Portable lesson in Practical and fundamental researches department

On May 7, 2019, on the subject "Solar technology and electrotechnology" for the students of 309, 310a group OHWA, at the company "Chief Special Design Bureau" on the subject "Study of ultrasonic illumination sources and study of operating modes" The lesson was organized. Students were acquainted with the work modes of the plant's electrolysis device through an ultraviolet radiator, which was created by the staff of the Department of Applied and fundamental research, during the mobile course.

They have been fully informed about the effects of ultraviolet light on human organisms, animals and plants. Today, the use of ultraviolet light radiators in agriculture and water management has acquired an understanding of the importance of ultraviolet light in the primary processing of products. The mobile lesson was delivered by Associate Professor of CT and EFD T.M. Bayzakov, assistants A.A. Turdiboyev, Sh. Yusupov.



The press secretary of the Institute, Rakhimboy Jumaniyazov