



SUSTAINABLE DEVELOPMENT GOALS 2024 REPORT

Turkistan, 2025









SUSTAINABLE DEVELOPMENT GOALS

Sustainable Development Goals (SDGs) are a global initiative established within the UN framework, aimed to be achieved by 2030. Their main purpose is to eradicate poverty and hunger, combat inequality and injustice, protect the environment, and ensure sustainable and inclusive development for the global community.

This agenda, consisting of 17 key goals, focuses on addressing pressing social, economic, and environmental challenges at the global level. The implementation of the SDGs is an important component of the strategic development of every nation, including the Republic of Kazakhstan.

In Kazakhstan, the process of achieving the SDGs is under continuous supervision by the Government and international organizations. At the national level, the monitoring system for sustainable development includes 280 indicators, of which 205 are global and 75 are national indicators.

Sustainable development is a universal human value aimed at meeting the needs of the present while taking into account the interests of future generations.



5 MAIN DIRECTIONS

O1 PEOPLE SDG1 SDG-5 SDG-3 SDG-4

O2 PLANET SDG-6 SDG-15 SDG-13

O3 CIVILIZATION SDG-9 SDG-8

04 WORLD SDG-16

O5 PARTNERSHIP











ACHIEVEMENTS OF KHOJA AHMED YASAWI UNIVERSITY ON THE PATH TO ACHIEVING THE SUSTAINABLE DEVELOPMENT GOALS



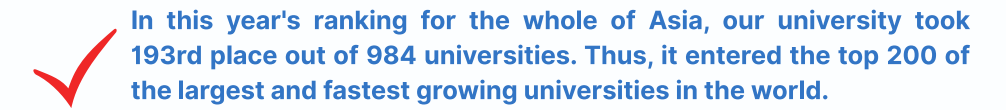


The university's position in the QS World University Rankings is in the 801-850 position.



Our university has made significant progress in the global research-based ranking developed by Quacquarelli Symonds (QS): Asia University Rankings, entering the TOP-200 universities.





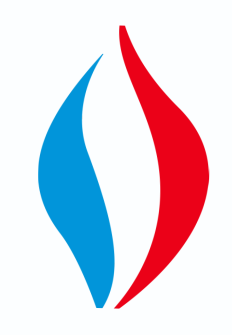


Our university took 9th place out of 35 universities in the Central **Asian ranking**



193

Starting in 2023, Quacquarelli Symonds (QS) has conducted a methodological review, introducing the indicators "Sustainable Development", "Employment Results" and "International Research Network".



OUR TEAM



Vice-Rector for Science and

Strategic Development



Kyrykbayeva Saltanat Sayatovna Head of the Center for Strategic Development, Rankings and Quality



Masadikov Khairulla Gaibullaevich
Director of the Department of Science



Gaipov Tulkynzhon Erkinovich

Director of the Scientific Research

Center for Sustainable Development



AvazovnaLeading Researcher of the Scientific Research
Center for Sustainable Development

STUDENTS OF OUR UNIVERSITY BRING JOY TO THE STUDENTS



https://ayu.edu.kz/kz/haberler/570

The students of our university organized a special event at Atatürk School-Gymnasium No. 17 in Turkistan on the occasion of the Republic of Türkiye's "April 23 – National Sovereignty and Children's Day."

The students and university staff met with first-grade pupils and played various games with the children. They painted the children's faces and presented them with gifts.

A total of 175 food packages were distributed across the region by TIKA.







https://ayu.edu.kz/kz/haberler/122

At our university, with the initiative of the university administration and the sponsorship of the Turkish Cooperation and Coordination Agency (TİKA), "Ramadan food baskets" were distributed.



NO POVERTY

SCOPUS / Web of Science Publications: 1

PATENT: Nº36610 29.11.2022



https://ayu.edu.kz/kz/haberler/127

Second-year students majoring in "Acting Art" organized a special charity event and staged a performance titled "Pai-pai, young newlyweds." The funds raised from ticket sales were donated as material assistance to regions affected by the floods.

OUR UNIVERSITY PROVIDED HELP TO UNDERprivileged FAMILIES





https://ayu.edu.kz/kz/haberler/102

SCOPUS / WEB OF SCIENCE PUBLICATIONS: 1

PATENT: Nº36610 29.11.2022

With the substantial amount of charitable funds collected by the university's leadership and staff, food packages were distributed to 42 socially vulnerable families in the Turkistan region. This good initiative was organized within the framework of the nationwide "Nauryznama" ten-day campaign.

University employees delivered the food items loaded onto a truck to low-income families at the Social Store located under the Regional Council of Veterans in Turkistan. The families and mothers who received the food packages expressed their gratitude to the university community.







OUR UNIVERSITY SENT AID TO ATYRAU REGION

The Chairman of the Plenipotentiary Council of the International Kazakh-Turkish University, Muhittin Shimshek, sent an additional 3 million tenge on behalf of the Turkish brothers.









In order to provide support and assistance to the Atyrau region affected by the floods, the university staff and students organized comprehensive support measures for our compatriots in difficult circumstances. About 500 teachers and employees of our university donated one day's salary to charity, raising more than 4 million tenge.



SCOPUS / WEB OF SCIENCE PUBLICATIONS: 7

PATENT : №36609 28.11.2022

THE EID HOLIDAY WAS CELEBRATED

During the holy month of Ramadan, our university, as is tradition, hosted a special iftar meal for university staff and students.



https://ayu.edu.kz/kz/haberler/134

https://ayu.edu.kz/kz/haberler/131

The leadership of our university decided to spend all the collected funds to help the residents of the Atyrau region. Due to the fact that the Ural River has overflowed and urgent work has begun on the construction of dams and embankments in Atyrau, construction and household supplies were urgently purchased on behalf of the university and shipped to the Atyrau region by truck.



TURKISH DOCTORS SHARED THEIR EXPERIENCES



https://ayu.edu.kz/kz/haberler/190

Within the framework of the project "From Father to Mother: A Bridge to Health", qualified medical specialists from the Republic of Turkey came to our university's Clinical Diagnostic Center (CDC) and shared their experience. In particular, neurologist Professor Dr. Harun Cansiz, medical specialist Rafet Yıldırım and orthopedic surgeon Professor Dr. Mehmet Akif Kaygysiz from Istanbul University and Cerrahpaşa Faculty of Medicine performed several surgeries in collaboration with CDC doctors within the framework of their programs.

GOOD HEALTH AND WELL-BEING

SCOPUS / WEB OF SCIENCE PUBLICATIONS: 37

STARTUP: YasawiSublimIce

Promoting kumis;

Ensuring sustainable storage and transportation;

A health-beneficial product;

A tourist and souvenir product;

An eco-friendly and natural product.

PATENT: №9441 11.04.2024

№37036 01.07.2024№37119 10.01.2025





HEALTHY UNIVERSITY: A FORUM ON COMBATING DRUGS WAS HELD

https://ayu.edu.kz/kz/haberler/133

A forum titled "Steps Toward Safety and Care: A Healthy University in Combating Drugs and Supporting Mental Health" was held. The forum was organized within the framework of the "Healthy Universities" project.

The purpose of the forum is to raise awareness about the importance of ensuring a safe and supportive environment in universities, as well as the need to combat drug use among students and to support mental health.

OUR SCHOOL BRINGS JOY TO CHILDREN

GOOD HEALTH AND WELL-BEING



SCOPUS / WEB OF SCIENCE PUBLICATIONS: 37

STARTUP: YasawiSublimIce

Promoting kumis;

Ensuring sustainable storage and transportation;

A health-beneficial product;

A tourist and souvenir product;

An eco-friendly and natural product.

PATENT : №9441 11.04.2024

№37036 01.07.2024№37119 10.01.2024

https://ayu.edu.kz/kz/haberler/339





74 children were circumcised at the Clinical Diagnostic Center of our university. According to the annual tradition, a concert program was organized for children who were circumcised. The meeting was attended by the Chairman of the Plenipotentiary Council Mukhittin Shimshek, Deputy Governor of the Turkestan region Beisen Tazhibayev, Consul General of the Republic of Turkey in Turkestan Ilker Pak, the university's management and professors, parents and children.

On the stage, songs were sung, and the sounds of the zhetygen and black dombra captivated everyone's hearts. Little boys and girls sang, creating a festive mood. At the end of the festive gathering, the university administration and distinguished guests distributed national robes and gifts specially sewn for the circumcised children, and took pictures for remembrance.



OUR SCIENTISTS HAVE WON THE 2024 STATE SCIENTIFIC SCHOLARSHIP

Three of our university's lecturers have won the competition for prizes in the field of science and the state scientific scholarships for 2024, organized by the National Academy of Sciences of the Republic of Kazakhstan under the President of the Republic of Kazakhstan.

It should be noted that, based on the submitted applications, the competition commission recommended 6 works for awarding prizes in the field of science, and 75 candidates for state scientific scholarships, including 50 scholarships for talented young scientists.



https://ayu.edu.kz/kz/haberler/425

OUR STUDENTS WERE AWARDED WINNERS OF THE SCIENTIFIC CONFERENCE







SCOPUS / WEB OF SCIENCE PUBLICATIONS: 21

SCIENTIFIC PROJECTS:

AR14870844 – "Developing the process of training students in English based on STEAM education in engineering and technical fields"

AP14871864 – "Developing a multi-literacy model for Kazakhstani teachers and strategically transforming learning modules in biological education through the content and language integrated learning (CLIL) method" AR14871966 – "Developing a methodological system for enhancing the soft skills of future information and communication technology specialists"

AP14871686 – "Researching the methodological foundations of innovative cognitive pedagogical skills in teaching English based on the creation of updated educational-methodical complexes for 10th–11th grades"

Our students became winners at scientific conferences held as part of the II International Forum of Young Scientists and Students dedicated to the 45th anniversary of the South Kazakhstan Medical Academy JSC.

A REPUBLICAN CONTEST TITLED "INDUSTRY 4.0: CREATIVE STUDENT" WAS HELD AT OUR UNIVERSITY



The Faculty of Natural Sciences, within the framework of the grant project "AP19579398 – Developing Students' Creativity through STEAM Education in the Context of Industry 4.0", organized a Republican competition among university students.



https://ayu.edu.kz/kz/haberler/338

SCOPUS / WEB OF SCIENCE PUBLICATIONS: 21

SCIENTIFIC PROJECTS: AP14870844 AP14871864 AP 1487196

AP14871686

STARTUP: YASSI.BRAND

Yassi is a unique initiative aimed at uniting modern youth with the rich cultural heritage of the Turkic world. By using contemporary clothing styles inspired by the deep history and traditions of Turkic peoples, we strive to promote and advance the values of Turkic culture.



«DEVELOPING THE PROCESS OF TRAINING STUDENTS IN ENGLISH BASED ON STEAM EDUCATION IN ENGINEERING AND TECHNICAL FIELDS»



Science | Technology | Engineering | Arts | Mathematics

EDUCATION OT MO 2014

AP14870844

Improving the English-language training of future physics teachers through STEAM education enhances the effectiveness of preparing competitive specialists for high-tech and engineering fields. By expanding perspectives on the STEAM approach in education, a unique model is developed to guide graduates toward acquiring new knowledge.

In the context of modern achievements in science and technology, one of the ways to develop the process of training future physics teachers in English is STEAM education. Based on STEAM education, university and school graduates can further apply the skills acquired in natural science subjects to production, successfully use them in the labor market and business, and become individuals capable of competing with graduates of the world's leading educational institutions who are proficient in English.



A PANEL DISCUSSION ON "LIFE WITHOUT VIOLENCE" WAS HELD





SCOPUS / WEB OF SCIENCE PUBLICATIONS: 1
STARTUP: JENGETAI

Developing a culture of intellectual dating; An advanced identification system; Building high-quality communication.

https://ayu.edu.kz/kz/haberler/406

The event was organized with the support of UN Women and the Central Asia Alliance to End Gender-Based Violence, as well as within the framework of the UN's global "16 Days of Activism Against Gender-Based Violence" campaign.

The speakers of the meeting included our university's rector, Zhanar Temirbekova; Acting Head of the UN Women Office in Kazakhstan, Dina Amrisheva; PhD holder and TV presenter Moldiyar Yergebekov; as well as film and theater actor Aziz Beyshenaliev.



Additionally, the event was attended by Inara Namazbayeva, a deputy of the Turkistan Regional Maslikhat; Natalia Kozhabekova, the Commissioner for Human Rights in Turkistan Region; representatives of the Regional Department of Internal Policy; the regional "Jastar Rukhy" organization; members of the intellectual community; faculty members; and students. During the panel discussion, important insights were shared about the harm caused by violence and its negative impact on the family.





CLEAN WATER AND SANITATION

A SCIENTIFIC SEMINAR ON THE SUSTAINABLE DEVELOPMENT GOALS WAS HELD.



https://ayu.edu.kz/kz/haberler/577





SCOPUS / WEB OF SCIENCE PUBLICATIONS: 8

Here is the English translation of your last message only: A Scientific Seminar on the Sustainable Development Goals Was Held

A scientific seminar on the Sustainable Development Goals was held for the faculty staff at our university's Shymkent campus, organized by the Sustainable Development Research Center.

During the seminar, special attention was given to Goal 6 of the Sustainable Development Goals, and the importance of Clean Water and Sanitation was widely discussed. In addition, the significance of linking the university's internal IP rating with scientific projects, research articles, and events was also highlighted.

If you need the next translation, just send the text!



Through educational programs, thematic seminars and conferences, as well as environmental and volunteer activities (including community clean-up events), the university contributes to the conservation of water resources, the formation of a culture of careful water use, and the promotion of sanitation and hygiene standards among students and staff.

TWO LABORATORIES HAVE BEEN OPENED AT OUR UNIVERSITY



AFFORDABLE AND CLEAN ENERGY

SCOPUS / WEB OF SCIENCE PUBLICATIONS: 22

PATENT: Nº36987 29.11.2024

As part of the 125th anniversary of academician Kanysh Satbayev and within the framework of the scientists' grant-funded projects, the "STEAM and Creativity" educational laboratory and the "New Materials for Nanotechnologies and Energy" scientific laboratory were launched.



https://ayu.edu.kz/kz/haberler/185

The strategic goal of the educational laboratory is to create a modern digital learning environment, ensure the effectiveness of teaching physics through interdisciplinary integration, develop STEAM products and evaluate their effectiveness in the educational process, foster students' engineering activities, and contribute to the development of science and technology in our country by commercializing the produced products and improving economic efficiency.

In the "STEAM and Creativity" educational laboratory, researchers are working on current scientific issues in the field of physics education. At present, several STEAM research stands have been launched within the project by the research team. A telescope was created using 3D printers and other equipment. Several 3D modeling programs on various physics topics were developed based on VR (virtual reality) technology.



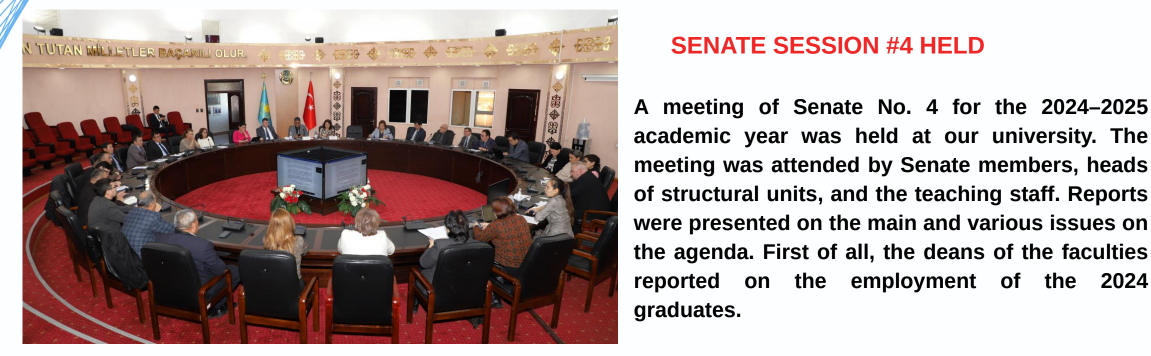








DECENT WORK AND ECONOMIC GROWTH



https://ayu.edu.kz/kz/haberler/400

A meeting of Senate No. 4 for the 2024-2025 academic year was held at our university. The meeting was attended by Senate members, heads of structural units, and the teaching staff. Reports were presented on the main and various issues on the agenda. First of all, the deans of the faculties

SENATE SESSION #4 HELD

SCOPUS / WEB OF SCIENCE PUBLICATIONS: 15

STARTUP: CopyPaste

A copier device operating 24/7, similar to an ATM, designed to speed up copying and processing tasks and prevent queues.

STARTUP: Etno-LIFE

Introducing national culture; Supporting the local economy; Developing ecotourism.

GRADUATE STUDENTS WERE INFORMED ABOUT JOB PLACEMENT OPPORTUNITIES



https://ayu.edu.kz/kz/haberler/121

At our university, the leadership of the Turkistan City Career Center conducted an information session for graduating students about employment opportunities through the "Youth Practice" program and other state support initiatives. The Head of the Job Seekers Support Department of the Turkistan City Career Center, Ualikhan Aitimbetov, answered the main questions concerning the graduating students. He provided essential and useful information for young people who have received their diplomas and are looking for employment.









INDUSTRY, INNOVATION AND INFRASTRUCTURE

THE "YASSAWI ENDOWMENT" FUND WAS ESTABLISHED AT OUR UNIVERSITY

The most important event within the framework of the Alumni Forum was the opening of the "Yassaui Endowment" fund. It should be noted that the fund was established at the initiative of the university's alumni.

An endowment is a targeted fund used for many years at foreign and domestic universities to support the university community (students and faculty).

The main purpose of the fund is to ensure the financial sustainability of strategically important projects for the university.

Its mission is to build and increase capital by attracting donations.

The investment income generated will be directed toward various grants, student scholarships, and scientific projects. In addition, it will support talented and gifted students.

SCOPUS / WEB OF SCIENCE PUBLICATIONS: 16

STARTUP: EduExplorer-3D

Creating 3D models of the human body and cells for the subjects of Anatomy, Physiology, Histology, Biology, and Cytology.

Expansion of research capabilities.







https://ayu.edu.kz/kz/haberler/356

INDUSTRY, INNOVATION AND INFRASTRUCTURE

OUR UNIVERSITY'S SCIENTISTS HAVE CREATED A TELESCOPE



https://ayu.edu.kz/kz/haberler/117

Scientists of Akhmet Yassawi University have created a telescope in the "STEAM and Creativity" educationalresearch laboratory using 3D printers and other **STARTUP**: AILAW equipment.

The device was developed within the framework of the grant project "Developing the process of training students in English based on STEAM education in engineering and technical fields."

The research team includes: project leader — Associate Professor of the Department of Physics, PhD Sherzod Ramankulov; PhD Bakytzhan Kurbanbekov; master's lecturers Serik Polatuly and Nurkozha Zhaksylyk; doctoral student Kazhymukan Kelesbayev; master's student Yahyo Karimzhanov, and other young researchers

SCOPUS / WEB OF SCIENCE PUBLICATIONS: 16

AiLaw is an innovative application created to provide accessible and high-quality legal assistance. AiLaw combines advanced technologies with expert legal knowledge to help you resolve your legal issues easily and confidently.



A "FRUIT AND BERRY PROCESSING PRODUCTION FACILITY" WAS OPENED AT OUR UNIVERSITY



https://ayu.edu.kz/kz/haberler/78

English translation of your last text:

Within the framework of the symposium "Kazakh Language" as the Language of Science: Tradition and Innovation", a "Fruit and Berry Processing Production Facility" was launched at our university with the support of the Science Fund Joint Stock Company under the Ministry of Science and Higher Education of the Republic of Kazakhstan.

The purpose of the project is to preserve the valuable gene pool of the botanical garden and produce zero-waste products by commercially utilizing biological resources based on innovative technologies.







A ROUND TABLE ON THE SUSTAINABLE DEVELOPMENT GOALS WAS HELD.



https://ayu.edu.kz/kz/haberler/332

At the round table, the Director of the Sustainable Development Research Center, T. Gaipov, highlighted the center's development goals. Organized by the Sustainable Development Research Center, the round table introduced our university's first-year doctoral students to the United Nations Sustainable Development Goals and demonstrated how to use SDG keywords when publishing their scientific works.

SCOPUS / WEB OF SCIENCE PUBLICATIONS: 2

STARTUP: HelpMom (app)

English translation:

Support for mothers; Provision of informational resources.





At the initiative of the Director of the Sustainable Development Research Center, T. Gaipov, a round table on the topic "Reducing Inequality" was organized.

During the discussion, participants raised issues related to expanding the rights and opportunities of people with disabilities, youth, and women, as well as promoting social justice and inclusiveness.

In his speech, T. Gaipov emphasized that achieving sustainable development requires ensuring equal opportunities for every citizen.

During the event, participants proposed practical solutions and recommendations aimed at reducing inequality in the fields of education, employment, and healthcare.





RESEARCHING THE BURIAL MOUNDS IN THE LOWER REACHES OF THE KELES RIVER WITHIN THE FRAMEWORK OF ARCHAEOLOGICAL AND INTERDISCIPLINARY STUDIES

Conducting archaeological research in combination with interdisciplinary studies is extremely important. More specifically, excavating a single burial mound makes it possible to describe the structural features of the mound and the grave, as well as the position of the skeleton. The artifacts found allow for comparative analysis and approximate dating. This project differs from previous studies by its interdisciplinary approach. The discovered ceramic vessels will undergo XRF analysis, while the skeletons will be examined using genetic and archaeopathological methods. In addition, parasitological analyses and radiocarbon dating of organic materials have been conducted. As a result, the diseases experienced by the individuals during their lifetime, their genetic profile, the chemical composition of the ceramic vessels, and the absolute age of the burial mounds will be determined.

https://ayu.edu.kz/admin/ckeditor_files/files/AP13068455.pdf





SUSTAINABLE CITIES AND COMMUNITIES

SCOPUS / WEB OF SCIENCE PUBLICATIONS: 6

SCIENTIFIC PROJECT:

AP13068455 – Archaeological and interdisciplinary study of burial mounds in the lower reaches of the Keles River

AP14871250 – Integration of the heritage of Sufi tariqahs of the Great Silk Road into the cultural space of Kazakh society

STARTUP: TATTI-MATTI

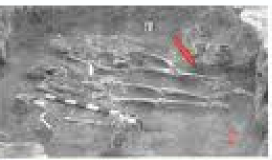
Reviving outdated production technologies by bringing traditional Kazakh sweets to the market.

STARTUP: ORNEK

Preservation and development of cultural heritage;

Support for the creative industry; Promotion of national jewelry art.









RESPONSIBLE CONSUMPTION AND PRODUCTION

BOTANICAL GARDEN: PRODUCTS OF THE PRODUCTION WORKSHOP ARE NOW ON SALE



The "Fruit Processing Production Facility" located in our SCOPUS / WEB OF SCIENCE PUBLICATIONS: 7 botanical garden has launched its products for sale.

The facility, opened with the support of the "Science Fund" Joint-Stock Company under the Ministry of Science and Higher Education of the Republic of Kazakhstan, is custom-made branded bags for stores, showcasing the operating intensively.

To date, 13 types of products have been introduced to the market. These include: dried apricots (premium grade), dried apricots with pits (premium grade); dried apples, pears, bananas, bananas with coconut; pear and apricot pastille (with pumpkin and sunflower seeds), apricot pastille with nuts; and a compote mix. All products are made from fruits grown in the botanical garden of our university.

STARTUP: Bag with a logo

Enhancing brand visibility by offering high-quality unique features of each client's brand.

PATENT : №36431 20.03.2024

https://ayu.edu.kz/kz/haberler/276







A COMMUNITY CLEAN-UP WAS HELD AT THE SAURAN SETTLEMENT





https://ayu.edu.kz/kz/haberler/167

SCOPUS / WEB OF SCIENCE PUBLICATIONS: 9

STARTUP: REWASTE

Reducing food waste;

Bringing environmental benefits;

The economic efficiency of recycling waste;

Supporting local agriculture.

Under the "Clean Kazakhstan" campaign, a community cleanup was held at the historic Sauran settlement, organized by our university and the Sauran District Akimat. Today, as part of the "Clean Kazakhstan" campaign, a community cleanup was conducted at the historic Sauran settlement through the joint efforts of our university and the Sauran District Akimat.

At the Sauran ancient settlement, a community clean-up event was held.

The Director of the Archaeology Research Institute, Kópjasar Zhetibaev, conducted an excursion and shared historical insights about the city.

During the clean-up, trash was collected and the area was tidied. In addition, university staff and students planted around 150 trees, contributing to a









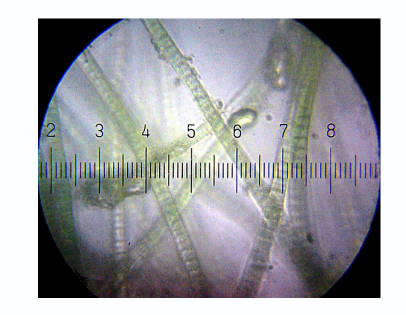
HYDROPHYSICAL REGIME, ECOLOGICAL CONDITION, AND QUALITY OF COASTAL WATERS IN THE KAZAKH SECTOR OF THE CASPIAN SEA

The goal of the project is to determine the relationship between the quality of seawater and the environmental condition of the Kazakhstani sector of the Caspian shelf, on the one hand, and the regime of sea currents, on the other. The project also aims to study the direction of currents on the shelf, identify the presence or absence of upwelling processes in the sea area, and develop a specialized regional hydrodynamic model of circulation for the Kazakhstani sector of the Caspian Sea.

SCOPUS / WEB OF SCIENCE PUBLICATIONS: 1
SCIENTIFIC PROJECT:

AR14869522 – Hydrophysical Regime, Ecological Condition, and Water Quality of the Coastal Zone in the Kazakhstani Sector of the Caspian Sea









AP14869522

Until now, the microphytobenthos of the Caspian Sea—especially in its central part and mainly cyanobacteria, as well as some diatoms—has been studied on the broadest scale, taking into account relatively old research works. Our recent publications have become pioneering studies in researching microphytic communities on the seabed of the open coastal area of the Central Caspian, located south of Aktau.



4 BILLION TENGE: OUR UNIVERSITY HAS BEEN AWARDED A MEGA-PROJECT TO ESTABLISH AN ACADEMIC EXCELLENCE CENTER



The program-targeted funding project prepared by our university's scientists, with a total budget of 4 billion tenge, successfully passed all evaluation stages and was included in the list of winners by the decision of the National Scientific Council. The project's research team includes leading scientists from Kazakhstan, Turkey, Germany, Hungary, and many other countries.

This multidisciplinary project, covering the fields of medicine, biotechnology, and ecology, will make a significant contribution to sectoral research within its main thematic area.

https://ayu.edu.kz/kz/haberler/277

The goal of the program is to conduct comprehensive research in medicine, biotechnology, and ecology, and to develop scientific and practical approaches for the effective management of biological resources to ensure the integrated and sustainable innovative development of the Aral-Syrdarya region. It also aims to establish infrastructure for environmental monitoring, green technologies, as well as consulting and engineering in the field of applied microbiology to support sustainable regional development and the control of processing industries in the region.

SCOPUS / WEB OF SCIENCE PUBLICATIONS: 4

STARTUP: OZGERIS

Waste Reduction – reducing natural waste and using resources efficiently by recycling leaves for paper production.

STARTUP: FLORA

- Preserving plant biodiversity;
- An educational and research center;
- Increasing environmental literacy;
- A comfortable recreational space;
- · Creating a sustainable ecosystem.

PATENT: Nº9511 29.08.2024

0	жылдар	МАҚҰЛДАНҒАН ЖОБАЛАР САНЫ	жалпы саны	жалпы қаражаты
1	2021	2021-2023 жж. арналған жас ғалымдарды гранттық қаржыландыру бойынша – 1	7	394 159 655 тг.
		2021-2023 жж. арналған гранттық қаржыландыру (36 айлық) – 5		
		2021-2023 жж. Бағдарламалы-нысаналы қаржыландыру жобасы - 1		
2	2022	2022-2024 жж. арналған жас ғалымдарды гранттық қаржыландыру – 1	9	653 635 489,31 тг.
		2022-2024 жж. арналған гранттық қаржыландыру – 7		
		Ғылыми қызмет нәтижелерін коммерцияландыру жобаларын гранттық қаржыландыру конкурсы - 1		
3	2023	2023-2025 жж. арналған жас ғалымдарды гранттық қаржыландыру - 2	18	1 637 932 212,41 тг.
		2023-2025 жж. арналған гранттық қаржыландыру - 15		
		2023-2025 жж. Бағдарламалы-нысаналы қаржыландыру жобасы - 1		
4	2024	2024-2026 жж. арналған жас ғалымдарды гранттық қаржыландыру - 5	10	347 820 199,80 тг.
		2024-2026 жж. арналған гранттық қаржыландыру - 4		374 383 892,00 тг.
		2024-2026 жж. Бағдарламалы-нысаналы қаржыландыру жобасы -		3 999 983 630,00 тг

AHMET	/ESEVI ÜNIVERSITESI'NDE 2021-2024 YI ONAYLANAN PROJELER	LLARI A	RASINDA
Yıllar	Onaylanan Projeler Sayısı	Toplam Sayısı	Toplam Finansmanı
	2021-2023 yy. Genç Araştırmacılara Yönelik Hibe Destekli Projeler – 1	7	394 159 655 Tenge.
2021	2021-2023 yy. Hibe Destekli Projeler – 5		
	2021-2023 yy. proje Hedefli Finansman Programı - 1		
	2022-2024 yy. Genç Araştırmacılara Yönelik Hibe Destekli Projeler – 1	9	653 635 489,31 Tenge.
2022	2022-2024 yy. Hibe Destekli Projeler - 7		
	Bilimsel faaliyet sonuçlarının ticarileştirilmesi projelerinin hibe finansmanı - 1		
	2023-2025 yy. Genç Araştırmacılara Yönelik Hibe Destekli Projeler - 2	18	1 637 932 212,41 Tenge.
2023	2023-2025 yy. Hibe Destekli Projeler – 15		
	2023-2025 yy. proje Hedefli Finansman Programı - 1		
	2024-2026 yy. Genç Araştırmacılara Yönelik Hibe Destekli Projeler - 5	10	347 820 199,80 Tenge.
2024	2024-2026 yy. Hibe Destekli Projeler - 4		374 383 892,00 Tenge.
	2024-2026 yy. proje Hedefli Finansman Programı - 1		3 999 983 630,00 Tenge
2021-202	4 yılları arasında onaylanan proje sayısı ve finansmanı	44	7 407 915 078,52 Tenge.



PEACE, JUSTICE AND STRONG INSTITUTIONS

UNIVERSITY YOUTH SUPPORTED THE FINANCIAL LITERACY AND ANTI-ADDICTION CHALLENGE



SCOPUS / WEB OF SCIENCE PUBLICATIONS: 9

STARTUP: Learn New Language

A fast and easily accessible application for students, teachers, people with disabilities, and representatives of other ethnic groups to quickly and effectively learn the language.

A national forum titled "Law and Order. Economic Security: Enhancing Financial Literacy and Combating Addiction" was held at our university.

The forum was organized by our university, the Financial Monitoring Agency, and the Department of Economic Investigation of the Turkistan Region.

https://ayu.edu.kz/kz/haberler/388

THE INSTRUCTORS OF YASAWI UNIVERSITY HELD A SEMINAR IN UZBEKISTAN



By the decision of the UN General Assembly, since 1997, 16 November has been celebrated worldwide as the "International Day for Tolerance." Since 2019, at the initiative of the President of the Republic of Uzbekistan, Shavkat Mirziyoyev, the neighboring state has also established the tradition of celebrating the International Day for Tolerance. This year, the tradition continued with a Tolerance Week held under the theme "Religious Tolerance in the New Uzbekistan."



https://ayu.edu.kz/kz/haberler/388



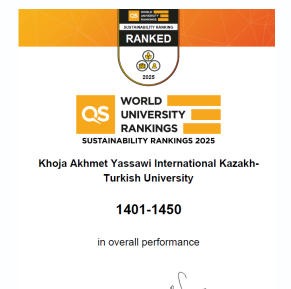
OUR UNIVERSITY HAS ONCE AGAIN BEEN INCLUDED IN THE QS SUSTAINABILITY RANKING



https://ayu.edu.kz/kz/haberler/359

At Al-Farabi Kazakh National University, the QS Higher Education: Asia Pacific 2024 pre-summit dedicated to higher education issues was held. At the event, Jason Newman, Chief Commercial Officer of the QS Quacquarelli Symonds analytical agency, presented awards and special certificates to several Kazakhstani universities that achieved high positions in the QS World University Rankings 2025. Among them was Ahmet Yassawi University. Jason Newman presented the award to the university's rector, Zhanar Temirbekova.

In this ranking, our university ranked 503rd among Asian universities and 12th among higher education institutions in Kazakhstan.



Our university ranked 801–850 in the QS World University Rankings 2025. Along with this position, it also strengthened its performance in indicators such as Employer Reputation, Academic Reputation, and International Students. A total of 1,503 universities from 104 countries took part in the ranking.



SCOPUS / WEB OF SCIENCE PUBLICATIONS: 8



