



**“APPROVED”**

**Rector of the Fergana medical  
institute of public health**

**A. Sidikov**

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## **Fergana medical institute of public health**

### **Terminating Hunger Policy**

FMIPH has adopted the principle of being a research university-oriented, quality-oriented and student-oriented university in education and training. In addition, FMIPH Adopts the *Sustainable Green Campus* policy with a holistic management approach that includes students, academic and administrative staff, media, local governments, regional businesses and other stakeholders of the campus, aiming to make the concept of sustainability a life culture for its students and employees during and after the education and training period. . Being aware of the fact that today's realities such as rapid increase in the world population, climate and ecosystem changes, and decrease in rural population threaten food security, FMIPH's policy to combat hunger covers the following issues:

- Supporting small farmers and promoting sustainable farming practices that support their equal access to land, technology and markets, in line with the goals of ending all forms of hunger and malnutrition by 2030; At the same time, it conducts various national and international collaborations and researches in the field of investing in infrastructure and technology to increase productivity in agriculture.
- It includes agriculture, food, aquaculture, nutrition and dietetics undergraduate education and implements programs to promote sustainable agriculture and ensure good nutrition and food security in these trainings.
- With the Sustainable Agriculture and Food Systems graduate program, it trains experts in line with this development goal.

- Among the priority research areas of the university, there are sub-fields for sustainability and food safety under the main headings of *Sustainable Agriculture and Food Technologies, Sustainable Innovative Environmental Technologies and Applications, Biodiversity and Metabolic Diversity* , and *multidisciplinary research in these fields is carried out with university facilities.*
- It increases the knowledge and skills of stakeholders in the fields of food safety and sustainable production by organizing strategic and qualified training programs and events for the public, local farmers and food producers within the scope of sustainable agriculture.
- It provides access to affordable, nutritious, healthy and sustainable food, including different food options, for students and staff who study and live on campus.
- integrated waste system within the framework of *the Green University* strategic plan in order to monitor, dispose and evaluate the food wastes .