## CALENDAR PLAN Department «Nanotechnology and Metallurgy» master classes in the fall semester of the 2023/2024 academic year

Nº	FULL NAME. teacher, academic degree, rank, position	Depar tment	Naming discipline; Theme classes	Type of class (lecture, practical class, seminar, laboratory class)	Method / technology of training	Course, group	Date, time, audience
1	Makasheva A.M., Ph.D., professor	NTM	Modern technologies and equipment in metallurgy Topic: "Medium	Lecture	Method project	2 courses, MetM-22-1	03.11.2023 г. 10.55-12.40
			metallurgy"				HMI im. J. Abisheva, 510 audience.

Head of the Department of «Nanotechnology and Metallurgy»

Kulikov V.Yu.

## CALENDAR PLAN Department «Nanotechnology and Metallurgy» open classes in the autumn semester of the 2023/2024 academic year

Nº	FULL NAME. teacher, academic degree, rank, position	Depar tment	Naming discipline; Theme classes	Type of class (lecture, practical class, seminar, laboratory class)	Method / technology of training	Course, group	Date, time, audience
1	Arinova S.K., PhD, teacher	NTM	«Planning and Processing of Experiment Results» Topic «Full factorial experience (TFE)»	Lecture	Work in small groups	1 courses, MBM – 23 – 1	23.10.2023 г. 09.00-10.45 2-nd building – 221 audience.
2	Aubakirov D.R., PhD, St. teacher	NTM	«Modern nanotechnologies that require science». Topic «Nanotechnologies»	Lecture	Lecture-conference	2 courses, MetM – 22 – 1	18.10.2023 г. 09.00-10.45 2-nd building 221 audience.

Head of the Department of «Nanotechnology and Metallurgy»

Kulikov V.Yu.