ANNOTATION

WORKING PROGRAM OF EDUCATIONAL PRACTICES

Care of surgical patients

by direction / specialty 31.05.01 Medical practice

1. Goals and objectives of the discipline

The objectives of the discipline: the formation of professional skills in caring for surgical patients in the scope of work of junior medical personnel, and so training of students in the principles of care for surgical patients; first experience of professional activity in the scope of work of junior medical staff, as well as the development of the competencies required to work in a professional medical sphere.

The objectives of the discipline: - familiarity with the principles of observation and care for patients with surgical diseases of internal organs from the perspective of junior medical personnel; - acquaintance with instrumental and laboratory methods of investigation for diseases of internal organs - familiarity with the provision of pre-hospital medical care in urgent conditions in the clinic of internal diseases; - acquaintance with the organization of the sanitary regime of the functional units of the surgical hospital (sanitary and hygienic regime in the wards, the admission department, the procedure room); - the formation of abilities to organize the work of medical personnel of medical organizations, the definition of functional duties and the optimal algorithm for their implementation; - analysis of scientific literature and preparation of abstracts on modern problems of care for surgical patients.

2. The place of discipline in the structure of the PLO VO (HPE)

2.1. Program B2. U.1 "Training practice. Care of surgical patients "is compiled in accordance with the requirements of GEF VO in the direction of preparation" Medical business "and refers to the block 2" Practices, including research ".

2.2 The study of the issues of educational practice is carried out in the 2nd semester of the first year. The basic foundation of the study of the subject is laid on the chair of anatomy, physiology, biology, physiology, chemistry.

3. Requirements for the results of the discipline

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<th>№ п/п</th>
<th>Competency Index</th>
<th>Content of competence (or part thereof)</th>
<th>As a result of studying the academic discipline, students should:</th>
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Форма А

4. General complexity of the discipline
The total labor intensity of the practice is 3 credit units (108 hours).

5. Educational technologies
In the course of mastering the discipline in the conduct of classroom activities, an intergroup dialogue is used as an educational technology. When organizing independent work for mastering practical skills, modern scientific and production technologies of the Simulation Center for Medical Technologies of the IMEiFK UIGU

6. Monitoring the progress
The discipline program provides the following types of monitoring: daily monitoring. Intermediate attestation is conducted in the form of a differentiated test, which provides for testing and interviewing.