

Newsletter

April 2020

1st Issue



This project has been funded with support from the European Commission.

This newsletter reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.

NEWS

STEAME project is launched..... six months later...

The STEAME project, "STEAME: Guidelines for Developing and Implementing STEAME Schools", is an ERASMUS+ funded project that started on 1st of November 2019 under the coordination of the Cyprus Mathematical Society (Cyprus base) and a partnership of another 6 organizations, namely, the Cyprus Pedagogical Institute in Cyprus, the Pedagogical University of Krakow in Poland, the Prof. Ivan Apostolov Private English Language School in Bulgaria, the Institute of Accelerating Systems and Applications (IASA) in Greece, the Doukas School of Education in Greece and the ITC Pacle Morante Limbiate in Italy.



Since nowadays, STEM training is considered to be a driving force for preparing students for the future,

the creation of a STEAM school (with A-arts added to incorporate culture and communication) is an important step towards the necessary educational redesign. Emerging Education systems that want to develop STEAM schools need a model and activity guidelines or even a prototype.

In this project we intend to develop a prototype school structure design with suggested dynamic curriculum, activities, learning and creativity plans and methods, developing also a training course for training teachers on how they can work effectively and productively under a STEAME school. The last letter E added to STEAM to make it STEAME may be considered as innovation as we bring the last letter E to stand for Entrepreneurship so STEAME is "Science, Technology, Engineering, Arts, Mathematics and Entrepreneurship". It is explained further in the proposed project that entrepreneurial mind set and skills are among the necessary components so creativity in STEAM can be transferred into an application for the society at large.

To communicate with the project write to info@steame.eu

STEAME Observatory

To register for STEAME Observatory please click **HERE**

STEAME Journal

Electronic Journal for STEAME Creations for and by School Students

Submission Specifications for Student Authors can be found $\underline{\textbf{HERE}}$

Dissemination at the Cyprus Pedagogical Institute

During a Lecture at the Cyprus Pedagogical Institute, prof. Gregory Makrides, project Coordinator (CYMS), made an informative presentation on the STEAME Project.



Dissemination at the Anna Zofia Krygowska Annual Lecture in Poland

Prof. Tomasz Szemberg, of the Pedagogical University of Krakow, presented the STEAME project during his lecture at the "Anna Zofia Krygowska Annual Lecture Seminar" by renowned educators of mathematics in Cracow, Poland. Professional mathematicians, educators, students and high school students attended the lecture.



Subscribe to our newsletter

Click **HERE** to subscribe to our newsletter

GET IN TOUCH WITH US

Website: www.steame.eu
Contact Email: info@steame.eu

