Resumes of the faculty

Full name: Dzhekibaeva Dinara Sovetovna

Education:

1989-1994: KSTU «Geophysical methods of prospecting and exploration"

2017-2019: KSTU Master of Engineering and Technology with a degree in Mining

2019: KSTU Certificate of scientific and pedagogical activity

Experience::

Academic: 26 years

Work in this organization

1999-2020: Senior Lecturer of the Department of Mining Engineering

Teaching disciplines: Physics of rocks, Rock mass control, Basics of aerology of mining enterprises, Hydrogeology, Drainage of opencast fields, Basics of

technology of underground mining

Full time employment

Previous jobs in educational institutions:

1994-1996: KSTU research assistant at the Department of Geophysics

Drilling and blasting operations

Full time employment

Professional development:

2019: Certificate No. 059-2019 on professional development in the profile of the

taught discipline "Fundamentals of aerology of mining enterprises",

professional registration from 24.10.2019

Membership in professional organizations: -

Awards and prizes:

2019: Certificate of honor for many years of conscientious work in the higher

education system. Ekibastuz maslikhat

Activities in the service sector: -

Publications and presentations:

2018: Collection of materials of the international XVIII Baikonurov readings "Human

capital - the fundamental basis for the development of society and the driving

force of the fourth industrial revolution":

- Physicochemical impact on sulfur-containing gases during the development

of coal seams. Kamarov R.K., Dzhekibaeva D.S., Zhaisanbaev N.A.

- Influence of hydroskid-glycerine composition on sulfur-containing gases during development workings. Kamarov R.K., Dzhekibaeva D.S., Zhaisanbaev

N.A.

New scientific developments:

2008-2009: Method of drying lump, granular and dispersed material on a grate. Innovative

patent No. 21950, bulletin No. 12 15.1209 Maksimov E.V., Dzhekibaeva D.S., Mardenov M.P., Tekinidi Yu.E., Kambarov Zh.K., Zhakupov T.M., Bekbaev

K.S.

2009-2010: The method of burning limestone on a grate. Innovative patent No. 22666,

bulletin No. 7 July 15, 2010 Maksimov E.V., Mardenov M.P., Tekinidi Yu.E.,

Dzhekibaeva D.S.

2012-2013 A method of firing small-sized limestone in a layer. Innovative patent No.

29257, application No. 2013.0263.1 Ufimtseva V.M., Mardenov M.P.,

Dzhekibaeva D.S.

Additional information