PERSONAL INFORMATION

YESSENBEKOVA SAMAL KANATOVNA



Republic of Kazakhstan, Karaganda city, Karaganda University named after academician Ye.A. Buketov, Universitetskaya st., 28

- yessenbeksk27@mail.ru
- 1 https://www.webofscience.com/wos/author/record/GYJ-1358-2022

Date of birth: 27/02/1998

PLACE OF WORK, POSITION

Karaganda University named after academician Ye.A. Buketov, teacher, department of physical and analytical chemistry

SCIENTIFIC DEGREE, SCIENTIFIC TITLE (ACADEMIC DEGREE)

Master of technical sciences

WORK EXPERIENCE

Place and date

- june 2020 september 2020 technical secretary of the admission committee of Karaganda University named after academician Ye.A. Buketov
- september 2021 on the present teacher, department of physical and analytical chemistry (chemical faculty) of Karaganda University named after Ye.A. Buketov

EDUCATION AND PROFESSIONAL TRAINING

 2015-2019 – Karaganda State University named after Ye.A. Buketov, chemical faculty, department of physical and analytical chemistry, speciality – "Chemistry", qualification – bachelor of natural sciences

Education

 2019-2021 – Karaganda University named after academician Ye.A. Buketov, chemical faculty, department of chemical technology and petrochemistry, educational program – "Petrochemistry", qualification – master of technical sciences (honours)

_

Professional trainings, Scientific trips

 February 8-19, 2021 - scientific internship "Scientific and methodological foundations for the creation of high technologies and innovative equipment" (Rostov-on-Don, RF)

SKILLS DEVELOPMENT INFORMATION

01.04.2021-13.05.2021 - certificate No. 0831021 dated 13.05.2021 on passing a course of guest lectures on the

- topic "Chemical methods for obtaining biologically active compounds and industrial synthesis of chemical and pharmaceutical preparations", Doctor of Chemical Sciences, Tomsk State University prof. Bakibaev A.A. (72 hours)
- 11.11.-11.13.2021 Webinar "Education of experts on evaluating learning outcomes" under contract №KZSJ1.2/CS-03-SSS dated 3.08.2021 "Provision of consulting services to determine the parameters for measuring the
 learning outcomes of educational programs", MLSP RK, Project Management Group "Development of labor skills
 and stimulation of jobs" (18 hours), certificate №2021-11-000128 dated 30.11.2021.
- 18-19.11.2021 Webinar "Modern teaching methods: a new concept of learning", Karagandy University named after academician Ye.A. Buketov, Center for the Development of Pedagogical Excellence, Pro-teaching LLP (36 hours)
- 11.04.2022-08.05.2022 Course of guest lectures "Physical chemistry, computer nanoengineering and quantum technologies of materials", Doctor of Physical and Mathematical Sciences, Federal State Budgetary Educational Institution of Higher Education "Altai State University" prof. Beznosyuk S.A. (72 hours)

PERSONNEL QUALITIES

Native language

kazakh

LANGUAGE

Kazakh

Enalish

UNDERSTANDING		SPEAKING		WRITING
Hearing	Reading	Oral speech		WKITING
B2	B2	B2	B2	B2
LANGUAGE CERTIFICATE: there is a KAZTEST certificate				
B1	B1	B1	B1	B1
LANGUAGE CERTIFICATE: there is an IELTS certificate				

Digital skills

Advanced user of Windows and iOS operating systems, Microsoft Office suite, Gaussian, GaussView, ChemBioOffice quantum chemical programs, Adobe Photoshop, Adobe Photoshop Lightroom, Corel Draw graphics editors, Sony Vegas Pro 13 video editing software, Adobe Audition and Nero Wave Editor audio editors.

Other skills (hobbies)

Amateur photo-video shooting and editing (mobilography), organization, management and directing of cultural events, coordination of student self-government bodies at the faculty, maintaining the official Instagram account of the chemistry faculty. There is a music education (piano).

ADDITIONAL INFORMATION

- 1. Study of the properties of different classes of flotation reagents-collectors in flotation beneficiation of copper-sulfide ore // Innovative development and demand for science in modern Kazakhstan: Proceedings of the XIII International Scientific Conference of Young Scientists. –Volume II. Taraz University, 2019. P. 30-31.2014. Vol. 84. No. 12.-P. 2477-2479
- 2. Investigation of properties of flotation reagents-collectors of different classes for flotation of copper-sulfide ore // XXIII All-Russian conference of young scientists-chemists (with international participation): Abstracts of reports (April 21–23, 2020). Nizhny Novgorod: Izd-vo NNGU im. N.I. Lobachevsky, 2020. P. 487.

Main publications

- 3. Modification of sodium isobutyl xanthate as a collector in the flotation of a sulfide copper ore // Materials science of the future: research, development, scientific training (MSF'2020) (17-18 November, 2020, Nizhny Novgorod, Lobachevsky University): Abstracts. Nizhny Novgorod: Nizhny Novgorod University Press, 2020. p. 39.
- 4. Study of the intensification of the process of flotation enrichment of copper-sulfide ore samples with the products of the Karazhanbas and Zhanaarka oil fields. // Proceedings of the International scientific and practical conference "Integration of science, education and production the basis for the implementation of the National Plan" (Saginov readings No. 14) (June 16-17, 2022).— Part 2.—P.449.

Participation in the implementation of scientific projects

nope

Membership in professional scientific organizations

nope

- Letter of thanks from Akim of Yerementau district of Akmola region for his contribution to the socio-political life of the district (2015)
- **Awards and titles**
- Letter of thanks from the Chairman of the Board-Rector of the Karaganda University named after Academician Ye.A. Buketov for conscientious work and significant contribution to the development of the University in honor of the national holiday of the Republic of Kazakhstan Republic Day (2022)
- 1. Analytical chemistry
- 2.Metrology, standardization and certification
- 3. Physical chemistry
- **Courses**
- 4. Information technologies in pharmaceutical chemistry5. Computational nanotechnology in chemistry

Professional and scientific interests

Flotation research of minerals, modern information technologies in the field of chemistry

SCIENTIFIC DATABASES IDENTIFIERS

Researcher ID: GYJ-1358-2022 **ORCID ID:** 0000-0002-6314-543X

RSCI: -

Author ID Scopus: -