Resume

Full name: Kainazarova Ainash Sabitovna

Education:

1998-2003	Higher education from 1998 to 2003, Mining Institute of JSC "Zhezkazgan
	University named after O.A. Baikonurov", qualified as an environmental
	engineer
2018	Master of Technical Sciences 2018

studied at the PhD doctoral program in the specialty "Mining"

Experience:

<u>Academic:</u>

Work in this organization

2013-2017 Art. Lecturer, Ekibastuz Engineering and Technical Institute named after Academician K.I.Satpayev

Reclamation of lands disturbed by mining operations, Ecology of mining production, Geotechnological methods of development of mineral deposits 2013-2017 Art. Lecturer, Ekibastuz Engineering and Technical Institute named after Academician K.I.Satpayev

Previous jobs in educational institutions

2004-20011 design engineer of the plumbing department of the GPI 2011-2016 Engineer-designer of the repair and construction company "RSU"

Professional development:

2019

In the period from December 16 to December 29, 2019, she completed an internship at SIC-IPGP "RANK" LLC, Russian Federation, Kemerovo region, Kemerovo under the program "Anchor fastening technology, safe work during drilling of boreholes (wells) and installation of anchors (72 hours)

Membership in professional organizations:

Awards and prizes:

Activities in the service sector:-

Publications and presentations:

Article in the scientific journal "Sustainable Development of Mountain Territories": Demin V.F., Abeuov E.A., Kainazarov A.S. Stabilization of ore quality during underground mining of the Zhezkazgan deposit. Vladikavkaz. 285-293. (2) 2018. (The journal is included in the international abstract database and citation system Scopus).

Demin V.F., Abeuov E.A., Kainazarov A.S. Evaluation of the effectiveness of the use of technological schemes for conducting workings to increase the stability of their contours Vladikavkaz. S 606-617. (4) 2018. (The journal is included in the international abstract database and citation system Scopus).

Demin V.F., Abeuov E.A., Kainazarov A.S. The development of deformations in the soil during the installation of subsoil roof bolting // Industry of Kazakhstan No. 2 (106) 2019. - pp. 74-77. 2019

Monograph "Modern mechanism for the flow of bulk materials through the outlet." Authors Sivaraksha D.M. and others - M .: "KDU", "University book", 2019. - 210 p.

Textbook "Geomechanical principles of conducting and maintaining mine

workings." Authors V.F. Demin, A.A. Zeinullin, M.D. Sakenov and others. Monograph "Development of progressive technology and anchoring systems for development workings taking into account the geomechanical state of the rock mass." Authors: Demin V.F., Abeuov E.A. and etc.

Sakenov M., Lyan O.The Impact of Mining on the Environmental Safety of the Development of Non-Ferrous Metal Deposits//

"Membership in the WTO: Prospects of Scientific Researches and International Technology Market": Materials of the IV International Scientific-Practical Conference S153-S157.

October 23-25, 2019 (Vancouver, Canada)

Textbook "Construction of mining enterprises" - Ekibastuz, 2020 - 67 p. authors: Abeuov E.A., Baizbaev M.B. and etc.

New scientific developments:

2018 R&D work on theme No. AP05135535 "Development of contour technology for supporting mine workings with management of the technogenic state of the coal-rock massif of host rocks" contract No. 198-13 of 08.16.2018 (Science Committee of the Ministry of Education and Science of the Republic of Kazakhstan). Authors: Demin V.F., Abeuov E.A., Kainazarova A.S. and etc.

Additional information: