## Demonstrative lesson on actual topic

An Assistant of the department of "Electricity and Renewable Energy Sources" of faculty of ESAWR, A.T.Sanbetova conducted a demonstrative lesson on the topic "Introduction to the types of Wind Electricity Construction. Energy efficiency in the wind " on the subject "Renewable Energy Sources" on April 2, 2019, in the 5th pair at 15 00 in the room 605 of V building.

In the demonstrative lesson, current issues of electricity problems were described in detail on wind turbines of one type of renewable energy sources, their types, strengths, wind velocity dimensions and wind speed calculations and results are obtained.

Students also learned about wind energy research in Uzbekistan. It was noted that the use of wind power plants in the regions with a wind speed of more than 5 m / s is effective. The lesson was meaningful and interesting.

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R.Jumaniyozov, the press secretary of the institute