

PERSONAL INFORMATION

SHAMATAYEVA NAZGUL



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

✉ naz.kz85@mail.ru

🌐 <https://publons.com/>

🗣 researcher/3435593

| 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

Main publications

- 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.

Courses

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

Researcher ID: 3435593
ORCID ID: //orcid.org/0000-0002-8515-2833
Author ID Scopus: 57204894444