

The CALENDAR PLAN for conducting open classes in the autumn semester of the 2024/2025 academic year of the Faculty of Energy, Automation and Telecommunications

№	Full name of the teacher, academic degree, title, 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.	Sembayeva, Gulnara Nurmanovna Senior lecturer	Physics	Physics "Properties of light waves"	lecture	Problem-based learning method // distance learning technology	2nd year IS-23-1,2,3 IS-23-1c IT-23-1	18.10.2024 w. 13.10-14.55 room 209 building No. 1
2.	Kuznetsova Julia Alexandrovna Senior lecturer	Physics	Physics "Electromagnetic waves in matter. Thermal radiation"	lecture	Illustrated method// Problem-based learning technology	2nd year IS-23-4.5 IS-23-2 s	08.11.2024 w. 10.55-12.40 room 209 building No.1
3	Nurmaganbetova Zh.S. Senior lecturer	APP	Automatic control theory, topic "second-order differential equation"	Laboratory work	Problem demonstration // computer simulation	3rd year, AiU-22-1	04.10.2024 f. 13.10-14.55 Bass building, 409 auditorium.

4	Sundaet G. E. senior lecturer	APP	Automated electric drive of typical industrial installations; topic: "research of a three-phase asynchronous short-circuited motor"	Laboratory work	Problem demonstration // computer simulation	4th year, EE-21-3	29.10.2024 w., 15.05-16.50 4K. – 108 aud.
5	Tokhmetova K.M. senior lecturer	APP	Industrial controllers in the electric power industry; subject: "programmer languages: FBD, LAD, ST, IL, SFC"	lecture	Heuristic conversation//interactive technology	3rd year, EE-22-2, EE-22-3	04.11.2024 15.05-16.50 Main building 130 AUD.
6	Zhumagulova D.K. senior lecturer	APP	Computer-Aided Design Systems, topic: "pilot Computer-Aided Design Systems "	lecture	Heuristic conversation//interactive technology	2 course, VSU-23-1K	29.11.2024, 13.10-14.55 Main building 127 AUD.
7	Zhumanbetova M.A. assistant	CST	Metrology, standardization and certification; topic: "methods for measuring voltage and current strength in electrical circuits"	Laboratory work	Explanatory and illustrative method / / technology for the development of critical thinking	1 course STSS-24-1	04.11.2024, 10.55-12.40, 4 K. 418 AUD.
8	Gavrilova M. A. senior lecturer	CST	Theory of electrical communication, topic: "principles of synchronization in CSS. Synchronization methods and devices. Noise-resistant coding methods and devices"	lecture	Problem search// video lecture	3 course, RET-22-2	16.10.2024 09.00-10.45 4K. 409 AUD.
9	Tleugabylova M. K. teacher	ES	Theory of electrical circuits; topic: "experimental verification of the principle of overlap"	Laboratory work	Critical thinking development technology	2 course RET-23-2	21.10.2024 13.10-14.55 Main building 114 AUD.

10	Makhambetov O. K. senior lecturer	ES	Electromechanical installations of general and Mining Enterprises; topic: "propulsion mechanisms. Mechanisms of movement in lifting machines. Lecture" resistance to movement of the rail mechanism"	lecture	Lecture-discussion	2 course EE-23- 1skaz	15.11.2024 10.55-12.40, Main building 024a
11	Malikov N. M. teacher	ES	Electrotechnical materials science; topic: "study of electrical discharges on the surface of Dielectrics"	Laboratory work	reproductive learning method	3 course EE-22-4 (2)	11.10.2024 13.10-14.55 Main building 138 AUD.

Dean of the FEAT _____ Bulatbayev F.N.