PERSONAL INFORMATION

ZHANTASSOVA BOTAGOZ BEKETOVNA



- Republic of Kazakhstan, Karaganda city, University street, 28, Buketov Karaganda University
 - .
- ibbsp_85@mail.ru

 ibbsp_85@mail.ru
- 1 http://www.researcherid.com/rid/AAC-2582-2021

Date of birth: 18.11.1985

PLACE OF WORK, POSITION

Buketov Karaganda University, senior lecturer of algebra, mathematical logic and geometry department named after T.G. Mustafin

SCIENTIFIC DEGREE, SCIENTIFIC TITLE (ACADEMIC DEGREE)

Master of Science in Natural Sciences

WORK EXPERIENCE

13 years

2009-2016 years - lecturer at the department of higher mathematics, Karaganda economical University

Place and date

2016-2021 years director of educational center «Bilim»

2021-2022 years -senior lecturer of the department of methodology for teaching mathematics and computer science, **Buketov Karaganda University**

Since 2022-year -senior lecturer of the department of algebra, mathematical logic and geometry named after prof. T. G. Mustafin, Buketov Karaganda University

EDUCATION AND PROFESSIONAL TRAINING

2003-2007 years -Karaganda State University named after Academician E. A. Buketov, Faculty of Mathematics, specialty-030140 - "Mathematics", qualification " Mathematician. Teacher»;

Education

2007-2009 years -Karaganda State University named after Academician E. A. Buketov, Faculty of Mathematics, specialty-6N060100 - "Mathematics", qualification-Master of Natural Sciences (with honors):

2010-2012 years -Karaganda economical, specialty "5B050600-Economica" qualification – bachelor of economics and business

Professional trainings, Scientific trips

-- 10-20.12.2008 year - internship at the Faculty of Mechanics and Mathematics, Moscow State University named after M. V. Lomonosov.

SKILLS DEVELOPMENT

INFORMATION

 Certificate of advanced training in the program "Development of competencies of a university teacher in the organization of distance and online learning" in the amount of 72 hours, (KarU, Karaganda)

PERSONNEL QUALITIES

Native language Kazakh, English (Toefl IBT 56 b)

Digital skills USER: MICROSOFT OFFICE (WORD, EXCEL, POWER POINT)

Other skills (hobbies) reading, traveling, numerology, chakrology.

- 1. Analytical geometry and linear algebra
- 2. Discrete mathematics
- 3. Probability theory and mathematical statistics-1

Courses

Professional and scientific interests

Fundamentals of projective geometry, mathematical modeling and research of boundary value problems of plane element oscillations.