$Calendar\ plan$ of master classes and open classes in the bachelor's degree for the fall semester of the 2020/2021 academic year

№	Full name of the teacher, academic degree, title, position	Department	Name of the discipline; topic of the lesson	Type of lesson (lecture, practical lesson, seminar, laboratory lesson)	Training method/ technology	Course, group	Date, time, audience
The Department of energy, automation and telecommunications							
	Master class						
1	Agilbaeva M.J., master's degree, teacher	ES	Name of the discipline: «Fundamentals of Heat Supply and heating» Lesson topic: «regulation of thermal loads»	Lecture	A problem- solving method Methods of developing creative thinking	H & PE- 18-1,2	08.10.2020 09.00-10.40 the main building, 115 audience. MT obfsaj1
Open classes							
1	Kaidanovich O. Yu., master's degree, teacher	ES	Discipline: «Heat and power systems and energy saving " Topic: «Non-traditional power plants»	Lecture	1. Innovative methods of practical application and industrial adaptation of alternative technologies 2. The personality-	H & PE - 17-3	02.10.2020г. 11.00-12.40 the main building, 108 audience.

					oriented method		MT fmgdi2n
2	Duysenbaeva M. S., master's degree, teacher	ES	Discipline: «Theoretical foundations of heat engineering" Topic: «Heat. Internal energy. Work»	Laboratory lesson	1. The problem method 2. Methods of developing creative creative thinking	H & PE - 19-2, 2 course	07.10.2020r. 13:00-14.40 the main building, 112 a audience. MT 3wcg2si

Responsible for E&MD	Bilichenko E.N.
Acting Head of the Department of ES	Neshina E.G.