



Contact details:
1) Full name: Omirova Nazgul Imangalikyzy
2) Date of birth: 21.06.1992
3) Marital status: married
4) Residential address: Astana, Bereke residential complex, Otyrar 18
5) Phone: cell:8-702-465-61-56
nazgul_omirova@mail.ru

Awards: Certificate № 18. 15.11.2016 for participation in the seminar "Educational and scientific technologies in thermal power engineering".
Head of the Department of "Theoretical and Industrial Heat Engineering", G.B. Varlamov

Certificate №725 01.07.2016 "Photonic technologies and materials"

Certificate № 2038 25.05.2012. Qualified electrician for maintenance of electrical equipment of the 2nd category.

Education, academic degree and title, scientific school:

Almaty University of Energy and Communications
2010-2014. Specialty : "Electric power industry"
National Research Moscow Power Engineering Institute

2010-2014. Specialty : "Economics"

Tomsk Polytechnic University

2014-2016 Master's degree: Specialty: "Optotechnics"

Publications:

1. LED irradiator for greenhouses, V. I. Korepanov, N. I. Omirova, A. S. Omarkhan // Materials and technologies of new generations in modern materials science : Proceedings of the International Conference, Tomsk, June 9-11, 2016 / National Research Tomsk Polytechnic University (TPU);

2. Omirova N.I. "On a computational model for determining the viscosity of liquid metals and other liquids based on a nonlinear pendulum oscillation at a finite initial amplitude", XXVIII International Scientific and Practical Internet Conference, "Trends and prospects for the development of science and education in the context of globalization", dedicated September 29, 2014, - From 298-301. Pereyaslav-Khmel'nitsky.

3. Erzada M., Tynyshbaeva K.M., Omirova N.I., Kopysheva A.K., Konysbekova G.K. Calculation of concentration limits of gorenje 561 gas hydrogen/air/diluent mixtures/ International scientific and practical conference: "Current problems of transport and energy: ways of their innovative solutions", Astana 2018

4. Zhanalysov K.B., Koshkinbayev E.G., Omirova N.I. "Investigation of the effect of a polarization wave on changes in luminescent characteristics in alkali-earth metal sulfates" Astana 2022

Certificate №11 75

13.09.21. Distance learning:
the use of digital
technologies in leading
educational institutions in
Europe