

PERSONAL INFORMATION



Bulash Zhaina

Republic of Kazakhstan, Karaganda city, gapeeva 9

☎ jaina_@mail.ru



| Туған күні: ...16/02/1987....

PLACE OF WORK, POSITION

📍 Chemical faculty, KarU named after academician E.A. Buketova (Karaganda, Mukanova 41) Department of Organic Chemistry and Polymers

SCIENTIFIC DEGREE, SCIENTIFIC TITLE (ACADEMIC DEGREE)

Master of Technical Sciences

WORK EXPERIENCE

Place and date

– 2011-2017 - Researcher, Scientific Research Institute of Chemical Problems, E.A. Buketov KarSU - 2020-2022 - Lecturer at the Department of Organic Chemistry and Polymers, Researcher at the Research Institute of Chemical Problems of the E.A. Buketov KarSU

EDUCATION AND PROFESSIONAL TRAINING

Education

– 2007-2011 - Karaganda State University named after academician – E.A. Buketov, Faculty of Chemistry, specialty - "050721-Chemical technology of organic substances", qualification - Bachelor of Engineering and Technology (with honors); – -2017-2019 - Karaganda State University named after academician E.A. Buketova, Faculty of Chemistry, specialty - "6M072100-Chemical technology of organic substances", qualification - master of technical sciences (with honors);

–
–

PROFESSIONAL TRAININGS, SCIENTIFIC TRIPS

1. Центр развития педагогического мастерства 18.10.2021 ж. - 05.11.2021 ж. сертификат

– 2.attended A 72-hour training series writing and publishing academic papers in english

–

PERSONNEL
QUALITIES

Native language Kazakh

LANGUAGE

	UNDERSTANDING		SPEAKING		WRITING
	Hearing	Reading	Oral speech	Hearing	
Russian	C1	C1	C1		C1
English	B2	B2	B1		B1
Chinese language	C1	C1	C1		C1

Digital skills

ADVANCED USER: MICROSOFT OFFICE (WORD, EXCEL, POWER POINT), GRAPHIC EDITORS (ADOBE ILLUSTRATOR, ADOBE PHOTOSHOP LIGHTROOM), MOVAVI). KNOWLEDGE OF OPERATING SYSTEMS: WINDOWS, IOS.

Other skills (hobbies)) sports, reading.

ADDITIONAL
INFORMATION

Main publications

1. Изучение свойств спецкокса по классам крупности – элементный состав органической части и зольного остатка. Наука, образование и производство в условиях четвертой промышленной революции материалы международной научно-практической конференции- Караганда, 2018.-С253-256. Байкенов М.И., Булаш Ж.
2. USING INTERACTIVE BOARDS IN PETROCHEMISTRY CLASS
Материалы республиканской научно-практической конференции «Совершенствование педагогического мастерства преподавателей иностранных языков в условиях трёхязычного образования».- Семей, 2017.-С.21-23. Zh .Bulash , M.I .Baikenov, B.Sh.Alimova,
3. Наомаху көмір өндіру фракциясының сипаттамаларын зерттеу Вестник Карагандинского университета.- Серия химия.-.2016.- №1(81). –С. 34-40. Булаш Ж.Шай Ен, Жу Сишун, Ю Шини и др.
4. Research of pre-oxidation property of catalytic and mesoporous adsorbent coal Bulletin of the Karaganda University.- Chemistry Series.-.2016.- №1(81). –P. 45-49. Qiao En, Zhou Qixiong, Li Xinyi, Bulash Zh.
4. Preparation of slurry with colloid mill and influence of its particle size on the direct coal liquefaction. Вестник Карагандинского университета.- Серия химия.-2014.- №3(75). –С. 54-59. Bulash Zh.Zhou Qixiong, Niu Ben, Li Zhijuan, Ma Feng Yun, Baikenov V.I,

Courses

1. Дайын дәрілік формалардың технологиясы және биофармация
2. Химиялық өндірістің негізгі процестері мен аппараттары

Professional and scientific interests

SCIENTIFIC
DATABASES
IDENTIFIERS

Researcher ID: <https://publons.com/researcher/ABG-1578-2021/>
ORCID ID: <https://orcid.org/0000-0001-7731->