**Summary**

|  |  |
| --- | --- |
| **Full name:** Abdoldinova Gulsim Tulegenovna  Astana  Tel. +7 701 268 92 86  E-mail: abdoldinova@mail.ru | |
| **Date and place of birth:** February 04, 1966 S. Furmonova, Alakolsky district, Almaty region.  **Marital status:** Married, raising two sons  **Education:** | |
|  | **Academic degree:** Candidate of Pedagogical Sciences./ 2010-g. Almaty/  Kazakh University of Technology and Business Associate Professor, (Associate Professor) 2015- Astana |
| **Work experience:** 33 years  **Academic:** 10 years  **Work experience:** | |
| *Academic:* | |
| *Work in this organization*  **Position and place of work in this organization:** Ph.D., Associate Professor, Associate Professor of the Department of "Information Technology" of the Kazakh University of Technology and Business / Astana 2014. - to the present  The position in this organization is the head of the Department of "Information Technologies" of the Kazakh University of Technology and Business, Astana / Naruyz 2017-2019.  **The list of subjects taught:** Mathematics, higher mathematics, professionally oriented foreign language, mathematical analysis, Discrete mathematics  **Employment (full/part-time)** | |
| *Previous jobs in educational organizations:*  **Position and place of work in the organization:** G. M. Bezrodnykh secondary school mathematics teacher /1989-1993. Almaty region. Alakolsky district, Koktuma village/ Mathematics teacher of secondary school No. 18 / 1993-2000 Taldykorgan  Deputy Director for educational and educational work, mathematics teacher of secondary school No.15 /2000 – 2014 Taldykorgan  PhD of the Department "Mathematics and Methods of teaching Mathematics" of Zhetysu State University named after I. Zhansugurov / 2010-2014 Taldykorgan | |
| **Professional development:**  Certificate of attendance, Kazakhstan carried out the mobility activity for teaching, Bialystok University of Technology, Poland. 15 май - 19 май 2017г. Erasmus+  Current status and prospects of training future teachers of mathematics for specialized teaching in Kazakhstan, University of Maribor, Словенияг. Марибор, с 5.03-10.03.18г.  Organization of the educational process on remote educational technologies - JSC "Almaty Technological University" Almaty, 02.04.2019  “Examples of tasks in the course of differential integral calculus", Almaty Technological University, from 02.09 to 04.10.19, in the amount of 72 hours.  IT professional development courses - Lublin university of tehnology, Poland  25 October -24 November 2021 | |
| **Awards and prizes:** | |
|  | Ministry of Education and Science of the Republic of Kazakhstan - letter of thanks Letter of thanks from the President-Rector of KazUTB |
| **Activities in the service sector:** | |
|  | (Within and outside the institution) |
| **Publications and presentations:**  Construction of a Mathematical Model for Calibrating Test Task Parameters and the Knowledge Level Scale of University Students by Means of Testing **-** EURASIA Journal of Mathematics, Science and Technology Education. London, UK. 2017 13(11):7421-7429**(Scopus)**  Methodolody of designining the Pithy Components of Elective Courses on the Higher Mathematics of Pedagogical Profile **(-** Internationl Journal of Engineernig Research and Technology ISSN 0974 -3154,Volume 13 Number 3 2020 pp407 -413. International Research Publication House. India **Scopus)**  Formation and development of students' thinking abilities through the content of the elective course - V International Scientific and Practical Conference "Pedagogy of modernity: topical issues of psychological and pedagogical theory and practice", Chubaksary, Russia, March 1, 2019, 21-24 p.  Activation of cognitive and research activities of students through elective courses at a higher educational institution - International Scientific and Practical Conference "Global Science and Innovation 2021: Central Asia" Nur-Sultan No. 1 (12). December 2021 41-43 p .  Dedactic capabilities of mobile computer systems-International Life Science. Warsaw., Poland No.3 (27). 2019 pp. 8-11 | |
| **New scientific developments:**    The use of test control methods in natural science disciplines: theory and practice (Monograph.- Astana, 2018 166 c)  Evolution of computing systems (textbook-Almaty: Lantar Trade LLP, 2019. p. 141)  Methodology of developing logical thinking of future mathematics teachers with an aim of nurturing mathematical thinking of their prospective students (Monograph Taldykorgan : IE «Дизайн»-ОП Aldaberenov street, 119 2021- 204 p)  Modeling fundamentals of industrial and economic problems (Оқу құралы : РОӘБ Талдықорған қаласы 2021-234б) | |