

26.08.2021: Xəbər

Training at Ganja “Dunya” School within Framework of “Potential School Principals” Project

On August 23-24, 2021, Khazar University staff organized a training at Ganja Dunya School as part of the Potential School Directors project.

The event began with the greeting of the participants by Elza Samadova, Dean of the Faculty of Humanities, Education and Social Sciences. She provided information about the "Potential School Directors" project, its successful results and statistics of the trainings conducted so far.

Akif Alizadeh, the senior lecturer at the University and the member of the Bar Association of the Republic of Azerbaijan, spoke on the right to education during the day-long training.

The presentation of Raziya Isaeva, Head of the Development Center, on education management was met with interest. She spoke about "what to do to run a successful school," "a successful school principal, his characteristics."

Then Elza Samadova informed the participants about the process of application of the curriculum in the training process, effective training indicators.

The first day of the training ended with a presentation by Malak Karimova, Coordinator of the Department of Psychology about a person and relationships, personality and his character.

The second day of the training began with a speech by Malak Karimova on 6 main emotional and personality disorders. Then Elza Samadova spoke about Bloom Taxonomy, its stages and gave an example of evaluation standards. In the next presentation, Raziya Isayeva gave information about the formal structure of schools. Akif Alizadeh held discussions with the participants on certification and answered their questions.

At the end of the 2-day training, the participants took part in an anonymous survey to improve the quality of the training process.

At the end, participants were presented with certificates by Khazar University. The training was attended by about 30 teachers and several principals from Ganja, Shamkir, Goygol and Kalbajar schools.

