

PERSONAL INFORMATION



BEISENOV NURLAN KAMELOVICH

📍 Republic of Kazakhstan, Karaganda city, ul. University-28, E. A. Buketov University of Karaganda

☎ +77212 () 📠 +7777.....

✉ nurlan1965@list.ru



💬 What's App: +7777.....

| Date of birth: 11.05.1965

PLACE OF WORK, POSITION

E. A. Buketov University of Karaganda, Senior Lecturer at the Department of Transport and Logistics Systems

SCIENTIFIC DEGREE, SCIENTIFIC TITLE (ACADEMIC DEGREE)

Master of Natural Sciences

WORK EXPERIENCE

Place and date

- **2000-2004** - Lecturer at the Department of Mechanical Engineering, E.A. Buketov KSU
- **2004-2013** - Senior Lecturer at the Department of Mechanical Engineering, E.A. Buketov KSU
- **2013-2015** – Master's degree in the specialty 6M060300-Mechanics at E.A. Buketov KSU. Senior Lecturer at the Department of Transport and Vocational Training, E.A. Buketova KSU, part-time
- **2015-2020** - Senior Lecturer of the Department of Transport and Vocational Training, E.A. Buketov KSU
- **2020-currently** – Senior Lecturer at the Department of Transport and Logistics Systems, E.A. Buketov University of Karaganda

EDUCATION AND PROFESSIONAL TRAINING

Education

- **1982-1989** – Tselinograd Agricultural Institute, specialty - "Mechanization of Agriculture", qualification - **mechanical engineer** (service in the ranks of the Soviet Army in 1983-1985)
- **2013-2015** – E.A. Buketov Karaganda State University, specialty – "6M060300-Mechanics," qualification – **Master of Natural Sciences** (with honours)

Professional trainings, Scientific trips

- **June 2014** - Internship at the Higher School of Finance and Management (Czech Republic, Prague)

SKILLS DEVELOPMENT INFORMATION

- **2006** - Certificate of completion of the course "Application of innovative technologies in the educational process" (KarSU)
- **2012** - Certificate of completion of the course "Development and use of multimedia and interactive tools in the educational process and teaching methods under the conditions of credit and distance learning technology" (KarSU)
- **2014** - Certificate of completion of the course "Informational Technologies" (Czech Re-

public, Prague)

- **2016** - Certificate of attending guest lectures at KarSU on the topic "Modeling of transport processes." Lecturer: Professor E.E. Vitvitsky (Russian Federation)

- **2018** - Certificate of attending guest lectures at KarSU on the topic "Technology of vehicle movement based on digital models of the road." Lecturer: Doctor of Physics and Mathematics, Professor of the M.V. Lomonosov Moscow State University, V.A. Kulbachinsky (Russian Federation)

- **2018** - Certificate of attending guest lectures at KarSU on the topic "Exploitation of transport and roads." Lecturer: Mitko Dinev Stoev (Bulgaria)

- **2019** - Certificate of completion of the course "Preparation of a university lecturer for teaching with the use of distance learning technologies" (KarSU)

- **2019** - Certificate of attending guest lectures at KarSU on the topic "Rules for the transport of dangerous goods" Lecturer: Doctor of Physics and Mathematics, Professor of the M.V. Lomonosov Moscow State University, V.A. Kulbachinsky (Russian Federation)

- **2019** - Certificate of attending guest lectures at KarSU on the topic "Technology of work of access roads of industrial enterprises." Lecturer: Doctor of Physics and Mathematics, Professor of the M.V. Lomonosov Moscow State University, V.A. Kulbachinsky (Russian Federation)

- **2021** - Certificate of attending an online advanced training course under the Transport Logistics program. Educational, Scientific and Technical Center for Road Transport of the Kyrgyz State Technical University named after I. Razzakov

PERSONNEL QUALITIES

Native language **Kazakh**

LANGUAGE	UNDERSTANDING		SPEAKING	WRITING
	Hearing	Reading	Oral speech	
Kazakh	C2	C2	C2	C2
English				A1

Digital skills Experienced in using Windows Office (Word, Excel, Power Point); graphic editors Paint, CorelDRAW; Turbo BASIC program. Knowledge of operating systems: Windows and IOS

Other skills (hobbies) Reading and sports.

ADDITIONAL INFORMATION

Main publications

1. Beisebaev A.K., Beissenov N.K. Synthesis of a hinged four-bar linkage according to a set connecting rod curve. / Bulletin of Karaganda University: Series "Mathematics". No. 3 (75) / 2014 - Karaganda: Publishing house of KarSU - 2014. - P. 11-16.
2. Beisenov N.K. Synthesis of a hinged four-bar linkage using computer technology. / Bulletin of Karaganda University: Series "Mathematics". No. 4 (80) / 2015 - Karaganda: Publishing house of KarSU - 2015. - P. 4-8.
3. Beisenov N.K. Optimization-metric synthesis of a hinged four-bar linkage / Technical sciences - from theory to practice. Collection of articles based on materials from LV mezhdunar. Scientific-practical. Conf. - Novosibirsk: Publishing house of ANS "SibAK" - 2016. - pp. 65-77.
4. Beisenov N.K. Course design in the theory of mechanisms and machines. / Karagandy: "i - tip" publishing house, 2017. - 136 b.
5. Beisenov N.K. Calculation of velocities and accelerations of points of a crank mechanism. / Bulletin of Karaganda University: Series "Mathematics". No. 4 (92) / 2018 - Karaganda: Publishing house of KarSU-2018. - pp. 112-118.

Participation in the implementation of scientific projects

Membership in professional scientific organizations

Awards and titles

Courses

1. Applied mechanics (kaz / rus)
2. Technical mechanics (kaz / rus)
3. Theory of mechanisms and machines (kaz / rus)
4. Vehicle safety (kaz)
5. Basics of designing transport devices and structures (kaz / rus)
6. Dynamics of transport equipment (kaz)
7. Road conditions and traffic safety (kaz)

Professional and scientific interests

- Optimization synthesis of flat lever mechanisms
- Kinematic analysis of flat lever mechanisms

SCIENTIFIC DATABASES IDENTIFIERS

Researcher ID: AAK-2229-2021
ORCID ID: 0000-0003-1476-1022
RSCI: 8427-6393
Author ID Scopus: