

## PERSONAL INFORMATION

### KENESH ABDILDA SAGADIBEK



📍 Republic of Kazakhstan, Karaganda city, Universitetskaya Street, 28 Academician Ye. A. Buketov Karaganda University



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| Date of birth: ...01/03/1951.

## PLACE OF WORK, POSITION

Academician Ye. A. Buketov Karaganda University, Associate Professor of the Department of Methods of Teaching Mathematics and Computer Science, associate professor

## SCIENTIFIC DEGREE, SCIENTIFIC TITLE (ACADEMIC DEGREE)

Candidate of Pedagogical Sciences

## WORK EXPERIENCE

### PLACE AND DATE

- Since 1971 - teacher of mathematics in Aktau Secondary School.
- Since 1977 – teacher of the Department "Methods of Teaching Mathematics" at the Dzhezkazgan Pedagogical Institute.
- From 1998 to 2001-Deputy Director of the Institute of Higher Education of the Academy of Pedagogical Sciences named after I. Altynsarin
- Since 2001. Kenesh A. S.-Dean of Karaganda Financial University,
- From 2003 to 2005-Deputy Director of the Scientific and Practical Center for 12-year Education at the Ministry of Education and Science of the Republic of Kazakhstan.
- From 2005 to 2010-Head of the Department of Higher Mathematics at the Karaganda State Technical University.
- From 2010 to 2015-Associate Professor of the Department of " Higher Mathematics "of the Bolashak Institute.
- From 2015 to the present-Associate Professor of the Department of Methods of Teaching Mathematics and Computer Science at the E. A. Buketov KarSU.

## EDUCATION AND PROFESSIONAL TRAINING

### Education

- 1967-1971-KazPI  
Specialty: mathematics.  
Qualification: Mathematics. Teacher.

### Professional trainings, Scientific trips

## SKILLS DEVELOPMENT

## INFORMATION

- "Improving the pedagogical skills of teachers taking into account modern innovative technologies", 2015, Karaganda University "Bolashak"
- Modern problems of automation of information processes in applied industries, 2014, Institute of JSC "Kazchemmermetavtomatika", Karaganda
- Preparation of a university teacher for training with the use of distance educational technologies (E. A. Buketov, KarSU 2019.)

## PERSONNEL QUALITIES

**Native language** **Kazakh**

LANGUAGE	UNDERSTANDING		SPEAKING	WRITING
	Hearing	Reading	Oral speech	
Russian	+	+	+	+

### Digital skills

Ability to work in MS WORD

**Other skills (hobbies)** - reading books

## ADDITIONAL INFORMATION

### Main publications

- Болашақ математика мұғалімінің әдістемелік шеберлігін арттыру,
- Ақпараттық технологиялар арқылы оқытушылардың математикалық қабілеттерін арттыру мүмкіндіктері, Журнал «Наука и жизнь Казахстана», № 11 – 2019
- Оқушыларға математикалық ұғымдарды қалыптастыру үдерісінде өздік жұмыстарды ұйымдастыру әдістемесі, КарГУ, 2019
- Оқушылардың математикалық ұғымдарды меңгеруінің әдістемелік талаптары, КарГУ, 2019
- Орта мектеп математикасын оқытуда пәнаралық байланысты жүзеге асыру, КарГУ, 2019
- Мектеп математика курсының ұғымдық аппаратына қатысты кейбір мәселелер, КарГУ, 2019
- Геометрияны оқыту мақсаттары және оны жетілдіру жолдары туралы// Materialy XIV Mezinarodni vedecko-prakticka conference "Vedecki pokrok na prelomu tysyachalety-2018" 22-30 мая 2018. Секция Педагогические науки, Praha, p. 21-24
- Разработка мобильного приложения для доступа к корпоративному порталу высших учебных заведений// Вестник современных исследований, Научный центр «Орка», г.Омск-2018, №5-1(20).-С. 450-452.

- The number of published scientific and educational works - more than 80, including:
- in publications recommended by MES RK – - 18;
- textbooks, textbooks, electronic textbooks (co-authored) - 15

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### Membership in professional scientific organizations

**Awards and titles** – In 2009, he was awarded the I. Altynsarin badge.

- Courses**
1. "Elementary mathematics",
  2. "Methods of teaching mathematics",
  3. ""Additional chapters of elementary mathematics",
  4. "Workshop on the solution of mathematical problems(algebra, beginning algebra and analysis"
  5. "Workshop on the solution of mathematical problems (geometry and trigonometry)"
  6. Workshop on solving non-standard tasks

**Professional and scientific interests** – Methods of teaching mathematics  
– New pedagogical technologies.

**SCIENTIFIC DATABASES  
IDENTIFIERS**

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