

**Reference**  
**of the applicant for the academic title of associate professor (docent)**  
**in the scientific direction 20100 – «Civil and transport engineering»**  
**(20103 – «Transport, transport equipment and technologies»)**

|    |  |  |
|----|--|--|
| 1  | First name, surname (if any)   | Kamzanov Nurbol  |
| 2  | Academic degree (Candidate of Science, Doctor of Science, Doctor of Philosophy (PhD), Doctor of Specialisation) or academic degree of Doctor of Philosophy (PhD), Doctor of Specialisation or degree of Doctor of Philosophy (PhD), Doctor of Specialisation, date of award  | Doctor of Philosophy (PhD) in the specialty 6D071300 – «Transport, transport equipment and technologies».<br>Diploma: PHD Order № 00024188743, dated July 05, 2022.<br>Order of the Chairman of the Committee for Quality Assurance in Science and Higher Education of the Ministry of Science and Higher Education of the Republic of Kazakhstan № 32 dated October 14, 2022 «On awarding the degree of Doctor of Philosophy (PhD)».                                    |
| 3  | Academic title, date of award  | None   |
| 4  | Honorary title, date of award  | None   |
| 5  | Position (date and number of the appointment order)  | From June 22, 2023. Head of Educational Programmes, School of «Transport Engineering and Logistics» order №1255 l/s dated June 22, 2023.   |
| 6  | The experience of scientific, scientific and pedagogical activity  | 15 years, including more than 3 years after obtaining their academic degree,<br>Head of Educational Programmes at the School of Transport Engineering and Logistics for 2 years and 6 months.  |
| 7  | The number of scientific articles after the defense of the dissertation / obtaining the academic title of associate professor (docent)   | Total – 32.<br>In publications recommended by the authorised body – 16.<br>In scientific journals included in the Clarivate Analytics databases (Web of Science Core Collection, Clarivate Analytics), Scopus or JSTOR – 7. Of these, two articles contain the first author, whose percentile exceeds 35.  |
| 8  | The number of monographs, textbooks, and single-handedly written textbooks published over the past 5 years   | Textbook (sole author) – 1, 378 pages (2024).  |
| 9  | Persons who have defended their dissertations under his supervision and hold a scientific degree (candidate of sciences, doctor of sciences, doctor of philosophy (PhD), doctor of specialisation) or an academic degree of doctor of philosophy (PhD), doctor of specialisation or doctor of philosophy (PhD), doctor of specialisation | 1. Karpov Alexander Pavlovich –<br>By decision of the dissertation Council dated March 19, 2024, awarded the degree of Doctor of Philosophy (PhD) in the specialty 6D071300 – «Transport, Transport Equipment and Technologies»;<br>2. Kaukarev Altynbek Kubashevich –<br>By decision of the dissertation Council dated August 14, 2025, awarded the degree of Doctor of Philosophy (PhD) in the specialty 6D071300 – «Transport, Transport Equipment and Technologies». |
| 10 | Laureates, prize-winners of national, international, and foreign competitions, exhibitions, festivals, prizes, and Olympiads prepared under his leadership.  | 1. Maxim Yurievich Tokarev, a student, took 2nd place in the Republican Research and Development Competition (2024);<br>2. Student Tursinbek Nursat Konysbayuly took 1st place in the discipline «Energy installations of transport equipment» at the Republican subject Olympiad among university students in the group of educational programs B065 – «Transport equipment and technologies» (2024);   |

|    |  |  |
|----|--|--|
|    |  | <p>3. Student Kamilya Yarmogometovna Tairova took 1st place in the discipline «Fundamentals of technical operation of transport equipment» at the Republican Subject Olympiad among university students in the group of educational programs B065 – «Transport equipment and technologies» (2024);</p> <p>4. Student Nogaibai Bekzat Aidarkhanyly took 1st place in the Republican Research and Development Competition (2025).</p>  |
| 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 | None   |
| 12 | Additional information   | <p><b>Participation in scientific projects:</b></p> <p>1. BR218010/0223 «Development of a prototype modernised border patrol vehicle to improve the effectiveness of combat missions to protect the state border of the Republic of Kazakhstan» (2023–2025, programme-targeted funding, senior research fellow),</p> <p>2. «Project for a network of electric charging stations for cars using new energy sources in Almaty»; according to agreement №. ALM-MK-2023-313 dated 18 October 2023.</p> <p>Awards:</p> <p>1. Awarded the «ҒЫЛЫМДЫ ДАМУҒА СИҢІРГЕН ЕҢБЕГІ ҮШІН» (FOR THEIR SERVICES TO THE DEVELOPMENT OF SCIENCE) badge for outstanding work in the field of science in the Republic of Kazakhstan, 2024,</p> <p>2. Awarded the anniversary medal in honor of the 125th anniversary of JSC «NK KTZ», 2024.</p> <p>3. By decision of the Council of Rectors and the Academic Council of NAO «KazNITU named after K.I. Satpayev» for his contribution to the development of science and education, he was awarded the anniversary medal of Satpayev University, 2024.</p> |

Head of the School of Transport Engineering and Logistics, KazNITU named after K.I. Satpayev



S. Abdullayev