Work program of the academic discipline was compiled in accordance with the requirements of specialty 31.05.01 «General Medicine».

1. Aims and purposes of educational discipline:

Aims - to make students aware of the rules of interaction of the human body and environment, to know the issues of environmental protection and ecology, to know common environmental methods of research, contribute to the formation of a preventive orientation of the outlook of future doctor.

Purposes - health promotion and prevention of disease, provide health education in order to create a healthy lifestyle, to get rid of a bad habits.

- organization of occupational safety activities and safety, prevention of occupational diseases, social monitoring of compliance and ensure of environmental security.
- a review of scientific literature and official statistical reviews, preparation of papers on modern scientific problems.

2. The place of discipline in the structure of the basic educational program:

According to the federal education standards HPE the discipline «Hygiene» the cipher B 1.B.26 refers to the basic part of the disciplines of the specialty 31.05.01 "General Medicine" of HPE, and studied in V, VI semesters.

3. Requirements for curriculum outcomes:

To know the issues of the regularity of the interaction of the human body with the environment, to know the issues of environmental protection and ecology. To be able to analyze and evaluate the quality of medical care, the state of health of the adult population, the impact on it of lifestyle factors, environmental factors, biological factors and the organization of medical care, to carry out preventive measures to increase the body's resistance to unfavorable environmental factors using various methods of hardening; to promote a healthy lifestyle.

4. General labor intensity of the discipline.

Total labor intensity of the discipline is 7 credit units (252 hours).

5. Educational technologies.

In the course of mastering the discipline in conducting classroom activities, the following educational technologies are used: laboratory work, interview, protection of abstracts. When organizing the independent work of the classes, the following educational technologies are used: solution of situational tasks.

6. Monitoring the progress
The discipline program provides the following types of monitoring: interrogation, verification of protocols, laboratory works. On the given discipline the form of the reporting is provided: examination and test sheets. Intermediate attestation is conducted in the form: exam in the 6th semester.