

**Reference**  
 about the applicant to  
 Professor in the major D072100  
 "Chemical technology of organic substances»

1	Name	Yeligbayeva Gulzhakhan Zakparovna
2	Scientific degree (Ph.D., Doctor of Sciences, Doctor of Philosophy (PhD), Doctor in profile) or academic degree of Doctor of Philosophy (PhD), Doctor in profile or Doctor of Philosophy (PhD), Doctor in profile, date of award	Doctor of Sciences, The solution CCSES of MES, March 31, 2010 (protocol № 2), Diploma FD № 0000947
3	Academic title, date of award	Associate Professor (docent) in the major Chemistry, The solution CCSES of MES, May 17, 2002 (protocol № 5), Diploma ДЦ № 0005009
4	Honorary title, date of award	no
5	Position (date and number of the order of appointment)	Scientific supervisor of the project № 4.022.19 "Macromolecular design and functioning of stimulus-sensitive polymers" (under contract No. 02/2019 of 14.02.2019), order 3155-4 of 22.05.2020. Professor of the Department "Chemical and Biochemical Engineering", №427л/с, 27.05.2020; Head of the Department "Chemical and Biochemical Engineering", №787л/с, 28.06.2019; Head of the Department "Chemical Technologies", №648л/с, 22.05.2017 (competition); Head of the Department "Chemical Technologies", №947л/с, 24.06.2016; Head of the Department "Chemical technologies of oil, gas and polymer processing", №879л/с, 05.07.2013 (competition); Head of the Department "Chemical technologies of oil, gas and polymer processing", №1930л/с, 30.09.2010 (competition);
6	Experience in scientific, scientific and pedagogical activity	33 years, including 10 years as a Head of Department

7	Number of scientific articles after defending a dissertation / obtaining the academic title of Associate Professor (Associate Professor)	<p>Total: <u>66</u> articles, including <u>38</u> articles - in the journals, recommended by the authorized agency;</p> <p>4 articles - in international peer-reviewed scientific journals (included in the 1st and 2nd quartile according to Journal Citation Reports);</p> <p><u>13</u> articles - in scientific journals included in the databases of Clarivate Analytics (Clarivate Analytics) (Web of Science Core Collection, Clarivate Analytics (Web of Science Cor Collection, Clarivate Analytics)); <u>13</u> articles - Scopus or JSTOR; 1 creative work</p>
8	The number of monographs, textbooks, single-written educational (training) manuals published over the past 5 years	1 textbook recommended by the MES: Prokopov N.I., Gritskova I.A. and Yeligbayeva G. Zh. Theoretical foundation and technology for synthesis of polymers. Almaty, Ed.: Association of universities, 2016, pp. 292.
9	People, defending a thesis under his leadership and having a degree (Ph.D., Doctor of Science, Doctor of Philosophy (PhD)) or academic degree of Doctor of Philosophy (PhD), Doctor Ph.D in profile	<ol style="list-style-type: none"> <li>1. Zhaksibayeva Aigerim Meldebekovna, Doctor of Philosophy (PhD), 6D073900-Petrochemistry (2012.)</li> <li>2. Amitova Aigul Amantayevna, Doctor of Philosophy (PhD), 6D072100-Chemical Technology of Organic Substances (2014.)</li> <li>3. Adikanova Dinara Bakitbekovna, Doctor of Philosophy (PhD), 6D072100-Chemical Technology of Organic Substances (2016)</li> <li>4. Nurmakanov Yerzhan Eslyambekovich, Doctor of Philosophy (PhD), 6D072100-Chemical Technology of Organic Substances (2016.)</li> <li>5. Nauryzova Saule Zinagievna, Doctor of Philosophy (PhD), 6D073900-Petrochemistry (2018.)</li> </ol>

		6. Azhkeevna Aiganym Nurzhauovna, Doctor of Philosophy (PhD), 6D072100-Chemical Technology of Organic Substances (2018)
10	The laureates, prize-winners of national, international and foreign competitions, exhibitions, festivals, awards, and olympiads prepared under his leadership.	Amitova A. A. - winner of the Award of the First President - Leader of the Nation Foundation in the category Science and Technology (2016); Ospanova A. Zh. – Master in 6M072100-Chemical Technology of Organic Substances, Republican competition of master's theses, 3rd place (2016); Kasenova M.A. - Bachelor in 5B072100-Chemical Technology of Organic Substances, Republican competition of bachelor's theses, 1st place (2017); Eszhanova A.A. - Master in 6M072100-Chemical Technology of Organic Substances, Republican competition of master's theses, 3rd place (2017).
11	The champions or prize-winners of the World Universiades, Asian and Asian Championships, the champion or prize-winner of Europe, the world and the Olympic Games prepared under his leadership	No
12	Additional Information	- Academician of the National Academy of Sciences of the RK (2017); - Project Manager "Macromolecular design and functioning of stimulus-sensitive polymers" (2018-2020); - Grant of the President of the RK for young scientists, scientific internship at University College London, Great Britain (2003); - Member of academic joint Dissertation Council at KazNRTU (2013-2017);

		<p>- Member of academic joint Dissertation Council at M. Auezova SKSU (2019-2021);</p> <p>Rewards: the medal of the Ministry of Energy "Мұнай газ кешенін дамытуға қосқан үлесі үшін" (2014), the medal "10 жыл Астана" (2009), the medal of KazNTU named after K. I. Satpayev "Айрықша еңбекгі үшін" (2009). "The Best teacher" MES RK (2010).</p>
--	--	---

**Vice-Rector for Research and Academic Affairs**  
**NJSC «K.I. Satbayev KazNRTU»**



**Nauryzbaeva D.K.**