

PERSONAL INFORMATION



Orazbekova Raushan

📍 Republic of Kazakhstan, Karaganda, Universitetskaya street 28, Y.A. Buketov Karaganda University



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| Date of birth: 02/02/1988.

PLACE OF WORK, POSITION

SCIENTIFIC DEGREE, SCIENTIFIC TITLE (ACADEMIC DEGREE)

WORK EXPERIENCE

Place and date

- 2009-2010y – worked as a "assistant" at the Department of Methods of Teaching Mathematics and Informatics, Y.A. Buketov Karaganda State University;
- 2011-2013y – specialist of the student department of UMU, Y.A. Buketov Karaganda State University;
- from 01.09.2013y to the present time she works as an teacher of the Department of Methods of Teaching Mathematics and Informatics, Y.A. Buketov Karaganda State University

EDUCATION AND PROFESSIONAL TRAINING

Education

- 2005-2009 гг. – academician Y.A. Buketov Karaganda State University, «050601 Mathematics», bachelor of Mathematics;
- 2010-2012 гг. – Karaganda economical university, «5B050800 Accounting and audit» - bachelor of economics and business;
- 2011-2013 гг. – academician Y.A. Buketov Karaganda State University, «6M010900 Mathematics », Master of pedagogics sciences.

Professional trainings, Scientific trips

- 7-18 december 2012y. Charles University in Prague faculty of education (Prague), «Selected topics of mathematics in theory and practice».

SKILLS DEVELOPMENT INFORMATION

- Certificate «Школа лекторского мастерства» для преподавателей Карагандинского государственного университета имени академика Е.А. Букетова, s.Karaganda 2014y.;
- Certificate «Практические аспекты коммерциализации технологий», Общественное объединение «Альянс профессионалов по коммерциализации технологий» (24 часа), s.Karaganda 2019y.;
- Certificate «Реализация критериального оценивания в учебном процессе СОШ», s.Karaganda, 2019y.;
- Certificate «Основные подходы обновления содержания среднего

PERSONNEL QUALITIES

Native language

LANGUAGE

Russian

English

UNDERSTANDING

Hearing

C1

Reading

C1

SPEAKING

Oral speech

C1

WRITING

C1

LANGUAGE CERTIFICATE:no

A1

A1

A1

A1

A1

LANGUAGE CERTIFICATE:BIGINNER

Digital skills

knowledge of the programs: Microsoft Office (Word, Excel, Power Point), Graphic editors (CorelDraw, Adobe Photoshop), adobe premier pro, Movavi, windows and ios, Macromedia Flash, GeoGebra

Other skills (hobbies)

ADDITIONAL INFORMATION

1. Утебаев И., Шаяхметова М., Сыздыкова Н., Абишев Ж. - Multilingual programs in mathematics education: the case of Kazakhstan, - Espacios-2017.- 38-Pag.28-34/<http://www.revistaespacios.com/a17v38n35/a17v38n35p28.pdf>
2. Қауымбек И.С., Қосыбаева Ү.А. - Математикадан сыйыптан тыс оқытуды үйімдастырудың мұғалімнің рөлі. Қарағанды университетінің хабаршысы. Педагогика сериясы. – 2014. - №2(74). –Б.31-36.
3. Қауымбек И.С., Қосыбаева Ү.А. - Пути совершенствования методики преподавания математики на основе интеграции программы Flash, языка HTML и инновационных технологий. Молодой ученый: Педагогика, 2015. - №18(98).- С.460-46/
4. Қауымбек И.С., Шаматаева Н.К., Жумасейтова С.Д. - Оқушылардың білімі мен іскерлігін дамыттын үйретуші компьютерлік бағдарламалардың математиканы оқыту үрдісіндегі қолданысина талдау. «Наука и жизнь Казахстана» халықаралық ғылыми журнал, №11, 2020г.
5. Г.Н.Манашова, М.Н.Шаяхметова, А.Е.Кыдырганбекова - Кәсіби мамандарды ақпараттық технологиялар бойынша дайындауда интеллектуалдық жүйелерге оқыту бойынша даярлықты жетілдірудің педагогикалық жүйесі, «Қазақстанның ғылыми мен өмірі» Халықаралық ғылыми журналы. Алматы, 2019.- №5/2.- С.175-178.
6. Кажиенова А.Ш., Алибиев Д.Б., Смаилова А.С. - Организационные формы внеклассной работы, Aktualni vymoznosti vedy – 2019: Materialy XV Mezinarodni vedesko-praktika conference. (22-30 cervna 2019r.).- Vol. 6. - Pedagogicke vedy. – Praha, 2019. – C.75-78. http://www.rusnauka.org/cgi-bin/search/step7_info.cgi?id=253450&idw=9E7epVUsMCtLCVBlp2no

Participation in the implementation of scientific projects

Membership in professional scientific organizations	no
Awards and titles	no
	<ol style="list-style-type: none"> 1. Higher mathematics 2. Theoretical basics of Mathematics 3. Elementary mathematics 4. Selected questions of the school course of mathematics 5. Mathematics 1.2 6. Mathematics in economics 7. Workshop on solving problems of increased complexity 8. Workshop on solving mathematical problems (algebra, geometry) 9. Innovative technologies in the organization of the educational process at school 10. Additional chapters of elementary mathematics 11. Software tools for solving mathematical problems 12. Trigonometry and geometry 13. Basics of mathematical literacy
Courses	
Professional and scientific interests	<p>- The use of innovative technologies in the educational process, the relationship between the subjects of the school curriculum and the curriculum of the university, special programs used in the educational process</p>

SCIENTIFIC DATABASES IDENTIFIERS

Researcher ID:

ORCID ID:

RSCI:

Author ID Scopus: