Resume of the faculty

FULL NAME: Kulzhabayeva Aigul Amanalievna

Education:

1996-2001: Karaganda Metallurgical Institute. Metal forming

2010: Ph.D. in the specialty "Processing of metals by pressure"

Work experience:

Academic:

Work in this organization

2017 to List of disciplines taught: "Innovative methods for production of metal products and production of nanomaterials", "Special steels and alloys",

"Materials science and TCM", "Fundamentals of scientific research and experiment planning", "Mathematical and computer modeling in scientific research", "Promising technologies for obtaining materials", "Metallurgy and metallography", "Equipment and design of metallurgical facilities

(workshops)".

full time work day

Previous places of work in educational organizations:

January - Senior Lecturer of the Department at S.Seifullin Kazakh Agrotechnical

December University.

2015: List of disciplines taught:

- "Occupational Safety and Health";

- "Transport technology".

full time work day

September Associate Professor of the Department "Transport, transport equipment and

2012 - March technologies" of L.N. Gumilyov ENU

2013 List of disciplines taught:

- Automotive industry;

- "Transport equipment";

- Vehicle Automation. full time work day

2001-2012 Deputy Dean for Educational Work of the Faculty of Mechanical

Engineering and Automation Technologies;

Karaganda State Industrial University,

Assistant, senior lecturer.

full time work day

Training:

October 2019 Training center LLP "Kazprofi", Karaganda, topic "Lifting installations at

mining enterprises", 80 hours

March, 2022 Refresher course "Fundamentals of scientific research and experiment

planning", Non-Governmental Quality Assessment Center

May, 2022 Refresher course"Innovative methods for production of metal products and

obtaining nanomaterials", Non-Governmental Quality Assessment Center

May, 2022 Refresher course "Materials Science and Technology of Structural

Materials», Non-Governmental Quality Assessment Center

July, 2022 Refresher course "Special steels and alloys», Non-Governmental Quality

Assessment Center

June, 2022 Refresher course "Metal Science and Metallography», Non-Governmental

Quality Assessment Center

July, 2022	Refresher course "Promising technologies for obtaining materials", Non-
	Governmental Quality Assessment Center
August, 2022	Refresher course "Equipment and design of metallurgical facilities
	(workshops)», Non-Governmental Quality Assessment Center
April, 2022	Refresher course "Mathematical and computer modeling in scientific
	research", Non-Governmental Quality Assessment Center