

AMENDMENTS AND CHANGES TO THE CURRICULUM IN THE EDUCATIONAL DISCIPLINE «PUBLIC HEALTH AND HEALTH CARE MANAGEMENT»

for the specialty 1-79 01 01 «General Medicine» (*experimental project*)

Amendments and changes	Basis/Reason
1. Changes have been introduced into the educational discipline curricular chart (<i>only if there are supervised self-study hours</i>)	Educational Plan for 2021/2022 academic year
2. The following sections have been added to the information and methodological part: MAIN FORMS OF SUPERVISED STUDENT INDEPENDENT WORK: <ul style="list-style-type: none"> – studying topics and problems that have not been discussed at the lectures; – taking notes of original sources (collections of documents, textbooks); – computer testing. CONTROL OF SUPERVISED STUDENT INDEPENDENT WORK is carried out in the forms of: <ul style="list-style-type: none"> – test paper; – checking up notes of original sources, textbooks; – individual interview. 	Educational Plan for 2021/2022 academic year
3. The literature has been updated	Meetings of the Department of Public Health and Health Care (protocol # 13 of 28 June 2021)

The curriculum is revised and approved at the department meeting of the Department of Public Health and Health Care (protocol # 13 of 28 June 2021)

Head of the department
of Public Health and Health Care
MD, PhD, associate professor



T.P. Pavlovich

APPROVED

Dean of the Medical Faculty for International Students
MD, PhD, associate professor



O.S. Ishutin

EDUCATIONAL DISCIPLINE CURRICULAR CHART

Section, topic #	Section (topic) name	number of hours			Self-studies	Equipment	Form of control
		lectures	practical (laboratory or seminars)	supervised student independent work			
4th semester							
1.	Theoretical basis of the discipline "Public Health and Health Care"	4	3	2	5		
1.1	Public Health and Health Care as a science, an academic discipline, a field of practical activity	2	1	-	2	Computer	Interviews, E-tests
1.2	Public health. Health care systems	2	2	2	3	Computer	Interviews, evaluation based on business-game, E-tests
2	Medical statistics	2	4	-	4	Computer	Interviews, E-tests
3	Public health and methods of its study	4	12	-	6		
3.1	Medical demography	2	2	-	1	Computer	Abstracts
3.2	The method of calculation and analysis of demographic indicators	-	4	-	2	Computer	Reports on classes; reports on conferences, control tasks, tests
3.3	Morbidity and disability of the population	2	2	-	1	Computer	Interviews
3.4	The methods for the study of diseases	-	4	-	2	Computer	Reports on classes; reports on conferences, control tasks, tests
4	Public health	2	16	4	14		
4.1	Basics of medical care organization	-	4	-	2	Computer	Abstracts, E-test
4.2	Primary health care	2		2	3	Computer	Abstracts, E-test
4.3	Specialized medical care	-	2	2	2	Computer	Abstracts, E-test
4.4	The organization of out-patient medical care	-	4	-	2	Computer	Reports on classroom practical exercises with their oral defense, E-test
4.6	The organization of emergency medical care	-	4	-	2	Computer	Analytical works; abstracts; evaluation based on module-rating system
4.10	Medical social and palliative care	-	2	-	3	Computer	

		5th semester					
4	Public health	2	23	-	42		
4.3	Specialized medical care	2	-	-	2	Computer	Abstracts, E-test
4.4	The organization of out-patient medical care	-	5	-	2	Computer	Reports on classroom practical exercises with their oral defense, E-test
4.5	The organization of hospital medical care	-	5	-	10	Computer	Reports on classes, E-test
4.7	The organization of medical care for women and children	-	5	-	10	Computer	Abstracts, E-test
4.8	The organization of activity of organizations and officials exercising state sanitary inspection in the Republic of Belarus	-	5	-	10	Computer	E-tests
4.9	The organization of medical care to the rural population	-	3	-	10	Computer	Abstracts, E-test
5	Modern problems of prophylaxis	2	-	1	-	Computer	Interviews; evaluation based on business-game, Analytical works
6	Basics of management, planning, health economics and financing	4	2	-	11		
6.1	Health management. Health care planning	2	-	-	-	Computer	Abstracts, E-test
6.2.	Analysis of health care organizations based on the model of final results	-	2	-	11	Computer	Abstracts, E-test
6.3	The economy and health care financing	2				Computer	Interviews, reports on classes; reports on classes, E-tests, analytic work, exam
Total hours		20	60	7	82		