



*Invitation for informative event about
"3D-ReMath" Programs actions
Tuesday 4th February 2020*

The Vice-Rector of Research and Lifelong Learning of the University of Aegean, Associate Professor Maria Mavri, and the Research Team of the Program titled "**3D Printing technology aims students better understanding math and recycling procedure -3D-ReMath**" invite you to the informative event and presentation of the Program's actions, on **Tuesday 4th February 2020 at 18:30** in the Auditorium «Giannis Karalis» of the **University of Aegean**, in Chios Island. The event will take place in the framework of the 1st Learning Training Transnational Program with three participating countries (Greece, Portugal and Italy).

The "3D-ReMath" aims to motivate students to use 3D printing technology, in order to enhance their knowledge in mathematics, whilst using recycled materials for printing, thus contributing to both the reduction of environmental pollution and the cost of 3D Printing.

The project is funded by the European Program Erasmus+, via the Greek State Scholarships Foundation (project code: 2019-1-EL01-KA201-062914),

*Associate Professor Maria Mavri
Scientific Responsible/coordinator of 3D-ReMath
Vice-Rector of Research and Lifelong Learning*



UNIVERSITY OF THE AEGEAN

