

Problematic lectures

Based on the plan of problematic lectures held during the academic year 2020-2021 at the department of "electrical technology and the use of electrical equipment" to students of 301, 302 course group 3 of the educational direction 5430500-power supply in agriculture and water management faculty "power supply of agriculture and water management", April 17, 2021 Deputy Director for Production of LLC "Standard Electrical Engineering" Sherzod Murtoz made a problematic report on "Organization and design of automated systems of control and accounting of electrical energy



They explained that this topic is very relevant to today's demand, namely by linking in practice the processes that occur during the generation of electricity and before the arrival of electricity to the consumer, and automated systems for their calculation. Sh. Murtozov explained the types and operational characteristics of old and modern electricity meters in the organization and design of automated systems of control and accounting of electrical energy. Sh. Murtozov's lesson was interesting and full of questions. The students got enough answers to their questions from the expert

The press service of TIIAME