

## Certificate

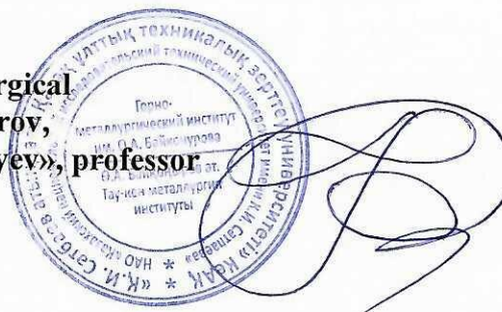
on the applicant for the academic title of **Professor**,  
in the specialty according to the Classification of Scientific Fields:  
10500 – Biological Sciences, 10515 – Ecology.

1	Last name, first name, patronymic (if available)	<b>Yelikbayev Bakhytzhhan</b>
2	Academic degree (Candidate of Sciences, Doctor of Sciences, PhD, Doctor in Profile), date of award	By the decision of the Committee for Control in the Sphere of Education and Science of the Ministry of Education and Science of the Republic of Kazakhstan, the academic degree of <b>Doctor of Biological Sciences</b> was awarded, Certificate No. ФД №0001914 dated October 27, 2011 (Protocol No. 6). By the decision of the Specialized Council at the Institute of Soil Science, the academic degree of <b>Candidate of Biological Sciences</b> was awarded, Certificate No. FK №0002876 dated May 28, 1996 (Protocol No. 5).
3	Academic title, date of award	By the decision of the Committee for Supervision and Attestation in the Sphere of Education and Science of the Ministry of Education and Science of the Republic of Kazakhstan, the academic title of <b>Docent</b> (Associate Professor) in the specialty “Ecology” was conferred, Certificate No. ДЦ №0000451 dated March 20, 2006 (Protocol No. 5).
4	Honorary title, date of award	–
5	Position (date and number of appointment order)	<b>Professor</b> of the Department of Chemical Processes and Industrial Ecology, Satbayev University (Kazakh National Research Technical University named after K.I. Satbayev), from August 10, 2020 to the present (Order No. 658 dated August 4, 2020). <b>Professor</b> of the Department of Ecology, Kazakh National Agrarian University, from July 20, 2016 to August 10, 2020 (Order No. 378 dated July 20, 2016).
6	Experience in scientific, research and teaching activities	Total academic and teaching experience: <b>29 years</b> ; Experience after being awarded the academic title of Associate Professor (Docent): <b>19 years</b> .
7	Number of scientific articles after defending the dissertation / obtaining the academic title of associate professor	Total number of publications: <b>57</b> , including: – <b>33</b> publications in journals recommended by the authorized body; – <b>12</b> publications in scientific journals indexed in the databases of Clarivate Analytics (Web of Science Core Collection), Scopus, or JSTOR, including <b>4</b> publications in journals with a percentile above 50, where the applicant was the first and/or corresponding author; – <b>12</b> publications in other scientific editions and proceedings of international conferences.
8	Number of monographs, textbooks, and individually authored teaching aids published in the last 5 years	Number of chapters in collective <b>monographs</b> published by CRC Press (A Taylor & Francis Group company) and John Wiley & Sons Ltd and indexed in the <b>Scopus</b> database: <b>3</b> .

9	Persons who defended their dissertation under his supervision and hold a degree	<p><b>1. Shibikeyeva Aigerim</b> – Doctor of Philosophy (PhD) (approved on May 20, 2016, Order No. 681; awarded the degree of Doctor of Philosophy (PhD) in the specialty 6D060800 – Ecology; Registration Certificate No. PhD ФД №0001364 dated May 20, 2016; scientific advisors approved by Order No. 69-Д dated October 22, 2012, Kazakh National Agrarian University, Ministry of Education and Science of the Republic of Kazakhstan).</p> <p><b>2. Nazymbetova Gulzhan</b> – Doctor of Philosophy (PhD) (approved on May 4, 2017, Protocol No. 523; awarded the degree of Doctor of Philosophy (PhD) in the specialty 6D060800 – Ecology; Registration Certificate No. PhD ФД №0001838 dated May 4, 2017; scientific advisors approved by Order No. 69-Д dated October 22, 2012, Kazakh National Agrarian University, Ministry of Education and Science of the Republic of Kazakhstan).</p> <p><b>3. Akimzhanov Darkhan</b> – Doctor of Philosophy (PhD) (approved on September 18, 2020, Order No. 507; awarded the degree of Doctor of Philosophy (PhD) in the specialty 6D060800 – Ecology; Registration Certificate No. PhD ФД №0240046 dated September 18, 2020; scientific advisors approved by Order No. 156-Д dated October 31, 2016, Kazakh National Agrarian University, Ministry of Education and Science of the Republic of Kazakhstan).</p>
10	Laureates and prize-winners of national, international, foreign competitions, exhibitions, festivals, awards, olympiads under his supervision	<p>1. At the 2024 International Student Olympiad on “Ecology and Environmental Protection” (L.N. Gumilyov Eurasian National University), the team supervised by G.B. Kezembayev, B.K. Yelikbayev, and S.M. Nurmakov, consisting of Emirlan Zhazetov, Alexandra Kim, and Malika Yermen, was awarded a <b>First Degree Diploma</b>.</p> <p>2. At the 2023 International Student Olympiad on “Ecology and Environmental Protection” (L.N. Gumilyov Eurasian National University), the team supervised by Professor B.K. Yelikbayev, consisting of Diana Tolepbayeva, Venera Khamitova, and Madina Tolepbergenova, was awarded a <b>Second Degree Diploma</b>.</p>
11	Champions or prize-winners of World Universiades, Asian Championships and Asian Games, European, World and Olympic Games under his supervision	–
12	Additional information	<p>Bakhytzhan Koshkinbayevich Yelikbayev is the recipient of the title “Best University Teacher of 2016” and the holder of international grants including Bolashak Scholarship (2022, The Ohio State University, USA), MASHAV (1997, Israel), and TEMPUS (2000, Wageningen University &amp; Research, Netherlands).</p> <p>B.K. Yelikbayev provided scientific leadership and served as the responsible executor of research projects funded by national grant and international programs:</p>

		<p>2023–2024 – Principal Researcher of the international project “TNE Strategy between the UK (UWE) and Kazakhstan (Satbayev University)” in collaboration with the University of East Anglia under the British Council programme “Global Partnership Programme UK–Kazakhstan Small Grants Scheme for TNE Strategy Design.”</p> <p>2023–2025 – Leading Researcher of the Program-Targeted Funding Project, IRN BR21881939, entitled “Development of Resource-Saving Energy-Generating Technologies for the Mining and Metallurgical Complex and Establishment of an Innovative Engineering Center.”</p> <p>2020–2021 – Project Leader of the research project IRN AP08957443, entitled “Scientific Justification for the Selection of Hyperaccumulator Plants for Phytoremediation of Heavy Metal-Contaminated Soils of Almaty.”</p> <p>2012–2014 – Project Leader of the research project entitled “Development of an Innovative Technology for the Restoration and Enhancement of Fertility of Degraded Lands to Ensure Food Security in Southern and Southeastern Kazakhstan,” State Registration No. 0112RK00426.</p> <p>2009–2011 – Project Leader of the research project entitled “Assessment of the Ecological and Functional Status of Replantozem Formed on Loess Deposits for the Development of Scientific Foundations for Effective Restoration of Soil Fertility in the Foothills of Southeastern Kazakhstan,” State Registration No. 0109RK00355.</p> <p>He has been awarded Certificates of Honor from three ministries of the Republic of Kazakhstan: the Ministry of Environmental Protection (2005), the Ministry of Agriculture (2015), and the Ministry of Science and Higher Education (2025).</p> <p>He is also the recipient of the Kazakh National Agrarian University Jubilee Medal (2015) and the “For Special Merit” Honorary Badge (2015).</p>
--	--	---

**Director of the Mining and Metallurgical Institute named after O.A. Baikonurov, «KazNRTU named after K.I. Satpayev», professor**



**K. Rysbekov**