

Newsletter

Written by RETROSTEM team

30/9/2019

Edition 2

RETROSTEM is in progress

Dear Reader,

the project RETROSTEM, which aims to help higher education institutions with establishment of more innovative learning spaces and curricula in order to create a new generation of entrepreneurs, Partners have been working hard to achieve the goals of the project, and today we would like to present you what we have done in the past few months!

In October of 2018 in Edinburgh, the RETROSTEM Project was officially launched, funded through the ERASMUS+ Programme.

The consortium of partners running the project includes CIVIC (UK, the coordinating partner), Emphasys (Cyprus), CCSDE (Ireland), Lodz University of Technology (Poland), MIRCEA (Romania), and EA (Greece).

In recent months, the partners have worked intensively on the development of the RETROSTEM console. The device is equipped with new elements and its ergonomics are improved. At the same time, work is ongoing on teaching materials necessary for independent work. At that time, the RETROSTEM Console Guide, Scratch 2.0 on RETROSTEM Console, Scratch GPIO, Raspberry Pi GPIO programming using Python, Physical Computing were prepared. The partners have drawn many meetings related to the promotion of the project and the RETROSTEM console, e.g.: Irish Science Teachers Association Conference - IRELAND, AG Meetup # 2 Gamification & Games, Finding the Differences - GREECE, RETROSTEM project presentation meeting with stakeholders - ROMANIA, Math and Physics Days - POLAND

Meet the partners

•••
CIVIC

Emphasys
CENTRE

CCS
Digital Education



This project has been funded by the Erasmus+ Programme of the European Union.

The information and views set out in this publication are those of the author(s) and do not necessarily reflect the official opinion of the European Union. Neither the European Union institutions and bodies nor any person acting on their behalf may be held responsible for the use which may be made of the information contained therein.

2nd Retrostem Meeting

The 2nd project meeting in June of 2019 at Emphasys offices in Nicosia, Cyprus. There, the partners discussed the project as a whole and summarized the first output. Partners analyzed goals for the second output and prepared detailed plan to achieve project goals. As the meeting closed, they resolved to meet again in Greece in January of 2020!



Find us in:



www.retrostem.eu



<https://www.facebook.com/retrostem/>



<https://twitter.com/RETROSTEM1>

Be the first to subscribe for our newsletter!