«NEUROLOGY»

General Educational Program of higher education (specialist's degree programs) 31.05.03 Dentistry

Department: Nervous Diseases

1. The purpose of mastering the discipline (*participation in the formation of relevant competencies – specify the codes*): UK8, GPC6, GPC8, GPC9, PC10.

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

2.1. The discipline refers to the core part (or *the part formed by the participants of educational relations*) of Block 1 of GEP HE.

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

	(0)	Code and As a result of mastering the discipline, the				discipline, the
			name of	students should:		
№	Competenc e code	The content of the competence (or its part)	the competenc e acquisition	know	be able to	possess
1.	UK8	Able to work in a team, to perceive social, ethnic, confessional and cultural differences with tolerance	metric	the problems of selecting an effective team; basic conditions for effective teamwork; the basics of strategic human resource management, regulatory legal acts concerning the organization and implementation of professional activities; organizational behavior models, factors of formation of organizational relationships; strategies and principles of teamwork, the main characteristics of the organizational climate and interaction of	determine the management style for the effective team work; develop a team strategy; apply the principles and methods of organizing team activities	participatio n in the developme nt of a team work strategy; participatio n in teamwork, role distribution in the team interaction

			people in the		
			organization		
2.	GPC6	Able to maintain medical records	scientific, research and production, design, management and regulatory documentatio n in the healthcare system	prepare scientific, research and production, design, managment and regulatory documentatio n in the healthcare system	
3.	GPC8	Able to readiness for medical use of medicines and other substances and their combinations in solving	fundamentals of the legislation in the field of countering the use of doping in sports mechanisms of action of the main drugs, used as doping in sports	apply knowledge of action mechanisms of the main medicinesuse d as doping in sports, organize the fight against it; carry out sanitary and educational work among different groups of the population	conducting sanitary and educational work aimed at the fight against doping in sports, among students, engaged in sports.
4.	GPC9	Able to assess morphofunctiona l, physiological conditions and pathological processes in the human body for solving professional tasks	anatomy, histology, embryology, topographic anatomy, physiology, pathological anatomy and physiology of human organs and systems	evaluate the basic morphologic al and functional data, physiological conditions and pathological processes in the human body	assessment of basic morphological and functional data, physiological conditions and pathological processes in the human body when solving professional problems
5.	<i>PC10</i>	Able to participate in the provision of medical assistance in emergency situations, including participation in medical	methods of collecting complaints and anamnesis of patients (their legal representatives); methods of physical examination of patients (examination, palpation, percussion,	recognize conditions that require healthcare delivery in an emergency form, including in the conditions of emergencies, epidemics and in the centers of mass destruction, requiring medical	assessing the condition requiring healthcare delivery in an emergency form, including in emergency situations, epidemics and in the centers of mass destruction; definition of life- threatening conditions, including

	evacuation		auscultation); principles and methods of medical care delivery to patients in urgent conditions, in emergency situations, epidemics and in centers of mass destruction in accordance with the procedures for providing medical care, clinical recommendations taking into account the standards of medical care; clinical signs of major emergency conditions; principles of medical evacuation in emergency situations, epidemics and in centers of mass destruction; principles of work in centers of mass destruction; principles of organization of patient care, first aid treatment	assistance in an emergency form; organize the work of medical personnel in emergency situations, epidemics and in centers of mass destruction; provide emergency medical care to patients in conditions that pose a threat to the life of patients, including (blood circulation and (or) respiration); use medical products when providing medical care in emergency conditions; perform basic cardiopulmonary resuscitation; use personal protective equipment; organize patient care, provide	the state of clinical death (arrest of vital important functions of the human body (blood circulation and (or) breathing) requiring medical care in the emergency form; medical care delivery in emergency form to patients in conditions, constituting life- threatening situations including clinical death (arrest of vital functions of human body (blood circulation and (or) respiration);the use of medical products in the provision of medical care in case of emergency conditions and epidemics; use of personal protective equipment; organization of patient care, first aid measures
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4. Volume of the academic discipline and types of academic work Total labor intensity of the discipline is 180 CU (5 AH)

Type of educational work	Labo	r intensity	Labor intensity (AH) in semesters
	volume i credit unit	n volume in s academic	
	(CU)	hours (AH)	8
Classroom work, including			
Lectures (L)			14
Laboratory practicum (LP)*			
Practicals (P)			52
Seminars (S)			
Student's individual work (SIW)			6
Mid-term assessment			
credit/exam (specify the type)			
TOTAL LABOR INTENSITY			72

N⁰	Competence code	Section name				
512	competence code	of the discipline				
		Motor system. Motor paralysis.				
1.	GPC9	Extrapyramidal system. Parkinsonian syndrome. Dyskinesias. Cerebellar				
		anatomy. Cerebellar disorders symptoms				
2.	GPC9	Sensory system				
3.	GPC9	Cranial nerves				
4.	GPC9	Higher mental functions. Gnosis, praxis, speech, consciousness				
	UK8					
	GPC6	Maninaitia ang balitia basin abasan Mangalasia Lasan liastiana				
5.	GPC8	Meningitis, encephalitis, brain abscess. Neurological complications of				
	GPC9	HIV/AIDS				
	PC10					
	UK8					
	GPC6					
6.	GPC8	Ischemic stroke. Hemorrhagic stroke and subarachnoid hemorrhage.				
	GPC9					
	PC10					
	UK8					
	GPC6					
7.	GPC8	Brain and spinal cord injuries.				
	GPC9					
	PC10					
	UK8					
	GPC6					
8.	GPC8	Diseases of the peripheral nervous system. Back pain.				
	GPC9					
	PC10					
	UK8					
	GPC6					
9.	GPC8	Tumors of the brain and spinal cord.				
	GPC9					
	PC10					
	UK8					
	GPC6					
10.	GPC8	Epilepsy.Disorders of consciousness. Fainting. Coma.				
	GPC9					
	PC10					
L						

5. Sections of the academic discipline and competencies that are formed