CALENDAR PLAN

Department of Nanotechnology and Metallurgy master classes in the spring semester of the 2023/2024 academic year

№	FULL NAME. teacher, academic degree, rank, position	Department	Name of the discipline; Lesson topic	Type of lesson (lecture, practical lesson, seminar, laboratory lesson)	Teaching method / technology	Course, group	Date, time, audience
1	Tulegenova Sh.N., teacher.	NTM	"Metallurgical heat engineering" Topic: "Heating of metal. Fundamentals of rational heating theory. Melting metallurgical furnaces".	Lecture.	Lecture- visualization.	3rd year, MET-21-2.	03.04.2024. 10:55-12:40. main building, room 102.

Head Department of NTM

Aubakirov D.R.

CALENDAR PLAN Department of Nanotechnology and Metallurgy open classes in the spring semester of the 2023/2024 academic year

№	FULL NAME. teacher, academic degree, rank, position	Department	Name of the discipline; Lesson topic	Type of lesson (lecture, practical lesson, seminar, laboratory lesson)	Teaching method/ technology	Course, group	Date, time, audience
1	Alina A.A., teacher	NTM	"Construction of material and machine technology"	Lecture	Work in small groups (team)	2nd year, MASH-22-1	26.02.2024. 9.00-10.45 main building, 026.
2	Skvortsov E.V teacher	NTM	Discipline: "Automation of mechanical engineering production." Topic: "Thermoelectric thermometers. Thermocouples and secondary instruments for measuring temperature"	Lecture	Lecture- discussion	3rd year, MET–21-2 (MV)	29.01.2024. 10:55-12:40 main building, 312 room.
3	Shcherbakova E.P., PhD, Associate Professor	NTM	Discipline: "Corrosion and protection of metals." Topic: "Metal coatings"	Seminar	Brainstorming	4th year, MET-20-3	13.03.2024 г. 10:55-12:40 2 b., 206 room.
4	Aitbaev N.B teacher	NTM	Discipline: "Construction of materials and materials, machine and technology." Theme: "Technological methods of foundry production".	Lecture	Lecture- discussion	2nd year, MASH -22-1	28.03.2024 г. 13:10-14:55 main building, 305 room.

Head Department of NTM

Aubakirov D.R.