

Evaluation letter from Armenia, NGO “Youth Mix”.



Project title: reSPECTRUM

NGO “Youth Mix” was the Armenian partner of the project and we sent 4 participants to take part in the project in Cyprus.

From the very beginning the host organization organized preparation meetings which were very productive. All partners were involved in those online meetings, and we could all share our ideas and questions. The host organization was always ready to give us prompt answers and they were helpful with logistic preparations and pre-departure issues. For the Armenian participants especially, it was a bit of an issue to get the visa, but the project coordinator of the host organization was very responsive and immediately helped us with the invitation letters so that we can have an appointment date in the embassy. The communication was done on several platforms such as Facebook, e-mail, what's app.

During the project we were in touch both with the host organization and participants and any issues were easily solved due to the smooth partnership.

The project itself was very successful as participants were back in Armenia with loads of new knowledge about human reproductive and sexual education, they also shared local realities and how these topics are considered forbidden in our country. After the project participants organized a local event, where they shared their Erasmus+ experience and talked about project topic, did several activities to boost the visibility of the project. The meeting was done at Terev resto café, which is situated in Kotayk region, and which is a social enterprise and by implementing the dissemination activities young people who are not aware of Erasmus+ project got to know its opportunities.

We really want to thank the host organization for organizing this project in a perfect way, every step of the project beginning from preparation, till dissemination was successfully implemented by the host organization.

This partnership is very valuable for us.

With kindest regards,

Arsen Hayriyan

