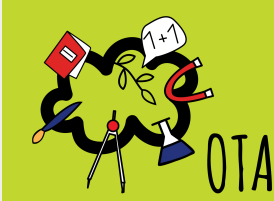
3rd Newsletter



ONLINE TEACHING ADVANCEMENT SCIENCE THROUGH ART

THE PROJECT

Started in April 2021, the OTA project is currently in one of its most important phases in relation to the impact on beneficiaries.

Partners are in the process of defining the final aspects of the activities that will make up the OTA toolkit, and then they will move on to digitising them in the specially created platform that will be available to all on the <u>project website</u>.

Thanks to the first results produced, the partners were able to identify common topics within the 4 different national science curricula. Through a survey addressed to teachers, they investigated challenging topics during teaching and learning at a distance.

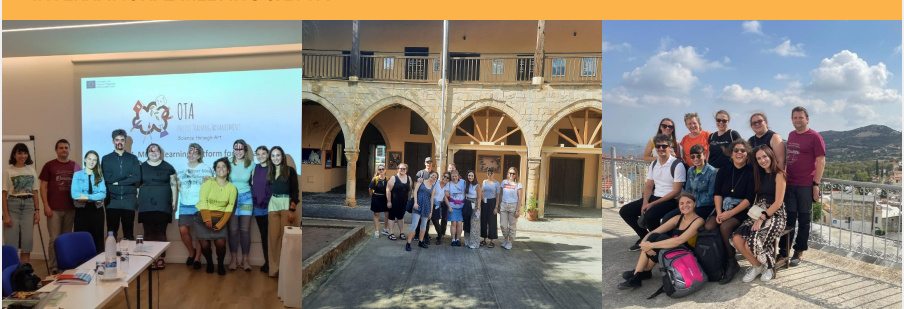
This research enabled the partnership to identify more than 60 topics to focus on and produce 100 relevant activities, following the <u>OTA methodology</u>, which is based on the three-stage model.

Thanks to this analysis, the comparative study and the investigations made, it was possible to give this important result the right coherence and compatibility with the curricula of the schools in the 4 partner countries.

Each activity thus ensures a fruitful interweaving of the different disciplines covered, an interactive coexistence between the disciplines offered to the students. It provides them with another point of view; another approach, another vision!

The OTA partnership's objective is to enable the new generations, those who have suffered isolation in a copious manner, to possess more 'weapons' both in their approach to a school subject and to life.

INTERNATIONAL MEETING & LTTA



OTA partners gathered for the 5th transnational meeting

Last October, the partners met in Nicosia for a double event, hosted by INNOVADE. In addition to the usual meeting where the results already achieved and the next steps to be taken were discussed, the partners took part in a 3-day training where some aspects of the recently developed OTA methodology were analysed. Partners also took part in other activities related to STEAM, organised by INNOVADE.

It was, as always, an opportunity for growth for all staff members, project managers, teachers, educators, who were able to exchange experiences, knowledge, ideas and good practices.



OTA partners involved in some activities during the training in Cyprus

NEXT STEPS

The upcoming months will see the development of the website platform where the interested users will be able to explore and benefit from the specially created activities.

All achievements to date will remain available on the website and any news or suggestions or articles on STEAM will be shared on the <u>project's Facebook page</u>.

More information

All resources produced over the months by the partners will be available on the <u>website</u>, while on the <u>Facebook page</u> you can find all news and tips related to the project and the STEAM approach.

Visit ota-project.eu

Partners

IZOBRAŽEVALNI CENTER GEOSS

Izo

Izobrazevalni center Geoss d.o.o.

www.ic-geoss.si

Coordinator



Narodna galerija Slovenia

www.ng-slo.si/si



Osnovna sola Litija Slovenia

<u>www.os-litija.si</u>



INNOVADE LI LTD Cyprus

www.innovade.eu

₿ Heureka

Tiedekeskussäätiö Finland

www.heureka.fi/info/organisaatio



CESIE Italy

<u>cesie.org</u>



The European Commission support for the production of this publication does not constitute an endorsement of the contents which reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.



© OTA – Project n° 2020-1-SI01-KA226-SCH-093554

Newsletter developed by <u>CESIE</u>

bu have received this e-mail at [Email] because you are subscribed to CESIE newsletter. We recently updated our Privacy Policy. Renew your consent to data collection here. you do not want to receive our newsletters anymore, please click here to unsubscribe.