



Fergana medical institute of public health

Clean Water and Sanitation Policy

FMIPH adopts the *Sustainable Green Campus* policy, which prioritizes environmental awareness in all activities of the University, carries out environmental activities in this direction, and aims to make the concept of sustainability a life culture for its students and employees during and after the education and training period. FMIPH accepts access to sustainable, safe and clean water as a basic human right. It aims to ensure the realization and continuity *of sustainable water use, healthy* and *clean water supply and water reuse* with a holistic approach and management approach that includes students, staff, society, local and regional administrations. FMIPH clean water and sanitation policy covers the following issues:

- clean water and sanitation activities within the framework of SDG and according to the principles of the Sustainable Green University.
- Create the sustainable green university strategy, realize the institutional structuring.
- •It works towards realizing sustainable water use and reducing the water footprint.
- With the principles of *Zero Discharge, Zero Waste, Reuse of Water*, it works to make waste water reusable in the development plans of the University units, design, research and development projects.
- It takes the necessary measures for the economic use of water obtained from water resources for agriculture, landscape and humanitarian purposes and searches for alternative water resources to meet water

needs.

- It carries out studies on creating common water awareness and conscious water consumption in order to provide the necessary sensitivity and awareness for more economical use of water at the university.
- It plans to cooperate on water security at local, regional, national and global levels.

FMIPH has been an environmentally sensitive university since its establishment. It has developed many projects on clean water and sanitation and continues to work with the green campus sustainable university approach. In the next period, it will continue to work on sustainable water use, healthy and clean water supply and water reuse at national and global level.