

CALENDAR PLAN
of master classes and open classes in the master's program in 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, classroom
The Department of energy, automation and telecommunications							
Master class							
1	Bashirov A.V., Candidate of Technical Sciences, teacher	ES	Discipline: "Information systems in heat power engineering and heat technology " Topic: "Solving problems of heat power engineering using standard and problem-oriented software".	Lecture	1. Application of reference plan notes 2. The method of scientific discussion 3. Methods of developing creative thinking	H&PE (master's degree) - 19-2 rus.	21.11.2020r. 13.00 –14.40 The main building, classroom 108. MT kwf6reh
2	Kalytka V. A., Ph. D., Associate Professor	ES	Discipline: "Non-traditional and renewable energy sources". Topic: "Cold fusion. Quantum mechanism of cold fusion of nuclei in a magnetic field".	Lecture	1. The method of scientific discussion 2. Methods of developing creative thinking	E&PE master's degree) - 20-2	20.11.2020 17.00 –18.40 The main building, classroom 108., MT dttzumk
Open classes							
1	Taranov A.V., Candidate of Technical Sciences, acting Associate Professor	ES	Discipline: "Energy saving and energy audit" Topic: "Energy audit and design of energy-saving measures".	Lecture	1. The method of scientific discussion 2. The problem method	E&PE master's degree) - 19-2	17.11.2020r. 15.00-16.40 The main building, classroom 104.

							MT nxlq0j0
2	Galin I. A., teacher	ES	Discipline: "Theory of modeling and scientific experiment" Topic: "Methods for determining similarity criteria".	Lecture	1. Innovative methods of practical application and industrial adaptation of alternative technologies 2. The personality-oriented method	E&PE master's degree) - 20-2	13.10.2020 15.00-16.40 The main building, ауд. classroom 109 MT 7uxc7q8

Responsible for E&MD _____ Bilichenko E.N.

Acting Head of the Department of ES _____ Neshina E.G.