

PERSONAL INFORMATION		KOPBALINA SALTANAT SERYKOVNA
	<p> Republic of Kazakhstan, Karaganda, st. Universitetskaya, 28, Karaganda Buketov University</p> <p> +77212 () </p> <p> kopbalina@mail.ru</p> <p></p> <p></p> <p>Date of birth: 01/02/1981</p>	
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 natural Sciences	
WORK EXPERIENCE		
Place and date	<p>2006 - 2015 – Lecturer of the Department of Applied Mathematics and Informatics, Buketov Karaganda State University</p> <p>from September 2016 to the present – Senior Lecturer at the Department of Applied Mathematics and Informatics, Buketov Karaganda University</p>	
EDUCATION AND PROFESSIONAL TRAINING		
Education	<p>2000-2004 – Buketov Karaganda State University, Faculty of Mathematics, Department of Applied Mathematics and Informatics , specialty - "Informatics", qualification - "Informatics" (with honors)</p> <p>2004-2006 – Buketov Karaganda State University, Faculty of Mathematics, Department of Applied Mathematics and Informatics, specialty - "Informatics", qualification - Master of natural Sciences (with honors).</p>	
Professional trainings, Scientific trips	- trainee developer of mobile applications, Agrostream LLP, Nur-Sultan, 27.01.2020-28.03.2020.	
SKILLS DEVELOPMENT INFORMATION		
	<ul style="list-style-type: none"> – 2016 – Thomson Reuters Online Seminars (advanced search capabilities); – 2016 – Республикаское общественное объединение «Казахстанская Федерация спортивной и образовательной робототехники «КазРоботикс», Kazakhstan, Karaganda; – 2016 – «Интенсивное обучение преподавателей химии и информатики вузов английскому языку», Kazakhstan, Karaganda; – 2016 – «Информационные технологии в современном образовательном процессе», Kazakhstan, Karaganda; – 2017 – «Орта білім беру жүйесіндегі мектеп көшбасшылығын дамыту», Kazakhstan, Karaganda; – 2018 – «Интенсив "C# для начинающих". Конструкции языка на примере разработки небольшой игры», Russia, GeekBrains; – 2018 – «Формы и методы поддержки при интегрированном обучении предмету и языку (CLIL)», Kazakhstan, Karaganda; – 2019 – «Big Data technologies in education, scientific and applied research», Kazakhstan, Karaganda; – 2019 – «Подготовка преподавателя вуза к обучению с применением 	

	<p>дистанционных образовательных технологий», Kazakhstan, Karaganda;</p> <ul style="list-style-type: none"> - 2020 – «Интенсив Java для начинающих», Russia, GeekBrains. - 2021 - «Оқулыктар мен оқу-әдістемелік кешендерді бағалау бойынша сарапшыларды оқыту курсы», сертификат №1753, Дүниежүзілік банктің қолдауымен ҚР Білім және ғылым министрлігінің «Орта білім беруді жаңғыру» жобасы аясында ұйымдастырылған, Қазақстан, Нур-Сұлтан. 														
PERSONNEL QUALITIES															
KNOWLEDGE OF LANGUAGES															
Native language	Kazakh														
LANGUAGE	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="2">UNDERSTANDING</th> <th colspan="2">SPEAKING</th> <th rowspan="2">WRITING</th> </tr> <tr> <th>Hearing</th> <th>Reading</th> <th>Oral speech</th> <th>Hearing</th> </tr> </thead> <tbody> <tr> <td>Russian</td> <td>B2</td> <td>B2</td> <td>B2</td> <td>B2</td> </tr> </tbody> </table>	UNDERSTANDING		SPEAKING		WRITING	Hearing	Reading	Oral speech	Hearing	Russian	B2	B2	B2	B2
UNDERSTANDING		SPEAKING		WRITING											
Hearing	Reading	Oral speech	Hearing												
Russian	B2	B2	B2	B2											
	Language certificate:														
ENGLISH	B1 B1 B1 B1 B1														
	LANGUAGE CERTIFICATE: TOEFL certificate available														
Digital skills	Advanced user: Microsoft Office (Word, Excel, Power Point, Access); graphic editors (Coreldraw, Adobe Photoshop), knowledge of operating systems: Windows; knowledge of programming languages: C ++, C #, Python, Java.														
Other skills (hobbies)	Reading, board games														
ADDITIONAL INFORMATION															
Main publications	<p>1. Fazylova L.S., Ustinova L.V., Kopbalina S.S. "Computer Architectures" is an interactive program. Intellectual and communication technologies - "Kazakhstan-2050" strategies ayasynda our industrials revolutions zhuzege asyrudyn kuraly. V halykaralyk gylymi-practice conference enbekteri. -Astana, 2018.-S. 282-286</p> <p>2. Kazimova D.A., Omarov A.M., Kopbalina S.S., Rakymzhan A.A. JOO-da student ortalyktandyrylgan oqytudy uyimdastyru. L.N. Gumilyov atyndagy Eurasia ulttyk universityin Khabarshysy.-Astana, 2018. No. 1(122). -WITH. 128-135. 7. Serikbaeva A.B., Kopbalina S.S., Kosybaeva Y.A. Belsendi baga - innovation bagalau zhuyesi. KarMU Khabarshysy. -Karagandy, 2018. No. 2(90). -WITH. 132-142.</p> <p>3. Kopbalina S.S., Toleutai E.A. Delphi ortasynda "Maqal-matelder - soz mayegi" atty bagdarlama kuru. Digital technologies: Sat. scientific Proceedings/KarSU. - Karaganda: Publishing House of KarsU, 2018. - P.72-75.</p> <p>4. Kopbalina S.S., Makhmetova M.B. CorelDraw bagdarlamasynyn komegimen logo zhasau. Digital technologies in education. Collection of scientific papers based on the materials of the International Competition of Scientific Works and Creative Projects of Students and Masters on the Use of ICT. - Karaganda, 2019. -P. -19-22.</p> <p>Kopbalina S.S. Possibilities of using virtual machines in the learning process//XII International Scientific and Practical Conference Shamov Pedagogical Readings of the Scientific School of Educational Systems Management. -Moscow, 2020. Part 1. -P. 393-396.</p>														
The number of published scientific and educational-methodical works	<p>more than 50, of which:</p> <ul style="list-style-type: none"> - in editions recommended by CQAES of MES of RK - 3; - in publications located in the RSCI database, including journals from the list of HAK - 5; - teaching aids, electronic textbooks (co-authored) - 3. 														
Courses	<ol style="list-style-type: none"> 1. Programlau technologies 2. Objectili-bagyttalgal programlau 3. C++ language program 4. C# language program 5. Ozyk technologylar зәне қосымшаларды куру 6. Derekter Korynyn theories 7. Zhogary dengeyli tilderde programlau 														

Professional and scientific interests	- modern information technologies, multimedia technologies, programming.
SCIENTIFIC DATABASES IDENTIFIERS	
	Researcher ID: ORCID ID: RSCI: Author ID Scopus: