**Summary**

|  |
| --- |
| **Full name: Nurmagambetov Mereke Shaizadievich** |
| **Aboutbrazing:** |
| 1970-1975 od: | Ural State Pedagogical Institute named after A. S. Pushkin, Faculty of Physics and Mathematics. |
| 1979-1982гod: | Candidate of Agricultural Sciences, Associate Professor of Physics, Agrophysical Research Institute, MoscowLeningradенинград |
|  | Physics Teacher |
| **Work experience:** |
| *Academic:* |
| *Working for this organization* |
| From 2012 to the presentinr..: | Associate Professor of theDepartment "Information Technologies" |
|  | Physics, TE, CHPP |
|  | Employment (full-time) |
| *Previous jobs in educational organizations:* |
| 2008-2011: | S. Seifullin ATU, Doctorofthe Department of "Physics and Chemistry" |
|  | Physics |
|  | Full-time employment |
| *Non-academic:* |
|  | Position and place of work in the organization: |
|  | Brief description of the situation |
|  | Full-time / part-time employment |
| **ПOverqualification:** |
| 15.10.18-09.11.18:02.04.19-16.04.1901.06.20-12.06.2023.11.20-22.12.2007.06.21-19.06.2121.06.21-03.07.2105.07.21-17.07.2119.07.21-31.07.21 | "QMS. Quality management systems, methods and tools."KazUTB, Withertificate-72 hours. "Organization of the educational process on distance learning technologies" of ATU, IPC Certificate-72 hours."Elements and devices of control systems" of ATU, IPK Certificate-72 hours."Computer equipment and software (by type)» Atyrau University, Certificate-72 hours.Application of innovative technologies in teaching the discipline "Theory of electrical circuits and circuitengineering", NMC "ZIAT"Certificate – 72 hours."Digital and microprocessor technology" NMC "ZIAT"Certificate – 72 hours. Application of innovative technologies in teaching the discipline "Automatic control, registration and accounting equipment", NMC "ZIAT"Certificate – 72 hours.Application of innovative technologies in teaching the discipline "Physics" for students of technical specialties, NMC "ZIAT"Certificate – 72 hours. |
| **ЧEmployment in professional organizations:** |
| From 2020 to the presentinremya : |  Member of the Trade Union |
| **ПVideos and presentations::**  |
|  | 1.« Malemetter bazasyn zhobalau technologiyasy" СбCollection ofmaterials of the Republican scientific and practical Conference" The third modernization of Kazakhstan: the contribution of scientists and students to the industrial and innovative development of the country". Astana, December 12, 2017, pp. 89-91 Tadjiman T. B., Birlikov S. M.2. «Soil load susceptibility coefficient and its determination" Collection.мof materials of the Republican scientific and practical Conference "The third modernization of Kazakhstan: the contribution of scientists and students to the industrial and innovative development of the country". Astana, December 12, 2017. - p. 123-124 Talgat A., Birlikov S. M.3. Methodological recommendations and guidelines for performing laboratory work in the discipline " PHYSICS ", UMP, Astana, KazUTB, 40 p. 20184.« Физика» пәні бойынша зертханалық жұмыстарды орындау бойынша әдістемелік ұсыныстар, Астана, КазТБУ,40 бет,2018, Талгат А.5."Improving the practice of teaching computer science using visual data representation methods" All-Russian Scientific and methodological conference with international participation "Digital transformation of modern education" Cheboksary, 06.11.2020Tulegulov A.D., Zharmagambetova G. M. The most important publications (for the last five years, no more than five publications on the profile of educational programs and subjects taught) – title, co-authors (if any), place, date of publication/presentation. |