University Ratings

International rankings:

QS: World University Rankings

QS University Rankings: Asia

RANKPRO (Worldwide Professional University Rankings)

UI Green Metric: World University Rankings

UNIRANK: World University Rankings

WEBOMETRICS: World University Rankings

National rankings:

Independent Accreditation and Rating Agency (IAAR) Independent Agency for Quality Assurance in Education (NAOKO)

NPP RK "Atameken"

QS: World University Rankings

QS World University Rankings is a global research and annual ranking of the best universities of world importance according to the British company Quacquarelli Symonds (QS).

Publication: annually

Estimated figures:

Options	Contribution,%		
Academic reputation	40%		
Reputation among employers	10%		
The ratio of the number of teachers and students	20%		
Number of citations per teacher and employee	20%		
Share of foreign faculty and staff	5%		
Share of foreign students	5%		

Positioning dynamics

Date of rating	Place in rating
2019	751+
2020	801+
2021	801+
2022	751+
2023	651+

Complete information about the ranking of **QS** can be found in the official website: **QS World University Rankings - Top Universities**

QS Asia University Rankings

QS Asia University Rankings

Publication: annually

Estimated figures:

Parameter	Contribution%
Academic reputation	30%
Reputation among employers	20%
PPP divided by the number of students	10%
The number of publications on the PND 1	5 %
International Research Network	10%
The effectiveness of Internet resources	5%
The proportion of teaching staff with a degree	2.5%
Average cited publications	2.5%
The proportion of foreign students	5%
The share of foreign faculty	10%

Positioning dynamics

Date of rating	Place in rating				
EECA					
2019	171				
2020	197				
2021 180					
2022	180				
Asia					
2023	271				

Complete information about the QS rankings (EECA) can be found in the official website: QS World University Rankings - Top Universities

UNIRANK: World University Rankings

The world professional ranking RankPro is published annually by the International Council of Scientists as part of the Global World Communicator program.

Estimated figures:

Google Page Rank - a numerical value developed by the Google search engine to assess the "importance" of the site

Alexa Traffic Rank - World ranking sites, estimating traffic to the site relative to other sites around the internet.

Domains-link sources (Referring Domain service Majestic Seo) - specifies the number of domains that act as sources of back links pointing to the site of the university.

Feed Citations (Citation Flow service Majestic Seo) - metric based on the number of citations specific URL or domain.

Metric Flow (Trust Flow Majestic Seo service) specifies the number of transitions from the initial number of trusted sites on a specific URL or domain.

Positioning dynamics

Date of rating	Place in rating
2018	3763
2019	2765
2020	3261
2021	3782
2022	4354

You can find full information about the **UNIRANK** rating on the official website: www.4icu.org

RANKPRO (Worldwide Professional University Rankings)

The world professional ranking RankPro is published annually by the International Council of Scientists as part of the Global World Communicator program.

Estimated figures

Academic ranking assesses the student and academic staff of the university;

Ranking according to the BC-index takes into account the availability of information on the English version of the home page of the university website;

Reputation ranking takes into account the positions of universities in global and national rankings and the results of an expert survey of members of the International Council of Scientists.Research and publication activity (Research).

Positioning dynamics

Date of rating	Place in rating
2019	577
2020	-
2021	-
2022	894

Complete information about the rating RankPro you can find in the official website: World University rankings - Global World Communicator

UI Green Metric: World University Rankings

World Ranking of Environmental Sustainability of Universities.

Estimated figures:

Options	Contribution
Infrastructure (Setting and Infrastructure)	1000
Energy (Energy and Climate Change)	750
Waste (Waste)	300
Water (Water)	350
Transport (Transportation)	650
Education (Education and Research)	1100

Positioning dynamics

Date of rating Place in ratin			
2019	482		
2020	425		
2021	352		
2022	454		

Complete information about the ranking of Green Metric can be found in the official website: greenmetric.ui.ac.id/

WEBOMETRICS: World University Rankings

The ranking of university websites "Webometrics Ranking of World Universities" (Webometrics) is carried out by a research group from Spain "Laboratorio de Internet", engaged in the study of educational and scientific activities on the Internet.

Publication: January, July.

Estimated figures:

Options	Contribution%
PRESENCE- takes into account the total amount placed on the main domain o	f 5%
web pages and files (including sub-domains and directories).	J 70
VISIBILITY- evaluates the quality of content via external links leading to the	e
university domain. They reflect the University's reputation, academic performance	, 20%
the value of information and useful service presented on the web pages.	
TRANSPARENCY - quoted by the top 10 authors, affiliated to the university, in	n 10%
Google Scholar (with the exception of the most quoted).	10%
EXCELLENCE - Number of publications in Scimago data.	35%

Positioning dynamics

Date of rating	Place in rating			
2018	5835			
2019	5574			
2020	4706			
2021	4805			
2022	5183			

Full information about the **WEBOMETRICS** rating: you can find in the official website: https://www.webometrics.info/en/WORLD

Independent Agency For Accreditation and Rating (IAAR)

The main object of the rating research is the educational program of the universities of the Republic of Kazakhstan by levels (BA, MA, PhD) and directions, and the subject is quantitative and qualitative indicators for key parameters of rating indicators. The rating is formed using an electronic program for ranking educational programs, available online, based on the results of verification of the university's supporting documents according to the indicators "High concentration of talented students, teachers and researchers", "Academic mobility", "Competitiveness of graduates" available in the cloud, as well as on the basis of analysis of data on databases in accordance with the indicator "Competitiveness of graduates".

№	Code and name of the specialty	2018	2019	2020	2021
	BA		•	•	•
1.	6B07304 Construction	6	4	1	3
2.	6B07305 Production of building materials, products and structures	3	2	1	3
3.	6B07202 Mining	1	1	1	1
4.	6B07302 Geodesy and Cartography	1	2	1	3
5.	6B11201 Health safety and environmental protection	2	1	1	6
6.	6B07201 Geology and Exploration of Mineral Deposits	2	1	1	1
7.	6B07204 Metallurgy	1	1	1	1
8.	6B07103 Materials Science and Technology of New Materials	2	2	1	2
9.	6B07104 Mechanical Engineering	1	1	1	1
10.	6B07111 Technological machinery and equipment (by industry)	-	-	1	1
11.	6B07106 Transport, transport equipment and technology	1	1	2	2
12.	6B11302 logistics	4	4	1	1
13.	6B11301 Organization of transport, traffic and transport operation	2	1	1	1
14.	6B06104 Computer hardware and software	4	5	2	5
15.	6B06102 Information systems	1	5	2	5
16.	6B07110 Chemical technology organic substances	4	2	1	3
17.	6B07205 Enrichment of mineral resources	1	1	1	1
18.	6B05101 Biotechnology	1	7	-	10
19.	6B07101 Automation and Control	2	2	1	2
20.	6B07109 Power Engineering	4	3	2	3
21.	6B07108 Heat engineering	4	4	2	3
22.	6B07107 Instrumentation	3	2	1	1
23.	6B06201 Radio engineering, electronics and telecommunications».	-	-	-	5
24.	6B07206 Mine surveying	-	-	-	1
	MA				
1.	7M07302 Construction	5	1	4	4
2.	7M07303 Production of building materials, products and structures	2	1	4	3
3.	7M07203 Mining	1	1	1	1
4.	7M07301 Geodesy	1	2	1	2
5.	7M07304 Cartography	1	1	1	2
6.	7M07202 Geology and Exploration of Mineral Deposits	2	1	1	1
7.	7M07201 Geophysical methods of prospecting and exploration of	1	1	1	1
	mineral deposits				_
8.	7M07204 Metallurgy	1	1	1	3
9.	7M07102 Materials Science and Technology of New Materials	2	3	1	2
10.	7M07103 Mechanical Engineering	1	2	1	3
11.	7M07109 Technological machinery and equipment (by industry)	1	1	1	3
12.	7M07104 Transport, transport equipment and technology	1	3	2	3
13.	7M11301 Organization of transport, traffic and transport operation	1	1	2	3
14.	7M07108 Chemical technology organic substances	1	6	-	3
15.	7M07101 Automation and Control	5	3	1	2
16.	7M07107 Power Engineering	2	3	2	5
17.	7M07105 Instrumentation	1	3	1	1

18.	7M07106 Heat engineering	-	-	3	6
19.	7M07205 Mine surveying	-	1	1	1
	PhD				
1.	8D07301 Construction	-	4	3	2
2.	8D07302 Production of building materials, products and structures	-	1	1	2
3.	8D07202 Mining	1	1	1	1
4.	8D07201 Geology and Exploration of Mineral Deposits	1	1	1	1
5.	8D07203 Metallurgy	1	1	1	1
6.	8D07101 Mechanical Engineering	1	1	1	2
7.	8D07102 Transport, transport equipment and technology	1	1	1	1
8.	8D07103 Power Engineering	1	1	1	1

Complete information about the IAAR rating can be found in the official website: www.iaar.kz

Independent Agency for Quality Assurance in Education (NAOKO)

The Independent Agency for Quality Assurance in Education - Rating (IQAA-Ranking) publishes the results of the ranking of the best higher educational institutions in Kazakhstan, which is based on international standards for ranking higher educational institutions.

National rating of the best technical universities of Kazakhstan

2019	3
2020	2
2021	2
2022	1

Complete information NKAOKO rating results posted on the website www.nkaoko.kz

Educational programs of the Karaganda technical University named after Abylkas Saginov ranking of universities NPP RK «Atameken»

№	Name of the educational program	2018	2019	2020	2021	2022
		place				<u> </u>
1.	Technological machines and equipment	13	12	1	1	2
2.	Mining	5	5	1	2	4
3.	Materials Science and Technology of New	4	2	2	1	1
	Materials					
4.	Geology and exploration of mineral deposits	7	5	2	2	1
5.	Transport construction	7	4	2	1	4
6.	Engineering	10	4	2	5	1
7.	Metallurgy	7	6	2	7	1
8.	Heat power engineering	16	2	2	3	6
9.	Production of building materials, products and	7	7	2	1	2
	structures					
10.	Instrumentation	2	5	4	-	-
11.	Information systems	34	40	4	11	5
12.	Logistics	-	6	4	2	3
13.	Biotechnology	5	6	5	10	6
14.	Geodesy and cartography	5	7	5	-	4
15.	Standardization and certification	7	6	5	7	1
16.	Design	-	33	5	-	-
17.	Electricity	13	16	6	3	10
18.	Chemical technology of organic substances	19	10	6	2	-
19.		33	31	6	23	9
20.	Architecture	2	3	7	4	2
21.	Oil and Gas Business	20	14	8	16	4
22.	Construction	17	12	9	1	4
23.	Marketing	22	12	9	-	-
24.	Transport, transport equipment and technologies	17	21	11	1	2
25.	Economics	49	44	14	42	39
26.	Organization of transportation, traffic and	4	5	14	9	3
	operation of transport					
27.	Automation & Control	17	11	17	4	5
28.	Radio Engineering Electronics and	19	13	17	3	10
	Telecommunications					
29.	Accounting and Auditing	44	51	19	21	37
30.	State and local government	-	-	27	-	-
31.	Evaluation	-	_	-	-	2
32.	Mathematical and computer modeling	3	_	_	_	_
33.	Mineral processing	4	-	-	2	1
34.	Information security systems	4	_	-	3	5

Full information about the results of the Atameken rating is available on the website https://atameken.kz/ru/university_ratings