

## Resume

**Full name:** Tursunov Meiram Zhumabekovich

**Education:**

1967 higher  
1975 Candidate of Technical Sciences  
1967 Mining engineer

**Experience:**

Academic:

*Work in this organization*

2018-2019 Head of the Department of RMPI  
2012-2019 Vice-rector for Academic and Scientific Affairs  
assistant pro-rector, professor of the Mining Engineering Department  
2011-2020 Teaching disciplines: Occupational Safety and Health; Labor protection and industrial ecology, Equipment for processing and beneficiation of minerals, Processing and beneficiation of minerals, Processes of underground mining, Technology of opencast mining of ore and coal deposits, Opening and preparation of deposits in underground mining  
Full time employment

*Previous jobs in educational institutions*

1968 Assistant, lecturer, senior lecturer, associate professor KSTU  
1968 Occupational Safety and Health; industrial ecology; environmental monitoring; metrology, standardization and certification; control and measurement instruments in industrial ecology  
1968 Full time employment

Non-academic:

1962-1963 Mining foreman of the tunnel section UKS DGMK, Dzhezkazgan  
Full time employment

**Professional development:**

2018 Certificate of advanced training 420800075557  
2018 branch of KuzSTU in Prokopyevsk, "Electronic information and educational environment and information technologies of distance learning" in the amount of 72 hours  
2019 Training center LLP "Kazprofi" in Karaganda on the topic: "Labor protection and industrial ecology" in the amount of 80 hours.

**Membership in professional organizations:**

1958-1992 trade unionist

**Awards and prizes:**

1971 Medal "For Labor Valor"  
1987 Medal Veteran of Labor

**Activities in the service sector:**

2016-2019 Branch of the city of Prokopyevsk Kuz STU in Kemerovo, "Basics of mining" (open geotechnology)

**Publications and presentations:**

2014 Textbook "Labor protection in power systems" - Astana: Foliant.  
2019 Monograph "The modern mechanism of the flow of bulk materials through the outlets" - Moscow: KDU University bookопубликованы в международных с

2016-2020 22 articles

**New scientific developments:**

- 2018 Patent for invention No. 266583 Dust suppression method using a laser plant - RF patent
- 2007 preliminary patent of the Republic of Kazakhstan No. 18838 "Device for cleaning exhaust gases from suspended particles"
- 1988 USSR author's certificate No. 1381046 "Device for dedusting of bulk materials handling".

**Additional information:**

- 1984 Academic title of Associate Professor of the Department of Mining Aerology and Labor Protection of the Higher Attestation Commission of the USSR, Associate Professor's Certificate DC No. 070133
- 1995,1996 Standard course outlines of disciplines: Monitoring and management of the natural environment "; Metrology and standardization "; "Means of control and measurements in industrial ecology" in the specialty 1703 "Industrial ecology (by industry)" MES RK
- 1997
- 2008 Regulatory document "Classifier of causes of fires and explosions in industries, organizations, enterprises and in everyday life" approved by the Ministry of Emergencies of the Republic of Kazakhstan GOSO RK, specialty 1703 "Industrial ecology (by industry) MES RK
- 2000