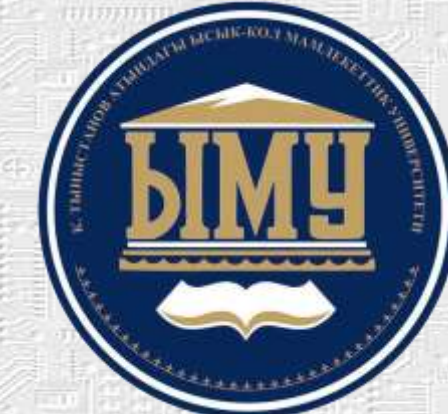




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MODERNISATION OF HIGHER EDUCATION
IN CENTRAL ASIA
THROUGH NEW TECHNOLOGIES
(HiEdTech)



**PARTNER 6
K.TYNYSTANOV
ISSYK-KUL STATE UNIVERSITY
REPORT
OF ACTIVITY BY PACKAGES
WP1, WP2, WP3, WP4, WP5, WP6 and WP7**



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MODERNISATION OF HIGHER EDUCATION
IN CENTRAL ASIA
THROUGH NEW TECHNOLOGIES
(HiEdTech)



PROJECT MAIN TASKS:

Participating in a Google Forms Survey. WHAT HAS BEEN DONE?

The purpose of this questionnaire is to gather feedback on the status quo in terms of the level of implementation of digital technologies and the level of competences of academic staff in the use of ICT tools in higher education of Asian partner country Universities and their teaching staff.

It will provide information about the current state of affairs of teaching and technologies in our partner countries in Central Asia which will be used to give "Recommendations for Adapting the Central Asian HE System to the Needs of the Digital Learners".

Approximate time: +/- 10 minutes for 19 questions, Sections A-F

What is your position at the University?

Professor
 Postdoc
 PhD student

This Questionnaire should be the source for the evaluation report of the courses for lecturers for the acquisition of digital skills and innovative teaching and learning methods.

Эта анкета должна быть источником отчета об оценке курсов для лекторов по приобретению цифровых навыков и инновационных методов преподавания и обучения

Please fill in the questions based on the quality of the corresponding training. The training should have the result to be able to use the center for innovative work with students and staff on new educational technologies in an appropriate and innovative way for future



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MODERNISATION OF HIGHER EDUCATION IN CENTRAL ASIA THROUGH NEW TECHNOLOGIES (HiEdTech)



PROJECT MAIN TASKS:

Developing a Sustainable Academic Network for sharing experience and exchange of good practices in the field of innovative education technologies and didactic models – concluding contracts with other universities and organization's for developing a SAN.

WHAT HAS BEEN DONE?

Co-funded by the Erasmus+ Programme of the European Union

Modernisation of Higher Education in Central Asia through New Technologies (HiEdTech)

Project «Modernization of Higher Education in Central Asia through New Technologies (HiEdTec)» of Erasmus+ Program in Kyrgyzstan

Project No: 598092-EPP-1-2018-1-BG-EPPKA2-CBHE-SP

COOPERATION AGREEMENT
to establish a Sustainable Academic Network
for the exchange of experiences and good practices
in the field of Innovative Educational
Technologies and Didactic Models



Modernisation of Higher Education in Central Asia through New Technologies (HiEdTech)

Project coordinator: RUSE UNIVERSITY

Contributing partners:

No	Country	Institution name
P11	Kyrgyzstan	Ministry of Education and Science of the Kyrgyz Republic
P5	Kyrgyzstan	Ala-Too International University
P6	Kyrgyzstan	Jazakal State University
P7	Kyrgyzstan	Kyrgyz State Technical University

This document has been prepared with the support of the European Commission under the ERASMUS+ program, KA2 – Capacity Building in the Field of Higher Education:
598092-EPP-1-2018-1-BG-EPPKA2-CBHE-SP.
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No part of this report can be reproduced, stored in a search engine or transmitted
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of the project coordinator.



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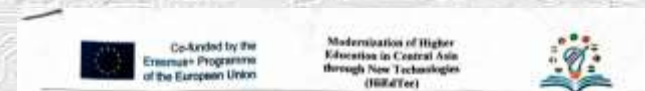
MODERNISATION OF HIGHER EDUCATION IN CENTRAL ASIA THROUGH NEW TECHNOLOGIES (HiEdTech)



PROJECT MAIN TASKS:

Developing a Sustainable Academic Network for sharing experience and exchange of good practices in the field of innovative education technologies and didactic models – concluding contracts with other universities and organization's for developing a SAN.

WHAT HAS BEEN DONE?



Проект программы Erasmus+ в Кыргызстане
«Модернизация высшего образования
в Центральной Азии с помощью
новых технологий (HiEdTec)»

№ проекта: 598992-EPP-1-2018-1-BG-EPPKA2-CVHE-SP

ДОГОВОР О СОТРУДНИЧЕСТВЕ
по установлению
устойчивой академической сети
для обмена опытом и хорошими практиками
в области инновационных образовательных
технологий и дидактических моделей

Бишкек – 2021



– учебные ресурсы по инновационным образовательным технологиям, опубликованные в
цифровой библиотеке проекта по адресу:
https://studbook.uu.uz/rm_hi/index.php?cd=sm&aid=1-38.

3. Форс-мажорные обстоятельства
3.1. При наступлении обстоятельства независимости полной или частичного выполнения одной из сторон обязательств по настоящему договору, а также погода, стихийные бедствия, военных операций любого характера, блокады или других, независимых от сторон обстоятельств, срок исполнения обязательств сдвигается соразмерно времени, в течение которого будут действовать такие обстоятельства.

3.2. Сторона, для которой создалась невозможность исполнения обязательств по настоящему договору, должна о наступлении или приближении обстоятельства, препятствующего исполнению обязательств, известить другую сторону срок не позже двух недель.

4. Порядок разрешения споров
4.1. Все споры и разногласия, которые могут возникнуть из настоящего договора, будут решаться путем переговоров между сторонами.

5. Срок действия договора
5.1. Настоящий договор вступает в силу с момента подписания его сторонами и действителен до 31 декабря 2025 года. По окончании срока договор можно продлить, если не одна из сторон не заявит о расщеплении настоящего договора.
5.2. Договор составлен в двух экземплярах на русском языке, имеющих одинаковую юридическую силу, национальную юрисдикцию для каждой из договаривающихся сторон.

Полное название:	Иссы-Кульский государственный университет им. К. Токтогулова
Юридический адрес:	Кыргызская Республика, Иссы-Кульская область, г.Каркара, ул.Абдрахманова 103
Телефон:	+ 996 3922 50123
Факс:	+ 996 3922 50498
Email:	rector@iit.kg
Полное название:	ОКОЛ Ассоциация Кыргызская Научная и Образовательная Компьютерная Сеть
Юридический адрес:	Кыргызская Республика, г. Бишкек
Телефон:	+ 996 312 900 275
Факс:	
Email:	okol@iit.kg





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MODERNISATION OF HIGHER EDUCATION IN CENTRAL ASIA THROUGH NEW TECHNOLOGIES (HiEdTech)



PROJECT MAIN TASKS:

Developing a Sustainable Academic Network for sharing experience and exchange of good practices in the field of innovative education technologies and didactic models – concluding contracts with other universities and organization's for developing a SAN.

WHAT HAS BEEN DONE?

COOPERATION AGREEMENT																					
Brishkek	04.01.2021																				
<p>Kyrgyz State Technical University named after I. Razzakov, represented by the rector M.K. Choniyev, acting on the basis of the charter of KSTU named after I. Razzakov, on the one hand, and the Association "Kyrgyz Scientific and Educational Computer Network - KRENA" (in English - Kyrgyz Research and Education Network Association - KRENA) represented by the executive director K. Sh. Karabekayev, acting on the basis of the KRENA Charter, on the other hand, entered into this cooperation agreement on the implementation of the following important tasks for science and education of the Kyrgyz Republic:</p>																					
<p>1. The Subject of the Agreement</p> <p>1.1. The subject of the agreement is cooperation in the field of information technology, the development of applications of the KRENA scientific and educational network in the Kyrgyz Republic.</p> <p>For these purposes, the following tasks are performed:</p> <ul style="list-style-type: none">1.2. Integration of education and science through the use of the infrastructure of the Kyrgyz Scientific and Educational Computer Network (KRENA) through the transfer and storage of information for distance learning and videoconferences;1.3. Connection to the GRANT network (global and European research network) of scientific and educational institutions (universities, research institutes, schools and others) of the Kyrgyz Republic through the network infrastructure of KRENA;1.4. As part of the implementation of digitalization in the Kyrgyz Republic and in order to improve qualifications, jointly conduct training for system administrators and university staff, consultations on ICT;1.5. Holding meetings, conferences, seminars on ICT on the basis of KSTU named after Razzakov and KRENA;1.6. Provision of Education services (Education Roaming - educational roaming) to leading scientists, employees and students of KRENA member universities traveling abroad and EDUGATE (these services provide employees of the NMU KR with a free wireless network connection in European countries using the same access data that valid for connecting to the local scientific and educational network and guests of scientific and educational institutions). <p>2. Terms of cooperation</p> <p>2.1. KRENA provides KSTU named after I. Razzakov access to the Kyrgyz scientific and educational computer network located in the National Academy of Sciences of the Kyrgyz Republic on the basis of an agreement with the government of the Kyrgyz Republic.</p> <p>2.2. KSTU named after I. Razzakov will actively use this network in order to disseminate the results of the Framework Program "Modernisation of Higher Education through Modern Technologies" (HiEdTech) in Kyrgyzstan, as well as to solve one of the main tasks of the project - the creation of a stable academic network HiEdTech.</p> <p>2.3. Through this network KSTU named after I. Razzakov will provide the faculty, researchers, students of universities, research universities, schools, libraries and hospitals of the Kyrgyz Republic:</p> <ul style="list-style-type: none">- detailed information on the goals and objectives of the HiEdTech project and on the main results of the work of the international consortium;- the concept of adapting the higher education system to the digital generation;- educational resources on innovative educational technologies published on the Virtual Library of the project at: http://hietedtech.kz/; further we can read by index.php?index=public&id=13 <p>3. Force majeure obligations</p> <p>3.1. In the event of the impossibility of full or partial fulfillment of obligations by one of the parties under this agreement, namely: fire, natural disasters, military operations of any nature, blockade</p>																					
<p>or other circumstances independent of the parties, the term for the fulfillment of obligations is shifted in proportion to the time during which they will operate such circumstances.</p> <p>3.2. The party for whom the impossibility of fulfilling obligations under this agreement has been created must notify the other party of the occurrence in termination of circumstances that prevent the fulfillment of obligations no later than two weeks.</p>																					
<p>4. Procedure for resolving disputes</p> <p>4.1. All disputes and disagreements that may arise from this agreement will be resolved through negotiations between the parties.</p>																					
<p>5. Duration of the contract</p> <p>5.1. This agreement comes into force from the moment of its signing by the parties and is valid until December 31, 2023. At the end of the term, the contract can be extended if none of the parties announced the termination of this contract.</p> <p>5.2. The agreement is drawn up in two copies in Russian, having the same legal force, one copy for each of the contracting parties.</p>																					
<p>LEGAL ADDRESSES OF THE PARTIES</p> <table border="1"><tr><td>Full title:</td><td>Kyrgyz State Technical University named after I. Razzakov</td></tr><tr><td>Legal address:</td><td>Kyrgyz Republic, Bishkek</td></tr><tr><td>Telephone:</td><td>+ 996 312 343123</td></tr><tr><td>Fax:</td><td>+ 996 312 342165</td></tr><tr><td>Email:</td><td>reector@kstu.kg</td></tr><tr><td>Full title:</td><td>ALE Kyrgyz Research and Educational Network Association</td></tr><tr><td>Legal address:</td><td>Kyrgyz Republic, Bishkek</td></tr><tr><td>Telephone:</td><td>+ 996 312 809 219</td></tr><tr><td>Fax:</td><td></td></tr><tr><td>Email:</td><td>krena@krenet.kg</td></tr></table>		Full title:	Kyrgyz State Technical University named after I. Razzakov	Legal address:	Kyrgyz Republic, Bishkek	Telephone:	+ 996 312 343123	Fax:	+ 996 312 342165	Email:	reector@kstu.kg	Full title:	ALE Kyrgyz Research and Educational Network Association	Legal address:	Kyrgyz Republic, Bishkek	Telephone:	+ 996 312 809 219	Fax:		Email:	krena@krenet.kg
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<p>ALE KRENA</p> <p>Executive Director K. Sh. Karabekayev:</p>																					



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MODERNISATION OF HIGHER EDUCATION
IN CENTRAL ASIA
THROUGH NEW TECHNOLOGIES
(HiEdTech)



PROJECT MAIN TASKS:

Participating in inter-project coaching –
analysis of similar projects and connections with them.

WHAT HAS BEEN DONE?





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MODERNISATION OF HIGHER EDUCATION IN CENTRAL ASIA THROUGH NEW TECHNOLOGIES (HiEdTech)



PROJECT MAIN TASKS:

Developing concept of adapting the education system to the digital generation
by taking into consideration the specific conditions of Kyrgyzstan.
WHAT HAS BEEN DONE?

Co-funded by the Erasmus+ Programme of the European Union MODERNISATION OF HIGHER EDUCATION IN CENTRAL ASIA THROUGH NEW TECHNOLOGIES (HiEdTech) KYRGYZ REPUBLIC

MINISTRY OF EDUCATION AND SCIENCE OF THE KYRGYZ REPUBLIC	
KYRGYZ STATE TECHNICAL UNIVERSITY named after I.RAZZAKOV	
ISSYK-KUL STATE UNIVERSITY named after K.TYNYSANOV	
ALA-TOO INTERNATIONAL UNIVERSITY	

CONCEPT for adapting the Education System to the Digital Generation



With the support of the Erasmus+ programme of the European Union

2019

The Concept of adapting the Education System to the Digital Generation HiEdTech

Co-funded by the Erasmus+ Programme of the European Union MODERNISATION OF HIGHER EDUCATION IN CENTRAL ASIA THROUGH NEW TECHNOLOGIES (HiEdTech) КЫРГЫЗСКАЯ РЕСПУБЛИКА

МИНИСТЕРСТВО ОБРАЗОВАНИЯ И НАУКИ КЫРГЫЗСКОЙ РЕСПУБЛИКИ	
КЫРГЫЗСКИЙ ГОСУДАРСТВЕННЫЙ ТЕХНИЧЕСКИЙ УНИВЕРСИТЕТ им. И.РАЗЗАКОВА	
ИССЫК-КУЛЬСКИЙ ГОСУДАРСТВЕННЫЙ УНИВЕРСИТЕТ им. К.ТЫНЫСТАНОВА	
МЕЖДУНАРОДНЫЙ УНИВЕРСИТЕТ АЛА-ТОО	

КОНЦЕПЦИЯ адаптации системы образования к цифровому поколению



При поддержке программы Erasmus+ Европейского Союза

2019

Концепция адаптации системы образования к цифровому поколению HiEdTech

Co-funded by the Erasmus+ Programme of the European Union MODERNISATION OF HIGHER EDUCATION IN CENTRAL ASIA THROUGH NEW TECHNOLOGIES (HiEdTech) КЫРГЫЗ РЕСПУБЛИКАСЫ

КЫРГЫЗ РЕСПУБЛИКАСЫНЫН БИЛИМ БЕРҮУ ЖАНА ИЛИМ МИНИСТРИЛГИ	
И.РАЗЗАКОВ АТЫНДАГЫ КЫРГЫЗ МАМЛЕКЕТТИК ТЕХНИКАЛЫК УНИВЕРСИТЕТИ	
К. ТЫНЫСТАНОВ АТЫНДАГЫ ЫСЫК-КӨЛ МАМЛЕКЕТТИК УНИВЕРСИТЕТИ	
АЛА-ТОО ЗЛ АРАЛЫК УНИВЕРСИТЕТИ	

Билим берүү системасын санаариптик муунга адаптациялоо КОНЦЕПЦИЯСЫ



Европалык Уюмунун Erasmus+ программасынын көлдөсү менен

2019

Билим берүү системасын санаариптик муунга адаптациялоо Концепциясы HiEdTech



Co-funded by the
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MODERNISATION OF HIGHER EDUCATION IN CENTRAL ASIA THROUGH NEW TECHNOLOGIES (HiEdTech)



PROJECT MAIN TASKS:

**Developing a sustainable development plan of the concept
for adapting the education system to the digital generation in Kyrgyzstan
WHAT HAS BEEN DONE?**



Modernisation of Higher Education
in Central Asia
through New Technologies
(HiEdTech)



PLAN FOR IMPLEMENTATION AND SUSTAINABLE DEVELOPMENT OF THE CONCEPT OF ADAPTATION OF THE HIGHER EDUCATION SYSTEM TO THE DIGITAL GENERATION

Erasmus + program project in Kyrgyzstan
«Modernisation of Higher Education
in Central Asia
through New Technologies
(HiEdTech)»

Project No: 598092-EPP-1-2018-1-BG-EPPKA2-CBHE-SP



Modernisation of Higher Education
in Central Asia
through New Technologies
(HiEdTech)



Principal Authors:

Bektagheva D.N. - Ministry of Education and Science of the Kyrgyz Republic
Chyntobayev M.K. - Kyrgyz State Technical University
Kosheeva B.B. - Kyrgyz State Technical University
Aryshbaev A.M. - Kyrgyz State Technical University
Balakova A.T. - Kyrgyz State Technical University
Imankunova L. - Issykbul State University
Sagynbekova A. - Alia-Too International University

Contributing partners:

No	Country	Наименование учреждения
P1	Kyrgyzstan	Ministry of Education and Science of the Kyrgyz Republic
P5	Kyrgyzstan	Alia-Too International University
P6	Kyrgyzstan	Issykbul State University
P7	Kyrgyzstan	Kyrgyz State Technical University

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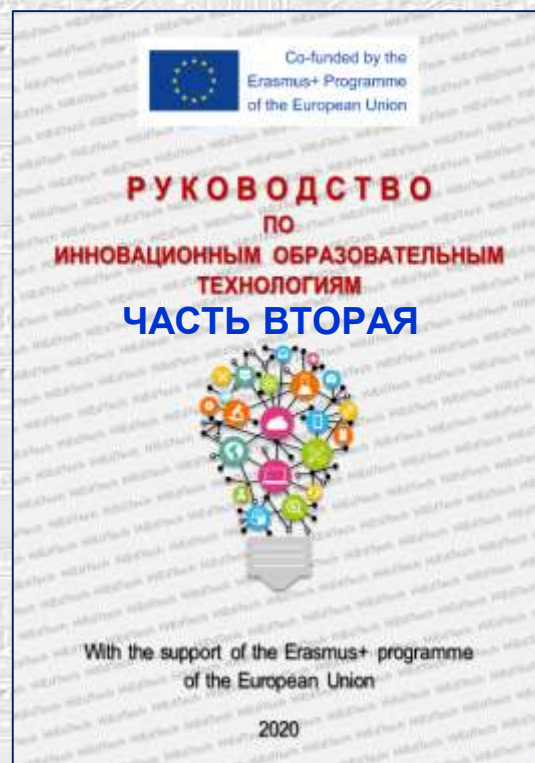
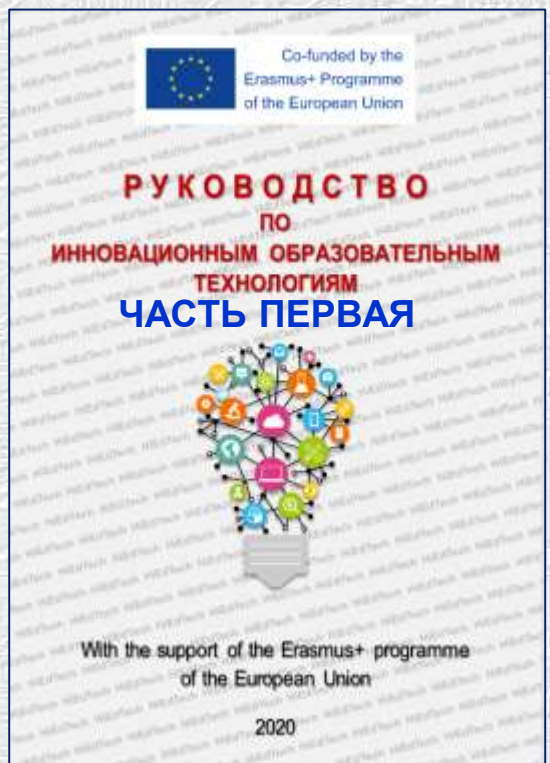
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MODERNISATION OF HIGHER EDUCATION IN CENTRAL ASIA THROUGH NEW TECHNOLOGIES (HiEdTech)



PROJECT MAIN TASKS:

Publishing a handbook of innovative educational technologies in two versions –
paper and internet based.
WHAT HAS BEEN DONE?



The screenshot shows the 'Virtual Library of Innovative Educational Technologies' on the 'Modernization of Higher Education in Central Asia through New Technologies' website. The left sidebar lists various project documents and resources. The main content area displays a list of handbook entries under the 'HANDBOOK OF PRACTICE' category. Two red arrows point to the handbook covers from the previous slide, indicating they are available online.

- 1. SYLLABUS OF INNOVATIVE EDUCATIONAL TECHNOLOGIES - PART 1:
ENGLISH
RUSSIAN
- 2. SYLLABUS OF INNOVATIVE EDUCATIONAL TECHNOLOGIES - PART 2:
ENGLISH
RUSSIAN
- 3. HANDBOOK OF INNOVATIVE EDUCATIONAL TECHNOLOGIES:
 - 3.1. HANDBOOK part 1 - English - Offline (download from the cloud and read)
 - 3.2. HANDBOOK part 1 - Russian - Offline (download from the cloud and read)
 - 3.3. HANDBOOK part 1 - English - Online (enter in the cloud and read)
 - 3.4. HANDBOOK part 1 - Russian - Online (enter in the cloud and read)
- 4. HANDBOOK OF PRACTICE:
 - 4.1. HANDBOOK part 2 - English - Offline (download from the cloud and read)
 - 4.2. HANDBOOK part 2 - Russian - Offline (download from the cloud and read)
 - 4.3. HANDBOOK part 2 - English - Online (enter in the cloud and read)
 - 4.4. HANDBOOK part 2 - Russian - Online (enter in the cloud and read)
- 5. PRESENTATIONS:
 - 5.1. Project aims and objectives - English
 - 5.2. Project aims and objectives - Russian
 - 5.3. The educational system and the digital generation - English
 - 5.4. The educational system and the digital generation - Russian
 - 5.5. Innovative educational technologies in England and China - English
 - 5.6. Innovative educational technologies in England and China - Russian
 - 5.7. Concept of adaptation - English
 - 5.8. Concept of adaptation - Russian
 - 5.9. What we should be able to do - English



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MODERNISATION OF HIGHER EDUCATION
IN CENTRAL ASIA
THROUGH NEW TECHNOLOGIES
(HiEdTech)



PROJECT MAIN TASKS:

Creating a center for innovative educational technologies.
WHAT HAS BEEN DONE?





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MODERNISATION OF HIGHER EDUCATION
IN CENTRAL ASIA
THROUGH NEW TECHNOLOGIES
(HiEdTech)



PROJECT MAIN TASKS: Equipping 3 active learning classrooms. WHAT HAS BEEN DONE?





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MODERNISATION OF HIGHER EDUCATION
IN CENTRAL ASIA
THROUGH NEW TECHNOLOGIES
(HiEdTech)



PROJECT MAIN TASKS:

Selecting and using of virtual classroom software in the university.
WHAT HAS BEEN DONE?





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MODERNISATION OF HIGHER EDUCATION IN CENTRAL ASIA THROUGH NEW TECHNOLOGIES (HiEdTech)



PROJECT MAIN TASKS:

Organizing courses for trainers for the acquisition of digital skills
and innovative teaching and learning methods.
WHAT HAS BEEN DONE?

A screenshot of a video conference interface. Two participants are visible in the frame. The participant on the left has a video feed showing two women, and the HiEdTec logo is displayed on their computer screen. The participant on the right has a video feed showing a man.

A screenshot of a project website. At the top, it features the European Union flag logo and the text "Co-funded by the Erasmus+ Programme of the European Union". Below this is the project title "MODERNISATION OF HIGHER EDUCATION IN CENTRAL ASIA THROUGH NEW TECHNOLOGIES (HiEdTech)". A stylized graphic of a book with colorful dots and lines is shown. The main content area is titled "Group 5/Team 5" and "Issykkul State University (IKSU)". It displays six profile pictures of team members: Kubatbek Isabekov, Kubanychbek Zakiishev, Renata Balan, Zhanara Koomanova, Aibek Egemberdiev, and a logo for the University of Coimbra. The University of Coimbra logo consists of a circular emblem with the text "UNIVERSIDADE DE COIMBRA" around the bottom edge and "1710" at the top center.

A screenshot of a presentation slide titled "WHAT HAS BEEN DONE?". The slide is divided into several sections: "Как использовать уроки онлайн-интерактивные", "Как сделать презентацию более интересной", "Как создать видеолекцию", "Сравнительный анализ смешанного и в blended дистанционного обучения", "Комбинированной (комбинированной) обучения", and "II. ПОЛЕЗНЫЕ ИНСТРУКЦИИ". Each section contains a list of tips or steps. On the right side of the slide, there is a sidebar with user profiles and a video feed of a person speaking.



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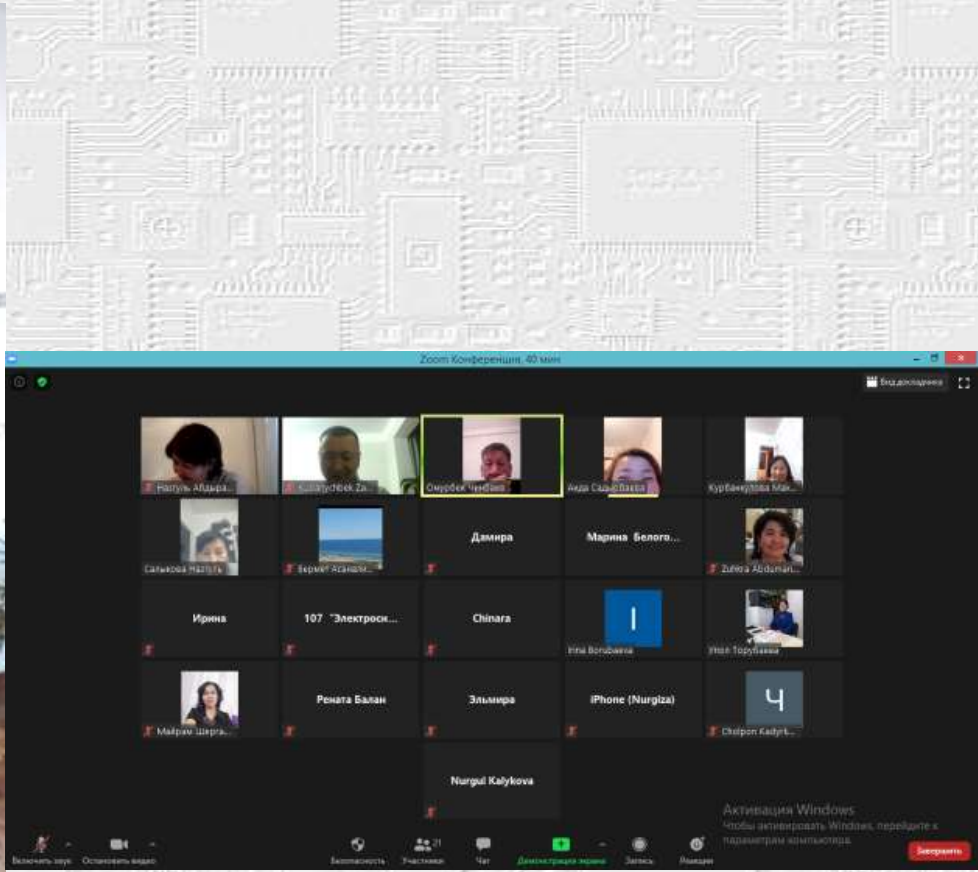
MODERNISATION OF HIGHER EDUCATION
IN CENTRAL ASIA
THROUGH NEW TECHNOLOGIES
(HiEdTech)



PROJECT MAIN TASKS:

Organizing courses for lecturers for the acquisition of digital skills
and innovative teaching and learning methods.

WHAT HAS BEEN DONE?





Co-funded by the
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of the European Union

MODERNISATION OF HIGHER EDUCATION IN CENTRAL ASIA THROUGH NEW TECHNOLOGIES (HiEdTech)



PROJECT MAIN TASKS:

Creating of 6 courses for e-learning.

WHAT HAS BEEN DONE?

A screenshot of a website page titled 'Математика' (Mathematics). The page features a large image of a circuit board at the top. Below the image, there are several sections: 'Базовий курс' (Basic course) with a video thumbnail, 'Допоміжні матеріали' (Auxiliary materials) with a video thumbnail, 'Додаткові заняття' (Additional lessons) with a video thumbnail, 'Лекції' (Lectures) with a video thumbnail, and 'Задачі' (Tasks) with a video thumbnail. Each section includes a brief description and a link to the video content.

The background of the page features a repeating pattern of vertical lines and a central circular motif, giving it a technical or futuristic feel.

АНАЛИТИЧЕСКАЯ ГЕОМЕТРИЯ И ИНЖЕНЕРНАЯ ГРАФИКА/Descriptive geometry and engineering graphics



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MODERNISATION OF HIGHER EDUCATION
IN CENTRAL ASIA
THROUGH NEW TECHNOLOGIES
(HiEdTech)



PROJECT MAIN TASKS:

Creating of virtual library with digital educational resources.
WHAT HAS BEEN DONE?

The screenshot shows a search interface on the OPEN.KSTU.KG website. The search bar contains the text 'Issyk-Kul State University named after K.Tynystanov'. Below the search bar, there is a dropdown menu labeled 'Категории курсов:' which also contains the same text. The main content area displays the search results, which include a link to the university's profile.



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KA2 – Capacity Building in the Field of Higher Education: 598092-EPP-1-2018-1-BG-EPPKA2-CBHE-SP.

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PROJECT MAIN TASKS:

Creating virtual librarie with digital educational resources. WHAT HAS BEEN DONE?

Creating of internal regulations of cloud based virtual library of digital educational resources

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Terms of use for the virtual library of the HiEdTech project

General Provisions

These Terms of Use of the Virtual Library (hereinafter referred to as the Rules) establish the general procedure for organizing user services.

The rules are developed in accordance with the Civil Code of the Kyrgyz Republic, the law "On librarianship".

Every citizen, regardless of gender, age, nationality, education, social status, political convictions, attitude to religion, has the right to use the Virtual Library.

The following terms and concepts are used in the Rules:

Virtual fund - electronic resources (documents, arrays of documents), including third-party organizations, temporarily available to readers of the library on the basis of license agreements between the library and the suppliers and copyright holders of electronic licensed resources.

A document is a material object with information recorded on it in the form of text, sound recording, image, presentation and video, intended for transmission in time and space for storage and public use.

Registered User - an individual or legal entity included in the category of serviced persons in the virtual library with the assignment of an identifier (login and password).

Licensed resource is an electronic resource, access to which is carried out on the basis of a legally formalized agreement between the parties, establishing the terms of use.

Limited access (to electronic resources) - access to electronic resources requiring authorization, registration, or provided to a circle of users on the terms of the resource owner or information intermediary.

User - an individual or legal entity using the infrastructure, services, information resources offered by the virtual library.

User password is a word, code or set of characters used to identify a user and gain access to a specific information system.

Registration (recording) of the Virtual Library - giving information about the user with the assignment of an identifier (individual number).

Remote (remote) access - access to electronic resources located on a server accessible through information and telecommunication networks.

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Remote user - a user using remote (remote) access to information resources;

General rights of users of the Virtual Library

Each user of the library, without registering in it, has the right to:

Receive complete information about the description of electronic resources through the catalog system of the Virtual Library.

View documents contained in the public domain of the Virtual Library, without taking them out of the storage location.

Correctly express, verbally or in writing, claims, comments, suggestions on the work of the Virtual Library to the contact e-mail address:

Rights of Users Registered in the Virtual Library

Users have the right to:

use the resources of the Virtual Library for free;

Get a user password for free access (including remote access) to the licensed resources of the virtual library;

Use additional services provided by the Virtual Library to registered users.

User registration procedure

Registration (recording) in the Virtual Library is carried out by filling out the registration form and entering the necessary personal data.

When registering for the Virtual Library, the User:

gets acquainted with the Rules;

fills out the registration form, confirms agreement with the Rules and consent to the processing of personal data.

The registered user receives a corresponding notification by e-mail.

When changing personal data, including contact information, the User can change the data in his personal account.

Virtual Library Rights

The Virtual Library has the right to:

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To independently determine the content and specific forms of their activities in accordance with these Rules.

When registering a User, the Virtual Library has the right to:

Refuse registration to the User who has not completed the Application for the registration form as a User.

In the process of serving the User, the Virtual Library has the right to:

Introduce restrictions on the provision of remote access to documents;

Suspend service to the User in case of violation of the terms of use of electronic licensed resources of the Virtual Library;

Make changes to these Rules.

Responsibilities of Users of the Virtual Library

The user of the Virtual Library is obliged to:

Follow the rules;

Comply with the terms of use of the electronic licensed resources made available by the Virtual Library;

It is prohibited in the Virtual Library:

Use access to the electronic licensed resources of the Library's Virtual Fund for purposes not provided for by license agreements with copyright holders;

Transfer to other persons and use other people's user passwords obtained to access the licensed resources of the Virtual Library;

Create copies of documents, as well as transfer them to third parties or perform other actions in order to obtain benefits;

Perform continuous copying of archives of electronic resources of the Virtual Library, and use special software to copy the content of licensed resources;

Place copies of documents (fragments of documents) received from the funds of the Virtual Library in open Internet resources;

Obligations of the Library

The library ensures the realization of the rights of citizens provided for by the law "On librarianship" and these Rules.

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The Virtual Library must:

Observe the confidentiality of information about the personal data of citizens who are users of the Virtual Library, in accordance with the law of the Kyrgyz Republic "On personal information".

Inform about the changes and additions to these Rules.



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PROJECT MAIN TASKS:

Hosting a project meeting.
WHAT HAS BEEN DONE?





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PROJECT MAIN TASKS: Participating in project meetings. WHAT HAS BEEN DONE?

The screenshot shows a Microsoft Teams video conference interface. On the left, a sidebar lists participants from various countries, including Armenia, Italy, Spain, and Kazakhstan. The main video feed displays three participants: a woman with glasses, a man with a beard, and a man with short hair. Below the video, a large banner promotes the project, featuring the European Union flag, the project title "MODERNISATION OF HIGHER EDUCATION IN CENTRAL ASIA THROUGH NEW TECHNOLOGIES (HiEdTech)", and the text "6th MEETING". The banner also includes a stylized graphic of a book with colorful dots and lines. The overall background of the slide features a subtle circuit board pattern.



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PROJECT MAIN TASKS:

Participating in the implementation of the project dissemination and exploitation plan.
(Dissemination and visibility of the project results)





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IN CENTRAL ASIA
THROUGH NEW TECHNOLOGIES
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Developing a strategy for upscaling and extending the project's impact to the national level

The image shows the cover page of a document titled "STRATEGY FOR UPSCALING AND EXTENDING THE IMPACT OF THE PROJECT «MODERNISATION OF HIGHER EDUCATION IN CENTRAL ASIA THROUGH NEW TECHNOLOGIES» (HiEdTec) TO THE NATIONAL LEVEL IN KYRGYZSTAN (DURING THE PROJECT LIFETIME AND AFTER)". The document is co-funded by the Erasmus+ Programme of the European Union. It includes project details such as the title, subtitle, and project number (598092-EPP-1-2018-1-BG-EPPKA2-CBHE-SP). The document is dated BISHKEK - 2020 and is supported by the Erasmus+ programme of the European Union.

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Modernisation of Higher Education
in Central Asia
through New Technologies
(HiEdTec)

STRATEGY
FOR UPSCALING AND EXTENDING
THE IMPACT OF THE PROJECT
«MODERNISATION OF HIGHER EDUCATION
IN CENTRAL ASIA
THROUGH NEW TECHNOLOGIES»
(HiEdTec)
TO THE NATIONAL LEVEL
IN KYRGYZSTAN
(DURING THE PROJECT LIFETIME
AND AFTER)

PROJECT:
Modernisation of Higher Education
in Central Asia
through New Technologies
(HiEdTec)
Project No: 598092-EPP-1-2018-1-BG-EPPKA2-CBHE-SP
Project Coordinator:
ANGEL KANCHEV UNIVERSITY OF RUSE

With the support of the Erasmus+ programme
of the European Union

BISHKEK - 2020



Co-funded by the
Erasmus+ Programme
of the European Union

MODERNISATION OF HIGHER EDUCATION
IN CENTRAL ASIA
THROUGH NEW TECHNOLOGIES
(HiEdTech)



Providing the concept of adapting the education system to the digital generation to all universities in Kyrgyzstan





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Trainings





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THROUGH NEW TECHNOLOGIES
(HiEdTech)



Organizing and participating in round tables with presentations about the HiEdTec project

MODERNISATION OF HIGHER EDUCATION
IN CENTRAL ASIA
THROUGH NEW TECHNOLOGIES
(HiEdTech)

6

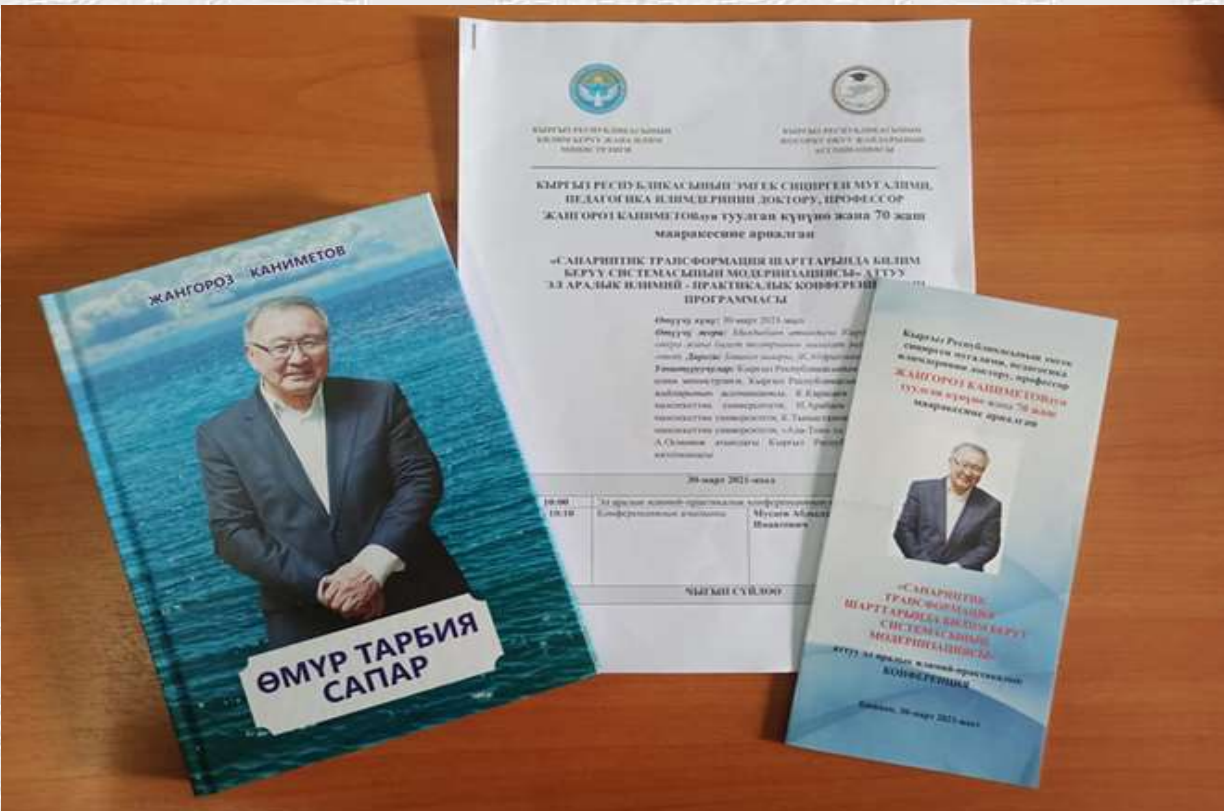


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THROUGH NEW TECHNOLOGIES
(HiEdTech)



Organizing and participating in workshops with presentations about the HiEdTec project





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Organizing and participating in seminars with presentations about the HiEdTec project





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Organizing and participating in conferences with reports about the HiEdTec project



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THROUGH NEW TECHNOLOGIES
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СОЗДАНИЕ УСТОЙЧИВОЙ АКАДЕМИЧЕСКОЙ СЕТИ

Цель создания
АКАДЕМИЧЕСКОЙ СЕТИ –
обмен опытом и хорошими практиками
между университетами
в области инновационных образовательных технологий
и дидактических моделей,
**КОТОРЫЕ, В УСЛОВИЯХ ПАНДЕМИИ,
СТАЛИ ЧРЕЗВЫЧАЙНО АКТУАЛЬНЫМИ.**



9

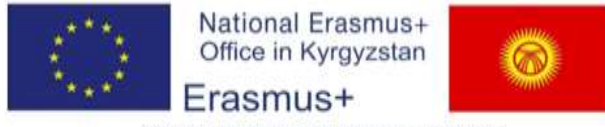


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Organizing and participating in international summer schools with presentations about the HiEdTec project



125/1 Toktogul str. 6th floor, off. 604, Business Center Avangard
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Fax: (+996 312) 39 81 62, Tel.: (+996 312) 39 81 63
email: neo@erasmusplus.kg

г. Бишкек

14 октября 2021г.

Всем ВУЗам КР

Уважаемые Коллеги!

Национальный офис Эразмус+ в Кыргызстане свидетельствует Вам свое уважение и приглашает Вас принять участие в работе семинара: "Инклюзивная интернационализация высших учебных заведений Кыргызской Республики", который пройдет 28-29 октября 2021 года.

Основным спикером выступит г-н Мартин Богдан, эксперт Ассоциации академического сотрудничества (ACA) – международного аналитического центра в области международного сотрудничества в сфере высшего образования.

Планируется участие ВУЗов на уровне проректоров по международным связям и сотрудничеству, а также представителей отделов по внешним связям.

Мероприятие пройдет в смешанном формате. Для регистрации на офлайн участие приглашаются проректора по международным связям и сотрудничеству ВУЗов по ссылке: <https://forms.gle/dTkWbXWdAUUr4HNq8>

Представителей отделов внешних связей приглашают зарегистрироваться на он-лайн формат по ссылке:

https://us02web.zoom.us/webinar/register/WN_TGRQioZ3SSOpUuMpXOuHw

Регистрация на семинар открыта до 25 октября 2021 года. Будем признателны за ваше активное участие на мероприятии!

Программа семинара прилагается.

С уважением,



Национальный координатор

Сессия 3 «Интернационализация высшего образования»

National Erasmus+ Office in Kyrgyzstan - Национальный Эразмус+ Офис в КР. Опыт(-ы) и практики экспертов международной науки

Национальный онлайн семинар по современным образовательным технологиям EdTech2020

6 484 просмотра · 2 548 взаимодействий · Продолжить публикацию

Супер · Комментировать · Поделиться · Далее

Комментарии в режиме реального времени ·

Эльза Тырова · 36 · Георгий Васильев · спасибо за ваш труд дальнейших успехов!

Ираина · Ответить · 5 нед.

Айдан Шерипбазова · 37 · Благодарю за отличную презентацию!

Написать комментарий ·



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IN CENTRAL ASIA
THROUGH NEW TECHNOLOGIES
(HiEdTech)



Organization of an online meeting with the rectors of all universities in Kyrgyzstan about the HiEdTec project

Recording

View

University of Ruse

University of Ruse

Video запись

Ulanbek_Mambetakunov_Kyrgyzstan

Unmute Start Video 0:06 / 1:04:23 Participants Chat Share Screen Record Reactions HD

29

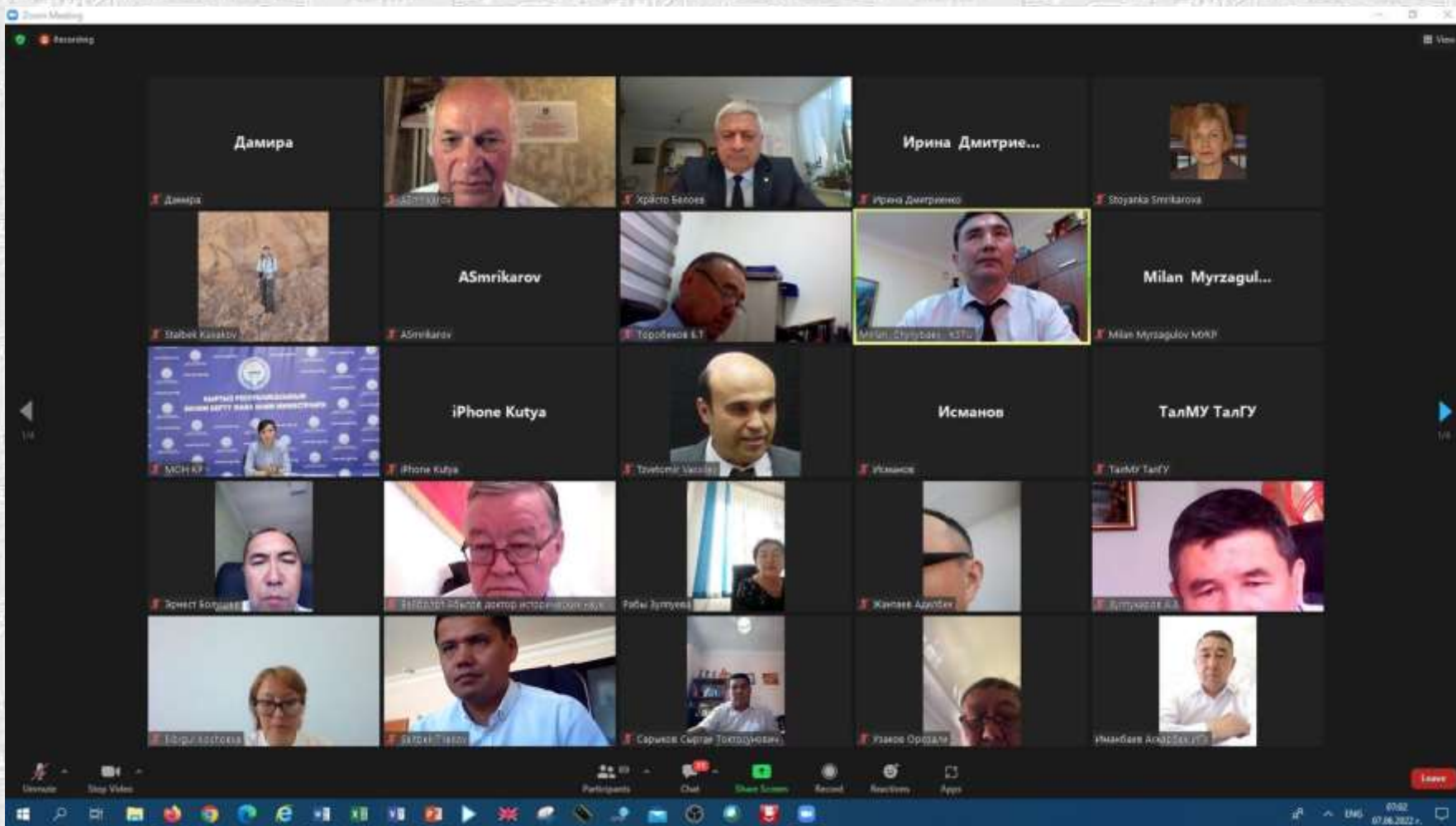


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THROUGH NEW TECHNOLOGIES
(HiEdTech)



Publishing articles in magazines about the project HiEdTec

МИНИСТЕРСТВО ОБРАЗОВАНИЯ И НАУКИ КЫРГЫЗСКОЙ РЕСПУБЛИКИ
КЫРГЫЗСКИЙ ГОСУДАРСТВЕННЫЙ ТЕХНИЧЕСКИЙ УНИВЕРСИТЕТ
им. И. РАЗЗАКОВА

ISSN 1694-5557

ИЗВЕСТИЯ

КЫРГЫЗСКОГО ГОСУДАРСТВЕННОГО
ТЕХНИЧЕСКОГО УНИВЕРСИТЕТА им. И. РАЗЗАКОВА
ТЕОРЕТИЧЕСКИЙ И ПРИКЛАДНОЙ НАУЧНО-ТЕХНИЧЕСКИЙ
ЖУРНАЛ

2019

№4 (52)

Бишкек

Технологический парк
2019

Известия КГТУ им. И.Раззакова 52/2019

УДК: 378.1

ЦИФРОВАЯ ТРАНСФОРМАЦИЯ ОБРАЗОВАНИЯ НА ПРИМЕРЕ КГТУ

Чыныбаев М.К. – к.ф.-м.н.,
Кошоеева Б.Б. – к.т.н., Арыбаев А.М. – к.т.н., Бакалова А.Т. – ст. пр.
Кыргызский государственный технический университет им.И.Раззакова
bibigul200472@mail.ru

Аннотация. В статье приводится концепция адаптации системы образования к цифровому поколению, ее цели и задачи. Рассмотрен опыт использования КГТУ ИКТ в учебном процессе обучения студентов по разным методам обучения: электронное обучение, классическое и смешанное обучение. С этой целью были созданы дидактические киберпространства, а также открытые электронные ресурсы.

Ключевые слова: Цифровизация образования, ИКТ, концепция адаптации системы образования к цифровому поколению, электронное обучение, электронные ресурсы, электронная библиотека, цифровой университет.

КМТУуну МИСАЛЫНДА БИЛИМ БЕРҮҮНУ САНАРИПКЕ ТРАСФОРМАЦИЯОО

Чыныбаев М.К. – ф.-м.и.к.,
Кошоеева Б.Б. – т.и.к., Арыбаев А.М. – т.и.к., Бакалова А.Т – узук окутуучу.
И.Раззаков атындасты Кыргыз мамлекеттик техникалык университети
bibigul200472@mail.ru

Жалпылама: Макалада билим берүү системасын санариптик мунуга адаптациялоо концепциясы көлтирилген. КМТУун ар түрдүү окутуу ыкмалары: электрондук окутуу, классикалык жана араалаш окутуу боюнча студенттеринин окуу процессинде МКТиин колдонуусунун тажыйбасы каралган. Ушул максатта дидактикалык кибер-аймактар жана ачык электрондук ресурстар түзүлгөн.

Өзөктүү сөздөр: Билимди санариптештируу, МКТ, билим берүү системасын санариптик мунуга адаптациялоо концепциясы, электрондук окуу, электрондук ресурстар, электрондук китепканы, санариптик университет.

DIGITAL TRANSFORMATION OF EDUCATION ON THE KSTU EXAMPLE

Chynubaev M.K. – Ph.D.,
Kosheeva B.B. – Ph.D., Arzubaev A.M. – Ph.D., Bakalova A.T – Senior Lect.
Kyrgyz State Technical University named after I.Razzakov
bibigul200472@mail.ru

Annotation: The article provides the concept of adapting the education system to the digital generation and its goals and objectives. Here is considered the experience of the KSTU of using ICT in the educational process of teaching students in different teaching methods: e-learning, classical and blended learning. For this purpose, didactic cyberspace was created, as well as open electronic resources.

Keywords: Digitalization of education, ICT, the concept of adapting the education system to the digital generation, e-learning, electronic resources, electronic library, digital university.



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Publishing articles in newspapers about the project HiEdTec

Поиск Реклама Пресс-центр Подписка

16+ Регистрация Вход

БИЛИМ

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КЫРГ РУС

21:27 8 декабря 2019 Вс

Библиотека Новости Вузы Школы Образование за рубежом

ПОРТАЛ КЫРГЫЗСТАН СВОДКА ТУРМУШ ТАЗАБЕК Ц АЗИЯ АНАЛИТИКА СПОРТ ЛИМОН ЗДОРОВЬЕ КУЛЬТУРА БИЛИМ РЕПОРТЕР БЕШБАРАМАЙ МНЕНИЯ NEWS

Доска | Авто | Недвижимость | Компании | Кто есть кто | Ойно | Работа | Справочник | АКИ-TV | Куда пойти? | Булбул

Главная | Профайлы | Кыргызский государственный технический университет им.И.Раззакова, КГТУ | Новости

12:36 5 декабря 2019

Представители университетов Кыргызстана участвуют в международном проекте по цифровой трансформации образования

Автор: Айнур Чойтонбаева

Представители университетов Кыргызстана участвуют в третьей рабочей встрече в рамках проекта HiEdTech «Модернизация высшего образования в Центральной Азии через новые технологии», которая проходит с 3 по 6 декабря на базе Ташкентского государственного экономического университета.

В работе семинара принимают участие представитель МОН КР Динара Бекташева, ректор Иссык-Кульского государственного университета им.К.Тыныстанова Курманбек Абдылдаев, проректор Международного университета Ала-Тоо Жангороз Каниметов, проректор по учебной работе КГТУ им.И.Раззакова Мирлан Чыныбаев и другие.

В рамках проекта идет модернизация лекционных аудиторий университетов. В каждом университете создается Центр инновационных образовательных технологий, в которых пройдут обучение все

ОТПРАВЬ НОВОСТИ ТВОЕЙ ШКОЛЫ

ЛИЦЕИ И КОЛЛЕДЖИ ·
ДЕТ.САДЫ ·
КУРСЫ И ЦЕНТРЫ РАЗВИТИЯ ·
НАУКА И ТЕХНИКА ·
АНАЛИТИКА/ОБЗОРЫ ·
КЫРГЫЗСКИЙ ЯЗЫК ·
ЗАКОНОДАТЕЛЬСТВО ·
УЧИТЕЛИ.KG ·
СЛОВАРЬ ·

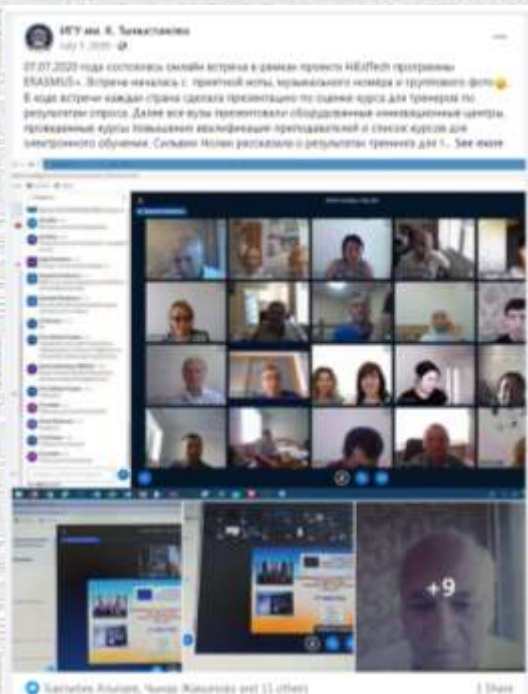


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MODERNISATION OF HIGHER EDUCATION IN CENTRAL ASIA THROUGH NEW TECHNOLOGIES (HiEdTech)



Publishing information on social networks about the project HiEdTec



Посмотреть статистику Продвигать публикацию

— Нравится asyljan_dancegroup и еще 150 tumystanov_university 19-20 мая 2022 года в ИГУ им.К.Тыныстанова проходит 7-я встреча в рамках проекта "Модернизация системы высшего образования Центральной Азии с помощью новых технологий" HiEdTech программы Erasmus+ при финансировании Европейской комиссии.

В ходе мероприятия был подписан договор о сотрудничестве между ИГУ им.К.Тыныстанова и Русенским Университетом им.А.Кынчева (Болгария). Решением Ученого Совета университета вручили звание почетного профессора ИГУ ректору Русенского Университета, академику Христо Белову.

На встрече присутствовали представители Алматинского Технологического Университета, Евразийского национального университета, Инновационного университета Евразии (Казахстан), Тацентского государственного университета экономики и Тацентского университета информационных технологий (Узбекистан).



В ИГУ прошла 7-я встреча "Модернизация системы высшего образования Центральной Азии с помощью новых технологий"

19-20 мая 2022 года в ИГУ им. К.Тыныстанова проходит 7-я встреча в рамках проекта "Модернизация системы высшего образования Центральной Азии с помощью новых технологий" HiEdTech программы Erasmus+ при финансировании Европейской комиссии.

В ходе мероприятия было подписано соглашение о сотрудничестве между ИГУ им.К.Тыныстанова и Русенским Университетом им.А.Кынчева (Болгария). Решением Ученого Совета университета вручены звания почетного профессора ИГУ ректору Русенского Университета, академику Христо Белову.

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Organizing radio and television broadcasts about the HiEdTec project





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Making movie about the HiEdTec project

<https://www.youtube.com/watch?v=E4m-WYLQHRc>





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Sending the address and recommending the virtual library to all universities in Kyrgyzstan



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Вебинар

“Виртуальное открытое библиотеки
проекта HiEdTec”

Координатор КГТУ к.т.н., доц. Кошоева Б.

Исследователь Ст.преп. Бакалова А.

15 декабря 2021



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MODERNISATION OF HIGHER EDUCATION IN CENTRAL ASIA THROUGH NEW TECHNOLOGIES (HiEdTech)



Participating in Erasmus day

MODERNISATION OF HIGHER EDUCATION IN CENTRAL ASIA THROUGH NEW TECHNOLOGIES (HiEdTech)

With the support of the Erasmus+ programme of the European Union

PROJECT OUTCOMES AND PRODUCTS:

- Cloud-based Virtual Library
- Virtual classroom
- e-Learning courses
- Center for innovative educational technologies
- Active learning classrooms
- Sustainable academic network

IMPACT for all stakeholders in education:

- POLICY MAKERS ► National and university policy-makers
- University Academics
- Scientific, economic and social partners
- Improve the quality of the specialists to perform the Digital Transformation of Industries

ACTIVITIES:

- Digitalization of Learning Materials
- Online learning
- Trainings for Lecturers

REASONS:

- The Digital Transformation of Industries requires DIGITAL TRANSFORMATION OF EDUCATION with overtaking pace.
- The opportunity for EVERYBODY to learn at ANY time and at ANY place with the help of ANY lecturer, using ANY device – computer, laptop, tablet, phablet, smartphone.

PARTNERS:

- Portugal
- Italy
- Kyrgyzstan
- Kazakhstan
- Bulgaria
- Luxembourg
- Turkmenistan
- Uzbekistan
- Tajikistan

DISSIMINATIONS:

- Articles: Scientific Journals, Newspapers;
- Interviews: ScientificConferences, Workshops, Radio and TV;
- Posts: Facebook, Instagram, YouTube



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Participating in the Final dissemination conference in Uzbekistan





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Other activities related to dissemination and visibility of the HiEdTec project:

A screenshot of a Zoom video conference interface. The main window shows a 4x3 grid of participant video feeds. The participants are identified by their names: Нурсултан Тулекова Роза, Асанов Талант, Альмаз Архабек, Нургуль Кадыркулова, Dr. Predov Dimitrov, and Dr. Sergio Lujan Marín. Below the grid, there is a text-based chat window with several messages from different users. At the bottom of the screen, the word "zoom" is visible.

A screenshot of a Zoom video conference interface showing a larger grid of participants. The grid is approximately 6 columns by 6 rows. Each participant has a small video thumbnail and a name label below it. Some names are partially visible or obscured. A central slide in the grid displays the text "107 Электрос...". The overall interface is dark-themed, and the bottom of the screen shows the standard Zoom control bar.



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Participating in the evaluation of the various activities of the HiEdTec project

(Concepts, Handbook, Centres, Active Learning Classrooms, Courses, Open Educational Resources, Meetings,)
and preparing the evaluation reports

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Modernisation of Higher Education in
Central Asia through New
Technologies (HiEdTec)



EVALUATION OF THE DEVELOPED CONCEPTS OF ADAPTING THE EDUCATION SYSTEM TO THE DIGITAL GENERATION CONSIDERING THE SPECIFIC CONDITIONS OF **KYRGYZSTAN**

Project: Modernization of Higher Education in Central Asia through New Technologies (HiEdTec)

Project No: 598092-EPP-1-2018-1-BG-EPPKA2-CBHE-SP

Project Coordinator: ANGEL KANCHEV UNIVERSITY OF RUSE

WPS.3 Concept Evaluation report, Kyrgyzstan

HiEdTec 1

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MODERNISATION OF HIGHER EDUCATION
IN CENTRAL ASIA
THROUGH NEW TECHNOLOGIES
(HiEdTec)



EVALUATION OF THE DEVELOPED HANDBOOK OF INNOVATIVE EDUCATIONAL TECHNOLOGIES IN **KYRGYZSTAN**

Project: Modernization of Higher Education in Central Asia
through New Technologies (HiEdTec)

Project No: 598092-EPP-1-2018-1-BG-EPPKA2-CBHE-SP

Project Coordinator: ANGEL KANCHEV UNIVERSITY OF RUSE

Evaluation of the developed handbook of innovative educational
technologies in Kyrgyzstan

HiEdTec 1

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MODERNISATION OF HIGHER EDUCATION
IN CENTRAL ASIA
THROUGH NEW TECHNOLOGIES
(HiEdTec)



EVALUATION OF THE CENTERS FOR INNOVATIVE EDUCATIONAL TECHNOLOGIES **KYRGYZSTAN**

Project: Modernization of Higher Education in Central Asia
through New Technologies (HiEdTec)

Project No: 598092-EPP-1-2018-1-BG-EPPKA2-CBHE-SP

Project coordinator: ANGEL KANCHEV UNIVERSITY OF RUSE

Bishkek - 2021



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OUR deepest gratitude to the RUSe team





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**THANK YOU
FOR YOUR ATTENTION !**