



Education, scientific degree and title, scientific school:

1) Name: Konysbekova Gulbarshin Khatbekovna 2) Date of birth: 14.07.1991 8) Family status: married 9) Residential address: Astana city, Burabay residential complex, Nazhmedinova 62, kv9 10) Registration: Astana, Yanushkevicha 6, Phone: home, Mobile: 8-702-673-00-15 11) 87083636518, 12) E-mail: gulbarshyn_1991@mail.ru

2009-2013 Pavlodar State University named after Toraygyrov. Specialty: "050716 - Instrument making", bachelor.
2012-2014 National Research Tomsk Polytechnic University. Specialty: "27.04.02 Quality Management", master's degree.
2019-2021 Master of technical sciences in the group of M094-"Information technologies" educational program at the Kazakh Agricultural University. S. Seifullin and University of Milan: Department of Informatics, Italy.
2009-2013 Pavlodar State University named after Toraygyrov. Specialty: "050716 - Instrument making", bachelor.
2012-2014 National Research Tomsk Polytechnic University. Specialty: "27.04.02 Quality Management", master's degree.
In 2015-2016, L.N., laboratory assistant in charge of practice and work at the Faculty of Transport and Energy. L.N. Gumilev"
2016-2019 - teacher of the "Heat power" department.
2019-2022 - The senior teacher of the "Heat Energy" department is on maternity leave from September 30.
2019-2021 Master of technical sciences in the group of M094-"Information technologies" educational program at the Kazakh Agricultural University. S. Seifullin and University of Milan: Department of Informatics, Italy.
2019-2021 - M094- "Information Technologies" educational program group at the Kazakh Agricultural University named after S. Seifullin and Master of Technical Sciences at the University of Milan: Department of Informatics (Italy).
From 2023 to the present, he is a senior teacher of the "Electric Power" department

Languages: English (intermediate)

Publications: 11 publications;
2 patents: 1-Application No. 2019/0243.2 No. 5137
The application date is 12.03.2019
2-Application No. 2019/1007.2 No. 4024
The application date is 17.11.2019
The date of obtaining the patent is 10.07.2020;
Tutorial 1:
Theoretical bases of heat engineering. EOS ISBN. KBZ. FROM L.N. Recommended by Scientific Council of Gumilev Eurasian National University. Protocol No. 12 dated 26.04.2019.
Educational institution for students of the specialty "Heat power engineering" Publisher: TechSmith. - Almaty, 2019. -184 p.

<p>Professional experience: 2015 - 2016 - Laboratory technician in charge of practice and work at the Faculty of Transport and Energy L.N. L.N. Gumilev" 2016-2019 - teacher of the "Heat power" department. 2019-2022 - The senior teacher of the "Heat Energy" department is on maternity leave from September 30. From 2023 to the present, he is a senior teacher of the "Electric Power" department.</p>	<p>Certificate Halykaralyk moduldik bagdarlama boyinsha online course "Development and introduction of new pedagogical technologies, experience of leading European universities", Training is based on reports of professors from France, Spain, Switzerland and Belgium. Duration - 72 hours (2 weeks)</p>
<p>Awards: a letter of commendation from the rector of E.B. Sydykov. 2017-2018 Thank you for actively participating in the organization of the reception committee No. 01-9250 03.10.2017 Astana. Certificate "Development and implementation of new pedagogical technologies, experience of leading European universities",</p>	