



**INTERNATIONAL KAZAKH-TURKISH UNIVERSITY NAMED AFTER
KHOJA AKHMET YASSAWI**

**RECTOR'S REPORT TO THE STAFF AND THE
PUBLIC
ON THE WORK ACCOMPLISHED DURING
THE 2023–2024 ACADEMIC YEAR**

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2024

The University's New Mission and Strategic Objective

The new stage of the University's development is characterized by the refinement and strategic redefinition of its mission and long-term objective. The presented conceptual framework defines the institutional identity, core values, and positioning of the University within the global academic landscape.

Strategic Significance of the Mission

The University's mission is aimed at cultivating leaders, competent professionals, and innovative thinkers within the Turkic world, grounded in the teachings of Khoja Ahmed Yasawi and aligned with contemporary academic principles.

This approach ensures the integration of spiritual and ethical values with internationally recognized standards of academic excellence.

The mission positions the University not only as an educational institution, but also as a cultural, civilizational, scientific, and intellectual center.

Institutional Orientation of the Strategic Objective

The University's strategic objective focuses on advancing world-class research and innovation activities through the strategic partnership between Kazakhstan and Türkiye.

Key priorities include:

- strengthening international research engagement;
- increasing global visibility and impact of research outcomes;
- preparing highly qualified professionals who contribute to shaping the development agenda of the Turkic world;
- expanding transnational academic collaboration.

This strategic model reflects the University's transformation from a regional educational institution into an internationally recognized research university.

International Positioning

The presentation of the mission and vision in both Kazakh and Turkish highlights the University's unique institutional model as a platform for strategic cooperation between two nations.

This serves as a strong example of academic integration and provides a solid foundation for sustainable positioning within the global higher education landscape.

These strategic directions are directly aligned with key QS ranking indicators, including academic reputation, international collaboration, research productivity, and global recognition.

Updating the University's Strategic Development Process in 2024

In 2024, Ahmet Yesevi University operated within a transitional strategic framework due to the renewal of state policy in the field of higher education and science.

The adoption of the Concept for the Development of Higher Education and Science in the Republic of Kazakhstan for 2023–2029, as well as the approval of the University's Development Program for 2024–2029 on February 24, 2024, required a comprehensive revision of the institutional planning system.

Accordingly, the University's Strategic Development Plan for 2022–2026 was re-evaluated and aligned with the newly established priorities.

This process demonstrates the University's institutional flexibility, its capacity to promptly adapt to national reforms, and its ability to respond effectively to changes in the global academic environment.

The updated strategic orientation is aimed at:

- aligning university priorities with national reform agendas;
- strengthening research capacity;
- enhancing the quality of education;
- improving governance efficiency;

reinforcing international competitiveness.

Thus, 2024 became a year of strategic transformation for the University, laying the foundation for a transition to a long-term sustainable development model and strengthening its position in international rankings.

Stages of Developing the 2024–2029 Development Program

The Development Program of Khoja Akhmet Yassawi International Kazakh-Turkish University for 2024–2029 was formulated through a systematic, transparent, and multi-stage consultative process. The preparation of the document was guided by modern principles of institutional governance and strategic planning methodology.

The Development Program was developed through the following stages:

Establishment of focus groups by functional areas – creation of expert discussion platforms covering academic, research, and administrative domains.

Preparation of the draft Development Program – development of the initial version of the strategic document based on collected proposals and analytical inputs.

Discussion and approval of the mission and strategic objective – clarification of institutional values and collection of feedback through surveys.

Review of the draft during strategic sessions – comprehensive evaluation involving senior leadership and structural units.

Consideration and adoption of the Development Program and action plan at the Senate meeting.

Final approval of the Program at the meeting of the Board of Trustees.

On February 24, 2024, the Development Program was officially approved at the 76th meeting of the Board of Trustees.

This process demonstrates the University's institutional maturity and well-established strategic decision-making culture. The broad engagement of stakeholders ensured transparency and collective responsibility throughout the planning process.

The adopted approach confirms the systematic nature of strategic planning, managerial effectiveness, and alignment with international standards. Furthermore, the Development Program preparation process is consistent with key QS ranking indicators, including governance quality, academic excellence, and institutional sustainability.

No	Strategic Direction	Description	Number of Tasks	Number of Goals	Number of Indicators	Strategic Significance
1	Sustainable Institutional Development	Improvement of governance systems, ensuring financial sustainability, advancement of digitalization and quality management systems	8	2	32	Establishing a long-term sustainable development model and enhancing managerial effectiveness
2	Achieving Academic Excellence	Enhancing the quality of education, aligning academic programs with international standards, expanding	8	3	29	Strengthening academic reputation and improving QS performance indicators

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No	Strategic Direction	Description	Number of Tasks	Number of Goals	Number of Indicators	Strategic Significance
		academic mobility, strengthening faculty capacity				
3	Development of Scientific and Innovation Capacity	Increasing research productivity, strengthening publication activity, participation in international projects, development of innovation infrastructure	7	3	21	Increasing scientific output and enhancing international visibility
4	Development of the Clinical Diagnostic Center	Integration of medical education with practical training infrastructure, improvement of clinical service quality, modernization of diagnostic facilities	4	2	7	Strengthening competitiveness in the medical field and expanding regional impact

STEPS IN THE ACADEMIC PROCESS

No	Key Direction	Description	Expected Outcome
1	Faculty Capacity Development	Systematic enhancement of the professional and academic competencies of faculty members	Strengthened and high-quality academic staff
2	Curriculum Modernization	Updating and aligning academic programs with international standards	Delivery of high-quality and internationally aligned academic programs
3	Continuous Self-Development	Supporting students' individual and professional development pathways	Increased competitiveness of graduates
4	Infrastructure Development	Modernization of educational, laboratory, and digital infrastructure	Creation of a supportive environment for learning and continuous development
5	Recruitment of High-Quality Students	Attracting motivated applicants with strong academic potential	Improved quality of the student body

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No	Indicator	Quantitative Data	Description
1	Total number of academic programs	171	86 – Bachelor's, 39 – Master's, 14 – Doctoral (PhD), 32 – Residency programs
2	Updated academic programs	3	Curriculum content revised in accordance with modern requirements
3	Joint academic programs	5	Implemented in cooperation with international partners
4	Double degree programs	1	Double degree mechanism introduced
5	Newly registered programs	24	21 – Bachelor's, 1 – Master's, 2 – Residency programs
6	Pedagogical retraining areas	7 areas	Six-month "Pedagogical Retraining" courses launched
7	Innovative academic programs	18	Introduced within the framework of the "Modernization of Secondary Education" project
8	Updated programs within the project	3	Program content fully modernized
9	Admission for the 2024–2025 academic year	All innovative programs	Student enrollment completed for all programs

No	Area	Specific Initiative	Number of Faculty	Outcome
1	Implementation of the Pedagogical Model	Within the project "Implementation and Strengthening of the Pedagogical Education Model," a 160-hour training course on curriculum development and syllabus design was conducted	187 faculty members	Competencies in curriculum design and content modernization were strengthened
2	Leadership Development	Participation in the "Leaders in Education" program implemented jointly with Nazarbayev University and Häme University of Applied Sciences	Active faculty members	Academic leadership and managerial competencies enhanced
3	International Online Learning	Agreement signed with BMG Upskill; 152 licenses purchased for courses on the Coursera platform	152 licenses	Access provided to courses from leading global universities
4	Enrollment in Online Courses	Faculty members registered on the Coursera platform	303 faculty members	Broad engagement in professional development activities
5	Successful Course Completion	Faculty members who successfully completed online courses	103 faculty members	Acquisition of modern knowledge and skills
6	Certification	Certificates obtained upon completion of courses	229 certificates	Formal recognition of faculty professional development

Integration of the Coursera Platform into the Academic Process

To enhance the quality of education and expand students' access to international learning resources, the University has systematically integrated the Coursera platform into its academic process.

Within the framework of an agreement with BMG Upskill, access has been provided to courses delivered by professors from leading universities worldwide. This initiative enables students to engage with globally recognized educational content in the Kazakh language, develop modern digital skills, and pursue continuous professional growth.

The integration of Coursera into the University's academic ecosystem contributes to:

- aligning international educational content with existing curricula;
- supporting individualized learning pathways for students;
- developing digital and transferable competencies;
- strengthening practical skills relevant to the labor market.

In addition, the Turkistan EdTech Lab has been established to provide modern digital infrastructure and technical and methodological support for students participating in online courses.

This initiative expands the University's international academic engagement and ensures alignment of educational content with global standards. These efforts are directly associated with key QS ranking indicators, including Internationalization, Academic Quality, and Employability.

Thus, the integration of the Coursera platform represents a significant component of the University's innovation-driven development strategy and reinforces its position within the global higher education landscape.

Modernization of the University's Material and Technical Infrastructure

In 2024, a comprehensive modernization of the University's material and technical infrastructure was carried out to strengthen its research and educational capacity. These initiatives were implemented with the support of the Ministry of Science and Higher Education of the Republic of Kazakhstan and the Turkish Cooperation and Coordination Agency (TIKA).

At the Faculty of Natural Sciences, the following modern laboratories were established:

- a laboratory of advanced materials for nanotechnology and energy;
- a microbiology and biotechnology laboratory;
- laboratories dedicated to innovative teaching methods in chemistry, biology, and physics.

At the Faculty of Medicine, a microbiology and virology laboratory was fully equipped and integrated into both the academic and research processes.

For university-wide use, the following facilities were created:

- an interactive video studio;
- a lecture hall named after Academician Lesbek Tashimov of the National Academy of Sciences of the Republic of Kazakhstan;
- a conference hall named after Academician and Professor Serik Zhailyauuly Praliyev, established with the support of sponsors.

The infrastructure modernization has enabled the University to:

- enhance its research capacity;
- strengthen practice-oriented education;
- align laboratory facilities with international standards;
- improve the overall academic environment.

These developments are directly aligned with key QS ranking indicators, including Academic Environment, Research Capacity, and Infrastructure.

Thus, the modernization of the material and technical base represents a significant component of the University's innovation-driven development strategy and has elevated the quality of its educational and research activities to a new level.

Development of Academic Infrastructure

In 2024, the University implemented a comprehensive modernization of its academic infrastructure in alignment with contemporary higher education standards. The primary objective was to create a practice-oriented, innovation-driven, and digitally advanced learning environment for students.

Classrooms and laboratories were equipped with modern facilities, interactive panels, digital learning systems, and specialized laboratory equipment. These enhancements significantly improved the quality of the educational process and created favorable conditions for the development of students' research and practical competencies.

Within the framework of engineering and technological advancement, 3D printers, advanced laboratory installations, and modern microscopy equipment were introduced. This technical upgrade contributes to:

- strengthening research activities;
- supporting the implementation of innovative projects;
- fostering student startup initiatives and project-based learning;
- enhancing the effectiveness of practical training.

The upgraded infrastructure ensures alignment with international academic standards and establishes a solid foundation for sustainable quality improvement in education.

These initiatives are directly aligned with key QS ranking indicators, including Learning Environment, Research Infrastructure, and Innovation.

Thus, the development of academic infrastructure represents a vital component of the University's strategic transformation and reinforces its competitiveness in the global higher education landscape.

Modernization of the Cultural and Educational Environment

In 2024, the University implemented significant initiatives aimed at strengthening its cultural and creative infrastructure. A stage hall named after People's Artist Raimbek Seitmetov was officially inaugurated, along with two dedicated classrooms named after People's Artists of the Republic of Kazakhstan, Professors Kazhibek Bekbosynov and Rakhima Zhubaturova.

These newly established facilities are designed to foster students' creative potential, enhance professional training in theatre and performing arts, and promote the preservation of national cultural heritage.

- The new stage hall and classrooms:
- are equipped with modern sound and lighting systems;
 - are adapted for academic instruction, rehearsals, and theatrical performances;
 - provide a platform for creative laboratories and cultural events.

This initiative contributes to:

- supporting academic programs in arts and culture;
- strengthening collaboration with representatives of the creative industries;
- enhancing students' practical training;
- improving the overall cultural and academic campus environment.

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The modernization of cultural infrastructure forms part of the University's comprehensive development strategy and is indirectly aligned with key QS ranking indicators, including Campus Environment, Student Experience, and Reputation.

Thus, the opening of these facilities reflects the University's institutional commitment to preserving cultural values and enriching the educational process through creative engagement.

Modern Interactive Video Studio

As part of the University's digital transformation strategy, a modern interactive video studio has been launched. The project aims to advance the digitalization of the educational process, expand online and hybrid learning formats, and enhance the production of high-quality multimedia educational content.

The video studio is equipped with advanced technical facilities, including:
 professional lighting and sound systems;
 chroma key technology;
 interactive LED panels;
 digital equipment for video editing and live streaming.

This infrastructure enables faculty members to produce online lectures, video courses, digital learning materials, and research presentations in accordance with international quality standards.

The interactive video studio contributes to:
 improving the quality of distance and blended learning;
 promoting digital pedagogy;
 expanding international academic collaboration;
 strengthening the University's digital presence and institutional image.

This initiative is directly aligned with key QS ranking indicators, including Digital Learning Environment, Academic Innovation, and Infrastructure.

Thus, the establishment of the interactive video studio represents a significant step toward integrating advanced technologies into the academic process and enhancing the University's global competitiveness.

**Participation Dynamics in the Linguistic Center Language Courses
(Academic Years 2021–2024)**

1. Enrollment Statistics by Academic Year

Language	2021–2022	2022–2023	2023–2024
Turkish	2,209	1,032	1,323
Kazakh	104	48	43
Russian	235	50	136
English	373	104	503
Arabic	58	13	52
Total	2,979	1,247	2,057

2. Comparative Dynamics (Year-to-Year Analysis)

Indicator	2021–2022	2022–2023	2023–2024	Trend
Total Enrollment	2,979	1,247	2,057	Decline in 2022–2023 followed by recovery
Highest Demand Language	Turkish	Turkish	Turkish	Stable leadership

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Indicator	2021– 2022	2022– 2023	2023– 2024	Trend
Fastest Growing Language (2023–2024)	—	—	English	Significant growth
Lowest Enrollment	Arabic	Arabic	Kazakh	Stable low demand

3. Strategic Observations

Area Assessment

Turkish Language Maintains dominant position across all years

English Language Strong growth in 2023–2024; reflects internationalization priorities

Russian Language Recovery trend in 2023–2024

Kazakh Language Stable but limited enrollment

Arabic Language	Moderate recovery after sharp decline
<p>Research Projects Implemented at Khoja Akhmet Yassawi International Kazakh-Turkish University (2021–2024)</p> <p>1. Annual Overview of Funded Research Projects</p>	

Year	Project Categories	Total Projects	Total Funding (KZT)
2021	Young Scientists Grant Funding (2021–2023) – 1 General Grant Funding (36 months) – 5 Program-Targeted Funding – 1	7	394,159,655
2022	Young Scientists Grant Funding (2022–2024) – 1 General Grant Funding (2022–2024) – 7 Commercialization Grant Competition – 1	9	653,635,489.31
2023	Young Scientists Grant Funding (2023–2025) – 2 General Grant Funding (2023–2025) – 15 Program-Targeted Funding – 1	18	1,637,932,212.41
2024	Young Scientists Grant Funding (2024–2026) – 5 General Grant Funding (2024–2026) – 4 Program-Targeted Funding – 1	10	4,722,187,721.8

2. Cumulative Results (2021–2024)

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Indicator	Value
Total Number of Approved Projects	44
Total Funding Secured	7,407,915,078.52 KZT

3. Strategic Interpretation

Area	Assessment
Research Activity Growth	Significant increase in projects in 2023
Funding Growth	Substantial funding growth in 2024
Young Scientists Support	Systematic increase in young researcher participation
Program-Targeted Funding	Stable strategic engagement
Commercialization Focus	Initiated in 2022, strengthening innovation orientation

Young Scientists Grant Funding Performance
(2021–2024)

1. Annual Overview of Approved Projects

No.	Year	Project Description	Number of Projects	Total Funding (KZT)
1	2021	Young Scientists Grant Funding (2021–2023)	1	51,000,000
2	2022	Young Scientists Grant Funding (2022–2024)	1	49,074,084.31
3	2023	Young Scientists Grant Funding (2023–2025)	2	120,430,691
4	2024	Young Scientists Grant Funding (2024–2026)	5	347,820,199.8

2. Cumulative Results (2021–2024)

Indicator	Value
Total Approved Projects	9
Total Funding Secured	568,324,975.11 KZT

4. Strategic Analysis

Area	Assessment
Project Growth	Significant increase in 2024 (5 projects)
Funding Growth	More than sixfold increase from 2021 to 2024
Institutional Support	Strengthened support mechanisms for early-career researchers
Research Sustainability	Multi-year funding cycles ensure continuity
Strategic Impact	Enhances research capacity and academic competitiveness

Scientific Events and Academic Activities
(2021–2024)

1. Overview of Scientific Events Organized

Type of Event	Number of Events
International Conferences and Congresses	18
National Conferences and Congresses	5
Scientific Seminars	68

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Type of Event	Number of Events
Teleconferences	8
Round Tables	18
Training Seminars	26

2. Total Scientific Engagement (2021–2024)

Indicator	Value
Total Number of Scientific Events	143
International-Level Activities	18
Capacity-Building Activities (Seminars & Training)	94
Strategic Dialogue Platforms (Round Tables & Teleconferences)	26

3. Strategic Significance

Area	Institutional Impact
International Conferences	Strengthened global academic visibility and partnerships
National Conferences	Enhanced domestic research collaboration
Scientific Seminars	Supported continuous professional development
Teleconferences	Expanded digital academic networking
Round Tables	Facilitated policy and research dialogue
Training Seminars	Strengthened research methodology and academic skills

4. Highlighted Event

The International Scientific and Practical Conference
“Wisdom of the Century – Khoja Akhmet Yassawi”

served as a flagship academic platform, promoting interdisciplinary dialogue, international collaboration, and scholarly discourse aligned with the university’s cultural and historical mission.

Academic Events Oriented Toward the Scholars of the Turkic World

(2024)

In 2024, Khoja Akhmet Yassawi International Kazakh-Turkish University significantly strengthened its role as an intellectual platform for scholars of the Turkic world. A series of high-level international academic events were organized to promote scientific dialogue, regional cooperation, and interdisciplinary research.

Major International Academic Events

1. First International Geography Congress of the Turkic World

April 18–20, 2024

This congress brought together leading geographers and researchers to discuss contemporary geographical research, regional development, and sustainable cooperation among Turkic-speaking countries.

2. International Conference

“The Golden Horde and Its Heritage”

April 25–26, 2024

The conference focused on historical legacy, cultural continuity, and the civilizational impact of the Golden Horde within the broader context of Eurasian history.

3. International Symposium

“Intellectual Movements in the Era of Renewal of the Turkic World”

May 29–31, 2024

The symposium addressed intellectual transformation, modernization processes, and the evolving academic and cultural discourse across the Turkic region.

4. International Conference

“Historical Geography of Central Asia”

June 3–4, 2024

This conference explored historical-geographical studies, regional integration, and interdisciplinary approaches to Central Asian research.

5. Joint Senate Meeting

Between Khoja Akhmet Yassawi International Kazakh-Turkish University and Manas Kyrgyz-Turkish University

June 27–28, 2024

The joint session strengthened institutional collaboration, academic governance dialogue, and strategic partnership development between the two leading universities of the Turkic world.

Participation Statistics

- **Number of Participating Countries:** 30
- **Total Number of Participants:** 2,500
- **Number of International Participants:** 850

Strategic Impact

The organization of these events demonstrates the university's commitment to:

- Enhancing academic integration within the Turkic world
- Strengthening international research collaboration
- Increasing global academic visibility
- Supporting intercultural and interdisciplinary dialogue
- Promoting Kazakhstan's leadership in regional higher education cooperation

These initiatives reinforce the university's strategic mission as a central academic hub for the Turkic region and contribute to its growing international reputation.

Joint Senate Meeting Between

Khoja Akhmet Yassawi International Kazakh-Turkish University
and Manas Kyrgyz-Turkish University

In 2024, a Joint Senate Meeting was successfully held between Khoja Akhmet Yassawi International Kazakh-Turkish University (MKTU) and Manas Kyrgyz-Turkish University, marking a significant step in strengthening institutional cooperation within the Turkic academic space.

The meeting served as a high-level governance platform aimed at enhancing strategic collaboration, academic integration, and joint development initiatives between the two universities.

Key Objectives of the Meeting

Strengthening inter-university cooperation within the Turkic world

Expanding academic and research collaboration

Developing joint educational programs and mobility initiatives

Enhancing institutional governance dialogue

Promoting shared cultural and academic heritage

Participation and Format

The session brought together university leadership, Senate members, academic staff, and administrative representatives from both institutions. The meeting included:

Official welcoming ceremony

Bilateral strategic discussions

Plenary addresses by university leaders

Joint deliberations on priority development areas

Institutional networking and cultural exchange activities

Strategic Outcomes

The Joint Senate Meeting resulted in:

Reinforced institutional partnership

Expanded framework for academic mobility and exchange

Alignment of research priorities

Strengthened coordination in international academic initiatives

Deepened cooperation within the Turkic higher education network

This event further solidified MKTU's role as a key integrative academic hub in the Turkic region and strengthened its commitment to collaborative governance, research excellence, and regional leadership in higher education.

Yasawi Winter School

As part of its strategic commitment to professional development and institutional capacity building, Khoja Akhmet Yassawi International Kazakh-Turkish University successfully implemented the Yasawi Winter School initiative.

Within the framework of this project, members of the academic staff and research personnel enhanced their professional competencies over the course of a one-month intensive program.

Key Training Areas

The Winter School focused on the following priority areas:

International Relations and Financial Literacy

Internal Quality Assurance, Strategic Governance, and Management

Research and Academic Management

Program Objectives

The Yasawi Winter School was designed to:

Strengthen institutional governance competencies

Enhance financial and strategic management literacy

Improve internal quality assurance mechanisms

Develop leadership skills among faculty members

Align academic management practices with international standards

Institutional Impact

The implementation of the Winter School contributed to:

Increased managerial capacity within the university

Improved coordination between academic and administrative units

Strengthened quality assurance culture

Enhanced readiness for international accreditation and ranking processes

Sustainable development of human capital

The Yasawi Winter School represents a strategic investment in the university's intellectual and managerial resources, reinforcing its commitment to continuous improvement and institutional modernization.

Achievements of the 2023–2024 Academic Year

The 2023–2024 academic year was marked by significant achievements in teaching excellence, research performance, and student academic success. The university strengthened its national recognition and enhanced its position in the higher education sector of the Republic of Kazakhstan.

Faculty Achievements

7 faculty members were awarded the title of “Best University Teacher – 2023” by the Ministry of Science and Higher Education of the Republic of Kazakhstan.

2 Professors-Researchers were recognized through competitive selection.

2 Associate Professors-Researchers received awards through competitive procedures.

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2 Postdoctoral researchers were selected on a competitive basis.

10 faculty members became recipients of the prestigious international “Bolashak” scholarship program, reinforcing the university’s commitment to global academic mobility and professional development.

Student Academic Excellence

XXXIII Student Scientific-Theoretical Conference

The XXXIII Student Scientific-Theoretical Conference was successfully conducted:

32 sections were organized

857 students participated

95 students won prize places:

1st place – 22 students

2nd place – 36 students

3rd place – 37 students

National Research Competitions

7 students became winners of the Republican Student Research Competition organized by the Ministry of Science and Higher Education:

2nd place – 2 students

3rd place – 5 students

International and National Academic Competitions

21 students became prize-winners in international and national academic competitions:

1st place – 10 students

2nd place – 3 students

3rd place – 8 students

Strategic Significance

The results of the 2023–2024 academic year demonstrate:

Strengthened faculty competitiveness at the national level

Growing research culture among students

Increased participation in international academic programs

Enhanced academic reputation of the university

Alignment with national excellence standards

These achievements reflect the university’s systematic efforts to promote academic merit, research excellence, and global engagement.

Research Publications in Impact-Factor Journals and Patent Incentive Indicators

(as of September 11, 2024)

The university continues to demonstrate steady growth in high-impact scientific publications and the incentivization of research excellence. The following indicators reflect publication performance in Scopus and Web of Science (WoS) indexed journals, as well as institutional support mechanisms.

1. Incentive Funding for Scientific Publications

The university has consistently increased financial incentives for publications in indexed journals.

Year	Incentive Funding (KZT)
2020	1,568,957
2021	9,733,009
2022	13,584,822

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Year	Incentive Funding (KZT)
2023	15,771,606
2024	19,710,435

The progressive increase in funding demonstrates the university's strategic commitment to enhancing publication quality and research competitiveness.

2. Publications Indexed in Scopus and Web of Science (2018–2024)

Between 2018 and 2024, a total of 961 scientific articles were published in journals indexed in Scopus and Web of Science databases (as of September 11, 2024).

Annual Publication Output

Year	Scopus	WoS
2018	95	1
2019	92	15
2020	128	15
2021	174	8
2022	161	9
2023	167	6
2024	149	4

The data indicate sustained high productivity since 2020, with peak output recorded in 2021.

3. Publication Quality by Quartile (SciVal Data)

The university has significantly increased the number of publications in high-ranking journals.

Quartile 2020 2021 2022 2023 2024

Q1 15 42 47 50 62

Q2 27 42 39 46 31

Q3 33 43 34 46 24

Q4 19 18 12 11 15

Total 94 145 132 153 132

Notably, Q1 publications increased more than fourfold from 2020 to 2024, reflecting improved research quality and international visibility.

4. Strategic Impact

These indicators confirm:

Strengthened research productivity

Growth in high-impact (Q1) publications

Effective institutional incentive mechanisms

Alignment with international research standards

Increased competitiveness in global rankings

The systematic increase in research output and quality underscores the university's commitment to research excellence and global academic integration.

Scopus-Indexed Publications and h-index Indicators

(as of September 11, 2024)

The university continues to strengthen its research impact, as reflected in Scopus-indexed publication performance and the growth of individual h-index indicators among faculty members.

1. Leading Researchers (h-index 6 and Above)

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As of September 11, 2024, a number of university scholars have achieved an h-index of 6 and higher in the Scopus database.

Notably:

Z. Selamoglu – h-index 35

B. Turmetov – h-index 15

N. Genç – h-index 15

K. Berkimbaev – h-index 8

Sh. Kurbanbekov – h-index 7

A. Kurbaniazov – h-index 7

Sh. Ramankulov – h-index 7

S. Serdali Bekzhigit – h-index 7

Several other researchers have achieved an h-index of 6.

These indicators reflect the growing citation impact and international recognition of the university's research output.

2. Distribution of h-index Among Faculty Members

h-index Distribution (2022–2023)

h-index	2022 (Number of Researchers)	2023 (Number of Researchers)
7 and above	10	14
6	7	3
5	5	5
4	18	26
3	42	41
2	165	111
1	305	355
Total	552	555

The data demonstrate:

An increase in the number of researchers with h-index 7 and above

Growth in mid-range h-index (4–5), indicating rising research maturity

Stable overall research engagement across faculty members

3. Strategic Significance

The growth in h-index indicators confirms:

Strengthened research impact and citation performance

Increased publication quality in indexed journals

Enhanced international visibility of faculty research

Development of a sustainable research culture

Alignment with global academic performance benchmarks

The upward trend in high h-index categories reflects the effectiveness of institutional research policies, publication incentives, and international collaboration strategies.

University Scientific Journals

Khoja Akhmet Yassawi International Kazakh-Turkish University continues to strengthen its academic publishing ecosystem through the development and international recognition of its scientific journals.

1. “Bulletin of Yasawi University”

(Yasawi University Bulletin)

Website: <http://journals.ayu.edu.kz/>

In June 2024, the requirements for inclusion in the List of Scientific Publications recommended by the Committee for Quality Assurance in Science and Higher Education of the Ministry of Science and Higher Education of the Republic of Kazakhstan were updated.

Following a comprehensive monitoring and expert evaluation process conducted in accordance with the new standards (Order No. 603 dated July 12, 2024), the journal “Bulletin of Yasawi University”, which has been continuously published since December 1996, maintained its recognized status.

The journal’s subject areas in Pedagogy and Philology were included in the Committee’s official List (Category 2).

This milestone confirms the journal’s compliance with national quality standards and its contribution to academic scholarship.

2. Eurasian Research Journal (ERJ)

Website: <https://erj.eurasian-research.org/>

The Eurasian Research Journal (ERJ) has been published quarterly since 2019 by the Eurasian Research Institute.

Language of publication: English

Publication frequency: 4 issues per year

In 2024:

The field of Economics was included in the Committee’s List starting January 2024 (Order No. 694 dated August 6, 2024).

The fields of International Relations, Political Science, and Sociology were included starting July 2024 (Order No. 767 dated August 22, 2024).

The journal’s inclusion in the official List reflects its growing academic credibility and interdisciplinary relevance.

3. BILIG Journal

The journal “BILIG” has been published since February 15, 1996.

ISSN: 1301-0549

Website: www.bilig.yesevi.edu.tr

Key characteristics:

Published in three languages: Turkish, English, and Russian

Issued quarterly (4 times per year)

Focuses on humanities and social sciences of the Turkic world

Indexed in:

Scopus (since 2008)

Web of Science (since 2010)

The international indexing of BILIG confirms its strong academic impact and global visibility.

Strategic Significance

The university’s scientific journals:

Strengthen institutional research infrastructure

Support academic publication opportunities for faculty

Enhance international visibility

Promote interdisciplinary scholarship

Contribute to national and global academic discourse

The development and recognition of these journals demonstrate the university's commitment to academic quality, research dissemination, and international academic standards.

Development of University Scientific Journals

The university continues to expand its scientific publishing portfolio, strengthening both national recognition and international integration of its journals.

1. "Turkologia" Journal

The journal "Turkologia" is published quarterly (4 issues per year) and operates through the Turkish national academic platform DergiPark:

<https://dergipark.org.tr/tr/pub/ayt>

Comprehensive efforts are currently underway to ensure the journal's inclusion in international databases and the official List of Scientific Publications recommended by the national Committee for Quality Assurance in Science and Higher Education.

The journal focuses on Turkological studies and contributes to interdisciplinary research on language, culture, and history of the Turkic world.

2. "Bulletin of Khoja Akhmet Yassawi International Kazakh-Turkish University"

(Mathematics, Physics, Informatics Series)

Website:

<https://journals.ayu.edu.kz/index.php/news>

The journal is published four times per year and currently undergoes systematic alignment with the updated requirements of the national Committee.

The series covers key areas in natural sciences, including:

Mathematics

Physics

Informatics

Efforts are being made to enhance publication standards and international visibility.

3. Expansion of Scientific Publishing Capacity

The increase in scientific publications and their compliance with strict national quality standards reflects the overall growth of the country's scientific potential.

In this context, two new journals were launched:

"Turkic Historical Studies"

Certificate No. KZ12VPY00092351

Registration date: May 3, 2024

ISSN: 3007-6358

e-ISSN: 3007-6366

Website:

<https://journals.ayu.edu.kz/index.php/turkic-historical-studies>

The journal publishes research in:

History

Archaeology

The first issue was released in July 2024.

"Hikmet" Journal

Certificate No. KZ55VPY0009472

Registration date: June 17, 2024

e-ISSN: 3007-8598

p-ISSN: 3007-858X

Website:

<https://journals.ayu.edu.kz/index.php/hikmet>

The journal focuses on:

Philosophy

Religious Studies

The first issue was published in September 2024.

Strategic Significance

The expansion of the university's journal ecosystem demonstrates:

Institutional strengthening of research dissemination

Support for national and international academic dialogue

Alignment with quality assurance standards

Development of humanities, social sciences, and natural sciences publishing

Increased contribution to the Turkic intellectual and cultural space

Through systematic journal development, the university reinforces its position as a regional academic publishing hub and enhances its research infrastructure in line with global standards.

Science and Commercialization

As part of the university's strategy to integrate scientific research with practical economic outcomes, a commercialization project is being implemented with the support of the Science Fund Joint-Stock Company under the Science Committee of the Ministry of Science and Higher Education of the Republic of Kazakhstan.

Within the framework of this project, a fruit processing production facility has been established and is currently operating successfully.

Project Implementation

The commercialization initiative focuses on:

Processing and value-added production of agricultural products

Development of market-ready food products

Introduction of innovative technologies into production processes

Strengthening university-industry linkage

At present, the production facility manufactures 13 types of products, with plans to expand the product line and introduce new flavors and items to the market in the near future.

Market Integration

The products manufactured under the project are currently being sold through retail stores in the city of Turkestan. The initiative demonstrates the practical application of research results and contributes to:

Regional economic development

Job creation

Strengthening local supply chains

Promoting university-branded products

Strategic Impact

The commercialization project represents a significant step toward:

Transforming research outputs into economically viable products

Enhancing the university's innovation ecosystem

Increasing non-budgetary revenue streams

Supporting entrepreneurship and technology transfer

Advancing the university's third mission alongside education and research

The successful launch and expansion of the production facility highlight the university's commitment to applied research, sustainable development, and innovation-driven growth.

Botanical Garden Project Implementation

Within the framework of the commercialization and applied research project, systematic maintenance and development works were carried out in the university's Botanical Garden, particularly in the fruit tree orchard

The activities were aimed at improving agricultural productivity, protecting plant health, and expanding sustainable cultivation practices.

1. Orchard Maintenance and Land Improvement

A total area of 15 hectares of fruit tree orchards was cleared of weeds and dried branches. These measures contributed to:

Improving soil and tree health conditions

Enhancing growth potential

Reducing fire and pest risks

Increasing overall orchard productivity

2. Plant Protection Measures

On 11 hectares of apricot and apple orchards, comprehensive plant protection measures were implemented, including treatment against:

Agricultural pests

Plant diseases

These interventions were essential for preserving crop yield, ensuring plant vitality, and maintaining high-quality agricultural outputs.

3. Expansion and New Planting Areas

An additional 5 hectares of land were prepared for new cultivation. Preparatory works included:

Soil conditioning

Establishment of new nursery areas

Planting of new fruit seedlings

This expansion supports long-term agricultural development and strengthens the sustainability of the project.

Strategic Significance

The Botanical Garden initiative demonstrates:

Practical application of agricultural research

Integration of science and production

Sustainable land management practices

Strengthening of the university's applied research infrastructure

Contribution to regional agricultural development

Through systematic cultivation, plant protection, and expansion efforts, the university reinforces its commitment to science-based agricultural innovation and sustainable commercialization.

Botanical Garden Infrastructure Optimization and Resource Efficiency

Within the framework of the ongoing project, additional infrastructure modernization and sustainability measures were implemented in the university's Botanical Garden.

**RECTOR'S REPORT TO THE STAFF AND THE PUBLIC
ON THE WORK ACCOMPLISHED DURING THE 2023–2024 ACADEMIC YEAR**

The activities focused on water efficiency, resource optimization, and environmentally responsible production practices.

1. Installation of Drip Irrigation System

To optimize irrigation processes and ensure efficient water use, a drip irrigation system was installed on approximately 13 hectares of orchard land.

This modernization initiative contributes to:

Significant water savings

Improved soil moisture control

Enhanced plant growth conditions

Increased agricultural productivity

Climate-resilient farming practices

The introduction of modern irrigation technology aligns with sustainable agricultural management standards.

2. Processing and Utilization of Wood Residues

In order to ensure efficient use of agricultural by-products, a wood-processing unit was launched to recycle tree residues generated within the orchard.

As a result of this initiative:

Wood waste is processed into value-added products

Construction-use materials are produced

Wood chips for fish drying and agricultural applications are manufactured

Residual biomass is converted into economically useful products

Strategic Significance

The implementation of irrigation modernization and waste-processing technologies demonstrates:

Commitment to sustainable resource management

Integration of circular economy principles

Increased efficiency in agricultural operations

Reduction of production losses

Strengthening of environmentally responsible commercialization practices

These measures reinforce the university's applied research capacity and highlight its role in promoting innovation-driven, sustainable development in the agricultural sector.

1. Patent Activity and Intellectual Property

During the reporting period:

2 international patent applications were submitted on behalf of the university.

One application received a positive decision from the World Intellectual Property Organization (WIPO) and was registered as an international application.

At the national level, 7 patents and 20 certificates of authorship were obtained.

These achievements demonstrate the university's growing innovation capacity and commitment to protecting research outcomes through formal intellectual property mechanisms.

2. YASSAWI Incubation Program

To develop entrepreneurial competencies among students and young staff members and to support startup initiatives, the university launched the "YASSAWI" Incubation Program.

Key Results:

15 startup projects successfully completed the incubation program.

Participants enhanced their entrepreneurial knowledge and practical skills.

3. Entrepreneurial Ecosystem Activities

**RECTOR'S REPORT TO THE STAFF AND THE PUBLIC
ON THE WORK ACCOMPLISHED DURING THE 2023–2024 ACADEMIC YEAR**

Within one year of the incubation program, approximately 30 entrepreneurship-related events were organized, including:

Meetings with entrepreneurs

Startup competitions

Project exhibitions

Meetups

Hackathons

Demo Days

Intellectual games and innovation contests

These activities fostered a dynamic startup environment and strengthened collaboration between students, industry representatives, and innovation stakeholders.

Strategic Significance

The university's patent and entrepreneurial initiatives contribute to:

Strengthening the innovation ecosystem

Encouraging commercialization of research outcomes

Developing student entrepreneurial competencies

Expanding intellectual property protection

Supporting the university's third mission: innovation and societal impact

Through systematic support of startup culture and patent activity, the university reinforces its position as an innovation-driven higher education institution aligned with national and international development priorities.

Global Rankings and International Positioning

The university continues to strengthen its international visibility and global competitiveness through systematic participation in internationally recognized ranking systems.

QS World University Rankings 2024

According to the QS World University Rankings 2024, Khoja Akhmet Yassawi International Kazakh-Turkish University was ranked:

816th place globally

Within the 801–850 band

This result reflects the university's growing international recognition and its steady progress in key performance indicators, including:

Academic reputation

Employer reputation

Faculty/student ratio

International research collaboration

Sustainability performance

QS Asia University Rankings

Within the QS Asia University Rankings, the university achieved:

#203 in Asia

#7 in Central Asia

These positions confirm the university's strong regional standing and its expanding academic influence across Asia.

Strategic Significance

Participation in QS rankings demonstrates:

Alignment with international higher education standards

Transparent performance benchmarking

Commitment to quality assurance and measurable outcomes

Increased global visibility and attractiveness for international partnerships

The university's presence in global rankings supports:

Strengthening international academic cooperation

Expanding student mobility

Enhancing research collaboration

Increasing institutional competitiveness

Institutional Development Perspective

The ranking results indicate a positive trajectory of institutional development and reinforce the university's strategic goal of:

Becoming a leading research-oriented university in the region

Strengthening international academic reputation

Enhancing research output and citation impact

Improving sustainability and global engagement metrics

QS World University Rankings by Subject 2024

In 2024, Khoja Akhmet Yassawi International Kazakh-Turkish University demonstrated strong subject-level performance in the QS World University Rankings by Subject, confirming its academic competitiveness in key disciplinary areas.

The university was ranked in the following subject categories:

#201–250 — Modern Languages

#251–300 — Education

#451–500 — Arts & Humanities

Academic Significance

These results indicate:

Strong research output and citation performance in selected disciplines

High academic reputation within subject communities

Sustainable development of humanities and pedagogical sciences

Growing international visibility of subject-specific research clusters

The university's inclusion among leading global institutions in these subject areas places it among the top-performing universities in Kazakhstan in the 2024 subject rankings.

Strategic Interpretation

Subject-level rankings are particularly significant because they reflect:

Depth of academic specialization

Research productivity in specific fields

International collaboration networks

Faculty expertise and citation impact

Employer recognition within professional sectors

The results demonstrate that the university's academic strengths are not only institution-wide but also concentrated in high-performing subject domains.

Institutional Impact

The improvement in QS by Subject rankings supports:

Strengthening of flagship academic programs

Expansion of international academic partnerships

Attraction of international students

Enhancement of research competitiveness

Reinforcement of the university's global academic reputation

Times Higher Education Impact Rankings 2024

In 2024, Khoja Akhmet Yassawi International Kazakh-Turkish University was included in the Times Higher Education (THE) Impact Rankings, which assess universities worldwide based on their contribution to the United Nations Sustainable Development Goals (SDGs).

Among 1,963 universities globally, the university was ranked in the:

1001–1500 band worldwide

Within Kazakhstan:

Ranked 5th among 26 participating higher education institutions

SDG Performance Areas

The university demonstrated measurable impact across multiple Sustainable Development Goals, including:

SDG 4 – Quality Education

SDG 3 – Good Health and Well-being

SDG 8 – Decent Work and Economic Growth

SDG 17 – Partnerships for the Goals

These results reflect the university's institutional commitment to:

Inclusive and equitable education

Health-oriented academic initiatives

Support for entrepreneurship and economic development

International collaboration and partnership building

Strategic Interpretation

Participation in THE Impact Rankings confirms that the university's development strategy extends beyond academic performance to include:

Social responsibility

Environmental sustainability

Economic contribution

Global partnership engagement

The ranking recognizes the university's role not only as an educational institution but also as a driver of sustainable regional development.

Institutional Significance

The Impact Rankings result supports:

Strengthening the university's ESG positioning

Enhancing international credibility

Aligning institutional policy with global SDG priorities

Increasing attractiveness for international cooperation and funding

The university's performance in THE Impact Rankings reinforces its identity as a socially responsible, innovation-driven, and sustainability-oriented higher education institution.

Clinical and Diagnostic Center

Khoja Akhmet Yassawi International Kazakh-Turkish University

The University Clinical and Diagnostic Center continues to expand its medical capacity and strengthen its role as a regional healthcare provider in Turkistan.

Regional Stroke Care Development

In 2023, the Center began providing 24/7 third-level stroke care services in the city of Turkistan — the first facility in the region to operate at this level.

As a result:

Patients with acute stroke began receiving round-the-clock emergency care

Neurology and interventional neurosurgery services were strengthened

The Center evolved into a regional-level neurological referral clinic

This development significantly improved access to high-quality emergency neurological care in the region.

Expansion of Neurosurgical Services

In 2024, the Center launched 24/7 neurosurgical services, ensuring continuous availability of specialized surgical care for complex neurological cases.

This advancement:

Increased regional medical self-sufficiency

Reduced patient referrals to other cities

Strengthened advanced surgical capacity

Enhanced integration of clinical practice and medical education

Strategic Importance

The development of the Clinical and Diagnostic Center demonstrates:

Alignment with national healthcare priorities

Expansion of tertiary-level medical services

Integration of education, research, and clinical practice

Contribution to SDG 3 (Good Health and Well-being)

The Center plays a dual role as:

A high-level medical service provider

A clinical training base for medical students and residents

Institutional Impact

The expansion of 24/7 stroke and neurosurgical services strengthens:

The university's medical academic reputation

Clinical research opportunities

Practical training quality for students

Regional healthcare resilience

Through continuous modernization and service expansion, the University reinforces its position as a leading academic medical center in Southern Kazakhstan.

International Medical Collaboration

Health Bridge Initiative

Within the framework of the project “From the Ancestral Homeland to the Motherland: A Bridge of Health”, the University Clinical and Diagnostic Center hosted five highly qualified medical specialists from the Republic of Türkiye.

The visiting doctors provided:

Advanced surgical procedures

Clinical consultations

Professional knowledge transfer

Experience sharing with local medical staff

Strengthening International Clinical Cooperation

The initiative contributed to:

Enhancement of neurosurgical and neurological practice

Introduction of international medical standards

Professional development of local physicians

Strengthening of cross-border medical cooperation

This collaboration reflects the historical and academic partnership between Kazakhstan and Türkiye and reinforces the university's international engagement strategy.

Academic and Clinical Impact

The participation of international experts:

Expanded clinical competencies

Improved patient care quality

Strengthened the university's role as a regional medical center

Contributed to applied medical education and training

The project also enhanced the visibility of the Clinical and Diagnostic Center through public engagement activities and media outreach.

Strategic Significance

The Health Bridge initiative demonstrates:

Institutional commitment to global cooperation

Integration of international expertise into regional healthcare

Alignment with SDG 3 (Good Health and Well-being)

Advancement of medical diplomacy and knowledge exchange

Through sustained international partnerships, the university continues to position itself as a transnational academic and medical hub in Central Asia.

In 2024, the University Clinical and Diagnostic Center introduced a series of advanced spinal and peripheral nerve surgical procedures, performed for the first time in the region.

The Center began conducting both open and minimally invasive operations, significantly expanding its neurosurgical capabilities.

Newly Implemented Procedures

The following high-complexity interventions were successfully introduced:

Surgery for intrathoracic and extramedullary masses

Minimally invasive lumbar instrumentation procedures

Peripheral nerve tumor surgeries

Peripheral nerve transplantation

Spinal cord stimulation procedures

Complex open spinal surgeries

These procedures represent a significant advancement in tertiary-level neurosurgical care.

Clinical Advancement

The introduction of these techniques has:

Expanded high-tech surgical capacity in the region

Reduced the need for patient referrals to national centers

Improved surgical outcomes through modern technology

Strengthened interdisciplinary clinical collaboration

The Center has transitioned from a regional service provider to a high-complexity neurosurgical hub.

Academic and Research Impact

The expansion of advanced surgical practice supports:

Clinical research development

Residency and postgraduate medical training

Integration of surgical innovation into academic programs

International medical collaboration opportunities

Strategic Significance

The implementation of advanced neurosurgical interventions demonstrates:

Institutional readiness for high-technology medicine

Alignment with national healthcare modernization priorities

Strengthening of SDG 3 (Good Health and Well-being)

Enhancement of the university's academic medical reputation

Through continuous clinical innovation, the University reinforces its position as a leading academic medical center in Central Asia.

VI Summer School of Turkic States

The university successfully hosted the VI Summer School of Turkic States, bringing together participants from 14 countries, strengthening academic, cultural, and scientific cooperation across the Turkic world and beyond.

Participating Countries

Kazakhstan, Türkiye, Kyrgyzstan, Azerbaijan, Uzbekistan, Turkmenistan, Albania, Jordan, Kosovo, Bosnia and Herzegovina, Northern Cyprus, North Macedonia, Montenegro, and Mongolia.

Turkology Summer School

The Turkology Summer School focused on deepening knowledge of the Turkic world through interdisciplinary academic engagement.

Key Thematic Areas:

Understanding the Turkic world

History of Turkic states

Archaeology of Turkic civilizations

Art history of the Turkic world

Turkic languages and modern linguistic features

This program strengthened cultural identity, historical scholarship, and regional academic collaboration.

New Energy Technologies Summer School

The New Energy Technologies Summer School addressed contemporary global challenges related to sustainable energy and innovation.

Key Topics Included:

Energy physics

Renewable energy sources

Hydrogen energy and related technologies

Energy storage systems and applications

Energy efficiency and conservation

Energy and innovation

This program aligned with global sustainability priorities and technological transformation agendas.

Academic and Strategic Impact

The VI Summer School initiative:

Enhanced international academic mobility

Strengthened scientific diplomacy among Turkic states

Promoted interdisciplinary research collaboration

Supported SDG 7 (Affordable and Clean Energy)

Reinforced the university's regional leadership role

The event demonstrated the university's capacity to serve as a transnational academic platform connecting culture, science, and innovation.

Institutional Significance

The Summer School contributed to:

Expanding international partnerships

Increasing the university's global academic visibility

Supporting integration of humanitarian and technological sciences

Strengthening the university's role as an intellectual center of the Turkic world

International Summer School in the Republic of Türkiye

Khoja Akhmet Yassawi International Kazakh-Turkish University organized a Summer School Program in the Republic of Türkiye, strengthening academic mobility and intercultural engagement.

A total of 40 students from the university participated in the program.

Cities Visited

The Summer School covered key academic and historical centers of Türkiye, including:

Ankara

Istanbul

Bursa

Çanakkale

Balıkesir

Bilecik

Konya

Nevşehir

Bolu

Academic and Cultural Program

During the program, students:

Participated in seminars and academic presentations

Engaged in discussions with Turkish scholars and experts

Explored the historical and cultural heritage of the host cities

Studied the socio-economic and institutional development models of Türkiye

The initiative combined educational enrichment with cultural diplomacy.

Strategic Impact

The Summer School in Türkiye contributed to:

Strengthening bilateral academic cooperation between Kazakhstan and Türkiye

Expanding international student mobility

Enhancing cross-cultural competencies

Deepening understanding of shared Turkic heritage
Increasing the university's global engagement profile
Institutional Significance

The program reflects the university's strategic commitment to:

Internationalization of education

Regional integration within the Turkic world

Development of globally competent graduates

Academic diplomacy and partnership building

Through sustained international educational initiatives, the university reinforces its position as a bridge between Central Asia and Türkiye.

Youth-Oriented Initiatives of the Turkic World

The university actively implements cultural, educational, and youth engagement initiatives aimed at strengthening unity and cooperation within the Turkic world.

These events promote shared historical memory, cultural heritage, and international youth dialogue.

Key Events

National Spring Celebration – Nauryz

03 April 2023

A large-scale celebration of Nauryz was organized to promote traditional values, cultural continuity, and national identity.

The event brought together students, faculty, and international participants, fostering intercultural dialogue and unity.

Concert Dedicated to the 100th Anniversary of the Republic of Türkiye

31 October 2023

A commemorative cultural concert was held in honor of Türkiye's centennial anniversary.

The event symbolized strategic partnership and historical friendship between Kazakhstan and Türkiye, strengthening academic and cultural ties.

“Yassawi Path” Theatrical Performance

01 March 2024

The performance highlighted the spiritual legacy of Khoja Akhmet Yassawi, emphasizing moral values, historical continuity, and the intellectual heritage of the Turkic civilization.

II Turkic Universiade

06–10 November 2023

The university hosted the II Turkic Universiade, bringing together youth representatives from Turkic states.

The event promoted:

Sports diplomacy

Youth integration

Intercultural exchange

Leadership development

Strategic Impact

These initiatives contribute to:

Strengthening youth identity within the Turkic world

Promoting cultural diplomacy

Expanding international youth cooperation

Supporting soft power engagement

Enhancing the university's regional leadership role

Institutional Significance

Through youth-centered cultural and academic initiatives, the university reinforces its mission as:

A unifying intellectual platform of the Turkic world

A hub for youth diplomacy and intercultural engagement

A promoter of shared historical and spiritual heritage

Cultural and Youth Engagement within the Turkic World

The university systematically organizes cultural and academic initiatives aimed at strengthening historical memory, intercultural dialogue, and unity among Turkic nations.

These events contribute to youth diplomacy and promote shared civilizational values.

Key International Cultural Events

Kyrgyz National “Ak Kalpak” Day

04 March 2024

A cultural event dedicated to Kyrgyz national heritage and traditional symbolism was organized with student participation.

The initiative strengthened intercultural awareness and emphasized the importance of preserving intangible cultural heritage within the Turkic world.

Opening Ceremony of the Exhibition

“Turkic States in European and Eastern Maps (XI–XIX centuries)”

18 April 2024

An academic and cultural exhibition highlighting the historical presence of Turkic states in global cartography.

The event reinforced:

Historical continuity

Academic cooperation

Cultural diplomacy

Research-based cultural awareness

Shusha City Days

06 October 2023

A commemorative cultural program dedicated to the cultural heritage of Shusha as a symbolic city of the Turkic world.

The event promoted solidarity, historical identity, and intercultural unity among youth.

“Turkic Youth and Miss” Cultural Competition

07 March 2024

A youth-centered cultural competition showcasing traditional art, music, and national identity of Turkic states.

The initiative fostered:

Creative expression

Cultural exchange

Youth leadership

Cross-cultural integration

Strategic Significance

These initiatives strengthen the university's role as:

A cultural bridge among Turkic nations

A platform for youth diplomacy

A promoter of shared heritage and civilizational identity

A regional academic leader in Turkic integration

Institutional Impact

Through systematic youth-oriented engagement, the university enhances:

International visibility

Regional soft power positioning

Intercultural competence of students

Strategic partnerships within the Turkic academic space

Youth Center

The Youth Center serves as a strategic platform for student engagement, leadership development, civic responsibility, and social activity within the university.

The Center coordinates volunteer movements, intellectual initiatives, academic forums, and civic-oriented programs.

Key Activities and Achievements

International Conference

“The Golden Horde and Its Heritage”

Students actively participated in an international academic conference dedicated to historical legacy and civilizational continuity, contributing to research discussions and academic exchange.

YASAWI Volunteer Movement

The YASAWI volunteer community supported more than 100 social, cultural, and civic initiatives, including:

Environmental campaigns

Charity projects

Social assistance programs

Public awareness initiatives

This movement strengthens social responsibility and student civic engagement.

YASAWI Debate Club

University debate teams achieved 32 championship titles, demonstrating high-level analytical thinking, public speaking skills, and academic competitiveness.

Civic-Legal and Spiritual Development Initiatives

The Youth Center organizes programs focused on:

Civic awareness

Legal literacy

Ethical values

Spiritual development

Youth leadership

These initiatives contribute to holistic student development and responsible citizenship.

Institutional Impact

Through systematic youth engagement, the university:

Enhances leadership capacity among students

Promotes active citizenship

Strengthens academic competitiveness

Develops socially responsible graduates

Supports inclusive and value-based education

Strategic Positioning

The Youth Center functions as:

A hub for student leadership

A catalyst for civic activism

A platform for intellectual growth

A driver of social integration

Organization of Events within the “Nauryznama” Decade

Within the framework of the “Nauryznama” decade, the university organized a comprehensive series of cultural, sports, intellectual, and socially significant events aimed at strengthening national values, promoting civic responsibility, and enhancing student engagement.

Throughout the festive period, the following activities were implemented:

National sports competitions and traditional games

Intellectual tournaments among students

Environmental campaigns and campus improvement initiatives

Tree-planting activities involving university leadership, faculty, and students

Special emphasis was placed on fostering respect for cultural heritage, national traditions, and spiritual values. Traditional competitions contributed to the development of teamwork, leadership skills, and the promotion of a healthy lifestyle among students.

As part of the environmental agenda, large-scale tree-planting and landscaping initiatives were carried out, reflecting the university’s commitment to sustainability principles and ecological responsibility.

Intellectual and cultural activities provided students with opportunities to demonstrate analytical thinking, academic excellence, and active civic engagement.

The implementation of the “Nauryznama” program contributed to:

Strengthening the university’s corporate culture

Enhancing intergenerational interaction

Promoting patriotic awareness

Increasing student social engagement

Creating a supportive and inclusive academic environment

Overall, the “Nauryznama” decade served as an important component of the university’s educational and cultural mission, reinforcing its commitment to holistic student development and value-based education.

Sports and Wellness Center

The Sports and Wellness Center plays a strategic role in promoting physical development, competitive excellence, and international sports representation of the university.

Competitive Achievements

University athletes demonstrated outstanding performance at national and international levels, achieving a total of 180 prize-winning positions across various competitions:

World Championships – 14 medals

(6 gold, 2 silver, 6 bronze)

Asian Championships – 18 medals

(11 gold, 4 silver, 3 bronze)

National Championships of the Republic of Kazakhstan – 108 medals

(23 gold, 21 silver, 64 bronze)

International Competitions – 25 medals

(13 gold, 5 silver, 7 bronze)

Student League Competitions – 15 medals

(8 gold, 5 silver, 2 bronze)

These achievements reflect the high level of athletic preparation, systematic training programs, and institutional support provided by the university.

II Turkic Universiade

From November 5–10, 2023, the II Turkic Universiade was held in Turkistan under the organization of the Ministry of Science and Higher Education of the Republic of Kazakhstan.

Young athletes from:

Azerbaijan

Kyrgyzstan

Türkiye

Hungary

Uzbekistan

Kazakhstan

participated in the competition. The opening ceremony and official flag-raising event were hosted at Khoja Akhmet Yassawi International Kazakh-Turkish University.

The Universiade strengthened sports diplomacy, regional cooperation, and intercultural exchange among youth from Turkic states.

Strategic Impact

The activities of the Sports and Wellness Center contribute to:

Enhancing the university's international visibility

Strengthening student physical and psychological well-being

Promoting healthy lifestyle values

Expanding international sports cooperation

Positioning the university as a regional hub for student athletics

Through systematic investment in sports development, the university supports holistic student growth and reinforces its reputation at national and international levels.

Humanitarian Assistance to Flood-Affected Regions

In response to severe flooding that affected several regions of the country, the university organized and delivered humanitarian aid to support impacted communities.

The initiative aimed to provide timely assistance to citizens affected by natural disasters and to demonstrate institutional solidarity during a national emergency. Essential supplies and humanitarian goods were collected and dispatched to the affected regions.

The relief campaign was coordinated with regional authorities to ensure effective distribution and support for those in need.

As a result of these efforts, the university administration and staff were officially recognized with a letter of appreciation from the Akimat (Governor's Office) of Atyrau Region for their contribution to disaster relief and community support.

Institutional and Social Impact

The humanitarian initiative reflects the university's:

Commitment to social responsibility

Rapid crisis response capability

Active civic engagement

Institutional solidarity with affected communities

Contribution to national resilience efforts

Through coordinated collective action, the university reaffirmed its role not only as an academic institution but also as a socially responsible member of society.

Humanitarian Support to Flood-Affected Regions

In response to large-scale flooding that impacted several regions of the Republic of Kazakhstan, the university promptly mobilized institutional resources to provide humanitarian assistance to affected communities.

Recognizing its social responsibility during a period of national emergency, the university organized the collection and delivery of essential relief supplies, including construction materials and basic humanitarian goods. The support was coordinated in cooperation with regional authorities to ensure targeted and effective assistance.

The initiative demonstrated the university's rapid response capacity, collective solidarity, and commitment to national resilience.

As a result of these efforts, the university leadership and staff were officially awarded a Letter of Appreciation by the Akimat of Atyrau Region in recognition of their contribution to disaster relief and community support.

Strategic and Social Significance

This humanitarian campaign reflects the university's:

Strong institutional commitment to Corporate Social Responsibility (CSR)

Alignment with national emergency response efforts

Active civic engagement beyond academic functions

Contribution to strengthening regional resilience

Dedication to supporting vulnerable communities

Through coordinated action, the university reaffirmed its role not only as a center of education and research, but also as a socially responsible institution actively contributing to national development and crisis response.

Contribution to Sustainable Development Goals

The initiative directly supports

SDG 11 – Sustainable Cities and Communities

SDG 13 – Climate Action

SDG 17 – Partnerships for the Goals

Media Visibility and Public Communication

During the 2023–2024 academic year, the university significantly expanded its national and international media presence.

More than:

500 publications were released in national newspapers and online news platforms;

Approximately 200 reports were broadcast on television channels;

Over 200 publications appeared in international media outlets.

In total, more than 900 media materials featuring the university were published across various media platforms.

This level of visibility reflects the university's growing reputation, academic recognition, and active engagement with the public and professional communities.

Cooperation with the Ministry of Science and Higher Education of the Republic of Kazakhstan
Within the framework of cooperation with the Ministry of Science and Higher Education of the Republic of Kazakhstan, university-related content was actively disseminated through the official social media platforms of the Ministry and the Minister.

During the 2023–2024 academic year, a total of 181 posts about the university were published in Kazakh and Russian across:

Facebook
Instagram
Telegram
YouTube
TikTok

This collaboration strengthened institutional visibility at the national level and enhanced communication outreach to diverse stakeholder groups.

Strategic Impact

The systematic communication strategy contributed to:

Strengthening institutional branding
Enhancing public trust and reputation
Increasing international recognition
Expanding digital engagement
Supporting transparency and accountability

The university's active presence across traditional and digital media platforms reinforces its positioning as a leading academic and research institution in the region.

Infrastructure Development

Conversion of Classroom No. 202 (Building No. 3) into a Laboratory

As part of the university's infrastructure modernization program, Classroom No. 202 in Academic Building No. 3 was renovated and converted into a fully equipped laboratory facility.

The total investment allocated for this project amounted to 4,400,000 KZT.

The renovation included:

Full interior refurbishment
Installation of specialized laboratory furniture
Modernization of electrical and lighting systems
Installation of laboratory workstations with integrated sinks
Optimization of space for practical and research activities

The newly established laboratory significantly enhances the practical training environment and supports hands-on learning in accordance with modern academic standards.

Strategic Impact

The project contributes to:

Strengthening laboratory-based education
Improving the quality of academic infrastructure
Supporting research-oriented teaching
Enhancing student practical competencie
Aligning facilities with contemporary educational requirements

The modernization of academic spaces reflects the university's ongoing commitment to improving educational conditions and ensuring high-quality training aligned with international standards.

Renovation of the Second Floor of "Yassy" Guest House

As part of the university's infrastructure modernization and hospitality improvement program, comprehensive renovation works were carried out on the second floor of the "Yassy" Guest House. The total investment allocated for this project amounted to 56,284,693 KZT.

Scope of Renovation

The project included:

- Complete interior refurbishment
- Replacement of outdated engineering systems
- Renovation of bathrooms and sanitary facilities
- Installation of modern plumbing and shower units
- Renewal of flooring and wall finishes
- Installation of updated lighting systems
- Modernization of air conditioning systems
- Upgrade of furniture and interior design elements

The renovation significantly improved the functionality, safety, and aesthetic quality of the facility.

Before and After Transformation

Prior to renovation, the premises required substantial modernization due to physical wear, outdated infrastructure, and non-compliance with contemporary comfort standards.

Following the renovation, the second floor now meets modern accommodation standards, providing:

- Comfortable and fully equipped guest rooms
 - Modern sanitary facilities
 - Improved interior design
 - Enhanced comfort for visiting scholars, guests, and delegations
- #### Strategic Impact

The modernization of the "Yassy" Guest House contributes to:

- Strengthening the university's international hosting capacity
- Improving accommodation conditions for academic mobility participants
- Supporting international cooperation and visiting delegations
- Enhancing institutional image and service quality
- Aligning campus infrastructure with contemporary standards

The project reflects the university's strategic commitment to continuous infrastructure development and improving institutional facilities in support of academic and international activities.

Current Renovation Works of the Vivarium Laboratory

As part of the university's continuous infrastructure improvement program, renovation works were carried out at the Vivarium Laboratory.

The total investment allocated for this project amounted to 8,950,000 KZT.

Scope of Renovation

The renovation included:

- Structural repairs and restoration of interior premises
- Replacement of flooring and wall finishes
- Modernization of utility systems

Improvement of ventilation and lighting

Installation of updated doors and interior fittings

Exterior facade improvements

Prior to renovation, the facility required substantial upgrading due to physical wear and outdated infrastructure conditions.

Following the renovation, the laboratory now provides improved sanitary, operational, and safety conditions aligned with modern research standards.

Strategic Impact

The renovation of the Vivarium Laboratory contributes to:

Strengthening research infrastructure

Enhancing laboratory safety and compliance

Supporting experimental and biomedical research activities

Improving working conditions for researchers and technical staff

Aligning facilities with contemporary scientific requirements

The modernization of research facilities reflects the university's commitment to maintaining high-quality scientific infrastructure and supporting sustainable research development.

Renovation and Modernization of Classroom No. 205

Building No. 4 (Second Floor)

Total Investment: 7,300,000 KZT

As part of the university's digital infrastructure development strategy, Classroom No. 205 located on the second floor of Academic Building No. 4 was fully renovated and transformed into a modern Internet and digital learning laboratory.

Pre-Renovation Condition

Prior to renovation, the classroom had outdated furniture, worn interior finishes, and did not meet contemporary standards for digital learning environments. The space required significant modernization to support interactive and technology-based education.

Scope of Works

The renovation project included:

Complete interior refurbishment

Replacement of flooring and wall finishes

Installation of modern lighting systems

Structural redesign of the layout for collaborative learning

Installation of new ergonomic furniture

Creation of a flexible digital workspace

Integration of multimedia and projection systems

Improvement of ventilation and electrical infrastructure

Post-Renovation Outcomes

Following modernization, the facility has been transformed into a contemporary Internet classroom equipped for:

Digital learning sessions

Interactive lectures and seminars

Group-based project work

Multimedia presentations

Hybrid and technology-enhanced instruction

The upgraded classroom now meets modern academic standards and supports innovative teaching methodologies aligned with digital transformation goals.

Strategic Significance

This renovation contributes to:

Strengthening the university's digital education infrastructure

Expanding technology-supported learning environments

Enhancing student engagement and collaboration

Supporting modern pedagogical approaches

The project reflects the university's commitment to continuous infrastructure improvement and the development of a modern educational ecosystem.

Renovation and Establishment of a Specialized Classroom

Building No. 7, Second Floor – Room No. 201

Total Investment: 3,600,000 KZT

In accordance with the university's infrastructure modernization program, Classroom No. 201 located on the second floor of Academic Building No. 7 was renovated and redesigned as a specialized educational space.

Pre-Renovation Condition

Before renovation, the classroom had outdated furniture, worn flooring, and limited functional capacity. The interior design and equipment did not meet contemporary educational standards or support interactive and specialized learning activities.

Scope of Renovation Works

The project included:

Complete interior refurbishment

Replacement of flooring and wall finishes

Installation of modern lighting systems

Redesign of the spatial layout

Installation of new ergonomic furniture

Improvement of technical and multimedia infrastructure

Creation of a modern, multifunctional educational environment

Post-Renovation Outcomes

Following renovation, the classroom was transformed into a modern, well-equipped specialized learning space suitable for:

Thematic and profile-based instruction

Seminars and academic discussions

Presentations and interactive sessions

Cultural and educational activities

The updated design provides improved comfort, functionality, and aesthetic quality while enhancing the overall academic atmosphere.

Strategic Importance

The renovation supports:

Improvement of educational infrastructure

Creation of modern learning environments

Strengthening of specialized academic programs

Enhancement of student engagement and learning effectiveness

This project demonstrates the university's ongoing commitment to infrastructure development and the modernization of its academic facilities.

Current Renovation Works at the Scientific Library

Total Investment: 5,300,000 KZT

As part of the university's ongoing infrastructure improvement program, renovation works were carried out at the Scientific Library to enhance the functionality, aesthetics, and overall learning environment of the facility.

Pre-Renovation Condition

Prior to renovation, certain structural elements and interior finishes required restoration due to long-term use. The space did not fully reflect the modern academic standards expected of a contemporary research and study environment.

Scope of Renovation Works

The renovation project included:

Interior restoration and finishing works

Ceiling and wall improvements

Structural enhancements

Lighting system upgrades

Modernization of common areas and circulation spaces

Improvement of aesthetic and functional design elements

Post-Renovation Outcomes

Following renovation, the Scientific Library now provides:

A brighter and more modern interior environment

Improved spatial comfort and visual appeal

Enhanced functionality of reading and study areas

Better conditions for students, faculty, and researchers

The updated infrastructure supports independent study, research activities, and academic collaboration.

Strategic Importance

The modernization of the Scientific Library contributes to:

Strengthening academic infrastructure

Supporting research excellence

Improving student learning conditions

Aligning facilities with contemporary educational standards

This renovation reflects the university's commitment to maintaining high-quality academic spaces and continuously improving the campus environment.

Renovation of Internal Roads on University Campus

The Akimat of Turkistan Region carried out renovation works on the internal roads of the university campus.

Specifically, the asphalt pavement between the main academic building, the Scientific Library, and the parking areas was completely renewed.

The total renovated area amounted to 6,130 square meters.

Scope of Works

The project included:

Removal of the old asphalt surface

Preparation and leveling of the road base

Installation of new asphalt pavement

Improvement of access roads and circulation areas

Enhancement of safety and transportation conditions

Outcomes

Following the renovation:

Road quality and safety significantly improved

Accessibility between key campus facilities was enhanced

Transportation flow within the campus became more efficient

The overall aesthetic appearance of the campus environment was upgraded

Strategic Significance

The modernization of internal road infrastructure contributes to:

Improving campus mobility and safety

Enhancing the comfort of students, faculty, and visitors

Supporting sustainable campus development

Strengthening cooperation between the university and regional authorities

This project reflects coordinated efforts aimed at improving the university's physical infrastructure and overall campus environment.

Renovation of Six Apartments in the Magzhan Residential Area

Total Investment: 3,800,000 KZT

As part of the university's housing improvement program, renovation works were carried out in six apartments located in the Magzhan residential area.

Pre-Renovation Condition

Prior to renovation, the apartments required substantial repair due to outdated interiors, worn finishes, and deteriorated plumbing and utility systems. The living conditions did not fully meet modern residential standards.

Scope of Renovation Works

The renovation project included:

Interior finishing and restoration works

Replacement of flooring and wall coverings

Modernization of plumbing systems

Installation of updated kitchen units and storage solutions

Improvement of bathroom facilities

Electrical system upgrades

Installation of new windows and lighting fixtures

Post-Renovation Outcomes

Following renovation, the apartments now provide:

Improved living comfort and safety

Modernized kitchen and bathroom facilities

Enhanced functionality and storage capacity

A clean, updated, and aesthetically improved interior environment

The renovated apartments meet contemporary residential standards and provide comfortable accommodation conditions.

Strategic Importance

This project contributes to:

Improvement of university-affiliated housing conditions

Enhancement of social infrastructure

Support for faculty and staff accommodation needs

Strengthening of the university's overall living environment

The renovation reflects the institution's commitment to improving residential infrastructure and ensuring quality living standards.

Current Renovation Works in Classroom No. 301

Building No. 7, Third Floor

Total Investment: 2,400,000 KZT

As part of the university's infrastructure improvement program, renovation works were carried out in Classroom No. 301 located on the third floor of Academic Building No. 7.

Pre-Renovation Condition

Before renovation, the classroom had worn interior finishes, outdated heating elements, and limited functional design. The space required modernization to improve comfort, aesthetics, and educational functionality.

Scope of Renovation Works

The renovation project included:

Interior restoration and finishing works

Wall and ceiling refurbishment

Flooring replacement

Modernization of the heating system

Installation of new lighting fixtures

Installation of built-in storage and display units

Redesign of the interior layout

Post-Renovation Outcomes

Following renovation, the classroom was transformed into a modern, multifunctional academic space featuring:

Improved interior design and aesthetic quality

Enhanced lighting and thermal comfort

Flexible seating and layout arrangements

Display and exhibition areas for educational materials

The updated classroom now provides a more comfortable and inspiring environment for students and faculty.

Strategic Importance

The renovation contributes to:

Continuous improvement of academic infrastructure

Enhancement of learning conditions

Strengthening of specialized educational spaces

Alignment of facilities with modern educational standards

This project demonstrates the university's ongoing commitment to upgrading academic facilities and maintaining high-quality campus infrastructure.

Facade Renovation of Academic Building No. 4

Total Investment: 28,641,000 KZT

As part of the university's large-scale infrastructure modernization program, current renovation works were carried out on the facade of Academic Building No. 4.

Pre-Renovation Condition

Prior to renovation, the building facade showed signs of physical deterioration due to long-term эксплуатация and environmental exposure. The exterior required structural and aesthetic upgrades to meet contemporary architectural and safety standards.

Scope of Renovation Works

The project included:

- Complete exterior facade refurbishment
- Installation of new cladding materials
- Thermal insulation improvements
- Surface restoration and finishing works
- Modernization of exterior design elements
- Enhancement of the main entrance area

Post-Renovation Outcomes

Following renovation, Academic Building No. 4 now features:

- A modernized and visually improved exterior
 - Enhanced structural durability
 - Improved thermal efficiency
 - An upgraded and more representative entrance area
- The renewed facade significantly enhances the overall appearance and institutional image of the university campus.

Strategic Importance

The renovation contributes to:

- Strengthening campus architectural identity
 - Improving energy efficiency
 - Extending the building's operational lifespan
 - Enhancing the university's public image and institutional branding
- This project reflects the university's commitment to systematic infrastructure development and sustainable campus modernization.

Renovation of the Assembly Hall and Adjacent Premises

Academic Building No. 7

Total Investment: 27,563,200 KZT

As part of the university's comprehensive infrastructure modernization program, renovation works were carried out in the Assembly Hall of Academic Building No. 7, including the adjacent rooms and corridor areas.

Pre-Renovation Condition

Prior to renovation, the assembly hall and related premises required modernization due to outdated interior finishes, worn flooring, insufficient lighting, and limited functional layout. The space did not fully meet contemporary standards for large-scale academic and cultural events.

Scope of Renovation Works

The project included:

- Complete interior refurbishment of the assembly hall
- Replacement of seating and flooring
- Modernization of lighting systems
- Acoustic and technical improvements
- Renovation of backstage and auxiliary rooms
- Corridor restoration and finishing works

Installation of updated furniture and interior elements

Post-Renovation Outcomes

Following renovation, the facility now provides:

A modern, fully functional assembly hall

Improved seating comfort and layout organization

Enhanced lighting and acoustic conditions

Upgraded backstage and support areas

A renovated and visually appealing corridor space

The updated hall is now suitable for conferences, academic meetings, cultural events, official ceremonies, and large student gatherings.

Strategic Importance

The renovation contributes to:

Strengthening the university's event infrastructure

Expanding capacity for academic and public events

Improving student engagement spaces

Enhancing the institutional image

This project demonstrates the university's strategic commitment to developing modern, multifunctional campus facilities aligned with international standards.

Establishment of a Laboratory Facility

Basement Renovation – Academic Building No. 3

Total Investment: 34,500,000 KZT

As part of the university's strategic infrastructure development program, the basement of Academic Building No. 3 was fully renovated and converted into a modern laboratory facility.

Pre-Renovation Condition

Prior to reconstruction, the basement area was underutilized and did not meet the technical or sanitary standards required for laboratory activities. The premises featured:

Outdated engineering systems

Worn flooring and unfinished surfaces

Insufficient lighting

Lack of functional laboratory layout

The space was not suitable for academic or research purposes.

Scope of Renovation Works

The project included:

Complete structural refurbishment of the basement

Installation of new flooring and ceiling systems

Modern LED lighting installation

Renewal of electrical and utility networks

Installation of laboratory workstations

Plumbing upgrades and installation of laboratory sinks

Finishing works in compliance with safety standards

Post-Renovation Outcomes

Following renovation, the basement was transformed into a fully operational laboratory space featuring:

Modern laboratory layout

Enhanced lighting and ventilation

Durable industrial flooring

Functional work surfaces and utility access

Compliance with safety and sanitary regulations

The new laboratory significantly expands the university's research capacity and provides additional space for practical training and experimental work.

Strategic Impact

This project contributes to:

Strengthening the research infrastructure

Expanding laboratory capacity

Improving practical learning conditions

Supporting innovation and applied research initiatives

The renovation aligns with the university's long-term strategy to develop high-quality academic and research facilities in accordance with modern standards.

Summer Current Renovation of Dormitory No. 2

Total Investment: 32,000,000 KZT

During the reporting period, comprehensive summer renovation works were carried out in Dormitory Building No. 2 as part of the university's student housing modernization program.

Pre-Renovation Condition

Before renovation, several sections of the dormitory required significant upgrades due to:

Worn flooring and wall finishes

Outdated doors and interior elements

Insufficient lighting

Deteriorated sanitary facilities

General aesthetic decline

These conditions limited the comfort and quality of the residential environment for students.

Scope of Renovation Works

The renovation project included:

Complete refurbishment of corridors and rooms

Replacement of flooring materials

Installation of new interior doors

Wall finishing and repainting

Modernization of lighting systems

Renovation of sanitary facilities (showers and bathrooms)

Upgrading plumbing and utility elements

Post-Renovation Outcomes

Following the renovation, the dormitory now offers:

Clean and modern living spaces

Improved sanitary and hygiene conditions

Updated interior design

Enhanced lighting and comfort

Increased safety and durability of facilities

Strategic Impact

The project contributes to:

Improving student living standards

Enhancing campus residential infrastructure

Strengthening student satisfaction and well-being

Supporting the university's commitment to quality campus life

The renovation of Dormitory No. 2 reflects the university's ongoing investment in creating a safe, modern, and student-oriented residential environment.

Current Renovation of the Assembly Hall

Academic Building No. 4

Total Investment: 13,000,000 KZT

As part of the university's infrastructure enhancement program, current renovation works were carried out in the Assembly Hall of Academic Building No. 4.

Pre-Renovation Condition

Before renovation, the assembly hall required modernization due to:

Outdated interior finishes

Worn flooring and stage surfaces

Insufficient lighting performance

Aged seating layout and interior aesthetics

The facility did not fully meet modern requirements for hosting academic events, conferences, and university ceremonies.

Scope of Renovation Works

The renovation project included:

Refurbishment of the hall interior

Replacement of flooring materials

Modernization of lighting systems

Stage and stepped seating area improvement

Wall finishing and acoustic enhancements

General aesthetic modernization

Post-Renovation Outcomes

Following renovation, the assembly hall now provides:

A contemporary and visually improved interior

Enhanced lighting quality

Upgraded stepped seating area

Improved functionality for events and presentations

Increased comfort for participants and guests

Strategic Impact

The renovation contributes to:

Strengthening the university's event infrastructure

Expanding capacity for academic and cultural activities

Enhancing the institutional image

Supporting student engagement and faculty events

The upgraded Assembly Hall of Academic Building No. 4 now serves as a modern venue aligned with the university's development strategy and quality standards.

Current Renovation of the Sports Hall

Building No. 6

(Funded by Sponsors and the University)

**RECTOR'S REPORT TO THE STAFF AND THE PUBLIC
ON THE WORK ACCOMPLISHED DURING THE 2023–2024 ACADEMIC YEAR**

As part of the university's commitment to promoting physical education and student well-being, current renovation works were carried out in the Sports Hall of Building No. 6 with financial support from sponsors and university resources.

Pre-Renovation Condition

Prior to renovation, the sports hall required modernization due to:

Worn sports flooring

Outdated wall finishes

Limited aesthetic appeal

Insufficient visual and motivational environment

The facility required improvement to meet modern standards for sports training and competitions.

Scope of Renovation Works

The renovation included:

Restoration and upgrading of sports flooring

Repainting and thematic wall design

Installation of modern sports markings

Improvement of lighting conditions

General aesthetic enhancement of the hall

Post-Renovation Outcomes

Following renovation, the sports hall now features:

Modernized and polished sports flooring

Clearly marked multi-sport court areas

Motivational and visually engaging wall graphics

Improved lighting and functionality

A refreshed and dynamic training environment

Strategic Impact

The project contributes to:

Strengthening the university's sports infrastructure

Encouraging student participation in physical activities

Enhancing the quality of training conditions

Supporting a healthy and active campus culture

The renovation of the Sports Hall reflects the university's strategic focus on comprehensive student development, combining academic excellence with physical well-being.

Installation of Additional Heating Radiators

Academic Building No. 3

Total Investment: 3,420,000 KZT

As part of the university's infrastructure improvement and energy efficiency program, additional heating radiators were installed in Academic Building No. 3.

A total of 2,500 radiator sections were added to the building's heating system to enhance thermal performance and ensure stable indoor temperatures during the heating season.

Purpose of the Project

The installation aimed to:

Improve overall heating efficiency

Ensure comfortable temperature conditions in classrooms and offices

Reduce uneven heat distribution

Support energy efficiency optimization

Scope of Works

The project included:

- Installation of additional radiator sections
- Integration into the existing heating network
- Adjustment and balancing of the heating system
- Testing and commissioning of the upgraded system

Outcomes

Following installation:

- Indoor thermal comfort has significantly improved
- Heating reliability has increased
- Classrooms and administrative spaces now maintain stable temperatures
- The building's energy performance has been enhanced

Strategic Importance

This upgrade supports:

- Improved learning and working conditions
- Increased operational reliability of infrastructure
- Long-term sustainability of campus facilities
- The project demonstrates the university's commitment to maintaining safe, comfortable, and energy-efficient academic environments.
- Replacement of External Wastewater Pipelines

Dormitory No. 5

Total Investment: 3,090,000 KZT

As part of the university's infrastructure maintenance and utility modernization program, replacement works were carried out for the external wastewater pipelines serving Dormitory No. 5.

Pre-Renovation Condition

Prior to the project implementation, the existing external sewage pipelines were:

- Technically worn and outdated
- Prone to operational failures
- Causing drainage inefficiencies
- Presenting potential sanitary and environmental risks
- These conditions required urgent intervention to ensure reliable operation of the dormitory's engineering systems.

Scope of Works

The project included:

- Excavation and removal of deteriorated pipeline sections
- Installation of new external wastewater pipes
- Reconstruction of inspection chambers (manholes)
- Soil backfilling and surface restoration
- System testing and commissioning

Post-Implementation Outcomes

Following completion of the works:

- Wastewater drainage reliability has significantly improved
- Risk of system failures has been minimized
- Sanitary and environmental safety has been enhanced

Infrastructure durability has been strengthened

Strategic Importance

The replacement of external wastewater pipelines contributes to:

Long-term operational sustainability of student housing

Improved sanitary conditions

Reduced emergency maintenance risks

Enhanced campus utility reliability

This project reflects the university's systematic approach to maintaining and upgrading essential engineering infrastructure.

Replacement of High-Voltage Insulators

T-2 Power Transformer Substation

At the university's electrical substation, three oil-type high-voltage insulators (110 kV) of the T-2 power transformer were replaced with dry-type high-voltage insulators rated at 110 kV.

Project Objective

The replacement aimed to:

Improve operational reliability of the transformer

Enhance electrical safety standards

Reduce maintenance risks associated with oil-type insulation

Increase long-term system durability

Scope of Works

The project included:

Dismantling of three oil-filled high-voltage insulators

Installation of new dry-type 110 kV insulators

Integration with the transformer system

Technical testing and commissioning

Outcomes

Following the upgrade:

Transformer operational stability has improved

Electrical safety has been enhanced

Fire and leakage risks associated with oil insulation have been reduced

System reliability and longevity have increased

Strategic Importance

The modernization of the T-2 transformer contributes to:

Strengthening campus power supply reliability

Supporting uninterrupted academic operations

Improving energy infrastructure safety standards

Enhancing overall infrastructure resilience

This technical upgrade reflects the university's systematic approach to modernizing critical engineering infrastructure and ensuring stable energy supply for all academic and residential facilities.

Installation of a Bactericidal Water Treatment System

Central Water Reservoir

Total Investment: 8,500,000 KZT

As part of the university's utility modernization and public health safety program, a bactericidal water treatment unit was installed at the Central Water Reservoir.

Project Objective

The installation aimed to:

- Improve the microbiological safety of the water supply
- Ensure compliance with sanitary standards
- Reduce health risks associated with waterborne bacteria
- Strengthen the reliability of the campus water system

Scope of Works

The project included:

- Installation of bactericidal water treatment equipment
- Integration with the existing water supply network
- Adjustment and calibration of system parameters
- Testing and commissioning of the unit

Outcomes

Following implementation:

Water quality control has been enhanced

Microbiological safety standards have improved

The reliability of the central water supply system has increased

Long-term operational stability has been strengthened

Strategic Importance

The installation of the bactericidal treatment system contributes to:

Safeguarding the health of students and staff

Ensuring sustainable campus utility management

Strengthening infrastructure resilience

Supporting modern environmental and safety standards

This project reflects the university's commitment to maintaining high standards of health, safety, and infrastructure reliability across campus facilities.