## Master classes held in the late semester of the 2024/2025 academic year

## EATF CALENDAR PLAN

№	Full name, training degree, title, position of the teacher	Departm ent	Name of the discipline; topic of the lesson	Type of lesson (lecture, practical lesson, seminar, laboratory lesson)	Training method / technology	Course, group	Date, time, lecture hall
1	Tenchurina A.R. docent	Physics	Physics "Laws of conservation of Momentum, Energy, momentum"	the seminar	Problem-based learning method// Cognitive technologies	2 course ND-23-2 BZHD-23-2	03.10.2024 09.00-10.45 AUD. 424 Corps No. 1
2	Voitkevich S.V. PhD, Associate professor M.A.	APP	Software modeling tools, topic: "basic principles of mathematical modeling.  Analysis of research objects using mathematical models"	lecture	Heuristic conversation//interac tive technology	3 course EE-22-5	24.10.2024 15.0516.50 Main building 130 AUD.
3	Bulatbaeva Yu. F. PhD, acting associate professor	APP	Computer-Aided Design Systems; topic: "CAD in Computer-Integrated Production " lecture Interactive lecture-conversation with multimedia support	lecture	Interactive lecture- conversation with multimedia support	4 course AIU-21-3	07.11.2024, 15.05-16.50 Main building 127 AUD.
4	Bilichenko A. P. senior lecturer	ES	Electric cars Theme-use of power transformers and switchgear l ecture	lecture	Technology for the development of critical thinking, personality-oriented method	3 course EE-22-4,5	07.10.2024 15.05-16.50 Main building 118 AUD.
5	Balandin V. S. senior lecturer	ES	Fundamentals of energy efficiency and energy saving, topic: energy audit in energy saving	lecture	Technology for the development of critical thinking, problem Method	3 course EE-22-2 s	31.10.2024 13.10-14.55 Main building 024b district.

6	Aldoshina O. V. senior lecturer	ETS	omputer networks; topic: "pinning UTP cable"	Laboratory work	Technology for the development of critical thinking, modular training	3 course SIB-22-7	11.10.2024 15.05-16.50 4K-420 AUD.

Dean of the FEAT \_\_\_\_\_\_ Bulatbayev F.N.