## RESUME



1. F. I. O. Kizdarbekova Makpal Zhirimbaevna.

2. **Basic speciality:** mathematical engineer-programmer on the speciality "Applied Mathematics", 1999, Karaganda State University. academician E. A. Buketova, engineer on the specialty "organization of road development", 2004.

3. Master's degree, master's degree: Master of technology and Technology, senior teacher.

4. Work Experience: 17 years.

## 5. Sweden on improving qualifications:

Certificate from March 10, 2021 G.online course improvement of the qualification on the topic "Transport Logistics".

Certificate of improvement of qualification under the program "three-dimensional modeling of details and small parts" for the work with the program provision of ASKON Compass-3D v19 from 11.01.2021 to 22.01.2021 (Karaganda).

Certificate from 17.10.2019 G.on the program of improving professional and pedagogical qualifications in the Cargu on the topic "Information System of prognosis and analysis of transport situation". Lecturer: Mitko D. Stoev (Bulgaria).

Certificate of improvement of the qualification on the topic "preparation of a teacher for training with the introduction of remote educational technologies" from 14.09.2019 (Karaganda, Kargu).

Certificate of improvement of the qualification on the topic "formation of IT competence teacher: work with online service" from 19.06.2019 (Karaganda, Kargu). Certificate from 22.12.2018 G. servant of the course of the state lecture on the theme"Technology for moving transport funds on the basis of digital models of the country". Lecturer: Kulbachinsky Vladimir Anatolyevich (Russian Federation). Certificate from 09.12.2016 G. servant of the course of State lectures on the theme "modeling of transport processes". Lecturer: Vitvitsky Evgeny Evgenievich (Russian Federation).

Certificate from 27.05.2016 G. on improving the qualification within the framework of the seminar "School of lecture master" (Karaganda, Kargu).

6. **Chitaemye course:** loading; Engineering Geodesy; transport logistics; technical means of organizing road traffic; labor protection and ergonomics in transport; labor

protection and ergonomics in road transport; fundamentals of technical operation of transport equipment; specialized rolling stock

- 7. Scientific interests: new educational technologies.
- 8. Scientific achievements: published 26 statutes, teaching posts, electronic lectures.