ELECTRICAL POWER ENGINEERING SPRING SEMESTER 2023



3241302/22101	Week	10:00	12:00	14:00	16:00
Monday	I				
	II				
Tuesday	I		Superconductivity Technology Practice	Superconductivity Technology Lab Kalimov A.G. Main building/177	Electromagnetic Compatibility Practice Kolychev A.V. HV Lab building/401
	II		Kalimov A.G. Main building/177	Electromagnetic Compatibility Lab Kolychev A.V. HV Lab building/401	
Wednesday			Computer, network and information technologies in the electric power industry and electrical	Designing of High Voltage Insulation Lab Dudkin S.M HSHVE/301	
	II		engineering Lab Magazinov S.G. HV Lab building/402	Designing of High Voltage Insulation Course project Dudkin S.M HSHVE/301	
Thursday				Physical and Technical Foundations of Modern Power Engineering Lecture Kalimov A.G. Main building/177	Electric Power Systems Lectures Safonov Ye.P. Main building/256
	II			Physical and Technical Foundations of Modern Power Engineering Practice Kalimov A.G. Main building/177	Electric Power Systems Lab Safonov Ye.P. Main building/256
Friday	I			j	
	II				
Saturday	1				
	II				