

PERSONAL INFORMATION

ISSINA ZHANNUR AMIRGALIEVNA



📍 Republic of Kazakhstan, Karaganda city, Mukanova str. 41

☎ +77212 () 📱 +7

✉ Zhan_isa@mail.ru



💬 What's App: +7

| Date of birth: 21/06/1981

PLACE OF WORK, POSITION

Karaganda University named after academician E.A. Buketov Senior Lecturer of the Department of Physical and Analytical Chemistry

SCIENTIFIC DEGREE, SCIENTIFIC TITLE (ACADEMIC DEGREE)

Master of Chemical Sciences

WORK EXPERIENCE

Place and date

2005-2007 – Lecturer at the Department of Pharmaceutical Chemistry with a Course of Chemical Disciplines, Kazakhstan Pharmaceutical Institute

2007-2022 Senior Lecturer at the Department of Pharmaceutical Disciplines of the Bolashaq Academy.

From September 2022 to the present time - Senior Lecturer of the Department of Physical and Analytical Chemistry, KarU named after Academician E.A. Buketov

EDUCATION AND PROFESSIONAL TRAINING

Education

- 1999-2003. Karaganda State University named after academician E.A. Buketov, Faculty of Chemistry
- ☐ 2003-2005 Master's degree. Karaganda State University named after academician E.A. Buketov, Faculty of Chemistry.

PERSONNEL QUALITIES

- Certificate of attendance. This is to that has undergone professional development at the training seminar (30 academic hours) “**Carcinogenesis, cancer treatment and prevention**”. Department of Clinical Biochemistry Ben-Gurion University of the Negev Beer-Sheva, Israel. 5-17 september 2016
- Industrial safety when using precursors Law of the Republic of Kazakhstan "On Civil Protection". Certificate No5417. 9-13.10.2017
- Certificate for participation in the training seminar "Russian electronic library systems: innovations, development paths, reading and library service opportunities". Lan Publishing House 21.10.2017

- "Pedagogy of Higher Education" January 19-25, 2017. 2 p.m. Registration No. 07/05.
- Certificate "High-quality and effective provision of the population of the Republic of Kazakhstan with medicines as the basis of the national safety of the country" 07.04.2017
- Certificate of completion of the course on the topic: "Modern aspects of chemistry in pharmacy". 72 hours. KSU named after E.A. Buketov. 16.01.-28.01.17 Certificate No384017
- Certificate for participation in the training seminar "Preparation of a report on self-assessment of the university within the framework of specialized accreditation". Astana. 20.01.2017 Registration No. 0024
- Course "Training using distance technologies" according to the program of advanced training of teachers of the Republic of Kazakhstan, developed by the Digital Academy of Elab.Asia". National Academy of Education named after Y.Altynsarin. Nur-Sultan. from 22-10-2020 to 02-11-2020. Series No77-0004965
- "Methodology of applied scientific research". Public Association "Association of Sociologists and Political Scientists" of the Republic of Kazakhstan. 13-18January 2020. Almaty. Certificate No67.

I

Native language Kazakh

LANGUAGE	UNDERSTANDING		SPEAKING	WRITING
	Hearing	Reading	Oral speech	
Kazakh	C1	C1	C1	C1
LANGUAGE CERTIFICATE:NO				
German	B1	B2	A1	A2
LANGUAGE CERTIFICATE:NO				
Russian	C1	C1	D2	C1
LANGUAGE CERTIFICATE:NO				

Digital skills MICROSOFT OFFICE (WORD, EXCEL, POWER POINT, CORELDRAW)

Other skills (hobbies) Reading, solving problems, listening to music.

ADDITIONAL INFORMATION

Main publications

The Effect of Toxic Dust on the Vascular System. Materials of the IV International Scientific-Practical Conference "Integration of the Scientific Community to the Global Challenges of Our Time". February 13-15, 2019. Sapporo (Japan). Volume II. ISBN 978-601-267-055-4. Japan

The metabolic status of the organism. Materials of the reports of the 83rd scientific and technical conference of faculty, researchers and graduate students. February 4–15, 2019. Minsk: BSTU, 2019. – 186 p.

The relationship between fats and hydrocarbons. Actual problems of our time: International scientific journal. - Karaganda: RIO "Bolashak - Baspa". № 3(21) – 2018. – 176 pages

Application of pyrazole derivatives in the pharmaceutical industry. Actual problems of our time: International scientific journal. - Karaganda: RIO "Bolashak - Baspa". № 4(22) – 2018. – 233 pages

Trace elements that a person needs.// "Qualitative and effective provision of the population of the Republic of Kazakhsan with medicines as the basis of the national security of the country" Collection of articles of the inter-university (with international participation) scientific and practical conference necessary trace elements

Analytical methods of establishing the fact of consumption of narcotic and intoxicating substances. International Scientific And Practical Conference. "Science and Education in the Modern World" - Karaganda: RIO "Bolashak - Baspa" Volume 5- 2017.- P. 307-309.

Industrial factors affecting the health of the local population. International Scientific and Practical Conference "Science and Education in the Modern World". Karaganda. - Bolashak-Baspa. February 22, 2019. Volume 2. – 6 pages

Lecture course on "Pharmaceutical Chemistry". tutorial. Karagandy / Bolashak-Baspa, 2016. (AOJ 615.014). BBK 24.4ya73. F23). 109 pages.

Lecture course on "Pharmaceutical Chemistry". tutorial. Volume 2. educational and methodical manual. Karagandy / RBB "Bolashak-Baspa", 2017. (AOJ 615.014). BBK 24.4ya73. F23). 119 pages.

Collective monograph. Medicinal plants of Karaganda region. ISBN 978-601-273-316-7. NIAS "RSCI". –Contract No3498-12/2015к of 07.12.2015. RIO "Bolashak-Baspa", Karaganda. -2016. -205 p.

Educational and methodical manual "Course of lectures on toxicological chemistry". Karaganda / RSE "Bolashak-Baspa", 2017. ISBN 9965-790-40-X . 306 pages.

Awards and titles

The owner of the 3rd place of the republican competition "Excellent scientific project among students and undergraduates". 2004.

The owner of the 3rd place of the republican competition "The Best Scientific Project" among students and undergraduates. 2004

Letter of thanks on behalf of the rector of the Kazakhstan Pharmaceutical Institute.2005

Diploma on behalf of the rector of the Academy "Bolashak" to the Independence Day of the Republic of Kazakhstan. 2018

Courses

1. Analytical chemistry
2. Physical chemistry
3. Quantitative analysis
4. Methods of physical and chemical analysis.