

ABAY MYRZAKHMETOV UNIVERSITY

 The Abay Myrzakhmetov Kokshetau University was founded in 2000 as a result of new socio — economic changes taking place in the Republic of Kazakhstan. The Abay Myrzakhmetov Kokshetau University — is a higher educational institution with highly skilled staff and pedagogical potential, good material and technical resources. It is one of the leading higher education institutions in the Republic of Kazakhstan providing licensed educational services conforming to modern requirements of the labor market.

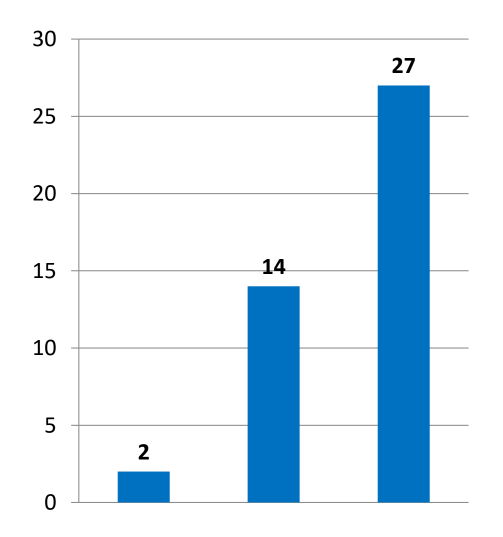
• The main mission of the university is to train competitive experts through modernization, development of corporate culture, systemic social policyal understanding. There are four faculties and twelve departments, which enable students to receive twenty seven different bachelor's degrees. Furthermore seven different military qualifications can be acquired at the military department. The lessons are conducted in Kazakh, Russian and English. Candidates can study ten different master's degrees and if they want to they can study PhDs in two disciplines.



Educational programs



27 areas of training in demanded programs in the field of business and management, law, pedagogy, social sciences, humanities, transport services, service sector, arts, etc.



ACADEMIC STAFF



Doctors of Science– 21 PhD candidates– 90 PhD-13 Honored figures of the Republic of Kazakhstan- 2 Honored trainers of the Republic of Kazakhstan - 6 Cultural figure - 7

The scientific degree of academic staff is 52,2%

Contingent of learners: 6837 Among them the holders: -of the state scholarship, -the holders of the President's scholarship, -the governor's scholarship of Akmola region, - Kazakh halkyna, Rector's scholarship, -Pilot T.Musabayev's award

International educational activity









Christoph Braouet, Germany



Yu Tek Li, South Korea

Приглашение иностранных ученых для проведения занятий





Marco Greggi, Italy



Havvier Rodrigo, Spain

EDUCATIONAL PROCESS





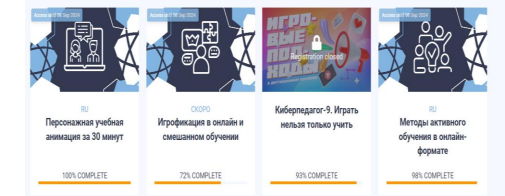
EDUCATIONAL PROCESS





Belgian Educational Council (Belgium, Brussels)

Мои курсы



Grant from the European Union,

VIDZEME UNIVERSITY OF APPLIED SCIENCES(Latvia)





EDUCATIONAL PROCESS



Artificial intelligence in education, the application of neural networks in the educational process :staff development



Lifelong Learning- Courses for adults in digital education, financial literacy, design etc.

TECHNOLOGIES VR and AR -virtual and

augmented reality in learning.



Employment









Currently in Akmola region: 37% of law enforcement workers, 57% of financial sector employees, 45% of teachers are graduates of our university of different years.







Employment rate 85% for the university.



SCIENTIFIC INFRASTRUCTURE OF THE UNIVERSITY

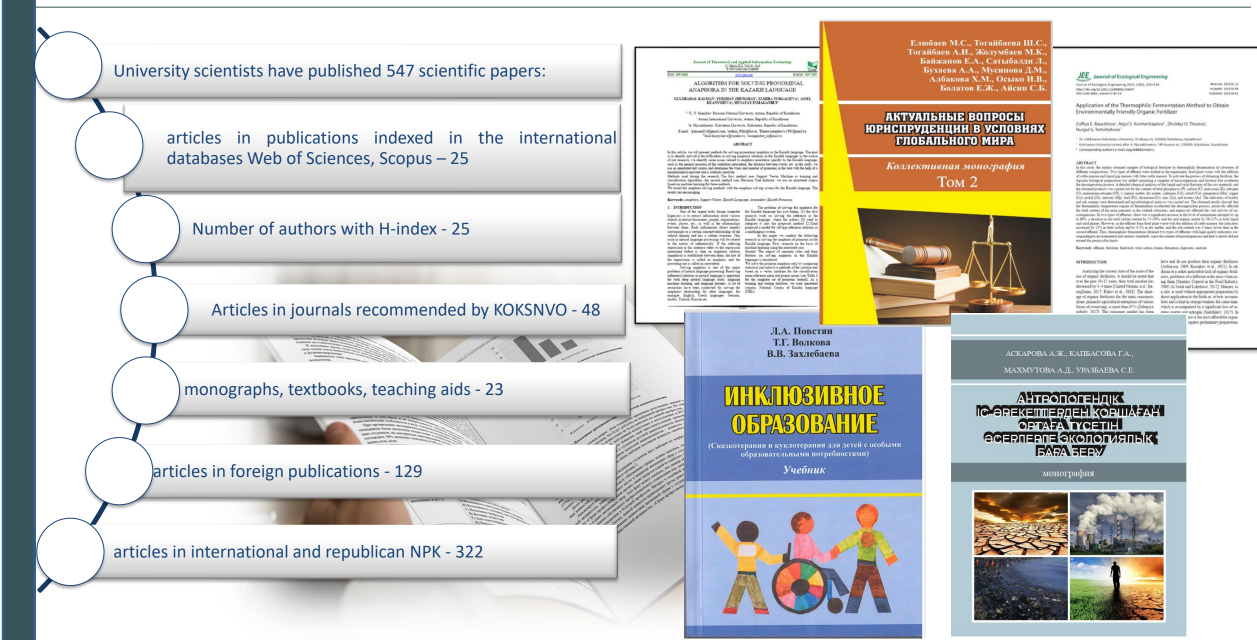
22 scientific laboratories and specialized rooms

creation of a scientific and methodological database for conducting fundamental and applied scientific research acting as experimental sites for conducting scientific, theoretical and practical research, testing innovative technologies;



SCIENTIFIC AND PUBLISHING ACTIVITY FOR 2022-2023

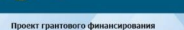






Scientific projects of grant funding of the Science Committee of the Ministry of Education and Science of the Republic of Kazakhstan over the past 2 years





RZAKHMETOV

Комитета науки МНВО РК ИРН АР14869081

Руководитель проекта: кандидат химических наук, nnocheccon САЛИКОВА Н.С. елирование риска для здоровы

на основе идентификации микропластика в водных системах и обоснование деиствия качеством водных ресурсов (2022-2024 гг.). ЦЕЛЬ ПРОЕКТА цель пироекта та характер микропластика по все цепочке водоснабжения, включая количество, форму, размер остав и источники микропластика риска для здоровья на основи

математического моделирования, спроектировать эффективные

СУММА ФИНАНСИРОВАНИЯ

ОЖИДАЕМЫЕ РЕЗУЛЬТАТЫ:

1. Математическое моделирование поведения микропластика в природной среде на основе результатов мониторинга. 2. Оценка токсического риска для здоровья от поступления микропластика с водой. 3. Определение эффективных методов очистки питьевых вод от микропластика. 4.Разработка методических рекомендаций для уполномоченных органов РК по эффективному управлению качеством водных ресурсов, отходами потребления, разработке новы стандартов качества питьевых вод с учетом ограничения содержания микропластика.

Проект направлен на охрану здоровья населения Казакстана и устойчивое состояние водных экосисте















Проект грантового финансирования

Комитета науки МНВО РК ИРН Ар14869235

Руководитель проекта:

ТЕСЛЕНКО А.Н.

(2022-2024 roa)

pair a par

ЦЕЛЬ ПРОЕКТА.

32 136 192

ТЕМА; «Молодежная работа

доктор пед.наук, профессор

СУММА ФИНАНСИРОВАНИЯ-

The AMKU is considering the following area of cooperation:

- Student exchange and study abroad programs;
- Mobility of academic and administrative staff;
- Joint research programs;- Joint educational degree programs;- Joint organization of seminars, workshops, conferences and other events;
- Internship programs;- Exchange of publications and other scientific literature;
- Organization of cultural events of mutual interest to the Parties.



