



Erasmus+

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“3D-ReMath” Press Release

1st learning, teaching and training activity of the project “3D printing technology aims students understanding maths and recycling procedure”

On the 3rd to 6th of February 2020, the 1st learning, teaching and training activity of the project “3D-ReMath” was held in Chios, in the Department of Business Administration of the University of the Aegean & in the 2nd Primary School of Chios. The project is coordinated by the Quantitative Methods Laboratory of the University of the Aegean and funded by the European programme Erasmus+, through the Greek State Scholarship Foundation.

The 1st learning, teaching and training activity was attended by representatives from all partners of the program, namely the research teams of the Quantitative Methods Laboratory, Waste Management Laboratory, Privacy Engineering and Social Informatics Laboratory of the University of the Aegean, school teachers of the 2nd Primary School of Chios (Greece), ISA13 Istituto Comprensivo Sarzana (Italy) and Agrupamento de Escolas de Marrazes (Portugal).

In the framework of the dissemination of the program and information to the local community of Chios island, on Tuesday 4th of February 2020, in Amphitheater “Giannis Karalis” of the University of the Aegean, was held with a great success an informative event in order to present the activities of the program, which was attended by local community actors. More specifically, the event was welcomed by the Dean of Business School of the University of the Aegean, Professor Maria Lekakou, followed by welcome speeches from the Vice-Regional Governor of Chios Island, Mr Pantelis Bougdanos, the Mayor of Chios Island, Mr Stamatios Karmantzis, the Director of Chios’ Secondary Education, Mrs Eftychia Vlysidou, the representative of the Director of Chios’ Primary Education, Mr Alekos Antoniou and the Chios Regional Director of the University of the Aegean, Mr Fotis Sidirofagis.

Afterwards, the Director of the Quantitative Methods Laboratory of the University of the Aegean, Eleni Gaki, Assistant Professor, presented the goal, the actions and the scope of the 3D-ReMath program, while the Director of the Waste Management Laboratory of the University of the Aegean, Associate Professor Dimitris Lekkas, presented the concept of recycling in the activities of the project.

Then followed the presentation of the project partners, where the head teacher Polina Tetteri, presented the 2nd Primary School of Chios, the teacher Veronica Giannetti presented the ISA13 Istituto Comprensivo Sarzana in Italy and finally the Director Jorge Brites presented the Agrupamento de Escolas de Marrazes in Portugal.

The event ended with a dance by the pupils of the 2nd Primary School of Chios.

Finally, on Wednesday 5th of February 2020, representatives of the four partners visited the Mayor of Chios Island, Mr Stamatios Karmantzis, who after the event wanted to get more detailed information about the project and get acquainted with the partners from the 3 countries. A constructive discussion and exchange of views took place at this meeting.

Coordinator:
University of the Aegean
Quantitative Methods Laboratory



INFORMATION

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Partners

Waste Management Laboratory



Privacy Engineering & Social Informatics Laboratory



2nd Primary School of Chios



ISA13 Istituto Comprensivo Sarzana



Agrupamento de Escolas de Marrazes

