

Information About the applicant for the scientific title of Associate professor in the specialty 05.16.00 - Metallurgy

1	Full name	Baigenzhenov Omirserik Sabyrzhanovich
2	Academic degree (Candidate of Sciences, Doctor of Sciences, Doctor of Philosophy (Ph.D.) doctor by profile) or academic degree of Doctor of Philosophy (Ph.D.), doctor by profile or degree of Doctor of Philosophy (Ph.D.), date of award	Doctor of Philosophy (PhD) in the specialty 6D070900 - Metallurgy, No. 1619, October 27, 2014, diploma No. ФД 0000560
3	Scientific title, date of award	-
4	Honorary title, date of award	-
5	Position (date and number of the appointment order)	Associate Professor of the Department of MPH and TSM at KazNRTU named after K.I. Satpayev, No.692 L/S from 08/17/2020
6	Experience of scientific and pedagogical activity	<p>Continuous scientific and pedagogical experience of 9 years, including 3 years as a senior researcher and associate professor</p> <ul style="list-style-type: none"> • Senior Researcher of the Laboratory of Rare Metals in the RSE NC CPMRM RK, No.84-ls from 04.11.2013 to 11.09.2015 (22 months) • Associate Professor of the Department of MPT and TSM at Kazntu named after K.I. Satpayev, Pr No.692 L/S from 08/17/2020 to the present (15 months)
7	Number of scientific articles after defending a dissertation / obtaining the academic title of associate professor (associate professor)	<p>In total of 26 published works</p> <p>including in publications recommended by the authorized organization - 11 and 2 patents for inventions</p> <p>in scientific journals included in the databases of Clarivate Analytics (Clarivate Analytics) (Web of Science Core Collection, Clarivate Analytics (Web of Science Core Collection, Clarivate Analytics)) - 9 articles;</p> <p>for the requested specialty (Metallurgy) 2 articles in the WoS database</p>
8	The number of monographs, textbooks, single-handedly written educational (teaching and methodological) manuals published over the past 5 years	1 monograph
9	Persons who have defended their dissertation under his supervision and have an academic degree (Candidate of	-

	Sciences, Doctor of Sciences, Doctor of Philosophy (Ph.D.) doctor by profile) or academic degree of Doctor of Philosophy (Ph.D.), doctor by profile or degree of Doctor of Philosophy (Ph.D.)	
10	Laureates, prize-winners of republican, international, and foreign competitions, exhibitions, festivals, awards, and Olympiads prepared under his leadership	-
11	Champions or prize-winners of the World University Games, Asian Championships and Asian Games, champion or prize-winner of Europe, the World and the Olympic Games prepared under his leadership	-
	Additional information	<ul style="list-style-type: none"> • Winner of the grant "The best university teacher -2020", MES RK; • Twice winner of the State Scholarship for Talented and Young Scientists of the Ministry of Education and Science of the Republic of Kazakhstan in 2015 and in 2019; • Member of the expert commission on the selection of applicants for participation in the scholarship program of the Center for the Bologna Program and Academic Mobility at the Ministry of Education and Science of the Republic of Kazakhstan; • Member of the Republican Appeal Commission for consideration of appeals applications of applicants entering the Master's degree in Metallurgy, 2020, NCT RK; • Scientific supervisor of the project - "AR05134773 - Development of technology for the integrated development of polymetallic carbon-silica ores of Bolshoy Karatau", 2018-2020. • L.s e. of the project - "AP08052829 - Substantiation and development of technology for complex processing of oxidized and mixed polymetallic ores and industrial products of sulfidizing roasting with subsequent enrichment of the stub", 2020-2022.

Head of the Department « Metallurgical processes, heat engineering and technology of special materials», Ph.D., assoc.prof.

T.A. Chepushtanova