

PERSONAL INFORMATION Sregizbayeva Makpal Serikkzy



- 📍 Republic of Kazakhstan, Karaganda, st. Universitetskaya, 28, Karaganda Buketov
- ☎️ University
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| Date of birth: 12/03/1990.

PLACE OF WORK, POSITION Karaganda Buketov University, teacher of the Department of Applied Mathematics and Computer Science

SCIENTIFIC DEGREE, SCIENTIFIC TITLE (ACADEMIC DEGREE)

Master of Science in Natural Sciences

WORK EXPERIENCE

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| Place and date | <ul style="list-style-type: none">- 2012-2013 Astana Medical University, Institute of Radiobiological Research,- from September 2018 to the present teacher of the Department of Applied Mathematics and Computer Science |
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EDUCATION AND PROFESSIONAL TRAINING

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| EDUCATION | <ul style="list-style-type: none">- 2008-2012-Karaganda State University named after Academician E. A. Buketov, Faculty of Mathematics and Information Systems, Department of Applied Mathematics and Computer Science, specialty - "Computer Science", Bachelor's degree (with honors)- 2012-2015-L. N. Gumilyov Eurasian National University, Faculty of Information Systems, Department of Computer Science, specialty-Computer Science, Master of Natural Sciences |
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| Professional trainings,
Scientific trips | <ul style="list-style-type: none">- February, 2015-internship at Istanbul Technical University (Turkey, Istanbul) |
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SKILLS DEVELOPMENT INFORMATION

- 2018г., «Интенсивный курс изучения английского языка»
- 2018г., «ИКТ в профессиональной деятельности педагога русской школы за рубежом»
- 2019г., Полный курс лекций в рамках работы семинара «Школа лекторского мастерства» для преподавателей Карагандинского Государственного Университета им. Академика Е.А.Букетова
- 2019г., "Программирование на платформе Arduino", RoboClub, Караганда
- 2019г.,«Подготовка преподавателя вуза к обучению с применением дистанционных образовательных технологий»
- 2019г., «Основы подходы обновления содержания среднего образования»
- 2019г., «BigData technologies in education, scientific and applied research»
- 2021г.,«Разработка и проектирование робототехнических устройств», Томск
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PERSONNEL QUALITIES

KNOWLEDGE OF LANGUAGES

Native language	Kazakh				
	LANGUAGE	UNDERSTANDING		SPEAKING	
		Hearing	Reading	Oral speech	Hearing
Russian		C1	C1	C1	C1
English		A1	A1	A1	A1

Language certificate:No

Language certificate:No

Digital skills Multimedia programs (CorelDRAW, Adobe Photoshop, After affects, VideoPad,), Compass-3D, programming languages (Visual Studio C#, C / C++, Delphi)

Other skills (hobbies) Reading, Patchwork

ADDITIONAL INFORMATION

1. Serikbaeva A. B., Segizbaeva M. S. Kaulanova S. A. creating a situation of success in the course of the war. Current scientific research in the modern world: international scientific conference. - Pereyaslav-Khmelnitsky, 2018. - No. 12. - P. 146-15
2. Serikbaeva A. B., Segizbaeva M. S. Kaulanova S. A., technologies of health protection as the main factor in preserving the health of students of the Eurasian Union of uchenykh (rowing). - Series of Pedagogical Sciences, 2018. -№12 (57). - CH. 6 – - P. 24-27.
3. Serikbaeva A. B., Tlemiss Sh.M., Segizbaeva M. S. pedagogical abilities of a student in the educational process, "theoretical and applied issues of Mathematics, Mechanics and informatics": material of the international scientific conference. 12-14 June 2019. - Karaganda. - P.237-238
4. Serikbaeva A. B., Segizbaeva M. S. educational technology in the global information community as a tool for the formation of Information Culture of the individual, East European Scientific Journal (Warsaw, Poland)
5. Serikbayeva A. B., Segizbayeva M. S., Adilkhan G."GLOBAL SCIENCE and INNOVATIONS 2020: CENTRAL ASIA" as a way to increase intellectual activity through intelligence maps, February-March 2020-P.83-87

In total - 5, of which:

— In magazines of the far and near abroad – 5.

- 1. «Ақпараттық қауіпсіздік»
- 2. «Программалу технологиясы»
- 3. «Объектілі-багытталған программалау
- 4. Білім берудегі робототехника
- 5. «Деректерді өндеудің статистикалық әдістері»,
- 6. «Экономикалық мәліметтерді өндеудің компьютерлік технологиялары».

Professional and scientific interests

- new programming technologies
- new educational technologies

SCIENTIFIC DATABASES IDENTIFIERS

Researcher ID:

ORCID ID:

RSCI:

Author ID Scopus: