Abstract of practice

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| Type of practiceType of practice | Educational practiceIntroductory practice |
| Methods and forms of implementation | Stationary |
| Implemented | UС-1, UС- 2 |
| competencies | GPС-1, GPС -2, GPС -3, GPС -5, GPС - 6 |
|  | PC-3, PC-4, PC-13, PC- 15 |
| Learning outcomes during internship | UC–1.1. Knows the theory of the systems approach; the sequence and requirements for the implementation of search and analytical activities to solve the assigned tasksUC–1.2. identifies stages of solution and actions to solve a problem; finds, critically analyzes and selects information necessary to solve a given problem; considers various options for solving a problem UC–1.3. evaluates advantages and risks when analyzing problem situations; formulates competently, logically, and reasonably own judgments and assessments; distinguishes facts from opinions, interpretations, assessments, etc. in the reasoning of other participants in the activity; |
|  | UC-1.4 considers and proposes possible options for solving the assigned task, assessing the practical consequences of possible solutions to the assigned tasks |
|  | UC-2.1. analyzes current legal norms, available resources and limitations; algorithms for finding optimal ways to solve problems within the framework of the set goal;UC-2.2. defines sets of interrelated tasks within the framework of the set goal of the work, ensuring its achievement; the technology of designing the expected results of solving the set tasksUC-2.3. designs a solutiona specific task of the project, choosing the optimal way to solve it, based on current legal norms and available resources and limitations; qualitatively solve specific tasks (research, project, activity) within the specified time; |
|  | UC-2.4. publicly presents the results of design, solution of research problems, projects, activities. |
|  | GPС -1-1Complies with moral and legal standards in professional activitiesGPС -1.-2 Presents professional information in the process of intercultural interaction, observing the principles of ethics anddeontologyGPС -1.-3Applies modern information and communication technologies and software to present information when setting and solving professional problems |
|  | GPС -2.1. Uses various techniques and methods to disseminate knowledge on a healthy lifestyle and sanitary and hygienic education of the population. |

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|  | GPС -2.2. Demonstrates the ability to identify priority problems and risks to the health of the patient (population)GPС -2.3. Develops and participates in the implementation of preventive measures to improve the level of health and prevent diseases of the patient (population)GPС -3-1Proficient in the algorithm of the main physical, chemical, mathematical and other natural science research methods .GPС -3.-2 Interprets the results of physical, chemical, mathematical and other natural science research in solving professional problems.GPС -3-3 Demonstrates the ability to counteract the use of doping in sports and fight against it.GPС -5-1 Analyzes algorithms of clinical laboratory, instrumental and functional diagnostics when solving professional problemsGPС -5-2 Evaluates the results of clinical, laboratory, instrumental and functional diagnostics to solve professional problemsGPС -5-Z Defines morphofunctional, physiological states and pathological processes of the human bodyGPС 6-1 Ready to provide primary health care in emergency situations, including in extreme conditions and areas of mass destruction.GPС 6-2 Identifies emergency conditions at the pre-hospital stage that require emergency medical careGPС 6-3 Provides emergency medical care to patients in conditions that pose a threat to the life of patients, including clinical death (cessation of vital functions of the human body (circulation and (or) respiration)GPС 6-4 Organizes anti-epidemic measures, including in areas of mass destruction OPK6-5 Identifies the main hazards environment, assess the risks of their occurrence; assesses the medical and tactical situation in emergency situations, epidemics and in areas of mass destructionGPС 6-6 Provides medical care to children sudden acute diseases, conditions, exacerbation of chronic diseases with obvious signs of a threat to the patient's life (implementing measures to restore breathing and cardiac activity)PC-3.1. Organizes and conducts preventive anti-epidemic measuresPC-3-2. Organizes and controls the implementation of immunoprophylaxis of infectious diseases in the adult population in accordance with the current procedures for the provision of medical care, clinical recommendations (treatment protocols) on issues of providing medical care, taking into account the standards of medical carePC-3-3. Organizes the implementation of sanitary and anti-epidemic measures (preventive) measures in case of outbreak especially dangerous infections, in the event of deterioration of the radiation situation, natural disasters and other emergency situationsPC 4-1. Knows medical and statistical indicators of morbidity, disability and mortality, characterizing the health of the population, the procedure for their calculation and assessmentPC4-2. Analyzes official statistical reporting data, including federal and industry statistical observation forms |

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|  | PC4-3. Applies skills in analyzing morbidity, disability and mortality rates to characterize population healthPC-13-1. Provides medical assistance in case of emergency situations.PC-13-2. Allocates groups of wounded and injured for timely medical evacuationPC-13-3 Provides medical care to the wounded and injured in simulated emergency situationsPC-15.1. Teaches patients and their relatives basic hygienic measures of a health-improving nature, skills of self-monitoring of basic physiological indicators, and disease preventionPC-15-2. Determines the characteristics and stages of the patient's acceptance of the disease and the degree of their influence on the effectiveness of training in the system of health-improving measures that contribute to the preservation and strengthening of health, disease preventionPC 15-3 Possesses the skills of self-monitoring the main physiological indicators that contribute to maintaining and strengthening health, preventing diseases |
| Labor intensity, in weeks, hours | 3c.u. (2 weeks, 108 hours) |
| Reporting forms (incl. by semester) | Credit with grade/ 1st semester |