"APPROVED" **Rector of the Fergana medical** institute of public health A.Sidikov 2021 vear



## Fergana medical institute of public health

## **Sustainable Production and Consumption Policy**

The vision of FMIPH:

Being a pioneer in science and technology, having a strong cooperation and communication network with national and international stakeholders, having a green, sustainable, accessible and livable campus, contributing to the economic, social and cultural life of the region, and having a strong financial structure. FMIPH adopts the *Sustainable Green Campus* policy, which prioritizes environmental awareness in all the 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. The sustainable production and consumption policy adopted by FMIPH in the education, training, research, production and service units within its area of responsibility with a holistic perspective that includes students and employees includes the following main elements:

- In the food and material supply process, which covers purchasing, conversion and logistics activities that will meet the needs of students and employees, it provides reliable products, makes sustainable environment-oriented planning and creates a management system based on green supply chain principles.
- It carries out the processes from the starting point where the waste (hazardous, medical, experimental animals and biological origin, radioactive) generated in the university units is produced, to the removal in an environmentally friendly manner, within the framework of the legal regulations, in efficient and measurable standards throughout the university, and on an institutional basis . It ensures its sustainability with *the Integrated Waste Management System*.

- As an environmentally friendly university, it plans to reduce the supply and use of plastic and disposable materials, starting from the procurement process, with *Sustainable Green University* principles and *zero waste* approach; It reduces waste generation through prevention, reduction, recovery and reuse.
- of Zero Discharge, Zero Waste, Recycling, Reuse throughout the university in the development plans of university units, including design, research-development and service activities and outsourced supply chain.
- It reduces environmental risks and impacts, increases eco-efficiency, and publishes sustainability reports every 2 years by making sustainable production and consumption a culture of life for its students and employees during and after the education and training period.

FMIPH has made important studies on *sustainable production and consumption. It carries out zero waste* and *Sustainable Green Campus* studies that aim to make environmental awareness a life culture. In the next period, it will continue to carry out studies that will prioritize the concept of *sustainable production and consumption*, which it has adopted as an environmentally *friendly university.* It will lead the way with the *Sustainable Green University model* it has created and set an example for the society.