

Yeleupayeva Shynar Kaukerbekovna

PERSONAL INFORMATION

Republic of Kazakhstan, Karaganda city, ul. Universitetskaya, 28, KarU im. Academician E. A. Buketovo

🔀 a_a_a_shynar@mail.ru

0

Date of birth: 05/08/1978

PLACE OF WORK, POSITION

E. A. Buketov University of Karaganda, Zoology department, senior lecturer of the Department of Zoology

SCIENTIFIC DEGREE, SCIENTIFIC TITLE (ACADEMIC DEGREE)

- -Master of Biotechnology Sciences (2002),
- -Profile Master's degree in scientific and pedagogical activity in the specialty 6M070100-Biotechnology (2018)

WORK EXPERIENCE Place and date

- -2002-2006 Training master of the research laboratory of Semipalatinsk State University named after Shakarim.
- 2007-2013 E.A. Buketov KarSU Faculty of Biology and Geography, Senior Engineer of the Department of Zoology;
- 2013-2015 Lecturer of the Department of Zoology, Faculty of Biology and Geography of the E.A. Buketov KarSU;
- 2015-2022 Senior lecturer of the Department of Zoology, Faculty of Biology and Geography of the E.A. Buketov KarSU;
- 2017-2022 lj. Senior Curator for Educational Work of the Department of Zoology, Faculty of Biology and Geography of the E.A. Buketov KarSU;
- By order of the Ministry of Education and Science of the Republic of Kazakhstan, the CST is involved in the examination of HEU tests in the discipline "Cell Biology"; in the development of HEU tests in the discipline "Microbiology" (2018zh.);
- 2. 2015-2017-Chairman of the NASM of the Faculty of Biology and Geography -2021 PhD Doctor of Philosophy on 6D060700-Biology of the KarU named after Academician E.A. Buketov.

Since September 2020-adviser in the specialty 5B060700-Biology; 6B05101-Biology from September 2021 to the present – Head of the Department of Zoology

EDUCATION AND PROFESSIONAL TRAINING

- 1996-2001 Semipalatinsk State University named after Shakarim, Faculty of Applied Biotechnology, specialty – "Biotechnology", qualification – engineer-biotechnologist;
- 2001-2002 Semipalatinsk State University named after Shakarim, Faculty of Applied Biotechnology, specialty – "Biotechnology"
- Master of Biotechnological Sciences;

Education

2004-2007 - Semipalatinsk State University named after Shakarim, Faculty of Applied Biotechnology, full-time postgraduate study;

2017-2018 Kazakh Agrotechnical University named after S. Seifullin, Master of Scientific and pedagogical activity in the specialty 6M070100-Biotechnology

-2018-2021 - L.N. Gumilyov Eurasian National University, Faculty of Natural Sciences, doctoral program -"6D060700-Biology"

Professional trainings, Scientific trips

2015- Internship on improving laboratory work in the specialty "Biology" L.N. Gumilyov Eurasian National University, Faculty of Natural Sciences (Astana).

01.02-01.05.2020 - scientific trip to the Novosibirsk State Pedagogical University (Novosibirsk, Russia)

SKILLS DEVELOPMENT INFORMATION

- FPK" Biology " (2018);
- "Processing of Applied didactic materials and methods of education in the context of credit and distance learning technologies" (2018);
- JSC National Center for improving the qualification "Orleu" (2018 register no.0132121),
- -«ELSEVIER BV» (Gamze Keskin, 2014);
- "Lecture master's school "(2013, 2015);
- "Transition experience and alternative use of living in maintenance and professional training" (16.06.2016);
- -- Advanced training at the Institute of advanced training and additional education of satbayev University. (In the amount of 240 academic hours). Almaty. 2018;

PERSONNEL QUALITIES

Native language

Kazakh

Наименование языка

Russian

Nussiai

English

English

French

ПОНИМАНИЕ		ГОВОРЕНИЕ				
Слушание	Чтение	Устная речь	Письменная речь	ПИСЬМО		
B2	B2	B2	B2	B2		
Наличие языкового сертификата. «Нет»						
A2	A2	A1	A1	A1		
Наличие языкового сертификата: Да						
базовый	базовый	базовый	базовый	базовый		
Наличие языкового сертификата. «Нет»						

Digital skills

Advanced user: Microsoft office (Word, Excel, Power Point finereader), Statistica 6.0. knowledge of operating systems: Windows u IOS, GRAPHIC EDITO

ADDITIONAL INFORMATION

Availability of scientific articles - in COXON journals (according to the list of the Committee for Control in the Field of Education and Science) and refereed journals of the CIS and international., conferences

Availability of scientific articles - in COXON journals (according to the list of the Committee for Control in the Field of Education and Science) and refereed journals of the CIS and international.. conferences

- 1. Antioxidant activity of amino derivatives of santonin extracted from the plant Artemisia gracil. Krasch. Et Series "Biology. Medicine. Geography". No. 2(90)/2018
- 2. The rates of communal hygiene in some regions of Karaganda and positive and negative directions of them to human body Series "Biology. Medicine. Geography". No. 2(90)/2019
- 3. Methods of organizing cognitive activity of the pupils in biology lessons Series "Biology. Medicine. Geography". No. 2(94)/2019
- 4. Some features of water-salt metabolism of kidneys of children and their effects on the urinary sistem. The series "Biology. Medicine. Geography" No. 2(94)/2019
- 5. Balalardyn zhas yereksheligi men zhynysyna bailanysty renald infection kozdyrgyshtary turlerin zhyl mezgildik taralu korsetkishteri. Al-Farabi atyndagi Kazak Ulttyk universitetinin Khabarshysy. Series "Biology". No. 3(84)/2020
- 6. Etiological structure of in factious agents in the urinary tract among children. Kagandy universitetinin khabarshysy. The series "Biology. Medicine. Geography". 1 (101).-2021.-pp.38-44
- 7. Balalar arasynda urologiyalyk zhane nephrologiyalyk infectionyalar kozdyrgyshtaryn etiologiyalyk belgileri. Science and education in the modern world: challenges of the XXI century: atta VI Halykaralyk-gylym tajiribelik conference zhinagi. - Nur-Sultan. - 2020, - B.79-80

Educational and methodical work

- 1. "Zhanuarlar physiologiyasy" // Turlybekova G.K., Eleupaeva Sh.K. 2018
- The number of published scientific (on the topic of dissert, research) and educational and methodical works more than 40, of which:
- in journals based on Scopus -2;
- in publications recommended by COXON MES RK, -3;
- in publications published in the RSCI database, including journals from the list of the Higher Attestation Commission, -3;
- in the materials of international conferences and congresses, -12
- textbooks, teaching aids (co-authored) 2.

implementation of scientific projects

Membership in professional scientific organizations

- 1. Microbiology and virology
- 2. Microbiology

Courses 3. Immunology

- 4. Cytology and histology
- 5. Cell biology
- Scientific topic:
- 1. "Study of the technology of preparation of beverages useful for the human body by introducing the main microflora obtained from whey into mare's milk" (2002-2007).
- 2. The topic of the doctoral dissertation for the degree of Doctor of Philosophy (PhD) "Study of the functional state of the kidneys of children living in urban areas with urological infections due to the biological characteristics of the microbiota " (2018-2022).

Main publications

Participation in the

Awards and titles

Sphere of professional and

scientific interests