

resume



Full name, date of birth: Izat Kamzabekov, born on 14.04.1985

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https://up.buketov.edu.kz/buketov/profile_tls/kamzabekov_kz.pdf.

Position: Acting Head of the Department of TILs, Faculty of Physics and Technology, Karaganda University named after Academician E. Buketov.

Education:

2003-2009, higher education, "Kazakh Transport University", specialty: "Transport, transport equipment and technologies". bachelor of Transport;

2009-2011, Master's degree, "Kazakh University of Railways", specialty: "Transport, transport equipment and technologies". Master of Technical Sciences.

Since 2021-Post-graduate student of the I. Razzakov Kyrgyz State University.

Work in the department, including dates of employment and positions held: 09.2018 accepted to the E. A. Buketov KarSU as a senior lecturer of the Department of Transport and Vocational Training.

12.2023 transferred to the position of Acting Head of the Department of Transport and Logistics Systems.

Work in other departments and organizations (specify dates and positions held):

1. Locomotive service center (Balkhash), locksmith-inspector of locomotives, 01.2006-12.2006

2. Balkhash railway complex, train compiler. 02.2007-05.2011

3. CHU "Balkhash Multidisciplinary College" teacher of special disciplines, 09.2011-08.2015.

4. Balkhash Humanitarian and Technical College named after A. Musin, teacher of special disciplines, 09.2015-08.2018.

Main research interests: Digital railways-innovative projects, fundamental research of transport equipment and technologies

Main publications of the last 5 years:

1. Kluczowe aspekty naukowej działalności -2020; Proceedings of the XVI International Scientific and Practical Conference. 07-15 января 2020. с. 28-31, Білім жүйесін жаңғырту – адами капитал сапасының басты бағыты.

2. Nauka i obrazovanie segodnya; Nauchno teoreticheskiy zhurnal. – №6 (53). – 2020. – p. 15-17. Issues of infrastructure development of the international transport corridor in Kazakhstan.

3. Areas of scientific thought-2020/2021; Proceedings of the XVI International Scientific and Practical Conference. 30.12.2020-07.01.2021. – United Kingdom.p. 59-61. Логистикадағы жүйелік талдау принциптері.

4. Forum. Series: Humanities and Economic Sciences. 2022. No. 1 (27). pp.3-7. State regulation деятельности of transport activities in the Republic of Kazakhstan.

5. Proceedings of the International Conference "Scientific research of the SCO countries: synergy and integration". Part 1- Reports in English (May 13, 2021. Beijing, PRC). – P. 74 - 78. DOI: [10.34660/INF.2021.58.18.008](https://doi.org/10.34660/INF.2021.58.18.008). From informatization of society and education to digitalization.

6. «Көліктік-логистикалық жүйенің инфрақұрылымын құру мәселелері» атты ғылыми еңбектер жинағы, Қарағанды 2023. Көлік құралдарының жұмысқа қабілетті техникалық жай-күйін қамтамасыз ету проблемалары.

7. Proceedings of the International scientific and practical Conference " XVI Saginovsky Readings. Integration of education, science and production. Стаття: Автономды локомотивтердің энергия тиімділігін арттыру мәселелері; 2024.

8. Proceedings of the International scientific and practical Conference " XVI Saginovsky Readings. Integration of education, science and production. Article: Research and development of a device for afterburning toxic exhaust gases of an internal combustion engine. 2024.

Membership in scientific and professional societies: none

Awards and giveaways:Letter of appreciation from the Professional Committee of the E. A. Buketov KarU.

Subjects and courses taught in the current academic year (by semester), number of hours of lectures per week, seminars and laboratory classes:

1 semester Train traffic management systems, Organization of railway transport, Technology and organization of passenger transportation in railway transport, Optimization of the transportation process in railway transport, Organization of production and management of the enterprise, Power installations of transport equipment, Road conditions and traffic safety. Per week: 9 lectures, 9 seminars, 7 CPAs, 6 virtual classes.

2nd semester Technology and organization of passenger transportation in railway transport, Train traffic management systems. Per week: 2 lectures, 1 seminar, 1 CPR, 3 virtual classes.

Other duties performed during the school year, number of hours per week. Check whether they are paid extra.

Professional development:

1. Certificate of Advanced Training in Transport Logistics
2. Certificate of advanced training "Development of university teacher competencies in organizing distance and online learning. 09.01-21.01.2023 72 hours.

3. Certificate of advanced training "VR technologies and interactive content creation". 07.11-20.11.2023 144 hours

4. Certificate of advanced training "Organization of transport and logistics infrastructure". 09.01-23.01.2024 72 hours

5. Certificate of Advanced training "Fundamentals of personal data protection legislation: training and compliance". 14-15. 03. 2024 6 hours.

6. Certificate of advanced training "Modern rolling stock, diagnostic and maintenance methods. 28.10.-08.11.2024 72 hours