



MINISTRY OF EDUCATION AND SCIENCE OF THE REPUBLIC OF TAJIKISTAN

KHOROG STATE UNIVERSITY NAMED AFTER M. NAZARSHOEV



THE REGULATION OF THE CENTER OF INNOVATIVE EDUCATIONAL TECHNOLOGIES OF KHOROG STATE UNIVERSITY NAMED AFTER M. NAZARSHOEV

2020





«REVIEWED»

Academic Council of KSU named after M. Nazarshoev

Protocol No from / /2020

«APPROVED»

Rector of KSU Prof. Yusufzoda Gulzorkhon from _/_/2020

THE REGULATION

OF THE CENTER

OF INNOVATIVE EDUCATIONAL TECHNOLOGIES OF KHOROG STATE UNIVERSITY

NAMED AFTER M. NAZARSHOEV

The center is being created in response to the initiative of the European Commission «OPEN EDUCATION FOR ALL THROUGH NEW TECHNOLOGIES" and in accordance with the work plan of the project "MODERNISATION OF HIGHER EDUCATION IN CENTRAL ASIA THROUGH NEW TECHNOLOGIES (HiEdTec)"

AIMS:

The Center should facilitate:

- adaptation of the educational system to the digital generation through the active and effective use of ICT-based innovative educational technologies, thereby contributing to the digital transformation of education;
- ensuring position of the university in the national, European and global educational space.

OBJECTIVES:

The center should:

• assimilate innovative educational technologies, adapting them to the conditions of the university;





- train graduate students in the field of innovative educational technologies;
- popularize innovative educational technologies, including virtual educational models through individual lectures, courses, seminars, etc.;
- assist in equipping all lecture halls, and subsequently, laboratories, with interactive presentation systems and laptops;
- present the innovative educational technologies used at the university to expert groups, official guests at the national and international levels, etc.;
- promote the transfer of innovative educational technologies in primary and secondary schools in the city and in the region;
- continuously monitor new competitions for financing projects related to the digital transformation of education under national and European programs and inform all faculties and branches in a timely manner;
- initiate participation of the university in such competitions;
- conduct research that reveals the real benefits of the introduction of innovative educational technologies;
- participate in the organization and conduct of national seminars and conferences on the digital transformation of education;
- participate in the organization and holding of national and international conferences in the field of digital transformation of education;
- constantly update the content of university site;
- popularize university activities on social networks.

STRUCTURE:

The center is an integral part of the University Research Complex and actively cooperates with:

- Center for information and computer services;
- Center for Distance Learning;
- Department of Education of the University

The center is managed by a person - candidate of science or master, elected by the Academic Council of the University. The head of the center is subordinate to the vice-rector for academic affairs. The composition of the Center is dynamic and may include teachers, undergraduates, students of various faculties with a demonstrated interest in the field of innovative educational technologies. They also periodically unite in temporary teams to solve specific tasks included in the center's operational plan.

FINANCING:

The Center uses the following funding sources:

- National educational and scientific programs;
- European educational and scientific programs;
- University Foundation "Scientific Research";
- Donors and sponsors.