

Discover the Green Life with Robots

2023-1-HU01-KA210-VET-000156243

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the Tempus Public Foundation. Neither the European Union nor the granting authority can be held responsible for them.

„Discover the Green Life with Robots”

The Erasmus+ Small-Scale Partnership Program project closing event, where the project “Discover the Green Life with Robots” will be presented.

The partnership was formed between an Istanbul high school, namely Gulizar Zeki Obdan Anadolu Lisesi, and SZFSZC Széchenyi István Technical College. The goal of the joint project is to shape a greener, more sustainable future through digitalization, how to connect sustainability with robotics. Both Turkish and Hungarian students and teachers are participating in the project. Through lectures, workshops, and workshops, we are raising awareness of the importance of environmental protection among young people. A product is also being created during the project, which is a mini smart greenhouse.

During the visits, they get to know the educational system of the other country, there is an opportunity to exchange experiences and change perspectives. In addition, the students get to know the culture of the other country, their language and digital competences develop. The participating students can utilize the knowledge acquired during the activities in the future.

An excellent relationship has been established with the Turkish institution, which also promotes the internationalization of our school, i.e. the building of a network of connections across national borders.