical examination of patients; interpret the results of the examination and physical examination of patients; diagnose the most common pathology in patients; identify risk factors for cancer; formulate a preliminary diagnosis, draw up a plan for conducting laboratory, instrumental and additional diagnosis, draw up a plan for conducting laboratory, instrumental and additional studies in patients in accordance with the procedures for providing medical care, clinical recommendations, procedures for proce	3.	GPC-4. Able to apply medical products, provided by the order of healthcare delivery, as well as examine patients for the purpose of determining the	for collecting anamnesis of life and diseases, complaints from patients (their legal representatives); method of examination and physical examination; clinical picture, diagnostic methods of the most common diseases; methods of laboratory and instrumental studies for assessing the state of health, medical indications for conducting studies, rules for interpreting their results; international statistical classification of diseases and related health problems (ICD); conditions requiring emergency medical care; the procedure for the use of medical devices in accordance with the current procedures for the provision of medical, clinical recommendations (treatment protocols) on the provision of medical care, care, taking into account the standards of medical care 4.2 Is able to: identify risk factors and causes of diseases; apply methods of examination and physical examination of patients; interpret the results of the examination and physical examination of patients; diagnose the most common pathology in patients; identify risk factors for cancer; formulate a preliminary diagnosis, draw up a plan for conducting laboratory, instrumental and additional studies in patients in accordance with the procedures for providing medical care, clinical recommendations, taking into account the	methodology of collecting anamnesis of life and diseases, complaints of patients (their legal representatives); examination procedure; and physical examination; clinical aspect, methods of diagnosis of the most common diseases; methods of laboratory and instrumental investigations to assess the state of health, medical indications for conducting research, rules for interpreting their results; international statistical classification of diseases and health-related problems (ICD); conditions requiring emergency medical care; procedure for the use of medical devices in accordance with the current procedures for providing medical care,	collect complaints, anamnesis of life and disease of patients (their legal representatives), identify risk factors and causes of diseases; apply methods of examination and physical survey of patients; interpret the results of examination and physical examination of patients; diagnose the most common pathology among patients; identify risk factors for cancer; formulate a preliminary diagnosis, to make a plan for conducting laboratory, instrumental and additional investigations of patients in accordance with the procedures for providing medical care, clinical recommendation s taking into account the standards	practical experience in: collecting complaints, anamnesis of life and disease of patients (their legal representative s), identifying risk factors and causes of disease development; examination and physical survey of patients; diagnosis of the most common diseases; identification of risk factors for major oncological diseases; formulation of a preliminary diagnosis, drawing up a plan for instrumental, laboratory, additional investigations, consultations of specialist doctors; referral of patients for instrumental, laboratory, additional investigations, consultations of specialist doctors; referral of patients for instrumental, laboratory, additional investigations, consultations

instrumental and additional studies in accordance with the current procedures for the provision of medical care, clinical recommendations, taking into account the standards of medical care; refer patients for consultations to specialist doctors in accordance with the procedures for providing medical care, clinical recommendations, taking into account the standards of medical care; interpret and analyze the results of consultations with patients' specialists; interpret and analyze the results of basic (clinical) and additional (laboratory, instrumental) examination methods; to carry out differential diagnostics of diseases in patients; identify clinical signs of sudden acute diseases, conditions, exacerbations of chronic diseases without obvious signs of a threat to life, requiring emergency medical care; apply medical devices in accordance with the current procedures for the provision of medical, clinical recommendations (treatment protocols) on the provision of medical care, care, taking into account the standards of medical care 4.3 Has practical experience in: collecting complaints, anamnesis of life and disease in patients (their legal representatives), identifying risk factors and causes of diseases; examination and physical examination of patients; diagnosis of the most common diseases; identification of risk factors for major cancers; formulating a preliminary diagnosis, drawing up a plan for instrumental, laboratory, additional studies, consultations with specialist doctors; referral of patients for instrumental, laboratory, additional studies, consultations of medical specialists in accordance with the current procedures for the provision of medical care, clinical recommendations, taking into account the standards of medical care;

recommendation
s (treatment
protocols) on the
medical care
delivery taking
into account the
standards of
medical care

laboratory, instrumental and additional investigations in accordance with the current procedures providing medical care. clinical recommendation s, taking into account the of standards medical care; refer patients for consultations to medical specialists in accordance with the procedures of medical care, clinical recommendation taking into account the standards of medical care; to interpret and analyze the results of consultations by medical specialists of patients; to interpret and analyze the results of basic (clinical) additional (laboratory, instrumental) examination methods; carry out differential diagnosis diseases patients; identify clinical signs of sudden acute diseases, conditions, exacerbations of chronic diseases without obvious signs of lifethreatening, requiring medical care in an urgent form; use medical devices in accordance with doctors in accordance with the current procedures for providing medical care, clinical recommendati ons taking into account the standards of medical care: interpretation of data from additional (laboratory and instrumental) examinations of patients; making a preliminary diagnosis in accordance with the international statistical classification of diseases and problems related to health (ICD); differential diagnosis of diseases; recognition of conditions arising from sudden acute diseases, exacerbation of chronic diseases without obvious signs of a threat to the patient's life and requiring urgent medical care; the use of medical devices in accordance with current medical procedures, clinical recommendati ons (treatment

			interpretation of data from		current medical	protocols) on
			additional (laboratory and		procedures,	the issues of
			instrumental) examinations of		clinical	medical care
			patients; making a preliminary		recommendation	delivery,
			diagnosis in accordance with		s (treatment	assistance
			the international statistical		protocols) on the	taking into
			classification of diseases and		provision of	account the
			related health problems (ICD);		medical care,	standards of
			carrying out differential		assistance taking	medical care
			diagnostics of diseases;		into account the	
			recognition of conditions		standards of	
			arising from sudden acute		medical care	
			diseases, exacerbation of chronic diseases without			
			obvious signs of a threat to the			
			patient's life and requiring			
			emergency medical care; the use of medical devices in			
			accordance with the current			
			procedures for the provision of			
			medical, clinical			
			recommendations (treatment			
			protocols) on the provision of			
			medical care, assistance taking			
			into account the standards of			
			medical care			
4.	GPC-	GPC-5. Able to	5.1 Knows: anatomy,	5.1 Knows:	5.2 Able to:	5.3 Has
	5	assess	histology, embryology,	anatomy,	evaluate the	practical
		morphofunctional,	topographic anatomy,	histology,	basic	experience in:
		physiological	physiology, pathological	embryology,	morphological	assessment of
		conditions and	anatomy and physiology of	topographic	and functional	basic
		pathological	human organs and systems	anatomy,	data,	morphological
		processes in the	5.2 Able to: evaluate the basic	physiology,	physiological	and functional
		human body to	morphological and functional	pathological	conditions and	data,
		solve professional	data, physiological conditions	anatomy and	pathological	physiological
		problems	and pathological processes in	physiology of	processes in the	conditions
			the human body	human organs	human body	and
			5.3 Has practical experience:	and systems		pathological
			assessment of basic			processes in
			morphological and functional			the human
			data, physiological conditions			body when
			and pathological processes in			solving
			the human body when solving professional problems			professional problems
5.	GPC-	GPC-10. Able to	10.1 Knows: the possibilities of	10.1 Knows: the	10.2 Able to:	10.3 Has
ا ع	10	understand the	reference and information	capabilities of	apply modern	practical
	10	principles of	systems and professional	reference	information and	experience in
		modern	databases; methods of	information	communication	the use of
		information	information search,	systems and	technologies to	modern
		technologies and	information and	professional	solve the tasks of	information
		use them to solve	communication technologies;	databases;	professional	and
		the tasks of	modern medical and biological	methods of	-	bibliographic
		professional	terminology; basics of	information	out an effective	resources, the
		activity	information security in	retrieval,	search for	use of special
1			professional activity 10.2 Able	information and	information	software and
1		i .		communication	necessary to	automated
			to: apply modern information	Communication	necessary to	
			to: apply modern information and communication		solve the tasks of	information
				technologies; modern medical	•	
			and communication	technologies;	solve the tasks of	information
			and communication technologies to solve the	technologies; modern medical	solve the tasks of professional	information systems to
			and communication technologies to solve the problems of professional	technologies; modern medical and biological	solve the tasks of professional activity using	information systems to solve standard
			and communication technologies to solve the problems of professional activity; to carry out an	technologies; modern medical and biological terminology;	solve the tasks of professional activity using reference	information systems to solve standard tasks of

			activity using reference	professional	modern medical	account the
			systems and professional	activities	and biological	basic
			databases; use modern medical		terminology;	requirements
			and biological terminology;		master and apply	of information
			master and apply modern		modern	security
			information and		information and	
			communication technologies in		communication	
			professional activities, taking		technologies in	
			into account the basic		professional	
			requirements of information		activity, taking	
			security 10.3 Has practical		into account the	
			experience in: using modern		basic	
			information and bibliographic		requirements of	
			resources, using special		information	
			software and automated		security	
			information systems to solve		·	
			standard tasks of professional			
			activity, taking into account the			
			basic requirements of			
			information security			
6.	PC-	PC-16 Able to:	16.1 Knows: the principles of	16.1	16.2 Able to:	
	16	organize and	application of specific and non-	Knows:principle	organize and	
		monitor the	specific prevention of	s of application	carry out	
		immunoprophy	infectious diseases, the national	of specific and	immunoprophyla	
		laxis of	calendar of preventive	non-specific	xis of infectious	
		infectious	vaccinations and the calendar	prevention of		
		diseases in the	of preventive vaccinations	infectious	diseases in the	
		adult	according to epidemic		adult population	
		population,	indications; legislation of the	diseases, the	in accordance	
		prescribe	Russian Federation in the field	national calendar	with the current	
		preventive	of health protection, sanitary	of preventive	procedures for	
		measures to	rules and regulations;	vaccinations and	the provision of	
		patients taking	preventive measures, taking	the calendar of	medical care,	
		into account	into account the diagnosis in	preventive	clinical	
		risk factors in	accordance with the current	vaccinations for	recommendation	
		accordance	procedures for the provision of	epidemic	s (treatment	
		with the current	medical care, clinical	indications;	protocols) on the	
		procedures for	recommendations (treatment	legislation of the	provision of	
		providing	protocols) on the provision of	Russian	•	
		medical care,	medical care, taking into	Federation in the	medical care	
		clinical	account the standards of	field of health	taking into	
		recommendati	medical care	protection,	account	
		ons (treatment	16.2 Knows how to: organize	sanitary rules	standards of	
		protocols) on	and conduct	and regulations;	medical care;	
		the provision of	immunoprophylaxis of	_	prescribe	
		medical care	infectious diseases in the adult	preventive	preventive	
		taking into	population in accordance with	measures taking	measures to	
		account the	the current procedures for the	into account the	patients taking	
		standards of	provision of medical care,	diagnosis in	into account risk	
		medical care	clinical recommendations	accordance with	factors for the	
		and monitor	(treatment protocols) on the	the current		
		compliance	provision of medical care,	procedures for	prevention and	
		with preventive	taking into account the	medical care,	early detection	
		measures	standards medical care;	clinical	of diseases,	
			prescribe preventive measures	recommendation	including	
			to patients, taking into account	s (treatment	socially	
			risk factors for the prevention	protocols) about	significant	
			and early detection of diseases,	medical care	diseases	
			including socially significant	delivery taking		
			diseases	into account the		
				standards of		
				medical care		

4. Volume of the academic discipline and types of academic work Total labor intensity of the discipline is 7 CU (252 AH)

Type of educational work	Labor	intensity	Labor inter	nsity (AH) in
	volume in	volume in	semesters	
	credit units		4	5
	(CU)	hours (AH)		
Classroom work, including	3,7	132	66	66
Lectures (L)		28	14	14
Laboratory practicum (LP)*				
Practicals (P)		104	52	52
Seminars (S)				
Student's individual work (SIW)	2,3	84	42	42
Mid-term assessment	1	36		36
credit/exam (specify the type)				
TOTAL LABOR INTENSITY	7	252	108	144

5. 8	S. Sections of the academic discipline and competencies that are formed				
№	Competen ce code	Section name of the discipline	The content of the section in teaching units		
	UC-1, UC-8, GPC-4, GPC-5, GPC-10, PC-16	General medical microbiology	1. Medical microbiology. Subject and tasks. Significance in the practice of a doctor. The main stages of development. The role of domestic scientists in the development of microbiological science. Principles of classification and nomenclature of bacteria. 2. The structure of a bacterial cell. Chemical composition and functions of the structural elements of the cell. Morphological features of individual groups of microorganisms (actinomycetes, rickettsia, chlamydia, mycoplasmas, spirochetes). 3. Physiology of microorganisms Types of metabolism: anabolism and catabolism. Classification of microorganisms according to the types of nutrition and energy production. Bacterial respiration as biological oxidation. Growth and reproduction of microorganisms. bacterial enzymes. Practical use of enzymes of microbial origin by humans. Basic principles of cultivation and identification of bacteria by cultural and enzymatic properties. 5. Atypical bacteria. Morphological features of actinomycetes, rickettsia, chlamydia, mycoplasmas, spirochetes. Significance in biology and medicine. 6. Microbiological bases of chemotherapy for infectious diseases. Sulfonamides. Antibiotics. Classification, spectrum and mechanism of action. Side effect on the body. The problem of drug resistance of microorganisms.		
	UC-1, UC-8, GPC-4, GPC-5, GPC-10, PC-16	Ecology of microorganisms	Spread of microbes in the environment. The role of microbes in the cycle of substances in nature. Microflora of soil, water, air, domestic and medical facilities. Microflora of the human body and its functions. Probiotics (eubiotics). Sanitary microbiology. Destruction of microbes in the environment. Disinfectology. The principle of decontamination. The concept of disinfection and sterilization. Aseptic and antiseptic. Physical and chemical factors of decontamination. The concept of antibiotics, antiseptics, disinfectants. Methods for monitoring the effectiveness of sterilization and disinfection. The practical significance of phages in biology and medicine.		
	UC-1, UC-8, GPC-4, GPC-5, GPC-10,	General virology	1. Viruses. Bases of classification. History of development of virology. Hypotheses about the origin and nature of viruses. Fundamental differences between viruses and prokaryotic cells. Modern principles of classification and nomenclature of viruses. Features of the structural organization of viruses. Ecology of viruses. Concept of virus and		

PC-16		vision Visoids and prions their sole in methology. Change of interesting
		virion. Viroids and prions, their role in pathology. Stages of interaction of the virus with the cell. Methods for culturing viruses. 2. Molecular bases of virus reproduction. Features of the reproduction of RNA viruses (plus-RNA viruses, minus-RNA viruses), DNA viruses, retroviruses. Outcomes of the interaction of the virus with the cell. Productive, abortive and integrative infections. Virus persistence. Mechanisms and types of persistence. Virogeny. Methods for studying viruses. Bacteriophages. Classification, mechanisms of interaction of a bacteriophage with a cell. Lysogeny. The concept of a prophage.
UC-1, UC-8, GPC-4, GPC-5, GPC-10, PC-16	Genetics of bacteria	Variability of microorganisms. Phenotypic and genotypic variability. Modifications. Mutations. Spontaneous and induced mutations. genetic recombination. Transformation. Transduction (general and specific). Conjugation. Extrachromosomal factors of heredity (plasmids), their properties. The concept of genetic engineering.
UC-1, UC-8, GPC-4, GPC-5, GPC-10, PC-16	Antibiotics	Symbiosis and antibiosis. Antibiotics. Discovery history. Classification by origin, chemical composition. Narrow and broad spectrum, bacteriostatic and bactericidal action. The mechanism of action of antibiotics on prokaryotic cells. Bacteriocins.
UC-1, UC-8, GPC-4, GPC-5, GPC-10, PC-16	Infectious process Pathogenicity and virulence of microorganisms	1. Infection. infectious process. Infectious disease. The role of the microorganism in the infectious process. pathogenicity and virulence. The role of the macroorganism in the infectious process. Nonspecific factors protecting the body from infection. The role of the environment and social conditions in the occurrence of infectious diseases. Principles of combating infectious diseases. 2. Pathogenicity virulence The main factors of bacterial virulence at various stages of the interaction of a microorganism with a sensitive macroorganism. Toxins of bacteria, classification of toxins.
UC-1, UC-8, GPC-4, GPC-5, GPC-10, PC-16	Special medical microbiology	1. Methods of laboratory diagnostics of infectious diseases of microbiological research (express diagnostics, microbiological and immunological). 2. Pyogenic cocci. Staphylococci. Streptococci. Meningococcus. Gonococcus. Classification. Characteristic. role in pathology. Immunity. Laboratory diagnostics. Treatment and prevention. 3. Family Enterobacteriaceae. Escherichia. Shigella. Salmonella. causative agents of cholera. Taxonomy and classification. Morphology and other biological properties. Pathogenesis and clinic of caused diseases. Immunity. Prevention. Nosocomial infections caused by enterobacteria. 4. Pathogens of diphtheria, whooping cough, parapertussis. biological properties. Pathogenesis and clinic of caused diseases. Immunity. specific prophylaxis. 5. Mycobacterium tuberculosis. Characteristic. Pathogenesis and clinic of tuberculosis. Immunity. specific prophylaxis. 6. Causative agents of zoonotic infections: plague, tularemia, brucellosis, anthrax. biological properties. Pathogenesis and clinic of caused diseases. Ecology of pathogens. specific prophylaxis. 7. Pathogenic clostridia and clostridia. Causative agents of tetanus, anaerobic wound infection, botulism. Ecology of pathogens. Pathogenesis and clinic of caused diseases. Specific therapy and prevention of clostridial infections. 8. Pathogenic spirochetes and spirochetosis. The causative agent of syphilis. biological properties. Pathogenesis and clinic of syphilis. Immunity. Prevention. The causative agent of systemic tick-borne borreliosis (Lyme disease). Characteristic. Pathogenesis and clinic of caused diseases. Prevention. 9. Mycoplasmas. Chlamydia. Rickettsia. Features of morphology, physiology. Pathogenesis and clinic of caused diseases. Prevention.

UC-1,		1. Orthomyxoviruses. Influenza virus. Structure and other biological
UC-8,		properties. Influenza pathogenesis. Immunity. Diagnostics. specific
GPC-4,		prophylaxis.
GPC-5,		2. Paramyxoviruses. measles virus. Characteristic. Pathogenesis and
GPC-10,		clinic of measles. Measles in conditions of mass vaccination.
PC-16		Prevention.
		3. Rubella virus. Characteristic. congenital rubella syndrome. Rubella
		prevention.
		4. Rabdoviruses. Rabies virus. Biological properties and ecology. role
		in human pathology. Prevention.
	Special medical	5. Picornaviruses. Polio virus. Pathogenesis and clinic of poliomyelitis.
	virology	specific prophylaxis. Coxsackie and ESCO viruses are the causative
	virology	agents of poliomyelitis-like diseases.
		6. Hepatitis viruses. Hepatitis A virus. Hepatitis B virus. Hepatitis C,
		D, E, G viruses. Pathogenesis and clinic of viral hepatitis. Immunity.
		Prevention.
		7. Human immunodeficiency virus (HIV). Pathogenesis and clinic of
		the disease. Diagnostics. Prevention.
		8. Human herpesviruses. Herpes simplex virus. Primary and recurrent
		herpes. Varicella zoster virus. Cytomegalovirus. Pathogenesis and
		clinic of caused diseases. Diagnostics. Prevention.
		9. Arboviruses. Structure and biological properties. Ecology.
		Pathogenesis and clinic of caused diseases. Diagnostics. Prevention.