



POWER PLANT ENGINEERING SPRING SEMESTER 2023

3241301/20301	Week	10:00	12:00	14:00	16:00
Monday	I			Environmental studies Prasenjit Mondal from February, 8. Online	
	II			Environmental studies Prasenjit Mondal from February, 8. Online	
Tuesday	I	English for Professional Communication Practice Donmez N.Yu. 228 Main building	English for Professional Communication Practice Donmez N.Yu. 228 Main building	TPP Practice Anikina I.D. Computer class HSNHPE	
	II	TPP Lecture Anikina I.D., Computer class HSNHPE	English for Professional Communication Practice Donmez N.Yu. 228 Main building	TPP Practice Anikina I.D. Computer class HSNHPE	Hydrogen Energy Foundations Lecture Vladimirov Ya.A., 102 HSNHPE
Wednesday	I	Environmental studies Prasenjit Mondal from February, 8. Online	Thermohydraulics in Power Engineering Lecture Kitanina Ye.E. 106 HSNHPE	Thermohydraulics in Power Engineering Practice Kitanina Ye.E. 106 HSNHPE	
	II	Environmental studies Prasenjit Mondal from February, 8. Online	Thermohydraulics in Power Engineering Practice Kitanina Ye.E. 106 HSNHPE		
Thursday	I	Numerical Methods in Heat and Mass Transfer II Lecture Kitanina Ye.E. Computer class HSNHPE	Turbine-driven Compressors Course project, Gileva L.V. ONLINE	Turbine-driven Compressors Lecture Gileva L.V. ONLINE	
	II	Numerical Methods in Heat and Mass Transfer II Practice Kitanina Ye.E. Computer class HSNHPE	Turbine-driven Compressors Course project Gileva L.V. ONLINE		
Friday	I			Environmental studies Prasenjit Mondal from February, 8. Online	
	II			Environmental studies Prasenjit Mondal from February, 8. Online	
Saturday	I		Hydrogen Energy Foundations Lab Kolbantseva D.L. Computer class HSNHPE	Power Supply Systems for Enterprises Lecture Melinova N.A., HSNHPE 102	
	II		Power Supply Systems for Enterprises Practice Melinova N.A. HSNHPE 102	Power Supply Systems for Enterprises Practice Melinova N.A. HSNHPE 102	