PERSONAL INFORMATION TOPAYEVA SULUSHASH KAKENOVNA



Republic of Kazakhstan, city of Karaganda, 28 Universitetskaya st.

- 💪 +77212 () 📋 +7
- 🔀 sulu2474@mail.ru
- What's App: +7

Date of birth: 08/24/1974

PLACE OF WORK, POSITION KARAGANDA

Karaganda Universuty named after E.A.Buketov, senior lecturer of Department of

Organic Chemistry and Polymers

SCIENTIFIC DEGREE, SCIENTIFIC TITLE (ACADEMIC DEGREE)

Master of Science in Education

WORK EXPERIENCE

1996-1999 Engineer RSE "Zhezkazganredmet"

1999-2001 5th grade laboratory assistant, Zhezkazgan Copper Smelter

2003-2011 Chemistry lecturer of Zhezkazgan Industrial and Humanitarian College

2013-2017 Engineer of the department of Organic Chemistry and Polymers

Since September 2017 up to the present - lecturer at KarU named after E.A. Buketov

EDUCATION AND PROFESSIONAL TRAINING			
Place and date			
	1991-1996 Karaganda State University named after E.A. Buketov, Faculty of		
	Chemistry, specialty "Chemistry", qualification - teacher of Chemistry		
	2018-2020 Karaganda State University named after E.A. Buketov,		

Faculty of Chemistry, specialty "Chemistry", qualification - Master of Science in Education

Professional trainings, Scientific trips October-November 2019 internship at the Institute of Organic Synthesis and Coal (Karaganda)

SKILLS DEVELOPMENT INFORMATION

October 2018 Certificate of completion of the course in stereochemistry, guest lecturer from the Czech Republic P. Voytchek,

Certificate of completion of the course on the topic "Increasing the professional competence of the teaching staff of universities in the context of the translation of the Kazakh alphabet into the Latin script" (09/31/2019 - 11/08/2019, JSC NTSPK Orleu, Nur-Sultan)

Certificate confirming participation in the online seminar "Online session: exams and tests" 04/30/2020, the certificate was issued by IPR MEDIA

PERSONNEL QUALITIES

Kazkh fluent Russian fluent			
UNDERSTANDING		SPEAKING	WDITINIC
Hearing	Reading	Oral speech	WRITING
basic	basic	basic	BASIC
basic	basic	basic	BASIC
	Russian fluent UNDERST Hearing basic	Russian fluent UNDERSTANDING Hearing Reading basic basic	Russian fluent UNDERSTANDING SPEAKING Hearing Reading Oral speech basic basic basic

Digital skills

Advanced user: Microsoft Office (Word, Power Point, Excel). Windows and IOS

Other skills (hobbies)

Reading, music, self-development, psychology

Participation in the implementation of scientific projects

1. Salkeeva L.K., Minaeva E.V., Tayshibekova E.K., Sugralina L.M., Omasheva A.V., Topaeva S.K. Fire retardants based on phosphorylated derivatives of malonic ether // Technology of organic substances: materials of the 83rd scientific and technical conference faculty, researchers and graduate students (with international participation), Minsk, February 4-15, 2019 [Electronic resource] / otv. for the publication by I.V. Voitov; UO BSTU.-Minsk: BSTU, -S.100-101.

2. L.K. Salkeeva, Ye.V. Minayeva, L.M. Sugralina, A.V. Omasheva, S.K. Topayeva, A.K. Salkeeva Synthesis and Researsh of the Phosporylation of Pyrazole Derivatives // Materials of the IV International Scientific-Practical Conference «Integration of the ScientificCommunity to the Global Challenges of Our Time». In two volumes.Volume I – Sapporo, Japan: Regional Academy of Management, 2019

3. Minaeva E.V., Salkeeva L.K., Sugralina L.M., Omasheva A.V., Salkeeva A.K., Kenzhetaeva S.O., Topaeva S.K. Investigation of reactions of bromination of pyrrole derivatives under different conditions // XXI MENDELEEV CONGRESS ON THEORETICAL AND APPLIED CHEMISTRY, Collection of abstracts in 6 volumes. St. Petersburg, September 2019. P.419

4. Kudaibergen G. K., Tazhbayev E. M., Burkeeva G. K., Kazhmuratova A. T., Muratbekova A. A., Topayeva S.K. Synthesis of terpolymers based on polypropylene fumapate, acrylic asid and dimethylaminoethylmethacrylate // VIII International Symposium on Specialty Polymers (Specialty Polymers for Environment Protection, Oil Industry, Bio-, Nanotechnology and Medicine) Karaganda, August 2019.-C.105

5. Khamitova T. O., Davrenbekov S. Zh., Kazhmuratova A. T., Topayeva S.K., Taiken A. A. Adeshova M. A. Synthesis, characterization, and catalytic properties of metalpolymer complexesbased on copolymers of polyethylene (propylene)glycol maleates wits acrylic acid *II* VIII International Symposium on Specialty Polymers (Specialty Polymers for Environment Protection, Oil Industry, Bio-, Nanotechnology and Medicine) Karaganda, August 2019. –C. 110

1. Pharmaceutical commodity science

Courses

2. Organic chemistry

- development of science, technology and production, analysis of chemical technological systems; trends in the development of chemical technology; scientific and technical problems and development prospects in the field of chemical technology for the production and processing of organic substances and polymers, their relationship with related industries;

-modern scientific methods in pedagogy; digital platform