

## PERSONAL INFORMATION



**Olzhabayeva Aikerim Samatovna**

📍 Republic of Kazakhstan, Karaganda city, 26 Baiken Ashimov str., KARU named after academician E. A. Buketov

📞 aikerim.c📧olzhabayeva@mail

✉️ .ru



| Date of birth: 20/09/1995

## PLACE OF WORK, POSITION

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

## SCIENTIFIC DEGREE, SCIENTIFIC TITLE (ACADEMIC DEGREE)

Master of Engineering

## WORK EXPERIENCE

1 year

### Place and date

- 01.09.21 to the present – NAO KarU named after E.A. Buketov, Department of inorganic and technical Chemistry

## EDUCATION AND PROFESSIONAL TRAINING

### Education

-2013-2017 – Bachelor of Education in the specialty 5B072100-Chemical technology of organic substances

-2017-2019 – Master of Technical Sciences, specialty 6M07210 - Chemical technology of organic substances

### Professional trainings, Scientific trips

May-June 2016 practice at Phytochemistry, Karaganda;

December 2018 scientific internship at Charles University in the Czech Republic, Prague.

Attended a course of lectures at the KarU named after Academician E. A. Buketov on the following topics: "Solid State Chemistry" and "Chemistry of solid state materials" (Czech Republic, language of instruction: English) 19.09.2017-03.10.2017

07.02.22-07.03.22 scientific trip to Novosibirsk Institute of Organic Chemistry, Novosibirsk.

## INFORMATION ABOUT PROFESSIONAL DEVELOPMENT

## PERSONNEL QUALITIES

Communication skills, responsibility, analytical skills, purposefulness, high efficiency.

### Native language

**kazakh**

### Language name

Russian

UNDERSTANDING		SPEAKING		WRITING
Hearing	Reading	Oral speech	Written speech	
C1	C1	C1	C1	C1

AVAILABILITY OF A LANGUAGE CERTIFICATE-NO

English

B2

B2

B2

B2

B2

AVAILABILITY OF A LANGUAGE CERTIFICATE-NO

---

Digital skills

Advanced level:MS Office, E-Mail, Excell,Word, internet, Chem office, Chem Draw

Other skills (hobbies)

Learning foreign languages

ADDITIONAL INFORMATION

Main publications

1. Синтез и исследование антипиреновых свойств фосфорилированных производных малонового эфира. Актуальные научные исследования в современном мире: XXIV Междунар. науч. конф. // Сб. науч. трудов - Переяслав-Хмельницкий. - 2017. - Выпуск 12(32). - Часть 8. – С. 136-140. <https://elibrary.ru/contens/asp?issueid=218671>
2. Convenient polyfunctional syntons based on glycoluril. Education and Science without Borders. – 2018. - № 17 (1). - Vol. 9. – P. 107 – 108.
3. Synthesis and Investigation of Novel Copolymers Based on Unsaturated Derivatives of Glycoluril. Education and Science without Borders. – 2017. - Vol. 8. - № 16 (2). – P. 117 – 120.
4. Synthesis and investigation of polyesters based on pyrrole knorr and ethyleneglycol. Sciences of Europe. – Praha. - 2018. - № 26. - Vol 1. – P 32-35. <http://european-science.org/wp-content/uploads/2018/05/VOL-1-No-252018.pdf>.
5. «Синтез и исследование фосфорилирования производных пиразола». «Актуальные научные исследования в современном мире: Международной научной конференции // Сб. науч. трудов - Переяслав-Хмельницкий. Украина - 2018. - Выпуск 12(44). - Часть 2. – С. 136-141.

Participation in the implementation of scientific proje

Researcher for the project «Молекулярное конструирование и разработка методов синтеза новых комбинированных производных природных алкалоидов-перспективных прекурсоров фармацевтического назначения»

Membership in professional scientific organizations wards and titles

1. Inorganic chemistry
2. Chemistry of the elements

Courses

Professional and scientific interests

- New educational technologies

SCIENTIFIC IDENTIFIERS

DATABASES

**Researcher ID:** [ABU-7149-2022](https://orcid.org/0000-0002-9964-0520)  
**ORCID ID:** <https://orcid.org/0000-0002-9964-0520>  
**Идентификатор РИНЦ:**  
**Author ID Scopus:**

