PERSONAL INFORMATION

Abdurayeva Gulshirin



- Republic of Kazakhstan, Karaganda city, ul. University, 28/2, KarU named after Academician E. A. Buketov
- **└** Guleke 60@ma

a

Date of birth: 03.01.1960

PLACE OF WORK, POSITION

KarU named after Academician E. A. Buketov, Faculty of Physics and Technology, Senior lecturer of the Department of Transport and Logistics Systems.

SCIENTIFIC DEGREE, SCIENTIFIC TITLE (ACADEMIC DEGREE)

Candidate of Technical Sciences,

WORK EXPERIENCE

- 1994-1998 Engineer of the Department of General and Theoretical Physics of the E. A.
 Buketov KarSU
- 1998-1999 Trainee researcher of the Department of Thermophysics of the E. A.
 Buketov KarSU
- 2002-2005 Lecturer of the Department of Thermophysics of the E. A. Buketov KarSU
- 2005-2011 Senior lecturer of the Department of Engineering Thermophysics named after Professor Akylbayev Zh. S. KarSU named after E. A. Buketov
- 2011-2018 Associate Professor of the Department of Engineering Thermophysics named after Professor Akylbayev Zh. S.
- From 2019 to the present Professor of the Department of Engineering Thermophysics named after Professor Akylbayev Zh. S.
- From 2016 to the present Head of the Department of Engineering Thermophysics named after Professor Akylbayev Zh. S. KarU named after E. A. Buketov

EDUCATION AND PROFESSIONAL TRAINING

Place and date

- 1980-1985-Tashkent Automobile and Road Institute, specialty - "Operation of road transport", qualification-engineer for the operation of road transport.

Education

- 2012-2015-postgraduate course of KSTU. I. Razzakova, specialty 05.22.10 - Operation of road transport

Professional trainings, Scientific trips

 - 15.12.2014-27.12.2014 scientific internship at the Kyrgyz State Technical University named after I. Razzakov (Bishkek, Kyrgyzstan)

SKILLS DEVELOPMENT INFORMATION

□ "Advanced training of university teachers, KarSU im. Buketova order No. 208 of

14.07.2004

IPK KazATK im. m.Tynyshpaeva. 12.06.2009-19.06.2009. (72 hours) " Improving the system of educational units in the educational space of the Republic of Kazakhstan»

Уд Udos. No. 2 of 10.09. 2010.the qualification category of the teacher of special disciplines of the highest level of qualification of the highest category is assigned. Бук FPK KarSU named after E. A. Buketov, "Development of applied didactic materials and teaching methods in the conditions of credit technologies of training". Certificate No. 210013 dated 19.01.2013.

- □ 15.12.2014-27.12.2014 PC course "Organization of transportation and management of transport", Kyrgyz State Technical University named after him. And Razzakov (Bishkek, Kyrgyzstan)
- □ "Modeling of transport processes". 25.11.2016 09.12.2016. Lecturer: Doctor of Technical Sciences, Professor Evgeny E. Vitvitsky Russian Federation., (KarSU named after E. A. Buketov);
- □ "Information system for the forecast and analysis of transport situation", 23.09.2019-17.10.2019 (75 hours) PhD, Professor of Neofit-Rila University, Bulgaria Mitko D. Stoev, (KarSU named after E. A. Buketov).
- □ "Logistics of transport systems". 03.12.2019 -27.12.2018 Lecturer: Doctor of Ph. D., Professor of Lomonosov Moscow State University, Kulbachinsky V. A., Russian Federation. (KarSU named after E. A. Buketov).
- □ "Preparing a university teacher for training using distance learning technologies". E. A. Buketov KarSU. Certificate No. 465019. 09.09.2019-14.09.2019.
- □ Course "Three-dimensional modeling of parts and assembly units" for working with the software of the company ASKON KOMPAS-3D. from 11.01.2021 to 22.01.2021 (72 hours) Certificate No. 1958-01/2021-M2
- From February 9 to March 10, 2021, I attended an online advanced training course in the program: Transport Logistics. Kyrgyz State University

PERSONNEL QUALITIES

Native language

Kazakh language

LANGUAGE

UNDERSTANDING		SPEAKING		WOITING
Hearing	Reading	Oral speech		WRITING
In perfection				

Russian

English

With dictionary With dictionary With dictionary with dictionary

Digital skills

USER: MICROSOFT OFFICE (WORD, EXCEL, POWERPOINT), GRAPHIC EDITORS (CORELDRAW, AUTOCAD), COMPUTER PROGRAMS (MATLAB, MATHCAD, NEUROSHELL), KNOWLEDGE OF OPERATING SYSTEMS: WINDOWS AND IOS.

Other skills (hobbies)

reading, sewing, listening to music, traveling, table tennis

ADDITIONAL INFORMATION

- 1. on the speed of movement and time of simple urban passenger transport on long distance routes, publication of universities No. 11, 2014. P.27-30.
- 2.Scientific systematization method of transport services and determination of the main manufacturers of passenger cars, the publication of kgtu im. I. Razzakova. NO. 32.CH. 1. 2014. PP. 203-207..
- 3.on issues of ensuring road safety. (On the problems of ensuring road safety), professional education: theory and practice. Pick up scientific work. "I'm sorry," I said. "I Don't Know," He Said. Karaganda: izd-Vo Kargu, 2014 pp. 361-366.
- 4.the importance of Road Traffic Organization and measures to prevent road accidents (on the organization of road traffic movement and Prevention), modern professional education of roads, technologies, accessibility. Pick up scientific work. "I'm sorry," I said. "I Don't Know," He Said. Karaganda: izd-Vo Kargu, 2013 pp. 276-282
- 5.the need to modernize the urban passenger transport system, the dual education system: educational programs, models, technologies. The International Day is a scientific and practical conference. "No," he said. "no," I said. "no," I said. Kargu, Karaganda: Kargu, 2015. Pp. 34-36.
- 6.improving the analysis of passenger routes in urban bus routes. Izvestia kgtu im. I. Razzakova 2015. Issue No. 1 (34) Pp. 47-52.
- 7.selection of the opening position on regular routes in the city, according to the statement of the Ministry of education and science of the Republic of Kazakhstan. I. Razzakova 2015. Issue No. 1 (34) Pp. 43-47
- 8.on the application of modern technologies in the organization of transportation of passengers on city bus routes. Young learned. Scientific magazine. N^2 21 (101). Kazan. 2015. pp. 117-119

Main publications

9.on the tasks of choosing the availability and number of buses on the city route. Young learned. Scientific magazine. №22 (102). Kazan. 2015. - pp. 113-115.

- 10.measures to improve the efficiency of using rolling stock on the bus route. Maintaining modern education: problems and prospects: SB."no," I said.TR. Karaganda: izd-Vo Kargu, 2017. STR.124-128
- 11. On the main factors affecting the imbalance of supply and demand in the market of educational services of higher education. Bulletin of karsu. Pedagogy Series No. 3 (91)/2018-pp. 105-110
- 12. About basic models of carriers organizations. Topical issues of modern science on the 21st century: Materials Collection IX International Scientific and Practical Conference-(December 27, 2015). Makhachkala, 2015. Pp. 23-25.
- 13. Information system state control in transport. Integration of World scientific processes as the basis of public progress. Materials of international scientific and practical conferences-the Society of Science and creativity for November 2015. Issue No. 31 Kazan, 2015. Pp. 43-45.
- 14.improving the quality of passenger service and ensuring effective use of the waiting staff. Materials of the xv international scientific and practical conference. «Areas of scientific thought» 2018/2019, December 30, 2018 January 7, 2019 Sheffield. 72-75

The number of published scientific and educational works is more than 80, including:

- In publications recommended by COCSON of the Ministry of education and science of the Republic of Kazakhstan-10;
- In publications located on the RINTZ database-8;
- teaching aids, teaching aids, electronic textbooks (co authored) 9;

Participation in the implementation of scientific projects

Honorary diploma of the Rector for his contribution to the development of the university

- Traffic management»,
 Organization of transportation and traffic management»,
- 3. "Technology and organization of cargo and passenger transportation in transport»,
- 4. " organization of road transport»
- 5. " Technical means of traffic management»,
- 6. "Transport legislation",
- 7. "Transport psychology»,
- Courses
- 8. " Organization of railway traffic»,
- 9. "ensuring traffic safety in transport",
- 10. "Transport planning of cities",
- 11. "Fundamentals of production technology and repair of transport equipment»,
- 12. "Technical adjustment and repair of rolling stock",
- 13. "Organization of work of the transport enterprise»
- 14. "Technology and organization of passenger transportation by rail»

Professional and scientific interests

- research of problems and development of scientifically-based recommendations for optimizing the route network of urban vehicles and improving the quality of transportation
- ensuring the safety, organization and implementation of road transport

SCIENTIFIC DATABASES IDENTIFIERS