



Erasmus+

This project is funded by the European Union.

Press Release

26/02/2021

4th Transnational Meeting), of the Erasmus+ Project: "3D Printing technology aims students at better understanding maths and recycling procedure " (3D-ReMath)

Coordinator:
University of the Aegean
Quality Methods Lab

On Friday, February 26, 2021, the 4th International Meeting of the Program "3D Printing technology aims students at better understanding maths and recycling procedure" (3D-ReMath) took place online.

The meeting, organized by the 2nd Primary School, was attended by teams from educational units of Italy (ISA13 Istituto Comprensivo Sarzana), Portugal (Agrupamento de Escolas de Marrazes), as well as the University of the Aegean, which is the coordinator of the Erasmus + Project.

During the meeting, the results of the educational activities of each partner were presented.

In particular, each school presented the detailed results:

- i. of the 1st Round of Educational Activities related to Mathematics, 3D printing and Recycling and
- ii. the evaluation of activities by students and teachers.

The University of the Aegean also presented:

- the Curriculum of the 3rd phase of implementation of Educational Activities,
- the conclusions of the Evaluation, in which students and teachers participated regarding the educational actions,
- the annual plan (2021) of the project promotion and dissemination actions and mainly the planning plan of the upcoming international conference (September 2021) and finally,
- the progress of the financial object of the Project in relation to the physical one.

This meeting was crucial for all stakeholders to have a common pace in terms of the parallel implementation of educational activities in three countries, as well as to highlight the individual contribution of schools in achieving the objectives of the Project.

The University of the Aegean would like to thank the principal and the teaching staff of the 2nd Primary School of Chios for the very successful organization of the event.



INFORMATION:

Project Code: 2019-1-EL01-KA201-062914

Duration: 30 months /2019-2021

Total Budget: 195.780,00 €

Communication:

Assoc. Prof. Maria Mavri, Vice Rector of Research and Life Log Learning, University of the Aegean

Email: m.mavri@ba.aegean.gr

Tel: 030+ 2271 0 35159

Partners



3D PRINTING – 2th grade

✓ Playing with bee-bots in "number-land" and "letter-land". Bee-bot is a little robot that can be programmed by kids in order to do a number of moves and helps to develop early coding skills.

<https://www.facebook.com/118918721270046/posts/2647169355174628>






Mathematics

- The activities related to sets and combinations took place according to the plan.







