

PERSONAL INFORMATION

Tleubergenova Akmaral Zharylkhasynkyzy

📍 Republic of Kazakhstan, Karaganda city, ul. University, 28, KarU named after academician. A. Buketov

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✉️ shymkent.a7@mail.ru



📅 | Date of birth: 28/05/1992

**PLACE OF WORK,
POSITION**

KarU named after Academician E. A. Buketov, senior lecturer of the Department of Engineering Thermophysics named after prof. Zh. S. Akylbayev

**SCIENTIFIC DEGREE,
SCIENTIFIC TITLE
(ACADEMIC DEGREE)**

Master of Technical Sciences

WORK EXPERIENCE**Place and date**

2015-2017-Engineer of the Department of Engineering Thermophysics named after prof. Zh. S. Akylbayev KarSU named after E. A. Buketov
2017-2020-Lecturer of the Department of Engineering Thermophysics named after prof. Zh. S. Akylbayev KarSU named after E. A. Buketov
2021-Senior lecturer of the Department of Engineering Thermophysics named after prof. Zh. S. Akylbayev KarSU named after E. A. Buketov

**EDUCATION AND
PROFESSIONAL
TRAINING****Education**

- 2009-2013 Bachelor's degree in the specialty "5B071700-Heat power engineering", KarSU named after E. A. Buketov
- 2013-2015 Master's degree in the specialty "6M071700-Heat Power Engineering", KarSU named after E. A. Buketov

**Professional trainings,
Scientific trips**

- 2014 Tomsk State University, Tomsk, Russia.

**SKILLS DEVELOPMENT
INFORMATION**

- Certificate No. 634017 dated 10.06.2017 on advanced training on the topic "Improving the teaching of disciplines in the direction of technical science and technology" (Karaganda, Karsu).

- Certificate No. 883018 dated 24.01.2018 on advanced training on the topic "Fundamentals of document preparation in the LaTeX system" (Karaganda, Karsu).

- Certificate of 27.09.2018 on advanced training on "energy-Efficient and resource-saving technologies in industry in the specialty "5B071700-heat and Power", "5B073100-life Safety and environmental protection", "5B072300-Technical physics". The certificate was issued in English, foreign lecturer from Bulgaria-M. D. Stoev (Karaganda, Karsu).

-2019, Karsu faculty of additional education,
 - 2019 Karsu faculty of additional education UMS

PERSONNEL QUALITIES

Native language Kazakh

LANGUAGE	UNDERSTANDING		SPEAKING		WRITING
	Hearing	Reading	Oral speech	C1	
Russian	C1	C1	C1	C1	C1
English	A2	A2	A2	A2	A2

Digital skills ADVANCED USER: MICROSOFT OFFICE (WORD, EXCEL, POWER POINT), STATISTICA 6.0; GRAPHIC EDITORS (CORELDRAW, MATLAB, MATCHAD).

Other skills (hobbies) Reading, basketball.

ADDITIONAL INFORMATION

1. Tanasheva N.K., Minkov L.L., Tleubergenova A.Zh., Sadenova K.K. Calculation of coal-water fuel combustion technology based on mathematical modeling. // Қарағанды университетінің хабаршысы. «Физика» сериясы. – 2019. – № 4 (96). – Б. 63-68.
2. Tanasheva N.K., Minkov L.L., Tleubergenova A.Zh., Sadenova K.K. // Study of the rheological properties of the plasticizer to obtain a coal-water slurry. Eurasian physical technical journal. – 2019. – Vol.16. – №2(32). – P. 74 – 77.
3. Танашева Н.К., Нусупбеков Б.Р., Тлеубергенова А.Ж. Анализ расчетных зависимостей распыления водоугольного топлива, полученных из шламов каменных углей. // Вестник Кокшетауского государственного университета имени Ш.Уалиханова. – Серия Естественные науки. – 2020. - № 2. – С. 42-47.
4. Танашева Н.К., Миньков Л.Л., Тлеубергенова А.Ж. Конструкция горелочного устройства для сжигания водоугольного топлива. // Бейсізықты жүйелердегі хаос және құрылымдар. Теория және тәжірибе: 11-ші халықаралық конференцияның материалдары (22-23 қараша, 2019) – Қарағанды: Академик Е.А. Бекетов атындағы Қарағанды мемлекеттік университеті. – Б. 308-311.

Participation in the implementation of scientific projects

Membership in professional scientific organizations

Awards and titles

1. 1. "Turbine installations of thermal power plants»
2. "Boiler plants and steam generators"
3. "Heat and mass transfer»
4. "Water Treatment»
5. "Fundamentals of heat transfer".

Courses

Professional and scientific interests Production of water-coal liquid fuel from Shubarkol coal using electric pulse technology.

SCIENTIFIC DATABASES IDENTIFIERS

Researcher ID:

ORCID ID:

RSCI:

Author ID Scopus: