



CURRICULUM VITAE

1. **Full Name:** Sattinova Zamira, 15.12.1971
2. **Basic education:**
 - 2.1. 1994 – Karaganda Buketov University, specialty «Physics»;
 - 2.2. 2008 – Postgraduate, Al-Farabi Kazakh National University (Almaty city)
3. **Academic degree:** Candidate of Physical and Mathematical Sciences, 01.04.14 – «Thermophysics and Theoretical Heat Engineering». Diploma number – FK №0005753
4. **Academic title:** associate professor HAC. Diploma number – ДЦ №0000612
5. **Training:**
 - 5.1 «Innovative Methods of Teaching in Higher Education», Brussels (Belgium), 6-15 December 2014, Certificate of expertise.
 - 5.2. «Energy Auditing of Buildings in Kazakhstan», ENSI Energy Saving International AS, 2014, Certificate of expertise.
 - 5.3. «Wind Energy» an online course authorized by Technical University of Denmark (DTU) and offered through Coursera, 2019
 - 5.4. Innovative digital technologies. Omsk city, RF., 2019
 - 5.5. «Electric Power Systems» » an online non-credit course authorized, 2022
6. **Research activities:** Nearly 80 scientific papers were published, including 7-textbooks, 2- monographs; more than 10 scientific articles in top scientific journals, such as «Applied Thermal Engineering», «Thermophysics and Aeromechanics», «Journal of the European Ceramic Society», «Ceramics International».
7. **Personal qualities:** Purposefulness, communication, responsibility, ability to work with a team, ability to organize and motivate a team, set tasks and realize, ability to focus on qualitative results.
8. **Other information:**
 - 8.1 Place of residence –Astana city, Tauelsizdik avenue, 21/6, 147.
 - 8.2 Residence address – Astana city, Tauelsizdik avenue, 21/6, 147.
 - 8.3 Mobile phone. +7-705-775-50-53.
 - 8.4 E-mail – [Sattinova.kz@gmail.com.](mailto:Sattinova.kz@gmail.com), Sattinova_zamira@mail.ru
 - 8.5 Researcher ID: <https://www.webofscience.com/wos/author/rid/GLS-6005-2022>
 - 8.6 ORCID iD:<https://orcid.org/0000-0002-2990-6581>
 - 8.7 <https://www.linkedin.com/in/zamira-sattinova-09479151/>
 - 8.8 <https://www.scopus.com/authid/detail.uri?authorId=54400166600>