PERSONAL INFORMATION

Kokibasova Gulmira Tolepbergenovna



Republic of Kazakhstan, Karaganda city, ul. University, 28, KarU named after academician. A. Buketov

kokibasova@ma

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Date of birth: 20/08/1965

PLACE OF WORK, POSITION

KarU named after Academician E. A. Buketov, Professor of the Department of Inorganic and Technical Chemistry

SCIENTIFIC DEGREE, SCIENTIFIC TITLE (ACADEMIC DEGREE)

Candidate of Chemical Sciences, Associate Professor

WORK EXPERIENCE

Place and date

1987-1995-Chemistry teacher of secondary school No. 16 P. G. T. Karagaily.

1995 1995-1998 postgraduate student of KarSU

1999-2000-Lecturer of the Department of Inorganic and Technical Chemistry of KarSU 2000-2005-Senior Lecturer, Department of Inorganic and Technical Chemistry, KarSU 2005-2017-Associate Professor of the Department of Inorganic and Technical Chemistry of KarSU

2007-2008-Acting Head of the Department of Inorganic and Technical Chemistry of KarSU 2011 -2013-Deputy Dean for Academic Affairs of the Faculty of Chemistry of KarSU 2017-present-Professor of the Department of Inorganic and Technical Chemistry of the Buketov KarU.

EDUCATION AND PROFESSIONAL TRAINING

- 1982 1987rr. I don't know, " he said. Karaganda State University named after academician E. A. Buketov, Faculty of chemistry, specialty 2018 Chemistry, qualification "chemist." I don't know, " he said.
- 1995-1998 GG. postgraduate studies at Karaganda State University. During the period of postgraduate studies, the dissertation was successfully defended by the candidate of Chemical Sciences. In 1998, at the decision of the committee on approval and certification in the field of education and science of the Ministry of education and science of the Republic of Kazakhstan, a candidate of Chemical Sciences was appointed.

Education

- May 2016-internship at the Department of Inorganic Chemistry at the Faculty of Natural Sciences of Karlova University in Prage (Czech Republic) in the current modern directions of inorganic chemistry and elements Chemistry.
- June 27, 2016 –XI International Kurnakovsky meeting on physical and chemical analysis within the framework of the XX Mendeleev Congress on general and Applied Chemistry. G. Voronezh Russia.
- 26-30 September 2016 XX Mendeleev Congress on general and Applied Chemistry. G.
 Yekaterinburg. Russia.
- February 20, 2021 Republican scientific and pedagogical online seminar "modern scientific and methodological requirements for training teachers of the XXI Century" meeting in Almaty.

- $-\,$ "New approaches to learning" according to the program developed jointly by NIS and the University of Cambridge. Certificate no. 000281.Astana 2015
- "Quantum technologies of intelligent nanomaterials" Certificate of the Faculty of Advanced Training of KarSU in 2018
- Professional trainings,
 Scientific trips

 - Certificate of the participant of the examination of the textbook and teaching materials
 Chemistry of grades 7, 11 . Astana 2017 and 2019 NCPC "Orleu ""Modern pedagogical technologies in higher educational institutions in
 - NCPC "Orleu ""Modern pedagogical technologies in higher educational institutions in the framework of the updated content of education". 17.04.2019
 - Certificate of Excellence Training center and Astana kitap "Okulyktar men oku-adistemelik keshenderdi bagalau boyinsha saraptamalardy okytu courses" August-September 2021
 - Certificate of the course of the Center of Pedagogical excellence of AOO "NIS"
 "METHODOLOGY OF APPLIED RESEARCH"- Karaganda 17.09.2021

SKILLS DEVELOPMENT INFORMATION

Hard work, honesty, kindness and communication skills

USER LEVEL

READING, TRAVELING, AMATEUR GARDENER.

PERSONNEL QUALITIES

Native language Kazakh

LANGUAGE	UNDERSTANDING		SPEAKING	WRITING
	Hearing	Reading	Oral speech	WRITING
Kazakh				
	LANGUAGE CERTIFICATE:			
English				
	LANGUAGE CERTIFICATE:			
German				
	LANGUAGE CERTIFICATE:			
Spanish				
	LANGUAGE CERTIFICATE:			
French				
	LANGUAGE CERTIFICATE:			
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Other skills (hobbies)

Digital skills

ADDITIONAL INFORMATION

1. .. Kokibasova G.T., Karipbaeva G /The Experience of Training Future Qualified Pedagogues to the Activity in Modern School with Updated Content - Хабаршы. - Халықаралық қатынастар және халықаралық құқық сериясы. – 2018. - №2 (82). - С.194-204.

2 Kokibasova G.T. Omarova A.T., Dyusekeeva A.T. The study of the influence of formative estimation on the quality of students knowledge/ International conference on research in Education&Science (28 april – 1 may, 2018). – Marmaris/Turkey. – P. 175.

The number of published scientific and educational works-more than 130; textbooks-3, electronic textbooks-3, copyright certificates-3 and 1 patent.

Participation in the implementation of scientific projects

Membership in professional

scientific organizations

Main publications

- Certificate and letter of thanks from the Minister of the Ministry of Education and Science of the Republic of Kazakhstan Sagadiev E. K. 2017.
- Letter of thanks from the Vice-Minister of the Ministry of Education and Science of the Republic of Kazakhstan Sh. Karimova 2019
- -Awarded honorary diplomas of the rector of KarSU 2014, 2017.
- Letter of thanks of the Akim of Karaganda region Zh. Kassymbek 2019
- "The best teacher of the university of Kazakhstan-2015".

Awards and titles

- 1. Inorganic chemistry
- 2. Chemistry of the elements
- 3. Methods of teaching chemistry
- Courses
- 4. Modern technologies of teaching chemistry
- 5. Innovative technologies in the organization of the educational process at school

Professional and scientific interests

- thermodynamics and thermochemistry of aluminates
- effective methods of teaching chemistry

SCIENTIFIC DATABASES IDENTIFIERS

Researcher ID: 1 ORCID ID: RSCI:

Author ID Scopus: