

PERSONAL INFORMATION**SHAMATAYEVA NAZGUL**

Republic of Kazakhstan, city of Karaganda, st. Universitetskaya, 28,
KarU named after academician E.A. Buketova



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| Date of birth: 08/07/1985

**PLACE OF WORK,
POSITION**

KarU named after academician E.A. Buketova, Associate Professor of the Department of Methods of Teaching Mathematics and Informatics

**SCIENTIFIC DEGREE,
SCIENTIFIC TITLE
(ACADEMIC DEGREE)**

Doctor of Philosophy (PhD) in the specialty 6D060100-Mathematics

WORK EXPERIENCE**Place and date**

- 01.12.2006 - 01.08.2016 worked as a "teacher" at the Karaganda Polytechnic College;
□-From 01.12.2015 to the present time he works as an assistant professor of the Department of Methods of Teaching Mathematics and Informatics, KarU named after E.A. Buketov

**EDUCATION AND
PROFESSIONAL TRAINING****Education**

- 2002-2006 - them. academician E.A. Buketova Karaganda University, specialty - mathematics, qualification - bachelor of mathematics.
- 2013-2015 - im. academician E.A. Buketova Karaganda University, specialty - mathematics, qualification - master of pedagogical sciences "6M010900-Mathematics".
- 2015-2018 - im. academician E.A. Buketova Karaganda University, specialty - mathematics, qualification - Doctor of Philosophy, specialty 6D060100-mathematics.

**SKILLS DEVELOPMENT
INFORMATION**

- From 14.10.2014 to 28.10.2014 Passed an internship at the Czech Polytechnic College. Prague, Czech Republic
- From 18.09.2017-14.10. In 2017, she underwent a foreign internship at the Novosibirsk State University in Novosibirsk (Russia).

- 09.09.2019-14.09.2019 Preparation of a university teacher for training in distance technology (36 hours) KarU.
- 26.12.2019-11.01.2020 The main ways of modernizing the content of secondary education. (72 hours) KarU.

PERSONNEL QUALITIES**Native language**

Russian

LANGUAGE

UNDERSTANDING

SPEAKING

WRITING

	Hearing	Reading	Oral speech	
Russian	C1	C1	C1	C1
English	A2	A2	A2	A2

ADDITIONAL INFORMATION

-A.R. Yeshkeyev, M. T. Kasymetova, N.K.Shamatayeva. Categoricity and countable models of strongly minimal fragments of jonsson sets./Education and science without borders. – Prague, 2016. - V.7 - №13(1). – p.126-130.

-A.R. Yeshkeyev, M. T. Kasymetova, N.K.Shamatayeva. Companions and cosemanticness of fragments of existentially prime convex jonsson theory7/ Education and science without borders. – Prague, 2016. V.7 - №13(1). – p.131-135.

-A.R. Yeshkeyev, M. T. Kasymetova, N.K.Shamatayeva. The structure of lattices of existential formulas for fragment of Jonsson sets7/ The 5th International Conference on Computer Engineering and Mathematical Sciences (ICCEMS 2016) – 15th -16th December, Kuala Lumpur, Malaysia - P. 45-50.

-A.R. Yeshkeyev, M. T. Kasymetova, N.K.Shamatayeva. The structure of lattices of existential formulas for fragment of jonsson sets7/ International Journal of Pure and Applied Mathematics (ISSN:1311-8080E-ISSN:1314-3395).- Contents IJPAM: Volume 118, No. 4,2018-P. 1069 – 1081.

-A.R. Yeshkeyev, M. T. Kasymetova, N.K.Shamatayeva. Model-theoretic properties of the #‐companion of a jonsson set. Eurasian mathematical journal (ISSN 2077-9879) Volume 9, No 2 (2018), P. 68 – 81.

- Ахманова Д.М.,Шаматаева Н.К.,Солтанбек Е.,Шәмірбек Г.Н. Геометрияны оқытуда оқушылардың шығармашылық белсенділігін қалыптастыру әдістемесі./ Хабаршы.- «Физика-математика ғылымдары» сериясы.- Абай атындағы ҚазҰПУ-ің «Ұлағат» баспасы .-Алматы, 2020. -№3 (71).-Б. 28-32.

- 1. Mathematics 1.2
- 2. Elementary mathematics
- 3. Additional chapters of elementary mathematics.
- 4. History and methodology of mathematics (methodological and theoretical foundations)
- 5. Optional lessons in mathematics
- 6. Basics of mathematical literacy.
- 7. Workshop on solving mathematical problems (algebra, algebra and principles of analysis).
- 8. Methods for solving complex problems

Professional and scientific interests

- model theory
- Methods of teaching mathematics

SCIENTIFIC DATABASES IDENTIFIERS

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